

Calendar 2002-2003

Fall Semester 2002

Day and Evening Classes Begin	Mon., Aug. 26
*Labor Day (Day and Evening)	Mon., Sept. 2
Veteran's Day observed (staff holiday; class	sses held) Mon., Nov. 11
**Thanksgiving Break	Thurs.–Sat., Nov. 28-30
Classes Resume	Mon., Dec. 2
Final Instructional Day	Sat., Dec. 7
Final Examination Period	Mon.–Sat., Dec. 9-14
Commencement	Sat., Dec. 14
Winter Intersession	MonSat., Dec. 16, 2002 - Jan. 11, 2003

Spring Semester 2003

Day and Evening Classes Begin	Mon., Jan. 13
*Martin Luther King Day	Mon., Jan. 20
*Presidents' Day	Tues., Feb. 18
Spring Recess	Mon.–Sat., March 24-29
Classes resume	Mon., March 31
Final Instructional Day	Sat., May 3
Final Examination Period	Mon.–Sat., May 5-10
Commencement	SatSun., May 10-11
Final grades due	Tues., May 14
Law School Commencement	Sun., May 18

Summer Session I, II and III 2003

Day and evening classes begin for first 5-week session	Mon., May 12
Day and evening classes begin for first 10-week session	Mon., May 12
*Memorial Day	Mon., May 26
Final instruction day for first 5-week session	Sat., June 14
Day and evening classes begin for second 5-week session	Mon., June 16
Day and evening classes begin for second 10-week session	Mon., June 16
Summer III fee payment due	Wed., July 3
*Independence Day	Fri., July 4
Final instruction day for first 10-week session	Sat., July 19
Final instruction day for second 5-week session	Sat., July 19
Day and evening classes begin for third 5-week session	Mon., July 21
Final instruction day for second 10-week session	Sat., Aug. 23
Final instruction day for third 5-week session	Sat., Aug. 23
Summer Commencement	Sat., Aug. 23

* Classes Canceled (day and evening)

** Classes canceled from Wednesday at 5 p.m. until Monday at 6:45 a.m.

University Closing Policy

The president, or designee, upon the recommendation of the Director, Environmental Health and Occupational Safety, will determine when conditions such as severe weather or a state of emergency - necessitate closing the entire University or canceling classes at the main campus and/or Wayne College in Orrville.

The Chief of University Police will promptly notify other designated University officials and members of the Department of Institutional Marketing, 330-972-7820, who will contact area media. University colleges/departments are encouraged to establish a method for communicating the closing decision to department personnel. Closing information will be announced as early and as simply as possible to avoid confusion.

Cancellation of classes and closure announcements will be made as early as possible in the day and will clearly state the affected campus(es). Call 330-972-SNOW or 330-972-6238 (TDD/Voice) for updated information.

Inquiries

Address inquiries concerning:

Admissions information, campus tours, and transfer of credits to the Office of Admissions, The University of Akron, Akron, OH, 44325-2001. 330-972-7077, or toll-free, (800) 655-4884.

Financial aid, scholarships, loans, and student employment to the Office of Student Financial Aid, The University of Akron, Akron, OH 44325-6211. 330-972-7032. Toll free 1-800-621-3847. Fax 330-972-7139.

Athletics to the Athletic Director, The University of Akron, Akron, OH, 44325-5201. 330-972-7080.

Registration, scheduling, residency requirements, and veteran's affairs to the Office of the University Registrar, The University of Akron, Akron, OH 44325-6208. 330-972-8300.

Graduate study to the Graduate School, The University of Akron, Akron, OH 44325-2101. 330-972-7663.

The University switchboard number is 330-972-7111.

Disclaimer

While every effort is made to provide accurate and up-to-date information, the University reserves the right to change, without notice, statements in the Bulletin series which include, but are not limited to rules, policies, procedures, fees, curricula, courses, programs, activities, services, schedules, course availability, or other matters. For example, programs may be modified due to limited resources or facilities, unavailability of faculty, insufficient enrollment, or other such reasons as the University deems necessary.

Please note that editions of this Undergraduate Bulletin prior to 1994-95 were titled the "General Bulletin."

THE UNIVERSITY OF AKRON IS AN EQUAL EDUCATION AND EMPLOYMENT INSTITUTION . . .

... operating under non-discrimination provisions of Titles VI, VII, of the Civil Rights Act of 1964 as amended and Title IX of the Educational Amendments of 1972 as amended, Executive Order 11246, Vocational Rehabilitation Act Section 504, Vietnam Era Veterans' Readjustment Act, and Americans with Disabilities Act of 1990 as related to admissions, treatment of students, and employment practices.

It is the policy of this institution that there shall be no discrimination against any individual at The University of Akron because of age, color, creed, disability, national origin, race, religion, veteran status, or sex. The University of Akron prohibits sexual harassment of any form in its programs and activities and prohibits discrimination on the basis of sexual orientation in employment and admissions.

Complaint of possible discrimination, including sexual harassment, should be referred to:

Equal Employment Opportunity Office Leigh Hall 202 The University of Akron Akron, OH 44325-4709 330-972-7300

Information on Title IX (sex discrimination) may be obtained from: Title IX Coordinator 330-972-7300

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Important Phone Numbers

University Area Code (330) All phone numbers are subject to change without notice. For numbers not listed, call the University Switchboard 330-972-7111

General Campus Information Center9	72-INFO (4636)
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Colleges

Buchtel College of Arts and Sciences	972-7880
Community and Technical College	
College of Business Administration	
College of Education	972-6970
College of Engineering	972-7816
College of Fine and Applied Arts	972-7564
College of Nursing	972-7551
College of Polymer Science and Polymer Engineering	
The University of Akron–Wayne College	1-800-221-8308
Northeastern Ohio Universities College of Medicine	
University College	

Other Offices

Gardner Student Center, Director's Office	072 7866
Gardner Student Center, Director's Once	
Graduate School	
Greek Affairs	
Health Services, Student	
Information Centers Gardner Student Center Polsky's High Street Info Center Polsky's Main Street Info Center	
Honors Program	
International Programs	
Academic Advising	
Immigration	
International Admissions	
Intramural Sports	
Libraries, University Bierce Library	972-7236 or 972-7497
Law Library	
Photocopying, Bierce Library Science and Technology Library	
University Archives	
Multicultural Development, Office of	
Academic Support Services	
Access and Retention	
New Student Orientation	
Pan-African Culture and Research Center	
Parking Services	
Peer Counseling Program	
Photocopying	
DocuZip (Gardner Student Center)	
Polsky Building	
Registrar, Office of the University	
Graduation Office Records and Transcripts	
Residence Life and Housing	
S.T.E.P. (Strive Toward Excellence Program)	
Student Affairs, V.P. FOR.	
Assistant V.P. and Dean of Students Assistant V.P. Special Services for Students	
Associate V.P. for Student and Enrollment Services.	
Student Conduct	
Student Development, Office of	
Study Abroad	
Ticketmaster	
Tours (of the University)	
University Program Board	
Veterans Affairs Coordinator and Counselor	
Work Study	
WZIP-FM Radio Station	

Emergency Phone Numbers

Police/Fire/EMS	911
Police (non-emergency)	
Campus Patrol	
University Switchboard	
Closing Information	972-SNOW (7669)

Background

HISTORY

The connection between The University of Akron and its surrounding community has been a recurring theme in its history. The institution was founded as a small denominational college in 1870 and has grown to its current standing as a major, metropolitan, state-assisted university. It is significant that the efforts, energy, and financial support of an Akron manufacturer of farm equipment, John R. Buchtel, were instrumental in persuading the Ohio Universalist Convention to build its college on a hill overlooking the town that stretched along the Ohio Canal. The grateful trustees responded by naming the school Buchtel College. It is also significant that during its first four decades, the struggling institution was repeatedly aided in its efforts to survive by various local entrepreneurs who pioneered and prospered in such industries as cereals, clay products, matches, and rubber. Buchtel College's emphasis on local rather than denominational interests became increasingly clear, and by 1913 those strong ties and the school's financial situation caused its trustees to transfer the institution and its assets to the city. For the next 50 years, The Municipal University of Akron received its principal support from city tax funds and swelled from an enrollment of 198 to nearly 10,000.

The growth of the college paralleled the remarkable expansion of the community itself. From 1910 to 1920, Akron was the fastest-growing city in the country, evolving from a thriving canal town of 70,000 to a major manufacturing center of 208,000, thanks in large part to a boom in local factories that bore names such as Goodyear, Firestone, Goodrich, and others. The age of the automobile — and the demand for inflatable rubber tires — changed the complexion of Akron forever.

Changes within the Municipal University's curriculum reflected the strong interrelationship of town and gown. In 1914 a College of Engineering began instruction, and other professional schools followed: Education (1921), Business Administration (1953), Law (1959), the Community and Technical College (1964), Fine and Applied Arts (1967), and Nursing (1967).

Considering the institution's location in the heart of a burgeoning rubber industry, it seemed only appropriate that the world's first courses in rubber chemistry would be offered at Buchtel College, in 1909. From those first classes in Professor Charles W. Knight's laboratory would evolve the world's first College of Polymer Science and Polymer Engineering (1988). During World War II, University of Akron researchers helped fill a critical need in the U.S. war effort by contributing to the development of synthetic rubber. The University's polymer programs have produced some of the world's most able scientists and engineers, and today attract millions of dollars annually in research support, as well as top graduate students from around the world.

Research, innovation, and creativity actively take many forms at the University in the sciences, and in the arts and humanities. Today, University faculty study ways of matching workers with jobs to maximize performance; develop new ways to synthesize fuel; write and produce plays, pen poetry, choreograph dance works; explore improved methods of tumor detection; evaluate water quality in northeast Ohio; provide speech and hearing therapy to hundreds of clients; aid the free enterprise system by sharing the latest in business practices with new and established companies alike; provide health care in community clinics; and study political campaign financing and reform. Faculty are awarded patents each year for their work on new technologies and products. The University of Akron's continuing and central commitment to the liberal arts is signified by the perpetuation of the institution's original name in the Buchtel College of Arts and Sciences.

The University has a long tradition of serving the needs of part-time and full-time students through day and evening classes, and it attracts traditional and non-traditional students of all economic, social, and ethnic backgrounds. Committed to a diverse campus population, the University is at the forefront of all Ohio universities in recruiting and retaining minority students.

The University's first doctoral degree was, appropriately enough, awarded in polymer chemistry in 1959, but master's degrees were granted as early as 1882. The University of Akron now offers 18 doctoral degree programs and four law degree programs as well as more than 100 master's degree programs and options. The University offers undergraduate students a choice of more than 200 majors and areas of study leading to associate and bachelor's degrees. Hundreds of noncredit continuing education courses, certificate programs and specialized training opportunities are available for individuals and organizations.

In 1963 the receipt of state tax monies made the University a state-assisted municipal university, and on July 1, 1967, The University of Akron officially became a state university. Today, more than 24,000 students from 40 states and 83 countries are enrolled in its 10 degree-granting units. The University of Akron is the only Ohio institution, public or private, with a science and engineering program ranked in the top five nationally. Its College of Polymer Science and Polymer Engineering

also is the nation's largest academic polymer program. The University excels in many other areas, including global business, biomedical engineering, organizational psychology, educational technology, marketing, dance, intellectual property law and nursing. Alumni of the University number more than 120,000 and include scientists, engineers, artists, lawyers, educators, nurses, writers, business people, and other professionals at work in every state and 84 foreign countries.

The 170-acre Akron campus, with 70 buildings, is within walking distance of downtown Akron and is located in a metropolitan area of 2.8 million people. The University's presence in northeast Ohio provides numerous opportunities in recreation, major collegiate, amateur, and professional sports, concerts, cultural events, and commerce, all within easy driving distance and many accessible via public transportation. Arts venues on campus include Daum and Sandefur theatres, Guzzetta Recital Hall, the Emily Davis Gallery, and E.J. Thomas Performing Arts Hall, the flagship performance venue for the region. The critically acclaimed Akron Symphony Orchestra, Tuesday Musical, UA Steel Drum Band and Ohio Ballet the latter two in-residence on campus — perform at E.J. Thomas Hall. The University joined the Mid-American Conference in 1991 and participates on the NCAA Division I level in 18 sports.

The University of Akron campus, already one of the most modern in Ohio, has embarked on an ambitious venture to create "a new landscape for learning." With a \$200 million investment, six new buildings and major expansions or renovations of 14 other structures will be completed within the next several years. Among the new buildings will be a Student Recreation Center and a Student Union. The project will add 30 additional acres of green space as well.

For more than 130 years, The University of Akron has been an active participant in Akron's renaissance of commercial and artistic endeavor, a leader in the metropolitan area's intellectual and professional advancement, a center for internationally lauded research efforts and a source of enrichment, education, and vitality for northeast Ohio. Our history is a long and proud one — yet at The University of Akron our eyes are on the future, for our students, our faculty and staff, our community, and our world.

MISSION STATEMENT

The University of Akron, a publicly assisted metropolitan institution, strives to develop enlightened members of society. It offers comprehensive programs of instruction from associate through doctoral levels; pursues a vigorous agenda of research in the arts, sciences and professions; and provides service to the community. The University pursues excellence in undergraduate and graduate education, and distinction in selected areas of graduate instruction, inquiry, and creative activity.

CHARTING THE COURSE

Today, the University stands on the threshold of a fundamental shift in thinking and a sweeping recommitment of institutional talents, energies and resources toward attaining even greater excellence. The blueprint for change is "Charting the Course," an ongoing and dynamic process of strategic thinking that begins with the University's fundamental strategies and builds to where the institution envisions itself in the future.

Objective and documented excellence tells us that The University of Akron is already the leading public university in northern Ohio and signals a clear promise and destiny. We have framed our vision as a Statement of Strategic Intent:

The University of Akron intends to be recognized as the public research university for Northern Ohio.

That recognition will be gained by building upon the documented excellence that has enabled the University to achieve its current high level of achievement, and by strategic investments, partnerships and initiatives.

The University will continue to build a leadership position in information technology – to better prepare our students for today's technologically advanced knowledge economy, to make learning more accessible and dynamic, and to increase the effectiveness of the University's planning and operations.

We will attain technological and programmatic excellence throughout the University by taking full advantage of our metropolitan setting and long-standing relationships with area business and industry. We will act decisively to form and optimize strategic partnerships that will benefit our students and our community.

Enabling student success will continue to be the hallmark of The University of Akron. We recognize, importantly, that students are the responsibility of all of us at the University. We will work to strategically shape and determine the quality, diversity and size of our student body. And, we will strive to offer students the chance to apply what they are learning in the classroom through hands-on research, service, internships, cooperative education or similar opportunities.

Student success is our number one priority.

A CIVIL CLIMATE FOR LEARNING: STATEMENT OF EXPECTATIONS

The University of Akron is an educational community of diverse peoples, processes, and programs. While all of us have our individual backgrounds, outlooks, values, and styles, we all share certain principles of personal responsibility, mutual respect, and common decency. Our campus culture requires that we maintain and extend those principles, for without them we cannot thrive as a humane and worthwhile university. To keep ourselves aware of these shared principles, this statement articulates some of the expectations and responsibilities of a civil climate for learning on our campus.

Principles of Our Campus Culture

Our campus culture acknowledges the importance of all in our community for their participation in our common enterprise as a university. We value the contributions and we respect the needs of students, faculty, contract professionals, staff, administrators, maintenance and service personnel, and everyone else whose work and dedication enables us to pursue our individual and collective academic goals.

Together we maintain an intellectual culture that is accessible, disciplined, free, safe, and committed to excellence.

By our behavior with one another we endorse a culture of diversity, celebrating the uniqueness of the individual and developing our understanding and tolerance of differences in gender, ethnicity, age, spiritual belief, sexual orientation, and physical or mental potential.

We take responsibility for sustaining a caring culture, nurturing growth and fulfillment in one another and in the larger communities of which we are a part.

We insist on a culture of civility, united in our rejection of violence, coercion, deceit, or terrorism. We work to increase collaboration, cooperation, and consensus within rational dialogue characterized by mutual respect and consideration.

Ours is a responsible culture. We expect each member of our community to carry out responsibly his or her duties for preserving the integrity, quality, and decency of our environment and our discourse.

Expectations and Responsibilities

To preserve and propagate the Culture of The University of Akron, everyone must engage in certain specific behaviors. Anyone new to this campus must be aware of the expectations we have of each other and be committed to fulfilling his/her responsibility in maintaining our culture.

Inside the classroom

Inside the classroom, faculty are expected to respect the sanctity of the teaching/learning process by honoring their commitment to students in terms of time, fairness, and enthusiasm. It is the responsibility of faculty to set and enforce the classroom rules of conduct. Faculty members are expected to treat men and women, persons of all colors and ethnicities, and persons with varying abilities, spiritual preference, or sexual orientation with equitable respect and consideration. Faculty should value and pursue excellence in teaching as well as research. Faculty shall not engage in sexual or other forms of harassment or engage in inappropriate dual relationships with students. Faculty must not tolerate academic dishonesty nor discrimination or harassment from students to other students.

Students are expected to respect the sanctity of the teaching/learning process by expressing respect for the faculty member as the organizer and guide through this learning experience, as well as for fellow students. Disruptive, disrespectful, discriminatory, harassing, violent and/or threatening behavior is explicitly prohibited. Academic dishonesty will not be tolerated. Students are expected to to take responsibility for their own learning and, in return, can expect responsible teaching from the faculty member. Students should report unprofessional behavior on the part of faculty members. Students have a right to expect that they will not be sexually or otherwise harassed, intimidated, or threatened.

On the campus

On the campus, everyone is expected to respect and protect the dignity and freedom of each other. There must be the opportunity for expression of all points of view, free from name-calling or ridicule. All members of the University family are expected to be civil and tolerant of others. It is the responsibility of each member of the University community to express dissatisfaction with anyone who fails to meet the responsibility of civility and to request that they do so. In the event that cooperation can not be attained, proper authorities must be involved to insist upon these minimum expectations. Only by campus-wide compliance to these expectations can we achieve a clear sense of our campus culture and, accordingly, a sense of mutual pride.

Students can expect that all representatives of all departmental and administrative offices will treat them with respect, a sense of cooperation and with concern for their welfare. Students can also expect appropriate coordination of services among departments.

Everyone is expected to respect the campus environment by behaving in ways that protect the safety, order, and appearance of all campus facilities. Each person must take steps to preserve the ecological and aesthetic aspects of the campus.

Additional Behavioral Expectations

All members of the University community are required to abide by all laws and regulations of The University of Akron, the City of Akron, the State of Ohio, and the Federal Government. Students are expected to abide by the Student Code of Conduct and the University Disciplinary Procedures. Faculty, contract professionals, administrators, and staff are expected to abide by all University regulations and procedures.

ACCREDITATION

Accreditation assures that degrees are recognized and approved by select regional and national education associations, societies and councils. Accreditation serve two fundamental purposes: quality assurance and institutional and program improvement.

There are two types of accreditation of educational institutions: institutional accreditation and specialized accreditation. Institutional accreditation evaluates the entire institution and accredits it as a whole. The University of Akron has been approved by The Higher Learning Commission of The North Central Association of Colleges and Schools (30 North La Salle Street, Suite 2400 Chicago, IL 60602 (800) 621-7440) since 1914 and has been reaccredited at the highest level as a comprehensive doctoral degree-granting institution.

Institutional accreditation is separate from the accreditation given by professional associations or organizations. Specialized accreditation evaluates particular units, schools or programs within an institution and is often associated with national professional associations or with specific disciplines.

Accreditation provides the security of knowing that the University will honor most credits earned at a similarly accredited college or university. Degrees earned at the University are respected and sought after by prospective employers.

Institutional Accreditation:

The Higher Learning Commission of The North Central Association of Colleges and Schools

Specialized Accreditations:

- AACSB-The International Association for Management Education Accreditation Board for Engineering and Technology America Association for Family and Consumer Science American Association of Nurse Anesthesia — Council on Accreditation American Chemical Society American Dietetic Association American Psychological Association American Speech-Language-Hearing Association Association of Collegiate Business Schools and Programs Committee on Allied Health Education and Accreditation of American Medical Association Council for the Accreditation of Counseling and Related Educational Programs (provisional) Council on Social Work Education Foundation for Interior Design Education Research International Association of Counseling Services National Accrediting Agency for Clinical Laboratory Sciences National Association of Education for Young Children National Association of Schools of Art and Design National Association of Schools of Dance National Association of Schools of Music National Council for Accreditation of Teacher Education National League of Nursing Accrediting Commission North Central Association for Teacher Education Ohio Board of Education Ohio Board of Nursing Ohio Department of Health Ohio State Department of Public Instruction The School of Law is accredited by or holds membership in the following: America Bar Association Association of American Law Schools League of Ohio Law Schools Council of the North Carolina State Bar State of New York Court of Appeals The University also holds membership in the following educational organizations: American Association of Colleges for Teacher Education American Association of Colleges of Nursing American Association of Community Colleges American Association of State Colleges and Universities
 - American Council on Education
 - American Society for Engineering Education
 - American Society for Training and Development
 - Council of Graduate Schools
 - Department of Baccalaureate and Higher Degree Programs (National League for Nursing)
 - International Council on Education for Teaching (associate)
 - Midwestern Association of Graduate Schools
 - National Association of Graduate Admission Professionals National Association of State Universities and Land-Grand Universities
 - North American Association of Summer Sessions
 - Ohio College Association
 - Ohio Continuing Higher Education Association
 - United States Association of Evening Students
 - University Council on Education for Public Responsibility
 - University Continuing Education Association

The American Association of University Women grants membership to women graduates with approved baccalaureate degrees from The University of Akron.

Academics

The University of Akron offers comprehensive programs of instruction leading to the associate (two-year), bachelor's (four-year), master's (graduate), and doctoral (graduate or professional) degrees. A student may study in the College of Business Administration, Buchtel College of Arts and Sciences, Community and Technical College, College of Education, College of Engineering, College of Fine and Applied Arts, University College, School of Law, College of Nursing, and College of Polymer Science and Polymer Engineering.

GRADUATE SCHOOL

The Graduate School offers advanced study to students who wish further education beyond the baccalaureate degree with programs leading to the master's degree as well as the doctoral degree.

A separate publication detailing admission procedures and individual study requirements for graduate work is available from the Graduate School. The *Graduate Bulletin* may be obtained by calling the Graduate School at 330-972-7663 or writing:

Graduate School The University of Akron Polsky Building, Room 469 Akron, OH 44325-2101

Graduate degree programs are listed below. A dagger (†) indicates programs that offer doctorates only; an asterisk (*) signifies programs that offer both master's and doctoral degrees; the remaining disciplines offer master's degrees only.

You may contact the Graduate School via e-mail at gradschool@uakron.edu or visit the World Wide Web site at http://www.uakron.edu/gradsch/for more information.

Accountancy Biology Biomedical Engineering* Business Administration Business Administration/Law Joint Program Electronic Business Entrepreneurship Finance Global Sales Management International Business International Finance Management Law/MBA Joint Program Management of Technology and Innovation Strategic Marketing Supply Chain Management Healthcare Management Chemical Engineering* Chemistry* Civil Engineering* Communication Computer Science Counseling Psychology* Economics Labor and Industrial Relations Educational Administration* Administrative Specialists Educational Research Educational Staff Personnel Administration Instructional Services Pupil Personnel Administration School-Community Relations Higher Education Administration Principalship Superintendent **Educational Foundations** Computer-Based Education Educational Psychology Historical Foundations Instructional Technology Social/Philosophical Foundations Electrical Engineering* Elementary Education*

Engineering* Applied Mathematics[†] English Composition Literature Family and Consumer Sciences Child and Family Development Child Life Clothing, Textiles and Interiors Food Science (admissions temporarily suspended) Geography Urban Planning Geology Earth Science Engineering Geology Environmental Geology Geophysics Guidance and Counseling* Classroom Guidance for Teachers Community Counseling Counselor Education[†] Marriage and Family Therapy* School Counseling History* Management Human Resources Information Systems Law/MSM-HR Joint Program Mathematics Applied Mathematics* Mechanical Engineering* Modern Languages Spanish Music Accompanying Composition Education History /Literature Music Technology Performance Theory Nursing* Public Health Nutrition/Dietetics Outdoor Education

Physical Education Secondary Education[†] Exercise Physiology and Adult Fitness Social Work Pre-K with Initial Licensure Sociology* Sport Science and Coaching Special Education Physics Speech-Language Pathology and Audiology Political Science Audiology Applied Politics Speech-Language Pathology Polymer Engineering* Statistics Polymer Science* Taxation Psychology* Law/Taxation Joint Program Applied Cognitive Aging* Technical Education Counseling* Guidance Industrial/Gerontological* Instructional Technology Industrial/Organizational* Teaching Public Administration and Urban Studies Training Law/Public Administration Joint Program Theatre Arts Public Administration Arts Administration Urban Studies Urban Studies and Public Affairs^{†1} The following graduate certificate programs are also available: Addiction Counseling (admissions temporarily suspended) Advanced Role Specialization in Nursing Management and Business Applied Politics Case Management for Children and Families Composition **Divorce Mediation** E-Business E-Learning Environmental Engineering Environmental Studies Geotechnical Engineering Gerontology Global Sales Management Higher Education Home-Based Intervention Therapy Management of Technology and Innovation Mid-Careers Program in Urban Studies Motion and Control Specialization¹ New Media Technologies Nursing Education Parent and Family Education Post-Master's Acute Care Nurse Practitioner Post-MSN Behavioral Health Nurse Practitioner Post-MSN Child and Adolescent Health Nurse Practitioner Post-MSN Adult/Gerontological Nurse Practitioner Postsecondary Teaching Public Policy Structural Engineering Teaching English as a Second Language Technical and Skills Training Transportation Engineering Women's Studies

SCHOOL OF LAW

The School of Law provides legal education through day and evening classes leading to the Juris Doctor degree. An applicant must take the Law School Admission Test and have a baccalaureate degree from an accredited college or university. No particular course of undergraduate study is required for admission.

A separate publication detailing admission requirements and the procedure for applying may be obtained by calling 330-972-7331, or (800) 4-AKRON-U, or by e-mail: *lawadmissions@uakron.edu*.

Visit The University of Akron School of Law's home page on the World Wide Web at http://www.uakron.edu/law/ for more information.

Or you may write to:

Assistant Dean of Admissions and Financial Aid School of Law The University of Akron Akron, OH 44325-2901

Law degree programs are listed below:

Juris Doctor Juris Doctor/Master in Business Administration Juris Doctor/Master of Science in Management - Human Resource Management Juris Doctor/Master in Taxation

Juris Doctor/Master in Public Administration

¹ Pending UA approval.

BACCALAUREATE PROGRAMS

The University of Akron believes that the student should master basic courses in the humanities, social sciences, and physical sciences before proceeding to advanced work in the major. The University College concept guarantees this mastery. A student seeking a baccalaureate degree and having attained less than 30 college semester credits studies in the University College before transferring to a degree-granting college. Study in the University College develops students' abilities to understand and express ideas effectively and to comprehend the processes involved in accurate thinking. After completing the general studies phase, students are admitted to a degree-granting college, where they then concentrate on courses in their specific academic interests. Baccalaureate programs are offered in:

Accountancy Accounting Information Systems Professional Accounting Advertisina E-Marketing and Advertising Anthropology (Interdisciplinary Program) Applied Mathematics Art Art Education Ceramics Graphic Design Metalsmithing Painting and Drawing Photography Printmaking Sculpture Studio Art Art History Automated Manufacturing Engineering Technology Automated Manufacturing Engineering Technology (Step-Up) Biology Animal Physiology Botany Ecology/Evolution Microbiology Zoology Biomedical Engineering Biomechanics Track Instrumentation, Signals and Imaging Track **Business Administration** Chemical Engineering Polymer Engineering Specialization Biotechnology Specialization Chemistry Polvmer Option Civil Engineering Classical Studies Classical Civilization Communication Business and Organizational: Organizational Public Relations Interpersonal and Public Mass Media Media Production News Radio & TV Computer Engineering Computer Science Construction Engineering Technology Cytotechnology* Dance Dietetics Economics Labor Economics Education Adolescent to Young Adult Integrated Language Arts Integrated Mathematics Integrated Science Integrated Social Studies Dual Science Fields Life Science and Chemistry Life Science and Earth Science

Life Science and Physics Earth Science and Chemistry Earth Science and Physics Physical Science (Chemistry & Physics) Early Childhood Education Intervention Specialist Early Childhood Mild/Moderate Moderate/Intensive Middle Childhood Reading & Language Arts Mathematics Science Social Studies Multi-Aae Dance Drama/Theatre Foreign Languages French German Latin Spanish Health Education Music Physical Education Visual Arts Postsecondary Technical Education Sports Science and Wellness Education Athletic Training for Sports Medicine Community Health Sport & Exercise Science Vocational Education Integrated Business Family & Consumer Sciences Electrical Engineering Electronic Engineering Technology Emergency Management Engineering English Family and Consumer Sciences Dietetics Coordinated Program Dietetics Didactic Program Family and Child Development Child Development Child-Life Specialist Family Development Family and Consumer Sciences Teacher Education Food Science Business Food Science/Product Development Fashion Merchandising Apparel Track Home Furnishinas Track Fiber Arts Track Interior Design Finance Corporate Financial Management Financial Services French Geography and Planning Geography/Cartography Geology Engineering Geology Geophysics

History Humanities Interdisciplinary Studies Interior Design International Business Management E-Business Technologies Human Resource Management Industrial Accounting Information Systems Management Supply Chain Management Production/Operations Management Marketing Marketing Management Sales Management Mathematics Mechanical Engineering Polymer Engineering Specialization Mechanical Polymer Engineering Mechanical Engineering Technology Medical Technology* Music Accompanying History and Literature Jazz Studies Music Education Performance

Composition

Natural Sciences Combined B.S./M.D. Nursing Philosophy Physics Political Science American Politics Criminal Justice International Politics Public Policy Management Psychology Social Sciences Social Sciences PPE Track Social Work Sociology Corrections Law Enforcement Spanish Speech-Language Pathology and Audiology Statistics Statistical Computer Science Actuarial Sciences Surveying and Mapping Theatre Theatre Arts Musical Theatre

ASSOCIATE PROGRAMS

Our fast-paced age of technological development needs persons specifically trained for work in the semiprofessional, technical, and highly skilled professions. Most critically needed are laboratory technicians, health technicians, engineering assistants, sales people, supervisors, secretaries, and management assistants. The following is a list of associate degree programs:

Note: The Step-Up programs are cooperative courses of study that allow students to complete a specific associate degree program followed by a related upper college course of study that results in the baccalaureate degree. All associate degree programs of technology are "step-up's" with the School of Communications in the College of Fine and Applied Arts and with the College of Education's Technical Education Program. The Community and Technical College does not guarantee that courses successfully completed within the College will transfer to colleges on this or any other campus. Acceptance of all transfer courses is determined by each individual college or school. Colleges also determine what the overall grade point average is prior to acceptance to their college. See your academic advisor for these requirements.

Associate of Arts Business Management Technology Accounting General Small Business Management Community Services Technology Addiction Services Gerontology Social Services Criminal Justice Technology (Step-Up) Corrections Emphasis Security Administration Computer Information Systems (Step-Up) Computer Maintenance and Networking Programming Specialist Programming Specialist/Pre-Business Microcomputer Specialist Microcomputer Specialist/Pre-Business Drafting and Computer Drafting Technology Early Childhood Development Electronic Service Technology (Wayne) Electromechanical Service Technology (Inactive) Electronic Engineering Technology (Step-Up) Fire Protection Technology Hospitality Management (Step-Up) Culinary Arts Hotel/Motel Management Hotel Marketing and Sales

Restaurant Management Individualized Study Manufacturing Engineering Technology (Step-Up) Computer Aided Manufacturing Industrial Supervision Marketing and Sales Technology (Step-Up) Advertising Fashion Retailing Sales Mechanical Engineering Technology (Step-Up) Medical Assisting Technology Office Administration Administrative Assistant International Secretarial Medical Secretarial Paralegal Studies Polymer Technology Radiologic Technology Real Estate (Inactive) Respiratory Care Surgical Assisting Technology Surgical Technologist Surveying and Construction Engineering (Step-Up) Technology Construction Surveying continued...

* Program suspended Fall 2000.

Wayne College Programs Associate of Arts Associate of Science Associate of Technical Studies Associate of Applied Business Business Management Technology Accounting Data Management: Software Data Management: Networking General Business Health Care Office Management Office Administration Executive Assistant Legal Administrative Assistant Health Care Administrative Assistant Associate of Applied Science Computer Service and Network Technology Micrsoft Networking Novell Networking Environmental Health and Safety Technology Social Services Technology (Step-Up)

CERTIFICATE PROGRAMS

Students may add a dimension of depth to their education beyond a chosen major by pursuing one of the University's interdisciplinary or interdepartmental programs, which provide concentrated work in the following areas.

Accounting Specialist Addiction Services Advertising Aging Services Applied Politics Biotechnology Specialization Business Management Technology Canadian Studies Cartographic Specialization Child-Care Worker CISCO Networking Technology Computer Information Systems Computer Physics Computer Science Conflict Management Construction Engineering Technology Criminal Justice/Advanced Officers Training Criminal Justice/Corrections Criminal Justice/General Criminal Justice/Security Database Development Digital Electronics and Microprocessors Drafting and Computer Drafting Technology **Emergency Management** Entrepreneurship Environmental Studies **Financial Planning** Fire Protection Technology Geographic and Land Information Systems Gerontology Global Selling Home-Based Intervention Hospitality Management: Culinary Arts Hotel/Motel Restaurant Management International Business International Development Latin American Studies Linguistic Studies Manual Communication Marketing and Sales Technology Medical Billing

Motion and Control Specialization Office Administration: General Office Assistant Medical Front Office Medical Transcriptionist Office Software Specialist Office Supervision Pan-African Studies Paralegal Studies Parent and Family Education Piano Pedagogy Planning with an emphasis on City or Regional Resource Studies Polymer Engineering Specialization Post Secondary Teaching Professional Communication Professional Selling Programming Real Estate Residential Building Technology Retail Marketing Russian Area Studies Small Business Management Supervision and Management Surveying Technology Teaching English as a Second Language Technical Skills and Training Webmaster Web Site Development Women's Studies

Wayne College Certificate Programs

Gerontological Social Services Information Processing Specialist Legal Office Assistant Medical Billing Medical Transcription Network Management Specialist Office Software Specialist Personal Computer Repair Therapeutic Activities

INTERNATIONAL EDUCATION: Study, Work, Travel Abroad

International experience and global awareness are critical to the university graduate entering today's workforce. In addition to enhancing the student's academic background, studying abroad is an excellent way to develop academic and professional skills that will enable the student to gain a competitive edge in today's job market. Among other abilities, the international student develops critical thinking, decisionmaking and language skills; increases inter-cultural, political, and economic understanding; and enhances self-esteem. The University of Akron has Study Abroad affiliations with universities in Australia, Canada, China, Denmark, France, Germany, Ghana, Israel, Japan, Korea, Mexico, The Netherlands, Peru, Puerto Rico, Russia, Singapore and the United Kingdom. Programs are opened to all students regardless of major, language training or financial means. Study Abroad may be undertaken for an academic year or a semester, depending upon the host institution.

Short-term study abroad programs are also available. Among these are departmental programs such as "Field Marine Phycology," in the Bahamas (Biology), "Public Relations in London," London, England, (School of Communication), "International Business Study Tour," with visits to European cities (College of Business Administration), "Summer Program in the Alps," Faverges, France, with field trips to Paris, Geneva and Chamonix (Modern Languages), "An Educational Tour of Ghana, West Africa," Ghana, (Institute for Global Business), "Tropical Field Biology," Jamaica, near Montego Bay (Biology), "Sociology of the Third World: Experience Nepal," Katmandu and the Himalayan Mountains, Nepal (Anthropology), "Three-Week China/Korea Study Tour," with visits to the People's Republic of China and South Korea (Office of International Programs).

Students receive elective credit towards graduation for all courses. Some courses may be applicable to the University's language and General Education requirements, with prior permission. Credits toward a major, minor, or certificate may be completed abroad with the consent of the student's College.

Students may use their financial aid in all University Study Abroad programs. The programs are affordable, and some programs are at or below the average residential cost of attending The University of Akron. Details on nationally competitive scholarship awards; study, work, volunteer, and travel abroad literature; and international career information are available in the Study Abroad Library in the Office of International Programs. International internships are available and are designed to provide an educational work experience to students who want to enhance academic and career preparations.

For study or research after graduation, a student should inquire about scholarship programs abroad late in his/her junior year. The Office of International Programs houses information on the Freeman/Asia, Fulbright, Gilman, Marshall, National Science Foundation, National Security Education Program (NSEP), Rhodes, and Truman scholarships/fellowships, as well as other grant opportunities.

The International Student Identity Card (ISIC) and International Teacher Identity Card (ITIC) are available for purchase in the Office of International Programs. These cards are globally recognized and provide discounts for students and faculty on airlines, museums, car rentals, hotels, and international telephone calls. Some insurance and a 24-hour, toll-free help line providing medical, financial, or legal emergency assistance worldwide are also included.

For further information, visit the Office of International Programs or call 330-972-6349 to make an appointment for a personal planning session. This OIP is located in The Polsky Building, Room 483. The website is at www.uakron.edu/oip.

Official ISIC Issuing Office

WAYNE COLLEGE

To meet the needs of citizens in Wayne, Holmes, and Medina counties, The University of Akron - Wayne College opened its doors in 1972. Wayne College offers nine technical programs as well as the first 64 credits of many baccalaureate programs. The following degrees are available from The University of Akron - Wayne College: Associate of Arts; Associate of Science; Associate of Technical Studies; Associate of Applied Business in Business Management Technology, Health Care Office Management and Office Administration; Associate of Applied Science in Environmental Health and Safety Technology, Computer Service and Network Technology, and Social Services Technology. Please refer to Section 4 in this Bulletin for more information about Wayne College programs.

UNIVERSITY HONORS PROGRAM

The University's Honors Program provides scholarships, curriculum options, special housing, and other advantages to especially motivated and high-achieving undergraduates who meet the program's admission requirements. The Honors Program student completes a major in one of the bachelor's degree-granting colleges, selects a set of Honors Distribution Requirement courses in place of the University's General Education Program, participates in a series of Honors Seminars (Colloquia), and creates a Senior Honors Project. The successful Honors Program student is recognized at graduation with the designation of University Honors Scholar.

OFF-CAMPUS PROGRAMS

As an urban institution of higher learning, the University clearly identifies and supports its public service role through a variety of off-campus programs. Workforce Development and Continuing Education Division offers special institutes, workshops, and course professional groups through the academic departments, through credit and noncredit continuing education, and through Developmental Programs.

The University also operates educational centers at the following locations:

Medina Professional Development Center

The University of Akron Medina Professional Development Center opened in October 1998 to service the Medina County area. The Center, offering credit and noncredit courses year round, is equipped with the latest technology, including a distance learning room and computer laboratory. More information is available by calling the Center at 330-764-4940.

University Partnership Program - Lorain County Community College

The University Partnership Program brings colleges and universities, including The University of Akron, to the LCCC campus to offer the course work and programs that students need for bachelor's and master's degrees. Degrees offered parallel those that LCCC offers, enabling students to move into higher level degrees without leaving LCCC. More information is available by calling the center at (800) 995-5222, ext. 7873.

OFFICE OF MULTICULTURAL DEVELOPMENT

The mission of the Office of Multicultural Development at The University of Akron, an advocate for equity and social justice, is to ensure that faculty, staff and students of diverse ethnic, social and cultural backgrounds achieve their fullest potential, in an affirming environment which supports access, retention, and successful completion of their goals. This mission is characterized by extensive student focused collaboration of all segments of the campus community, with an emphasis on preparing students to live and excel in a global society.

The Office of Multicultural Development includes: The Office of the Associate Provost and Special Assistant to the President for Diversity and Multicultural Development; the Division of Access and Retention; and the Pan-African Culture and Research Center. The Office of Multicultural Development strives to:

- Support the creation and establishment of high quality educational programs to a wide variety of diverse student populations
- Foster an environment conducive to teaching and learning
- Support and nurture in students, faculty and staff, intellectual growth and openness to a range of diverse ideas and human possibilities
- Instill in students an overarching sense of integrity and social justice so they
 may contribute as responsible citizens in a diverse community and pluralistic
 society
- Prepare students to be successful in the world of work
- · Prepare students for the pursuit of lifelong learning
- Present cultural, social and intellectual activities for campus and local community enrichment
- Provide all graduates with the skills and tools necessary to attain personal and professional fulfillment while stimulating intellectual abilities that will enable them to make informed and ethical decisions
- Serve the community through the application of knowledge to societal problems, thereby enhancing the quality of life

Through aggressive, innovative and proactive programming, the Office of Multicultural Development seeks to involve all faculty, staff and students in improving the campus climate. The promotion, coordination, and cooperation of various offices, programs, academic departments and service units, will enhance student success. It is through the involvement and interaction of all concerned that needs are met and academic and social development occurs.

Office of the Associate Provost and Special Assistant to the President for Diversity and Multicultural Development

The Office of the Associate Provost and Special Assistant to the President for Diversity and Multicultural Development serves as the central administrative unit for the Office of Multicultural Development. This office reports directly to the Senior Vice President and Provost and to the President. The overall responsibility of the Office of Multicultural Development includes:

- Setting policies on issues related to diversity
- · Creating programs to enhance success of faculty, staff and students
- Creating cooperative and collaborative liaisons with various offices and officers of the University
- Developing positive relationships with the community
- · Fundraising for programming and scholarships
- Developing public relations and communication with campus and community constituencies.
- The Office is located in the Buckingham Cultural Center, Suite 101, 330-972-7658.

Division of Access and Retention

The Division of Access and Retention supports the university in its goal to recruit and retain students of color by providing a variety of programs and services. The division assists students in their adjustment to university life by encouraging them to achieve their personal, academic and career goals through:

- Academic support services and programs
- Skill development workshops
- Leadership/involvement activities
- Individual and group advising
- Access to technology

The two units that support the programming goals of the Division of Access and Retention are Academic Support Services and Graduation Support Services.

Programs offered through the Division of Access and Retention include:

The Extended Orientation Program provides high school graduates who intend to enter The University of Akron as a full-time baccalaureate freshmen with guidance and advance preparation for the college experience. Various campus faculty, administrators and current UA students facilitate this program. Extended Orientation activities include: parent sessions, assessment and skill enhancement activities, faculty guidance concerning educational expectation in college and social activities.

The PASSAGE Program stands for Preparing Akron Students for Success and Great Expectations. The PASSAGE program is a structured learning community experience that promotes the academic and social integration of students of color into the university. Through PASSAGE, we help students develop a strong affiliation with the academic culture of the university. The PASSAGE program promotes student learning and retention through collaborative and cooperative learning and promote the use of learning technology.

Transitions is a collaborative effort between the Division of Access and Retention, the degree-granting colleges and University College. Through this initiative, the graduation support services unit monitors academic progress and assists students in making decisions toward degree completion. In addition, we prepare students for the transition from college to the world of work or graduate school opportunities. This is accomplished through workshops, personal, academic and career consultation, transfer student liaison and supplemental instruction.

The **Four Phases Advising System (4PAS)** is designed to assist conditionally admitted, baccalaureate students of color enrolled in The University of Akron. 4PAS provides personalized, continual, individual academic advisement by a professional staff member. The maximum number of students assigned to a 4PAS adviser is 25. These advisers develop one-on-one advising relationships with each of their assigned students.

Peer mentors are selected to support first-year students with an opportunity to be mentored by academically successful upper-class students. Additionally, Peer Mentors assist first-year students with developing effective strategies for educational advancement.

The **Leadership Development Program** assists college students in developing personal skills and competencies necessary for academic, co-curricular achievement, and community outreach/involvement. Students also learn how to transfer these skills from the college environment to career settings.

The Division of Access and Retention is located in the Buckingham Cultural Center, Room 115. For more information, please contact the office at 330 972-6769.

The Pan-African Culture and Research Center

The primary focus of the Pan-African Culture and Research Center is to provide opportunities for faculty, staff and students to develop an understanding and appreciation of the African Diaspora, which have developed throughout the world. The Center also provides information to support and stimulate student

research. Services offered include a variety of lectures, seminars, programs, workshops and activities which promote student development and contribute to a more comprehensive understanding of the African Diaspora, with an emphasis on the African American experience. The Pan-African Culture and Research Center is driven by the philosophy of "Legacy, Leadership and Excellence" which forms the basis for a "Beloved Community," espoused by Dr. Martin Luther King, Jr. It is through understanding our past, preparing leaders for the future and embracing excellence that this theme is realized.

The Pan-African Culture and Research Center also published an annual diversity calendar of events and collaborates with other offices and organizations to promote cross-cultural understanding and appreciation of diversity.

The **Dr. Shirla R. McClain Gallery of Akron's Black History and Culture**, a component of the Pan-African Culture and Research Center, is housed in the Buckingham Cultural Center. The mission of the Gallery is to develop and display exhibits which portray the historic and cultural presence of African Americans in the Greater Akron Community. The University, in collaboration with the Akron Public Schools and committed community volunteers, promotes educational programming, which highlights the achievements of African Americans within the context of the larger American social order.

All students at The University of Akron are encouraged to learn more about the history and culture of African and African American people.

The Pan-African Culture and Research Center is located in the Buckingham Cultural Center, Room 64. For more information, please contact the center at 330-972-7030.

THE UNIVERSITY OF AKRON WORKFORCE DEVELOPMENT AND CONTINUING EDUCATION

The mission of the Workforce Development and Continuing Education is to serve the people of Northeastern Ohio by offering courses and programs that increase access to, and lines The University of Akron with community, business and industrial workforce needs.

Workforce Development and Continuing Education at The University of Akron provides a wide range of educational, technical, and research services that enhance the effectiveness and quality of workforce learning. In addition, Workforce Development and Continuing Education provides services that require the special expertise of the faculty and staff to better serve the economic and social development of Northeastern Ohio.

The Workforce Development and Continuing Education Division at The University of Akron provides a wide range of educational, technical and research services that enhance the effectiveness and quality of learning. In addition, Continuing Education provides services that require the special expertise of the faculty and staff to better serve the economic and social development of Northeastern Ohio.

The University of Akron has a strong tradition of service to the community through research, consultation, business partnership and continuing education. Buchtel College's first class (1872) was comprised of 46 regular freshmen and 164 preparatory noncredit students, including civil war veterans. Within a year, Buchtel College enrolled noncredit students in business courses in an outreach center in Barberton.

Workforce Development and Continuing Education is the liaison between external constituencies in search of services and technical expertise available through the University and academic and professional units and individuals who can best supply those needs.

Primary goals include:

- Providing workforce, professional and continuing education.
- Participate actively in technology transfer.
- Share in the significant discoveries of pure and applied scientific research conducted by University faculty.
- Support the development of Ohio business and industry.
- More efficiently use The University of Akron's resources to meet important social and economic needs.
- Facilitate certification of health care, human service, human resources and other professionals.
- · Enhance articulation between the University and area schools.
- Service to non-traditional students.

Workforce Development and Continuing Education is located in the Polsky Building, Room 466. For more information, call 330-972-7577 or find them on the World Wide Web at http://www.uakron.edu/ce.

SUMMER SESSIONS

The University's Summer Sessions provide educational opportunities for the student who wishes to attend college classes over the summer. Summer Sessions include work toward associate, baccalaureate, and advanced degrees as well as additional education in students' chosen professions.

The Campus

Currently the Akron campus covers 191 acres and encompasses 77 buildings. Although the University campus has undergone many major changes since 1951, when the Akron campus covered 13 acres and encompassed 10 buildings, today's Master Plan, "A New Landscape for Learning," is well underway with the addition of new academic, administrative and recreation buildings in addition to major renovations to several existing buildings.

LOCATION

The University is situated in a large metropolitan area. The campus, although centrally located within the City of Akron, features park-like pedestrian areas. Students have easy access to retail outlets, transportation, and churches. The University of Akron is located between East Market Street and East Exchange Street on the eastside of the downtown area. Akron is easily reached by automobile from major national east-west routes (Interstates 80, 90, 76, and the Ohio Turnpike) and northsouth routes (Interstates 71 and 77), all of which link Akron to the surrounding states and regions. For airline passengers, limousine service is available from the Cleveland Hopkins International Airport located to the north and the Akron-Canton Regional Airport, located to the south.

BUILDINGS

Many of the buildings on campus bear the names of prominent persons who are recognized for their contributions in administration, education, business, science, or University service. Major buildings include:

Admissions Building. Located at 381 Buchtel Common, the Office of Admissions assists students with applications, requirements, and procedures for undergraduate, postbaccalaureate, guest, transfer, auditing, or special student status.

Akron Polymer Training Center. The Akron Polymer Training Center at 225 East Mill St. is an instructional classroom and laboratory facility for Polymer Engineering and Engineering and Science Technology Polymer Science classes.

College of Arts & Sciences Building. Located at 290 E. Buchtel, this new \$19.5 million, 127,200 square foot building was completed in May 2002 and is occupied by the Dean of the Buchtel College of Arts and Sciences, Computer Science, Economics, Geography and Planning, History, Mathematics, Statistics, Psychology and 16 classrooms.

Auburn Science and Engineering Center. Named for Dr. Norman P. Auburn, 10th president of the University, this complex is one of the largest academic buildings in the state and has just opened a new \$3.6 million, 26,500 square foot addition to the existing Science Technology Library. The center also houses the College of Engineering Dean's office, the Engineering Co-op Office; Mechanical, Electrical, Chemical, and Civil Engineering; as well as the Department of Biology and Biology Research Facility.

Ayer Hall. Named for the first dean of the College of Engineering, Frederic E. Ayer, Ayer Hall provides classrooms and offices for the Physics' department and interim meeting space for Gardner Student Center.

Ballet Center. This center, located at 354 East Market Street, houses dance studios, a choreography laboratory, faculty offices, and offices for the School of Dance, the Ohio Ballet, and the Dance Institute.

Bierce Library. Named for General Lucius V. Bierce, an Akron mayor, lawyer, historian, state senator, philosopher, philanthropist, and soldier, the building opened in the spring of 1973. In addition to the book and periodicals collections, the facility houses audio-visual materials, maps, and microforms. University Libraries, including science and technology materials located in the Auburn Science and Engineering Center, have holdings of more than 2.8 million items.

Buchtel Hall. Originally built in 1870, this structure was destroyed by fire in 1899 and rebuilt in 1901 (Buchtel Hall II). The administrative center of campus, Buchtel Hall was completely restored in 1973 following a devastating fire in 1971. It is the University's link with its predecessor, Buchtel College. It provides office space for numerous administrative officials of the University.

Buckingham Center. Located at 220 Wolf Ledges Parkway in the renovated Union Depot Building. This building houses the offices of the Associate Provost Multicultural Development, Office of Multicultural Development, Black Cultural Center, Academic Achievement Programs, classrooms and a repository of African-American history.

Business Administration Building. This \$9.1 million facility, located at 259 South Broadway, was completed in 1991. The structure consolidates office, classroom, and laboratory facilities for the dean of the College of Business Administration, the George W. Daverio School of Accountancy, and the departments of Finance, Marketing, and Management. **Carroll Hall.** Adjacent to the Gardner Student Center, Carroll Hall houses offices of The Faculty Senate, New Student Orientation, Adult Focus and interim space for Gardner Student Center; in addition to classrooms, laboratories, and offices for the departments of Counseling and Special Education and Developmental Programs.

Center for Child Development. This former Girl Scout regional headquarters building at 108 Fir Hill has been renovated to accommodate the University's Center for Child Development.

Central Services Building. Located at 185 S. Forge St., this building houses the administrative service departments of Central Stores, Printing Services, and Mail Room.These departments will be relocated in Fall 2002 to the Student and Administrative Services Building.

Computer Center. This building located at 185 Carroll Street houses the University's Information Services offices, main computers, and workrooms.

Crouse Hall. Crouse Hall houses the Department of Geology, the Center for Environmental Studies, classrooms, and some of the College of Education offices.

E.J. Thomas Performing Arts Hall. Named for Edwin J. Thomas, prominent industrialist and dedicated member of the University Board of Trustees from 1952 to 1975, this cultural center, which cost more than \$13.9 million, was formally opened in 1973. Designed to accommodate concerts, opera, ballet, and theater productions, the hall is a masterpiece in architecture, acoustics, and creative mechanisms. It stands at the corner of University Avenue and Hill Street.

Firestone Conservatory. On the first floor of Guzzetta Hall, this facility provides classrooms, practice rooms, and offices for music.

Folk Hall. This building, at 150 E. Exchange St., provides modern, well-equipped facilities for the Mary Schiller Myers School of Art. Studios are available for graphic arts, photography, drawing, painting, metalsmithing, ceramics, and computer design. The Emily Davis Art Gallery is also located in the facility.

Gallucci Hall. This building, at 200 East Exchange Street, formerly a Holiday Inn, is a co-ed residence hall and home to the Honors Program and honors students. It also provides office space for Academic Achievement Programs, and temporary quarters for the Hospitality Management Department and *Crystal Room* dining facility.

Gardner Student Center. This complex was named for Donfred H. Gardner, who was appointed dean of men in 1926, the University's first dean of students in 1937, the first dean of administration in 1955, and later, in 1959, was promoted to vice president. He retired in 1962. This facility, which serves as a unifying force in the life of the institution, houses nearly 80 percent of all non-academic activities on campus. It provides bowling alleys, meeting rooms, lounges, student activity and publication offices and workrooms, a game and billiard room, a bookstore, bank facilities. Phase I of the new \$41 million Student Union will be completed Fall 2002 and Phase II will start immediately.

Mary E. Gladwin Hall. Housing the College of Nursing and biology laboratories, this building was named in honor of distinguished alumna Mary E. Gladwin (1887), who rendered unparalleled service to the nation during World War I. The \$10 million complex opened in 1979 and includes the administrative offices of the College of Nursing, faculty offices, the Center for Nursing, a Learning Resources Center that includes patient care simulation areas, an audio-visual center, and a state-of-the-art computer learning center.

Goodyear Polymer Center. Construction of the \$17 million Polymer Science Building was completed in the spring of 1991. This two-tower structure of steel, concrete, and glass, located at 170 University Avenue, houses offices for the dean of the College of Polymer Science and Polymer Engineering, and the V.P. of Research and Dean of the Graduate School Offices. The facility features a 200-seat lecture hall, offices, classrooms, and research laboratories for the Institute and Department of Polymer Science.

Guzzetta Hall. Complementing the E.J. Thomas Performing Arts Hall, this facility was constructed directly across Hill Street. The \$5.5 million structure, dedicated in October 1976, houses the Office of the Dean of the College of Fine and Applied Arts, and departmental space for the School of Dance, Theater and Arts Administration, and the School of Music. In addition to providing more than 40 student practice rooms, the complex houses a small experimental theater and a 300-seat recital hall.

James A. Rhodes Health and Physical Education Building (JAR). This structure on Buchtel Common is connected to Memorial Hall by a pedestrian bridge over South Union Street and contains an intercollegiate basketball facility seating 7,000, an indoor jogging track, physical education laboratories, classrooms, the athletic director's office, the sports information office, athletic offices, and a ticket office.

Hower House. Located on Fir Hill, this 19th-century mansion has been designated a Historic Place by the National Park Service.

Knight Chemical Laboratory. This \$10 million complex is named in honor of Dr. Charles M. Knight, who taught the first courses in rubber chemistry at Buchtel College as early as 1909. Opened in 1979, the building houses the Department of Chemistry and features many innovative laboratories with the most sophisticated safety equipment, as well as classrooms and faculty and administrative offices.

Kolbe Hall. Named for the first president of the Municipal University of Akron, this building was remodeled for the School of Communication at a cost of \$7.3 million. Additions to and remodeled space within the building have provided space for faculty and staff offices, TV studio areas, WZIP-FM radio station, computer labs and classrooms. The building also houses the Paul A. Daum Theater.

Leigh Hall. Named in honor of Warren W. Leigh, first dean of the College of Business Administration, this facility located on Buchtel Common is under renovations that will convert the existing classrooms/office building into a state-of-the-art "Distance Education Center."

Paul E. Martin University Center. Located at 105 Fir Hill, the Paul E. Martin University Center has changed from a private club serving dues-paying members to a University-operated restaurant and banquet center. The table service restaurant is open for lunch between 11:30 a.m. and 2 p.m. Business and departmental functions, banquets, receptions, and parties can be scheduled during the hours of 7:30 a.m. to noon. The office of the Department of Development is located on the upper floors of the building.

McDowell Law Center. Named for C. Blake McDowell, prominent local attorney, alumnus, and benefactor of the University, the center houses the School of Law. Opened in 1973 at a cost of \$2.5 million, it provides space for the law library, classrooms, moot courtroom, appellate-review office, seminar rooms, and faculty offices. A \$2.8 million addition provides library and support space, and a \$1.5 million second expansion has linked McDowell Law Center to West Hall, providing additional administration office space. The law complex stands at the corner of University Avenue and Wolf Ledges Parkway.

Memorial Hall. Dedicated to the memory of Summit County men and women who died in World War II, this is the companion building to the JAR. It contains offices of the Department of Health and Physical Education, a main gymnasium, a gymnastics area, a combatives area, a motor learning lab, a human performance lab, an athletic training lab for sports medicine, a weight training and fitness center, an athletics batting cage, the intramurals sports office, and classrooms.

Ocasek Natatorium. The \$6 million natatorium, completed in 1988, is a 70,000square-foot structure that houses an Olympic-size swimming pool with adjacent spectator seating area, and locker rooms and showers. The center also houses nine racquetball courts as well as weight room facilities. The natatorium is named for former Ohio State Senator Oliver Ocasek.

Olin Hall. Named in honor of Professor Oscar E. Olin and Mr. Charles Olin, this facility houses the following departments and institutes: Arts & Sciences Careers Program, Ray C. Bliss Institute of Applied Politics, Philosophy, English Language Institute, Sociology, Political Science, English, Modern Languages, Classical Studies, Anthropology, and Archeology.

100 Lincoln Street Building. This building houses the Purchasing Department, Telecommunications Department offices, and the Office of the Vice President, Capital Planning and Facilities Management.

143 Union Street Building. This building provides temporary space for the offices of the University Treasurer, Resource Analysis and Budget, the Payroll Department, the Assoc. Vice President for Business and Finance and the Assistant Vice President for Auxiliary Services.

Olson Research Center. This facility, adjacent to the new Polymer Engineering Academic Center on Forge Street, houses space for the Department and Institute of Biomedical Engineering and the Department and Institute of Polymer Engineering.

Physical Facilities Operations Center. This building, located at 146 Hill Street, houses physical facilities offices, craft shops, the central heating and cooling distribution center, and the Campus Police/Security Department.

The Polsky Building. The largest academic building in Ohio, this renovated downtown department store is home to the Community and Technical College dean's office, and the departments of Business Technology, Public Service Technology, Allied Health Technology, and Associate Studies. Also located here are the University Archives, the Archives of the History of American Psychology, the School of Speech-Language Pathology and Audiology and its Audiology and Speech Center, the Department of Public Administration and Urban Studies, the School of Social Work, the Continuing Education Office, the Office of International Programs, the Graduate Dean's Office, the Associate Vice President for Research and Technology Transfer, including the Office of Research Services and Sponsored Programs, and the Institute for Policy Studies offices, the Center for Health and Social Policy. A University food service facility and a campus bookstore are in operation on the High Street level (third floor).

Polymer Engineering Academic Center. This newly constructed 31,900 sq. ft. addition to the Olson Research Center houses departmental, faculty and graduate student offices, the Rubber Division offices of the American Chemical Society, classroom space and a 134-seat lecture hall.

Robertson Dining Hall. This building at 248 East Buchtel Avenue has a cafeteria and dining room for students, as well as the campus infirmary, which provides health services for the University.

Rubber Bowl. This off-campus stadium at 800 George Washington Blvd., four miles from campus, features an artificial turf playing field, seating for 35,000, locker rooms, concessions, and a press box.

Schrank Hall. Named for Harry P. Schrank, longtime member and chairman of UA's Board of Trustees, this complex, which adjoins Auburn Science and Engineering Center, is composed of two academic structures and a parking deck. Schrank Hall North contains space for the Counseling, Testing and Career Center (including Placement Services), some Civil and Mechanical Engineering faculty offices and research space, a College of Engineering minority students study area, the Biology lab & Learning Resource Center, Engineering & Science Tech Drafting labs, and general purpose classroom space. Schrank Hall South provides facilities for the School of Family and Consumer Sciences, the Community and Technical College's Engineering and Science Technology Department, and the Army and Air Force ROTC units.

Stitzlein Alumni Association Center. Named for Harry P. and Rainey G. Stitzlein, this recently remodeled building, north of East Buchtel Ave. at Fir Hill, houses the Office of The Alumni Association.

Student Administrative Services Building. This building located at 185 E. Mill St. houses the Registrar's Office, Cashier, Parking, Loans and Receivables, Student Financial Aid, Academic Advising, Controller, Auditor, University College and the Office of Accessibility.

277 Broadway Street Building. This building provides administrative space for the Office of Human Resources, including benefits, employment services, labor and employee relations, and personnel services, as well as the Department of University Communications.

West Hall. This renovated structure on Wolf Ledges Parkway is part of the McDowell Law Center.

Whitby Hall. Named for G. Stafford Whitby, a pioneer in the development of polymer science, this building opened in 1975. Housed in this facility are some polymer science laboratories and the Department of Chemical Engineering. Occupants will vacate the building (temporarily to ASEC) for a major remodeling project from January 2002 to August 2003.

Zook Hall. Named to honor George F. Zook, president of the University from 1925 to 1933, this Buchtel Common facility houses the College of Education offices of the Dean, Associate Dean for Academic Affairs and Assistant Dean for Student Affairs and admission advisement offices. Other facilities include a lecture room that seats 245, general classrooms, a science and mathematics classroom/laboratory, a distance learning classroom, a Center for Literacy, two technology-enhanced demonstration classrooms, two computer-training classrooms, and a multi-media laboratory.

FACILITIES AND EQUIPMENT

The University's addition of modern teaching aids demonstrates its recognition of the need, in this technological age, for up-to-date facilities and equipment. Many of these facilities are described below.

Buchtel College of Arts and Sciences

The **Department of Biology** houses greenhouses, controlled-environment chambers, a new animal research facility, a molecular biology research center, modern laboratories, and equipment that includes advanced light microscopes (differential interference contrast, fluorescence), electron microscopes (scanning and transmission), scintillation counters, ultracentrifuges, DNA sequencing apparatus, and physiographs; vehicles, boats and a 400-acre nature preserve are available for fieldwork. Many biology courses use the department's student computer lab for review of multimedia presentations, data analysis, simulations, Internet and web assignments, teleconferencing, scanning, word-processing, and printing.

The **Department of Chemistry** is located in the Knight Chemical Laboratory building. The department offers outstanding instrumentation, such as nuclear magnetic resonance spectrometers, research-grade gas chromatographs, infrared and ultraviolet spectrophotometers, and other modern research tools for identification and characterization of compounds. The Chemical Stores facility maintains an inventory of more than 1,100 items, including chemicals, glassware, and apparatus.

The **Department of Classical Studies, Anthropology and Archaeology** has a Macintosh-based computer lab which gives easy student access to a collection of several thousand original digital images of ancient Mediterranean buildings, artifacts and art works, to the Perseus program, a digital multimedia database on the Greek world (20,000 images and most of Greek literature both in Greek and in translation), and to the Internet and the Web. The lab includes an extensive suite of graphics software, three dual-monitor authoring workstations as well as desktop machines, flatbed and film scanners, and an accelerated 100 base-T local network connected to the University backbone. Digital investigation and creation are a regular part of most classes.

The Interdisciplinary Anthropology Program laboratories contain hominid fossil casts, archeological collections, and a variety of equipment used in field research projects as well as computers for use with faculty and student research projects using ArchView and qualitative software packages. The Anthropology Program is affiliated with the Institute for Health and Social Policy. The Anthropology website is www.uakron.edu/anthro. It contains current course listings, the "Notes From the Field" Newsletter and information on research.

The **Department of Computer Science** is located on the second floor of the new College of Arts and Sciences Building. Students in Computer Science have access to a wide variety of computing facilities, operating environments, languages and software in laboratories maintained in and by the department. In addition to a PC lab, a UNIX lab and a Graduate Research lab, the department has a 24-node cluster computer available for research and instruction. Our facilities are state-of-the-art and provide a broad range of experience that is attractive to potential employers.

Department computers provide access to the Internet, the World Wide Web, and the computational resources of the Ohio Supercomputing Center in Columbus. In addition, there are connections to the VBNS Internet II network. Many department computers are accessible via the University dial-up lines or the Internet.

The proximity of the faculty offices to the computer laboratories encourages regular interaction between students and faculty. Staff members provide introductory seminars and are always available to assist and guide students. A friendly, informal, helpful atmosphere makes the department an enjoyable place to learn and gain practical experience.

The **Department of Economics** is housed on the fourth floor of the College of Arts and Sciences Building in a modern office complex with space for both faculty and graduate students. Economics as a discipline has become increasingly analytic. In keeping with this trend, the department recently opened a new computer laboratory for faculty and students. The lab is equipped with the latest equipment, running in a Windows environment. In addition, the department has a variety of software, including economic tutorials, word processing programs, SAS/MVS, SAS/VM, and SAS/PC. The lab is also equipped with laser printers. Network access allows students to search for books, journal articles, the latest economic data, etc., remotely from either Ohio Link or the worldwide web. The lab is located in close proximity to the faculty offices which facilitates interaction between faculty and students, and enhances the students' educational experiences. The **Department of English** offers freshmen the opportunity to take composition classes in its state-of-the-art Computer Classroom. The department faculty includes editors of the journals *Composition Forum, Seventeenth Century News*, and *The Social History of Alcohol Review*. Students have the opportunity to submit written work for literary prizes every spring as well as apply for various English scholarships. Additional information about the department, the faculty and the programs is available on the department website at www.uakron.edu/english.

The **Department of Geography and Planning** has an instructional computer lab and specialized labs for research and production work in cartography, geographic information systems (GIS), remote sensing, and soils analysis. These labs have a variety of cartographic, GIS, remote sensing, database, spreadsheet and statistical analysis software as well as digitizers, scanners, printers and plotters. The department also house as a diverse collection of maps, aerial photographs and satellite images.

The **Department of Geology** has modern instrumentation for field and laboratory studies which includes an automated electron microprobe, automated X-ray diffraction system, ion-coupled plasma spectrometer, atomic absorption spectrometer, ion chromatograph, coal and sulfur analyzers, oxygen bomb calorimeter, gravimeter, resistivity gear, refraction seismography, magnetometers, image analyzer, cathodoluminoscope, microcomputer laboratory with printers, map and video digitizers, wide carriage network plotter, flat bed and slide scanner, core laboratory, research microscopes, a well-equipped darkroom, rock saws, automated thin-section equipment, portable rock corer, Giddings soil probe, a four-wheel-drive vehicle, and two 15-passenger vans.

The **Department of History** occupies one wing on the second floor of the new College of Arts and Sciences Building. This new office complex includes a multimedia room for web-based computer work in close proximity to faculty offices, enhancing students-faculty interaction. The endowed interdisciplinary *Sally A. Miller Humanities Center* is housed within the department and offers fellowships, sponsors speakers and runs pedagogical workshops. The online <u>Journal of</u> <u>Northeast Ohio History</u>, which offers both editorial experience and opportunities of scholarly publication, has its office in the department. The History suite contains three separate seminar rooms, where undergraduate and graduate students work closely with faculty. More information about the department can be found on its website: www3.uakron.edu/history.

The **Department of Modern Languages** has a Language Resource Center in Olin Hall. The Language Resource Center contains facilities for students to listen to audiotapes and view videotapes as a class or individually. Fourteen networked multimedia computers have software for additional language practice and foreign language word processing. Access to the World Wide Web provides students with the opportunity to both read and listen to up-to-date news and cultural information in foreign languages. Magazines and dictionaries are also available for student use. Additional information about the department and its programs is available on the internet at www.uakron.edu/modlang/.

The **Department of Philosophy** is located on the second floor of Olin Hall. It houses a small computer lab and a private library for philosophy students. Brief biographies and pictures of each faculty member in the department can be found on the University website at www.uakron.edu/philosophy/.

The **Department of Physics** is located on the first three floors of Ayer Hall. Facilities include research laboratories used for faculty and student research projects, laboratories for experiments associated with coursework and several microcomputer labs for undergraduate and graduate student use. Most of the department's computers are networked. The department has an e-mail system and a web page (*http://www.physics.uakron.edu*) for use by the faculty and physics students. Many instructors use this system to distribute course materials and entertain questions and feedback from students. The smallness of the department provides ample opportunity for interaction with all faculty members. This interaction combined with the laboratory space, computing facilities and reading room offer a diverse learning experience to the student in an attractive and hospitable environment.

The **Department of Political Science** maintains an instructional computer laboratory consisting of 16 computers and a scanner. This laboratory is used by Political Science students assigned research tasks requiring improved computer and Internet skills.

The **Department of Psychology** is located on the third floor of the new College of Arts and Sciences Building. The department maintains five computer labs that are available for undergraduate and graduate students in Psychology. All labs have access to the internet. Supported throughout the labs are statistical packages which include SAS, SPSS and Lisrel. Wordperfect and MS Word are available throughout the department for word processing. A full-time research programmer/analyst provides hardware and software support for the department and writes custom software for computerized research. In addition to the computer labs, a counseling clinic is maintained by the department and has videotaping capabilities for the study of counseling processes and outcomes. Also, the department's Center for Organizational Research engages in outreach to the greater Akron community and provides applied research experience for students.

Additional facilities of the Psychology Department include: research areas for individual computer research and for small group behavior research, a Test Room where current psychological testing materials are kept, and an Undergraduate Advising Office for psychology students. Additional information about the department, its faculty, and its programs, is available on the Internet at http://www.uakron.edu/psychology.

The **Department of Sociology** facilities include research laboratories used for funded research projects. The Newman Library, providing many current professional journals, is open for students' use. The Department is also affiliated with the Institute for Health and Social Policy.

The **Department of Statistics** maintains two instructional computer labs. One of these labs is used for class laboratory sessions for the general education mathematics requirement course, Basic Statistics, and is located in the College of Arts and Sciences Building, Room 108. The other lab, located in the College of Arts and Sciences Building, Room 109, is being used for various undergraduate and graduate statistics courses. The Center for Statistical Consulting, housed in the department and maintained by the Buchtel College of Arts & Sciences, provides opportunities for students to gain valuable experience in the practical applications of statistics while interacting with faculty and clients.

The **Department of Theoretical and Applied Mathematics** is located on the second floor of the new College of Arts and Sciences Building. It provides students in mathematics and applied mathematics with a wide variety of computing facilities, operating environments, programming languages, and software. These facilities are being constantly upgraded to maintain currency in a rapidly changing field. Most computers in the department also provide Internet access to encourage students and faculty to keep current on subjects of interest. Access to the facilities at the Ohio Supercomputing Center in Columbus, Ohio, and vBNS Internet II network are also available for undergraduate students involved in research. The department homepage at www.math.uakron.edu provides updated information about the department, its facilities, faculty and programs.

The proximity of the faculty offices to the computer laboratories encourages regular interaction between students and faculty. The use of emails also enhances student-faculty communication. Staff members provide introductory seminars and are always available to assist and guide students. A friendly, informal, helpful atmosphere makes the department an enjoyable place to learn and gain practical experience.

Community and Technical College

Most offices and specialized laboratories of the Community and Technical College are located in The Polsky Building and Schrank Hall South. However, the college also uses portions of Gallucci Hall. In addition, Community and Technical College classes are frequently scheduled in classrooms all over the University campus and at local businesses.

The **Business Technology Department** has many extensive laboratory facilities in The Polsky Building. The Computer Information Systems area has a cluster of well-equipped personal computer labs, plus connections to the University's computer network. The Office Administration program has labs dedicated to word processing, typing, business machines, shorthand/tape dictation, and information management. The Hospitality Management program is located in Gallucci Hall, where a complete restaurant (with kitchen and a 120-seat dining room) serves food to the general public as part of its curricula in restaurant management and culinary arts.

The Engineering and Science Technology Department is located primarily in Schrank Hall South. Many computer-related laboratories provide hands-on experience for students. The Drafting and Computer Drafting Technology program maintains two drafting laboratories and a new Computer-Aided Drafting Laboratory. The Computer-Aided Drafting Laboratory is equipped with microcomputer work stations utilizing AutoCAD and SolidWorks software. The Electronic Engineering Technology program provides a circuits laboratory, electronics laboratory, control system laboratory, digital circuits, and system laboratory equipped with personal computers and a facility for fabricating printed circuit boards. Computers in labs also contain industry grade software used in the design, simulation, construction and programming of circuits. The Mechanical Engineering Technology program maintains a mechanical design laboratory, a fluids and thermal laboratory, a materials and metallographic laboratory. Manufacturing Engineering Technology labs include equipment for precision inspection and the study of robotics. The Surveying & Mapping Technology program maintains two computerized laboratories; one for map generation and GIS/GPS activities, and one for surveying instrumentation studies and practices. The Construction Engineering Technology program area maintains three laboratories; one laboratory for statics, dynamics and materials, a computer laboratory for strength of materials and project estimating, and a state-of the-art materials testing lab and moist cure room for concrete samples. In addition, the department has laboratories for physics courses in mechanics, electricity, heat, light and sound.

The **Allied Health Department** is located in Polsky 124. The following labs are dedicated to the Allied Health programs: Polsky 112 Respiratory Care, Polsky 121

for Surgical Technology and Polsky 123 to Medical Assisting.

The **Department of Associate Studies** is located in The Polsky Building, Room 131.

The **Public Service Technology Department** is located in the Polsky Building Room 161. The Criminal Justice lab, located in Polsky 202, houses 10 computers and is where the Criminal Case Management classes are conducted. A dedicated classroom for Criminal Justice is located in Polsky 167. The Fire Protection program's extensive lab is located in Polsky 227. A classroom wired for internet connection, Polsky 223, is shared by the Fire Protection and Emergency Management programs. The Community Services program has "interviewing skills" breakout rooms located in Polsky 151A, 151B, and 151C; its dedicated classroom is located in Polsky 152. The Early Childhood Development Program interfaces with The University of Akron Center for Child Development.

College of Business Administration

The **College of Business Administration** is located in the 81,000 square-foot, four-story College of Business Administration Building, which houses the college's offices, classrooms, computer laboratories, and advising services. The departments of Finance, Management, Marketing, the George W. Daverio School of Accountancy, the Fitzgerald Institute for Entrepreneurial Studies, the Fisher Institute for Professional Selling and the Institute for Global Business share the CBA. All undergraduate and graduate programs are fully accredited by AACSB International — The Association to Advance Collegiate Schools of Business, the most prestigious accrediting agency for business schools.

Tiered, amphitheater-style classrooms permit close contact between students and professors. The Milton and Henrietta Kushkin Computer Laboratory provides three computer classrooms, each equipped with 36 personal computers, and a home-work laboratory for students with more than 75 computers. Each PC is equipped with current versions of word processors, spreadsheets, database managers, and multi-media software. All PC's are connected to the Internet.

The nationally acclaimed Carl V. and Clyde A. Fisher Sales Laboratory provides the college with six group lab rooms connected by one-way mirrors to a central monitoring and control room. Sophisticated videotape equipment permits the recording of activities in each lab room which can then be shown to students to provide immediate feedback. This facility is a key resource in college programs for training in sales, sales management, negotiation, leadership, and employment interview preparation.

The Goodyear Tire and Rubber Company Lecture Hall, the building's largest classroom, is equipped with a state-of-the-art audio-visual system capable of projecting textbook material, transparencies, slides, videotapes, computer screen images, and the like onto the room's 10-by-10 foot screen. Other classrooms also offer multi-media and internet capabilities.

Facilities for seminars, continuing education programs, and student organization meetings are provided in the John P. Murphy Executive Seminar Room and adjacent small-group meeting room.

The CBA Career Center is located in a suite of eight offices on the second floor. The suite includes a reception area, resource library, and interview rooms. The Career Center's dedicated staff of career counselors provides assistance in resume preparation, development of interviewing skills, job-search strategies, oncampus interviews, job referrals, and internship/cooperative education opportunities. The CBA's internship and cooperative education programs are among the most extensive on campus.

Offices of the college's 17 active student organizations are located in the James Dunlap Student Organization Office Suite just off the atrium lobby. Student Organizations offer opportunities for development of social, professional, leadership, and networking skills through interaction with business professionals and other students.

College of Education

The offices, laboratories, and other facilities of the College of Education are located in Zook Hall, Carroll Hall, Crouse Hall, the James A. Rhodes Health and Physical Education Building, and Memorial Hall.

The **Department of Educational Foundations and Leadership** serves undergraduate and graduate students in the College of Education. The department serves undergraduate students by providing instruction in core courses in teacher education. In the area of leadership, the department provides graduate courses in school administration and higher education administration. The department members also teach the core curriculum of historical, philosophic, psychological, and social foundations required in all graduate education programs. They teach, advise, and supervise problems, theses, and dissertations of students in their degree-granting graduate programs, the master's programs in Educational Foundations, the master's and doctoral programs in Educational Administration, and the master's program in Higher Education Administration.

The Department of Sport Science and Wellness Education prepares students

for careers in teaching, athletic training for sports medicine, sport and exercise science, community and school health education, coaching, related recreational fields, and related health fields. There are laboratories for the study of exercise physiology, motor behavior, teaching skills (microteaching), and computer utilization in physical and health education. The department has access to the James A. Rhodes Health and Physical Education Building (classrooms, the main gym, an indoor running track, a multi-purpose room, and four teaching station areas), Memorial Hall (classrooms, as well as large and small gyms), Ocasek Natatorium (a classroom, a swimming pool, nine racquetball courts, and a weight room), and Lee Jackson Field (an outdoor running track and two softball fields). Each of these facilities and resources is used in the presentation of our undergraduate academic programs.

The Department of Curricular and Instructional Studies includes the areas of early childhood, middle childhood, secondary (adolescent to young adult), preschool to grades 12 (P-12) education and the areas of special education as an intervention specialist for early childhood (P-3 mild/moderate/intensive), mild to moderate (K-12) or moderate to intensive (K-12). Initial teacher preparation programs are available at the undergraduate, post-baccalaureate and master's degree levels. The early childhood program prepares teachers to teach age three to grade three. The middle childhood program prepares teachers to teach grades four through nine with specialization in each of two areas selected from reading/language arts, mathematics, science and social studies. The secondary program prepares teachers in grades seven to twelve to teach language arts, mathematics, science, social studies, family and consumer science (grades 4-12), or vocational business (grades 4-12). The P-12 program prepares teachers of foreign language, music, dance, drama, or visual arts. Endorsements are available in computer/technology, reading, and teaching English as a second language. The special education options prepare undergraduates as intervention specialists/teachers for children with special needs and graduate students to be master teachers and supervisors of special education programs. The department also offers the Postsecondary Technical Education degree, which prepares students for teaching/training and other personnel positions at the postsecondary level and for business and industry settings. The University Center for Child Development, under the direction of the College of Education, provides child care for children while serving as an experimental learning site for teacher education students.

The **Department of Counseling** offers graduate programs leading to the Ph.D. as well as the Master's degree. The Ph.D. is offered in Guidance and Counseling (with specialties in Counselor Education and Marriage and Family Counseling/Therapy), and Counseling Psychology (a collaborative program with the Department of Psychology in the College of Arts and Sciences). Masters programs are offered in Community Counseling, Marriage and Family Counseling/Therapy, School Counseling and Classroom Guidance for Teachers. The department also operates a multidisciplinary clinic, the Clinic for Child Study and Family Therapy.

College of Engineering

The offices, undergraduate laboratories, classrooms, research facilities, machine shops, computer laboratories, and other facilities of the **College of Engineering** are located in the Auburn Science and Engineering Center, Schrank Hall North, Whitby Hall, and the Olson Research Building.

The graduates from the College of Engineering's undergraduate programs regularly achieve the highest scores in the State of Ohio on the Fundamentals of Engineering Examination, which is the first step in professional licensure. Student teams that participate in national student competitions consistently are in the top 10% of the competitors. More than 80 percent of eligible undergraduates elect to combine practical industrial experience with their academic studies by participating in the Cooperative Education Program, which is one of the oldest and most successful Cooperative Education programs in the United States.

Every regular faculty member actively teaches at both the undergraduate and graduate levels while performing research and professional service to the community. The current active research centers include the Computational Mechanics Research Center, the Institute for Biomedical Engineering Research, and the Microscale Physiochemical Engineering Center. The College enjoys excellent relations with industry and the public sector. This relationship is formalized through the Engineering Advancement Council, which works actively on behalf of the College, and the Engineering Advisory Council.

The College's undergraduate programs in Chemical Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, and the Cooperative Engineering Program are fully accredited by the Accreditation Board for Engineering and Technology (ABET).

The College's new undergraduate programs in Biomedical Engineering, Computer Engineering and Mechanical Polymer Engineering are under the direction of experienced faculty members and will be considered for ABET accreditation when eligible. The master's programs in the College consist of departmentally administered Master of Science degrees in Chemical, Civil, Electrical, and Mechanical Engineering. The Dean's Office administers the Master of Science in Engineering degree with specializations in Biomedical Engineering, Polymer Engineering, and Engineering Management.

The Doctor of Philosophy in Engineering is offered in the interdisciplinary fields of Environmental Engineering, Mechanics, Systems Engineering, Materials Science, Transport Processes, Biomedical Engineering, Engineering Applied Mathematics, Chemical Reactions and Process Engineering, Microscale Physiochemical Engineering, and Polymer Engineering. This interdisciplinary degree integrates departmental disciplines and is administered by the Dean's Office. There is coordinated Doctor of Philosophy in Engineering Degree with Youngstown State University and a joint MD/Doctor of Philosophy Degree in Engineering with the Northeast Ohio Universities College of Medicine.

The **Department of Biomedical Engineering** is located in the Olson Research Center and has classrooms, instructional laboratories and research laboratories. The department provides educational opportunities at both the undergraduate level (BS Biomedical Engineering) and the graduate levels (MS and Ph.D. in Engineering). Biomedical engineering graduate students may also participate in the joint MD/Doctor of Philosophy in Engineering Degree program between the College of Engineering and the Northeast Ohio Universities College of Medicine.

Research faculty members in the Biomedical Engineering Department have strong research programs in biomechanics, instrumentation, signals, and imaging and are active participants in the Institute for Biomedical Engineering Research. There are nine major research laboratories located in the Biomedical Engineering Department.

The Musculoskeletal Biomechanics Laboratory is equipped with materials testing equipment and finite element analysis capabilities. The Imaging Devices, Detector and Sensors Laboratory has instrumentation for design, production, and analysis of medical imaging devices. The Image Processing Laboratory is built around Sun Sparc workstations, two of which are equipped with image processing accelerators. Image processing and display software and a large database of medical images are available for students to use in individual research and class projects.

The Human Interface Laboratory conducts research in virtual reality, telemanipulation, biofeedback therapy and minimally invasive surgery. The Rehabilitation Engineering Laboratory is equipped to conduct collaborative research on problems related to stroke, head injury and arthritic patients. The Biomedical Instrumentation Laboratory has continuous wave and Doppler ultrasonic equipment, temperature sensing devices, and blood pressure and flow monitoring equipment.

The Vascular Dynamics Laboratory provides facilities to analyze blood flow using laser Doppler anemometer and Doppler ultrasound techniques. The Motion Analysis Laboratory studies all aspects of human movement. This laboratory is equipped with a Vicon Motion Analysis System, two AMTI force plates, a MA-100EMG system, and associated computer hardware and software.

The Biostereometrics Laboratory is equipped to perform spatial analysis using three-dimensional sensing technology, which includes a Kern Maps-200 Digitizing System and a JK Laser Holographic camera for laser holographic interferometry.

The **Department of Chemical Engineering** is located in Whitby Hall with undergraduate laboratories in the South Tower of the Auburn Science and Engineering Center and research laboratories in the North Tower of the Auburn Science and Engineering Center. The department provides educational opportunities for students at both the undergraduate and graduate levels in Chemical Engineering. Undergraduates may earn Specialization in Polymer Engineering and Biotechnology by taking appropriate courses.

A major feature of the Undergraduate Laboratory is the 24 feet high distillation unit with the Corning Glassplant 6-inch and 12-inch columns configured as a 12plate bubble-cap column, an 8-foot high packed-bed column, and control systems. The laboratory has a pilot plant with a 5-gallon agitated reactor and a packed-column stripping facility. Laboratory experiments include a fluid flow measurement apparatus, heat transfer study systems, ion exchange for separation, microporous material synthesis in a well mixed reactor, and enzymatic material synthesis. An undergraduate Environmental Design laboratory is associated with a variety of courses and is available for individual and team research projects. Demonstration units for biochemical degradation, chemical precipitation, and reverse osmosis are available as well as analytical instrumentation including atomic adsorption and gas chromatography.

The Department of Chemical Engineering has an Undergraduate Computer Laboratory with excellent on-line computer access and up-to-date software. Software programs include word processing, numerical calculations and programming, CAD programs (ChemCAD), process simulation software, and computational fluid dynamics software (CFX). Students studying process dynamics and control make use of our Unix based UltraSparc workstations, National Instruments process data acquisition hardware and software, as well as a variety of engineering software packages including Matlab, Mathematica, Maple, and Control Station. Undergraduate Design Laboratories are available for honors research, individual design projects, and team projects.

The Applied Colloid and Surface Science Laboratory has a state-of-the-art laser light scattering facility including a Lexel argon-ion laser, a vibration isolated optical bench, a Brookhaven correlation and probability analyzer, FTIR-Ramen, TGA, and an IBM PC-based data acquisition system. The Biochemical and Environmental Bioengineering Laboratory is a satellite center of the Ohio Bioprocessing Research Consortium, housing a state-of-the-art HPLC-MS with additional luminescence, UV/VIS, and RI detectors. The labs are well equipped with several bioreactor assemblies, Sorvall RC-5C refrigerated super centrifuge, Perkin-Elmer UV/VIS spectrometer and LS-50B luminescence spectrophotometer, and on-line NAD(p) H fluorometers. The Biomaterials Laboratory is available for polymer synthesis and storage include a nitrogen hood, Sephadex separation columns, an oil bath, a dry bath, a vacuum oven, a Buch rotary evaporator, and a Labconco lyophilizer.

The Catalysis Research Laboratory is equipped with high pressure and high temperature IR reactor system with a Nicolet Magna-IR 550 Spectrometer Series II, a Nicolet Magna-IR 560 Spectrometer E.S.P. and a Balzers Prisma QMG 200 Mass Spectrometer for in situ catalyst preparation, in situ characterization, temperature programmed desorption of NO, H2, and CO, and in situ reaction studies.

The Multiphase and Solids Processing Laboratory is equipped to do research in filtration and flows through porous media. The labs are equipped with a gamma ray instrument for measuring porosity of packed columns and filter cakes, a Frazier Test to measure air permeability of filter media, a Hiac Royco BR8 particle counter, a Zeta Meter and a Brookhaven EKA Streaming Potential instrument for measuring zeta potentials. An optical system is set up to measure particle sizes and size distributions. The Nonlinear Control Laboratory is equipped with Unix based workstations and a variety of engineering software packages.

The Supercritical Fluids Laboratory, a key lab in the Ohio Supercritical Fluid Technology Consortium, is equipped with FTIR/RAMAN/ATR, GC/FID/TCD high pressure phase behavior apparatus, Berty Reactor, 1-liter stirred Reactor, dynamic light scattering, mechanical testing and high temperature GPC. The Thin Film Laboratory is equipped with plasma systems, thermal chemical vapor deposition, and in situ microbalance.

The **Department of Civil Engineering** is located in the Auburn Science and Engineering Center and Schrank Hall North and has five major laboratories. In the Environmental Engineering Laboratory, students learn to analyze water, wastewater and contaminated soils to assess its quality and to determine the most effective treatment techniques. Laboratory equipment includes UV-visible spectrophotometers, respirometers, gas chromatographs, high-performance liquid chromatographs, toxicity analyzers, an atomic absorption spectrophotometer, and a total organic carbon analyzer. Water and wastewater analytical kits and specialized meters are also available for field studies.

The Wendell Ladue undergraduate computer room is equipped with personal computers and associated facilities for the use of civil engineering students for both class and personal use.

In the hydraulics laboratory a tilting flume enables the student to visualize water flow in streams and rivers. A pressurized pipe module is used to study frictional losses in different size pipes. Instructional laboratories introduce several hydraulic software tools such as FlowMaster for pressurized pipe and open channel flow calculations, EPANet, for water distribution pipe network analysis, and HEC-RAS, for calculating water surface profiles for natural streams and channels.

In the soil mechanics and foundation engineering lab, a student learns how to analyze soil by a variety of tests and equipment to determine shear strength characteristics, compaction characteristics, and seismic and electrical resistivity equipment for geophysical exploration of soil and rock deposits. In addition to the standard equipment for routine testing, the laboratory has a computer-controlled cyclic triaxial testing system, pneumatically loaded consolidometers, flexible wall permeameters, a portable static/dynamic cone penetrometer, a pile-driving analyzer, and capability for ground vibration monitoring and analysis.

In the structural materials laboratory, students have the opportunity to observe the experimental verification of the behavior of structural materials, members and connections subjected to tension, compression, bending and torsion. Physical testing is accomplished through the use of two universal testing machines with a maximum capacity of 500,000 lbs., five closed loop servohydraulic testing machines with a maximum capacity of 100,000 lbs., a load frame used to test full scale members and structural systems and a Charpy impact machine. One of the closed loop machines has the capability to apply both axial and/or torsional loads. Further, a full array of data acquisition equipment is available.

The transportation lab is equipped with a complete signal control system supported by video and laser speed/range detection systems to provide traffic data for systems operation and analysis. The global positioning system tracks the position of probe vehicles on transportation network and the spread spectrum radio transmits the video and traffic data from one such system to another wirelessly.

The Department of Electrical and Computer Engineering is located in the South

Tower of the Auburn Science and Engineering Center. The Department has an undergraduate program in Electrical Engineering and an undergraduate program in Computer Engineering. Both programs take advantage of the learning facilities that are available in the Department of Electrical Engineering which includes laboratories for the study of circuits, analog and digital electronics, control, computers, energy conversion, microprocessor interfacing, power electronics, and electromagnetic/microwaves. Laboratories follow instruction to help the student apply the material learned in class.

In the circuits laboratory students learn the basics of circuit design, instrumentation and measurements. The laboratory is equipped with digital oscilloscopes, digital volt/ampere meters and other basic measuring equipment.

The analog and digital electronics laboratory builds on the circuits sequence and introduces the student to more advanced design tools and concepts, including computer simulation of circuits. In addition to digital oscilloscopes, the laboratory contains signal generators and the like, specialized equipment such as a transistor curve tracer, single-board microcomputers, development systems, personal computers and other specialized instruments.

The computer laboratory is an open laboratory with free access to students. The laboratory contains networked personal computers with all software necessary for other courses, as well as word processing and networking software. The laboratory also serves courses in computer engineering and many elective courses and for research purposes.

The two control laboratories teach the basics of analog and digital control. The laboratories are equipped with digital measuring equipment, analog and digital computers and interfacing components.

The energy conversion laboratory teaches electric machine, energy conversion, and machine control. The laboratory is equipped with motors, generators and controllers, both digital and analog. Emphasis is placed on computer control of machines.

The microprocessor interfacing laboratory is dedicated to interfacing the computer to the outside world. Students learn how to connect devices to computers, how to program them, and how these can be used in design. The laboratory uses a variety of real-world designs and projects to keep students up to date on this important engineering activity. The equipment in the laboratory includes personal computers, single-board micro computers and industrial controllers in addition to measurement equipment and components.

The power electronics lab is taught as part of a power electronics course and teaches design of power components and circuits for operation at high voltage, high current and high power. Digital controllers and all digital measuring equipment account for a very modern laboratory.

The electromagnetics/microwave laboratory uses basic experiments in transmission lines, waveguides and antennae to teach the principles involved. In addition to the basic equipment, the laboratory has a shielded room for specialized measurements.

Additional laboratories in software engineering, signal processing and advanced control exist as part of elective courses.

The **Department of Mechanical Engineering** is located in the Auburn Science and Engineering Center and maintains laboratories that are used by the undergraduate programs in Mechanical Engineering and the undergraduate program in Mechanical Polymer Engineering. The undergraduate program in Mechanical Engineering is staffed by mechanical engineering faculty and the undergraduate program in Mechanical Polymer Engineering is staffed by faculty from the Department of Polymer Engineering and the Department of Mechanical Engineering. Polymer specialization courses for the Mechanical Polymer Engineering Program are dual listed under the Department of Polymer Engineering and under the Department of Mechanical Engineering.

There are eight laboratories in the Department of Mechanical Engineering. The Thermal and Fluid Science Laboratory has internal combustion engines, gasturbine, a supersonic wind tunnel, a subsonic wind tunnel, and a water tunnel. The Heat Transfer Laboratory has temperature measurements systems, a gas laser, and a spectrum of heat exchangers.

The Mechanical Measurements Laboratory has a complete complement of transducers, calibration equipment and standards, signal conditioners, analog recording devices and microprocessor-based digital data acquisition systems. The Materials Testing Laboratory has a computer controlled servohydraulic structural testing machine and a uniaxial universal testing machine for performing static, quasistatic, cyclic and dynamic tests on a spectrum of engineering materials and several types of hardness testing equipment.

The Parker Hannifin Motion and Control Laboratory has hydraulic and pneumatic servo systems as well as several pilot systems controlled by PLCs and computer controllers.

The Experimental Mechanics Laboratory has photoelastic strain measuring equipment and associated facilities, coupled with a complete range of strain gage instrumentation for both static and dynamic measurements. The Mechanical Design Laboratory has several major software packages for computer-aided design connected to the College's Engineering Computer Network Facility (ECNF). The System Dynamics and Controls Laboratory is composed of several microprocessors, analog computers, and digital controllers, as well as equipment for process control and robotics.

The Smart Materials and Structures Laboratory has piezoelectric and shape memory based actuators, transducers and the relevant control systems.

The Vibration and Acoustics Laboratory has electromechanical shakers, sound pressure level instrumentation, and frequency spectrum analyzers for modal analysis. The Metallography and Failure Analysis Laboratory has a complete set of metallographic instrumentation for microstructural analysis of both conventional and advanced engineering materials, and electron microscopes for analysis of failure. Undergraduates in the Mechanical Polymer Engineering program use laboratory facilities in the Department of Polymer Science, the Department of Polymer Engineering, and the Maurice Morton Institute of Polymer Science in addition to the laboratories in the Department of Mechanical Engineering.

The facilities in the Department of Polymer Science contain extensive laboratories for polymer synthetic chemistry and for the characterization of macromolecules and polymer morphology. A nuclear magnetic resonance laboratory is maintained with several high-resolution instruments. The applied research section of the Maurice Morton Institute of Polymer Science operates a variety of analytical and compounding / processing laboratories to serve the needs of industry and government agencies for a reliable source of problem solving and data. Processing laboratories include unique blending/compounding and molding facilities.

The Akron Polymer Training Center serves as a laboratory for the processing and testing of rubber and plastic materials. This Center provides classrooms and laboratories for undergraduate students in the Mechanical Polymer Engineering program. The laboratories available in the Department of Polymer Engineering include the Extrusion Laboratory, the Electromagnetic Radiation and Electron Optics Laboratory, the Thermal and Dielectric Laboratory, the Rheological Laboratory, and the Mechanical Laboratory.

College of Fine and Applied Arts

It is the mission of the **Mary Schiller Myers School of Art** to provide a quality undergraduate education in the visual arts within the context of an open admission university. The Myers School of Art combines a strong foundation program with high quality programs in eight studio areas as well as art history and art education. The faculty consists of practicing artists, designers and scholars who combine a dedication to excellence in teaching with creative and scholarly practice. The large number of faculty offers a diversity of approaches to art. An excellent faculty-to-student ratio and faculty mentoring allow extensive individual instruction. We offer two degrees designed to meet the needs of both out traditional and non-traditional students. The BA emphasis affords an opportunity for those interested in a broad background in the arts or work in related fields, while the BFA provides solid training and preparation for professional practice. Our mission is to determine and encourage these within our diverse student body.

It is also our mission to offer our expertise and resources as professionals to the Akron and Northeastern Ohio communities. Strong exhibition programs, visiting artists and lecture series that are open to the public are one way to accomplish this. We also encourage our faculty to provide leadership and services to the community as working artists, designers, speakers, exhibition jurors and consultants.

The **School of Communication** features a television classroom/studio and a wide complement of supporting audio and video equipment, including graphics generators and linear and non-linear editors. Portable audio and video equipment is available for location use. There is an audio recording facility with multitrack capability. The School also houses radio station WZIP, an on-air 7,500 watt FM radio station serving Northeast Ohio. WZIP-FM is operated by UA students under the supervision of professional broadcasters and gives students an opportunity to develop skills in broadcasting and communication through the completion of on-air assignments. A multimedia production/editing laboratory-classroom supports class instruction. News, publications, and other writing classes have access to Macintosh and PC computer laboratories with complete desktop publishing layout, graphics, and print capabilities. The School works in cooperation with local organizations, non-profit groups and professional agencies in an internship program for upper-level students.

The **School of Speech-Language Pathology and Audiology** provides preprofessional and professional training to students who wish to become speech-language pathologists and/or audiologists. The School houses the Audiology and Speech Center, which functions as a practicum training arm as well as a service agency for persons in the region who have speech, language, and/or hearing problems.

The School of Dance, Theatre, and Arts Administration is located in the Ballet Center and Guzzetta Hall. The activities in the Dance Program in the Ballet Center include the undergraduate dance programs for the B.A. and B.F.A. degrees, Musical Theatre Degree-B.F.A. in Dance, Multi-age License in Dance, dance minor, the Dance Institute for students ages 8-18, continuing education for adults, and the Ohio Ballet. There are five studios, each with mirrors, barres, sprung marley floors, and pianos. There also is an athletic training room with a graduate assistant athletic trainer and a jacuzzi. All offices for the dance faculty, staff, and Ohio Ballet are located within the Ballet Center. Annual performances are held in the Ballet Center Stage Studio Theatre, the intimate Daum Theatre in Kolbe Hall, and E.J. Thomas Performing Arts Hall. The University of Akron is an accredited institutional member of the National Association of Schools of Dance. The Theatre Program offers a B.A., B.A. in Theatre Arts, B.A. option in Musical Theatre, Multi-age License in drama/theatre, and graduate programs in Theatre and Arts Administration. It utilizes three different performing spaces to present its annual season of two to four productions. Guzzetta Hall houses the versatile "black box" experimental Sandefur Theatre as well as rehearsal, teaching, and shop facilities. Kolbe Hall is the site of the 244-seat Daum Theatre, complete with support facilities. This conventional proscenium theatre is the home of theatre productions, as is E.J. Thomas Performing Arts Hall. Student productions are performed in Studio 28, Sandefur Theatre, and Daum Theatre.

The School of Family and Consumer Sciences is housed in Schrank Hall South and is accredited by The American Association of Family and Consumer Sciences. The School provides education in nine undergraduate and six graduate programs, including Child Development, Family Development, Child Life, Family and Consumer Sciences Teacher Education, Dietetics, Food and Consumer Sciences, Fashion Merchandising, and Interior Design. Nine laboratories, including a Computer Center, are available for student learning experiences. All programs provide community experiences through internships, clinicals, and student teaching. These programs have active Advisory Committees of community professionals who provide advice and networking assistance. The School's Center for Family Studies offers a variety of certificate programs, including Divorce Mediation, Home Based Intervention and Case Management. In cooperation with the College of Education, the School maintains the Early Childhood Center for the study of child development and teacher education.

The **School of Music** is housed in Guzzetta Hall and also utilizes the E.J. Thomas Performing Arts Hall. Guzzetta Recital Hall seats 250 and is equipped with a pipe organ, harpsichord, two concert grand pianos, and a recording booth. The Music Computer Center is equipped with Macintosh computers and MID/sound and video equipment. An electronic music studio features digital and analog multi-track recording and sound synthesis equipment for music composition. Classrooms, studios, and 40 practice rooms (acoustical sound modules) are used for teaching, rehearsals, and practice.

The **School of Social Work** offers CSWE-accredited professional training to social work students by linking them to a variety of local health and human services community agencies and organizations. The strong commitment and interaction with a network of agencies in the community serves as a laboratory for students.

College of Nursing

The **College of Nursing**, located in Mary E. Gladwin Hall, provides professional nursing education at the baccalaureate, master's and doctoral levels. The College is approved by the Ohio Board of Nursing and the baccalaureate and master's program have preliminary approval from the Commission on Collegiate Nursing Education and are fully accredited by the National League for Nursing Accreditation Commission. The College has a Student Affairs Office which provides academic advising services to prospective students. The College contains a state-of-the-art Learning Resource Center, including a computer laboratory exclusively for nursing students. The Center for Nursing within the College is closely linked to the Akron community and is used by faculty and students for community service, practice, education and research. The College of Nursing also has a Center for Gerontological Health Nursing and Advocacy whose primary goal is to improve the health care and quality of life for elders.

The **baccalaureate curriculum** is a six-semester clinical sequence after completion of University and college prerequisite courses. Students have practice experiences in a variety of settings including hospitals, clinics, rehabilitation agencies, long-tern care facilities, community health agencies, mental health agencies, pediatric agencies and home care settings.

Special programs are offered for Licensed Practical Nurses and Registered Nurses. The LPN/BSN Sequence features advanced placement opportunities in order to complete the BSN degree in two years after admission to the College. The RN/BSN Sequence is designed to obtain the BSN degree within one calendar year after admission to the College. The RN/BSN Sequence is offered on the Akron campus as well as the campuses of Lorain County Community College and Wayne College in Orville.

The **Master's Program** includes advanced practice options as a clinical nurse specialist, nurse practitioner, or nurse anesthetist and an advanced role option in nursing service administration. Advanced Role Preparation in Nursing Educator Role and Nursing Management and Business Certificate Programs are also available. Advanced practice specialties include adult/gerontological health nursing, behavioral health nursing, child and adolescent health nursing and nurse anesthesia. Postmasters certificate programs include adult/gerontological health nursing, behavioral health nursing, and child and adolescent health nursing and nurse anesthesia. Core courses in the Master of Science in nursing program are offered via distance learning from the Akron campus to the Lorain County Community College (LCCC) and Wayne College campuses.

The **Doctoral Program** in nursing is a joint Ph.D. program with Kent State University. It is the first Joint Doctoral Program in Nursing in the state of Ohio. The curriculum focuses on the development and testing of theories and models of nursing science and nursing practice, the consideration of the social, political, legal and economic implications of health care policies and practices, and the dissemination of knowledge.

College of Polymer Science and Polymer Engineering

The **College of Polymer Science and Polymer Engineering** offers only graduate degrees leading to the Master of Science and Doctor of Philosophy in both Polymer Science and Polymer Engineering. In addition, there are elective courses in both polymer science and polymer engineering for undergraduate science and engineering majors. Options which emphasize polymer engineering have been developed with the **College of Engineering** through the Departments of Chemical Engineering and Mechanical Engineering for undergraduate students interested in the polymer industry. Options have also been developed in the college of Arts and Sciences in Chemistry and Physics which emphasize polymer science. In addition, an interdisciplinary undergraduate program leading to a degree in Mechanical Polymer Science and Polymer Engineering was started in fall 1995. Students in this new program are administered in the College of Engineering, and the program is described in that section of this Bulletin.

The facilities of the **Department of Polymer Science** and the **Maurice Morton Institute of Polymer Science** support fundamental and applied research in polymer chemistry, physics, and many aspects of polymer behavior. There are extensive laboratories for polymer synthetic chemistry and for the characterization of macromolecules and polymer morphology. The macromolecular modeling center provides state-of-the-art computer modeling capabilities for research, and provides a way to introduce chemistry students in local high schools to computer modeling. A nuclear magnetic resonance laboratory is maintained with several high-resolution instruments supervised by a professional staff. The applied research section of The Maurice Morton Institute of Polymer Science operates a variety of analytical and compounding/processing laboratories to serve the needs of industry and government agencies for a reliable source of problem solving and data. The total value of major instrumentation and equipment housed in the polymer science laboratories exceeds \$12 million.

The Department of Polymer Engineering and Institute of Polymer Engineering maintain a broad-based range of processing, structural, and rheological/mechanical characterization facilities. Processing facilities include unique blending/compounding facilities with five twin-screw extruders, a Buss kneader, and seven internal mixers including flow visualization capability; seven single-screw extrusion lines for plastics and rubber, with ultrasonic and sound waves and rotational mandrel dies, and with single/multiple bubble tubular film and cast film extrusion capability as well as a biaxial film stretcher. Molding facilities include screw injection molding capability of five machines, blow molding, plug assist thermoforming and compression molding with composites capability. The Institute of Polymer Engineering is the home of the EPIC-M.A. Hanna Compounding and Blending Center and the Molding Technology Center. Characterization capability includes scanning and transmission electron microscopy, X-ray diffraction (including a rotating anode X-ray generator), Fourier transform infrared, small angle light scattering, optical microscopy and retardation, radiography, differential scanning calorimetry, thermogravimetric analysis, dielectric thermal analysis, and surface profiling, rheological and mechanical testing, including elongational flow, rotational and capillary shear rheometry, dynamic mechanical, tensile and impact testing.

The **Akron Polymer Training Center**, which serves as a laboratory for the processing and testing of rubber and plastic materials, was opened in June 1994. The Center was developed at the urging of the Akron Regional Development Board and EPIC, an industrial-government-university consortium, to train machine operators and technicians for the polymer industry. The Center also provides classrooms and laboratories for graduate students in Polymer Engineering, for undergraduate students in Mechanical Polymer Engineering, and for two-year associate degree students in Polymer Technology as well as continuing education courses for scientists and engineers.

University Libraries

Library facilities are housed in three separate locations: in Bierce Library on Buchtel Common; the Science Library in Auburn Science and Engineering Center, Room 104; and Archival Services in the Polsky Building, lower level.

Library services include reference and research assistance, user education, bibliographic instruction, and computer-based information searching. Materials can be borrowed from the University Libraries through the circulation department or obtained from other libraries through the OhioLINK network or other resourcesharing arrangements.

The University Libraries' collections contain more than 2.8 million items: books, periodicals, government documents, curricular materials, microforms, maps, audio-visual materials, and archival documents. The library receives nearly 5,000 magazines, journals, newspapers, and other serial publications, such as annual reports and the publications of various societies.

Through the library's memberships in the Center for Research Libraries, the Ohio Library and Information Network, the Online Computer Library Center (OCLC), and the Ohio Network of American History Research Centers, access to vast resources is greatly increased for University students, faculty, and staff.

University identification cards function as library cards. Photocopy services and equipment for use in making paper copies from microforms are available in Bierce Library and in the Science Library. Group study rooms and typing facilities are also in Bierce Library.

Audiovisual Services, located in Bierce Library, Room 63B, maintains an extensive centralized collection of media hardware and audio-visual resources for student and faculty use. It also has a collection of instructional materials in various media formats (filmstrips, slides, etc.) to supplement class-room instruction. The New Media Center supports faculty who want to improve teaching through the use of technology. Audio Visual Services also designs, installs, and maintains technology-enhanced general purpose classrooms, offering permanent in-room projection, sound reinforcement and a sophisticated media retrieval system.

Bierce Library houses the Distance Learning Classroom on the second floor. This is a state-of-the-art facility that permits the University to offer credit and non-credit classes to area schools, agencies and businesses. Part of the Medina Link initiative, this classroom can be connected to "virtually" any geographic location that has the appropriate technology.

VPCIO Division

Providing Information Technology (IT) Direction, Services and Support for The University of Akron.

The Vice President for Information and Instructional Technologies, Libraries and Institutional Planning (VPCIO Division) supports the entire University technology needs including data, communications and library services. In today's environment, professors, students, administrators and staff use the same technology and products. Information is available directly to those who need it. Personal productivity tools, network connectivity and services provide a common infrastructure for the dissemination of information and communications.

The VPCIO Division is preparing for the University's future technology needs with an emphasis on the continued convergence of voice, video and data networks into a single digital network environment.

Distributed Technology Services provides technology and support services for the campus community. Technology and support services are provided through the following areas:

Computer Acquisition: Computer Solutions (www.uakron.edu/compstore) is the central point for campus technology acquisitions. It is an educational reseller for computer hardware, software and many peripheral devices.

State-of-the-art IBM laptop wireless computers can be purchased at Computer Solutions, located in the Gardner Student Center. The wireless laptops can be used within any building on campus as well as outside within the campus area green spaces. The IBM laptops are the same computers that are used by the full-time faculty for teaching and research. Details of the laptop program can be found at www.uakron.edu/laptop.

Computer Labs: 150 IBM wireless laptops are available for two- and fourhour loans in Bierce Library. The wireless laptops can be used anywhere within the library to access the internet, to get mail, or to do class assignments. Two general purpose computer labs for students are also located in the Polsky Building, Room 267 and the Gardner Student Center, Room Chestnut B.

Both the wireless and the general purpose labs have the same productivity tools such as Microsoft Office, Adobe eBooks, SPSS and SAS. All computers have internet and email capabilities.

Student Computer Support Services provides University of Akron students with knowledgeable assistance in the setup and operation of their personal computer equipment. SCSS will install University approved software and assist in installing hardware and peripherals, which will enable you to connect to the University computer network and the internet. SCSS will also provide hardware diagnostics, software diagnostics (within reason) and basic troubleshooting. SCSS will not install or troubleshoot any software or hardware relating to games. If a hardware problem is found or suspected, our student technicians will give you an idea as to where the problem lies, so that you can seek assistance from your hardware provider or service center. SCSS can also help you set up your dialin access to the University Computer Network as well as direct network connections or wireless for residence hall students.

SCSS will install (you must have the original media) and troubleshoot the following software products:

- Microsoft Windows 2000, Windows XP, Windows 98 Windows 95
- Microsoft Office 97, Office 98, and Office 2000 Professional
- · Microsoft Word, Excel, Access, Outlook and Power Point
- Microsoft Publisher
- Adobe Acrobat Reader
- Hummingbird Remote Job Entry
- McAfee Virus Scan software
- Dial-up support

Please note that all Microsoft software must be purchased by the student prior to installation. Microsoft software products are available to University of Akron students at Computer Solutions, at significantly reduced prices, due to an agreement between the University and Microsoft.

Location: The Lincoln Building. 100 Lincoln St., Room 103; 330-972-7626

Hours of Operation: Monday-Friday, 7:30 a.m. - 4 p.m.

Computer and Laptop Repair: The University of Akron Electronic Repair is the certified service center for the IBM laptops as well as for Apple, Dell, Gateway and HP computers. Service for the laptops is provided as a carry in service. Electronic Repair is located in the Lincoln Building, Room 103, 330-972-7690.

Hours of operation: Monday-Friday, 7:30 a.m. - 4 p.m.

After normal business hours, repairs are handled in the Bierce Library, Tech Bench, Room 69.

The Technology Learning Support Center (TLSC), located in Bierce Library, Room 69, provides call-in (330-972-6888) and walk-in support for all students, faculty and staff.

Hours of operation during the Fall and Spring semesters:

Monday-Thursday	7:30 a.m 12 midnight
Friday	7:30 a.m 8 p.m.
Saturday	11 a.m 9 p.m.
Sunday	2 p.m 12 midnight

Software Training Services Software Training Services develops training materials and delivers software related training to the campus community. Training is provided in the following areas:

- · PeopleSoft Student records and Financials, PeopleSoft Query and Crystal
- Web Course Management and Training WebCT
- Microsoft Outlook email and Calendar
- Computer-based training modules for all Microsoft desktop applications (Word, Excel, Access, PowerPoint, and FrontPage)

Computer Based Assessment & Evaluation provides support to students who are required to take surveys, assessments and tests online. The testing lab is located in Carroll Hall 325 and reservations for test appointments can be made at **(www.cbt.uakron.edu)**. CBA & E provides support for the following:

Develops specialized test and system applications

Design and Development supports faculty and students who participate in distributed learning courses and programs. Support is provided through the following activities:

- Design, develop and support selected curriculum-based distributed learning programs and courses.
- Support the faculty in the design and development of web-based and enhanced online course materials using tools such as WebCT.
- Design and develop customized computer-based multimedia programs.

University Library facilities are housed in three separate locations: in Bierce Library on Buchtel Common; the Science Library in Auburn Science and Engineering Center, Room 104; and Archival Services in the Polsky Building, lower level.

Library services include reference and research assistance, user education, bibliographic instruction, and computer-based information searching. Materials can be borrowed from the University Libraries through the circulation department or obtained from other libraries through the OhioLINK network or other resource-sharing arrangements. The University Libraries' collections contain more than 2.8 million items: books, periodicals, government documents, curricular materials, microforms, maps, audio-visual materials and archival documents. The library receives nearly 11,000 magazines, journals, newspapers and other serial publications, such as annual reports and the publications of various societies.

Through the library's memberships in the Center for Research Libraries, the Ohio Library and Information Network, the Online Computer Library Center (OCLC) and the Ohio Network of American History Research Centers, access to vast resources is greatly increased for University students, faculty and staff.

University identification cards function as library cards. Photocopy services and equipment for use in making paper copies from microforms are available in Bierce Library and in the Science Library. Group study rooms and public computing facilities are also in Bierce Library.

Audiovisual Services. The Ordering and Scheduling division acts as the "front door" for on-campus media use. The administrative staff can schedule universityowned materials and equipment for use in your class as well as help you locate materials nationally to support your curricular needs. Bibliographies of videotapes and films as well as other non-print media can be customized for you.

Classroom Services provides delivery and setup of classroom equipment on a scheduled basis. Support is available for classrooms as well as auditoriums. Videotaping of classroom presentations is also available.

Technology Enhanced Classrooms offers instructors the technology they want but no more than they need. Each room has a video projector that is capable of supporting computer images, a wall box with inputs for computer or video equipment, a telephone for classroom help, and a wired remote. The remote control puts all equipment the instructor is using at his/her control.

These enriched classrooms are: Auburn Science Center, Rooms 120 and 122; Ayer Hall, Rooms 19, 112 and 113; Bierce Library, Room 279; Business Administration, Rooms 120, 121, 125, 126, 130, 139, 144, 146, 147, 148 and 258; Carroll Hall, Rooms 202 and 323; Crouse Hall, Room 107 and 207; Mary Gladwin Hall, Rooms 111, 204, and 304; Knight Chemical, 312, 314 and 321; Kolbe Hall, Rooms 51, 203-205, 213-215, 301; Leigh Hall, Room 56; Olin Hall, Rooms 103, 105, 111, 113, 121, 123, 124, 127, 129 and 374; Polsky's, Rooms 402, 404, 422, 427, 491 and 493; Zook Hall, Rooms 110, 409 and 428.

To make reservations in any of these classrooms, contact Phyllis Parker in Academic Classroom Reservations at 330-972-7841.

The Media Resource Center (MRC) performs audio and videotape duplication, laminating, international standards conversion for video transfers, and serves as the sales outlet for both departmental and personal purchases of videotape, audio tape and projection lamps.

Network and Communication Services provide more than 500 dial-in lines for faculty, staff and students to use with their computers and modems from home to access UA and Internet networks. Additionally, students having access to the local area cable provider can contract for Road Runner services at a reduced rate. Watch our home web page for further information regarding this exciting service.

UA's computer network, named UAnet, has about 4,000 computers connected on campus. To use these services, faculty, staff and students should go to the Technology Learning Support Center, at Bierce Library, room 69 to obtain a UAnet ID. The network provides access to:

- ZipLINK UA's library catalog
- OhioLINK the library catalogs of all State of Ohio universities and colleges.
- Electronic Mail (e-mail)
- The Internet: a world-wide network, including the popular World Wide Web (www) multimedia information protocol
- Usenet news groups
- Discussion lists
- Wayne CollegeIBM mainframes and Digital servers

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Student information is available using the web, the following services are provided using this dynamic resource:

- Registration for classes
- Personal financial aid information
- Course grades
- Fee payment by credit card

Other services provided to the campus by the Network and Communication Services section include:

- Campus Cable TV Network ZIP-TV
- Telephone and voice mail services
- Alarm systems
- Cable plant management
- Cable television and network connections to all residence hall rooms. The VPCIO Division continues in its quest to bring staff and students the most up-tothe-minute advance in computer applications, research, knowledge and training.

Student Affairs

Charged with the responsibility of helping our diverse student body to maximize the total benefits that college offers, Student Affairs provides services that promote the academic, social, cultural, personal and physical growth and development of the student. Sensitive to the changing needs of today's college student, Student Affairs is committed to helping students meet their individual academic goals.

This responsibility will be accomplished by our commitment to these objectives:

- · Creating a civil, supportive learning environment,
- Providing academic support systems to increase student retention and encourage satisfactory educational progress,
- · Celebrating diversity within the campus community,
- Collaborating with all constituencies within the University to increase enrollment and improve the quality of the student experience,
- Encouraging students to assume responsibility for their educational decisions and experiences,
- Identifying and addressing evolving student needs in a changing environment, and
- Addressing the needs of greater community constituencies through programs, services, and other resources.

The following section outlines Student Affairs units and the services offered to students.

ACADEMIC ACHIEVEMENT PROGRAMS

The **Upward Bound Program** is designed to provide intense academic, cultural and social experiences for its students, enabling them to develop the skills, attitudes and motivation necessary to enter and succeed in college. The program serves Akron Public School students in grades 9-12. Students receive an assortment of services such as academic support, counseling, and advising and participate in the program year round. Upward Bound is federally funded through the United States Department of Education. It is a Federal TRIO Program.

The **National Youth Sports Program (NYSP)** is an instructional program for eligible boys and girls that provides a constructive outlet for the summertime energies at no cost to the participants. The program uses sports instruction and competition as a vehicle for motivating young people from poverty areas to earn and learn self-respect. The program provides participants with instruction in career and educational opportunities and exposure to the college environment. Each participant receives a free medical examination, and follow-up if necessary. Each participant daily receives a free meal or snack. The aim of the NYSP is to help eligible youths learn to "walk tall—talk tall—talk tall."

The **Pre-Engineering Program** is designed to encourage and stimulate the interests of targeted high school students who have expressed or demonstrated interest and skill in mathematics or science to pursue careers in engineering.

The **Educational Talent Search Program (ETS)** provides services to eligible youth and adults to assist them in enrolling or re-enrolling in postsecondary education. The program serves Akron Public Schools students grades 6-12 and adults from the community, via workshops, newsletters, field trips and personal appointments. The program helps participants prepare for college, including assistance with college preparation, selection, admissions and the financial aid application process. Funded by the U.S. Department of Education, this is a federal TRIO program.

The Firestone Fellows **Strive Toward Excellence Program (STEP)** is a pre-college preparatory program designed to assist students who aspire to attend college. STEP selects students in grade six. Designated as "Firestone Fellows," they participate in STEP for two years and then move into the University's Upward Bound Program, which assists them through high school. Program graduates are guaranteed admission to The University of Akron and granted scholarship assistance. The program serves students who attend Akron Public Schools.

The **Upward Bound Regional Math/Science Program** is designed to provide students with the skills and motivation necessary to pursue and complete an undergraduate course of study, preferably in mathematics or the sciences. Focusing on polymer science, the program serves 40 students in the target states of Indiana, Ohio and Michigan. The six-week summer residential program consists of integrated instructional classes in Polymer Science/Chemistry, Mathe-

matics, English/Technical Writing and Computer Science plus hands-on laboratory courses in Polymer Science and Computer Science. Other components include: a Research Project, Career Exploration, field trips, cultural experiences, recreational activities, college visits and mentoring by polymer science professors. Emphasis is placed on visualization and "doing" science and math utilizing hands-on projects, independent research, faculty interaction and mentoring while taking advantage of the resources of the world's largest, state-of-the-art polymer instructional and research facility at The University of Akron. Funded by the U.S. Department of Education, this is a Federal TRIO Program.

The **McNair Scholars Program**, one of the Federal TRIO Programs, is designed to prepare undergraduates for doctoral study. Named after Ronald E. McNair, the astronaut who died in the 1986 Challenger explosion, the program prepares undergraduates who are juniors and seniors for doctoral work in mathematics, the sciences and engineering. The program is coordinated through Student Affairs, the College of Engineering, and the Graduate School. University of Akron professors volunteer to mentor the McNair students. The students participate in summer research internships and a series of work-shops designed to prepare them for graduate school.

GEAR UP: Gaining Early Awareness and Readiness for Undergraduate Programs is a federally funded initiative designed to accelerate the academic achievement of the students in Akron Public School's Riedinger Middle Schools and Central-Hower High School communities. The services Gear Up provides are student activity meetings, monthly parent meetings, tutoring roundtables, life skills groups, academic counseling, mentoring opportunities, school to work workshops, Leadership Conference, College Tours, Industry Tours, Goals Newsletter and a comprehensive summer achievement program.

It is the goal of the U.S. Department of Education and of the Gear Up Project to increase the number of student, who graduate from high school, enroll in postsecondary education and succeed without the need for remediation.

COUNSELING, TESTING, AND CAREER CENTER

The Counseling, Testing, and Career Center provides a wide range of psychological counseling, psychotherapy, testing, career planning, outreach and consulting services to the University community. The Center is staffed by psychologists and psychology trainees. Psychological services are confidential and free to enrolled students. There may be a minimal charge for some testing services. The Center is located in Schrank Hall North, with the Counseling Services in Room 152 and the Testing Services in Room 58. Phone numbers are: Counseling Services 330-972-7082, and Testing Services 330-972-7084.

Counseling Service

The Center's counseling service offers assistance in the following areas:

- Short-term personal counseling and psychotherapy designed to address a variety of areas. Areas of concern may include (but are not limited to) feelings of loneliness, inadequacy, guilt, anxiety, and depression; alcohol and drug use; recovery from acquaintance or stranger rape; interpersonal relationships, especially with the immediate family, intimate relationships, and roommates; personality development, issues of oppression, identity, and self-esteem.
- Educational counseling relates to educational goals, motivation, attitudes, abilities, and the development of effective study habits and skills.
- Group educational programs, through the College Survival Kit, cover a wide range of topics which typically deal with improving grades, reducing test anxiety, planning careers, increasing wellness, and addressing personal issues; as well as providing support groups for students of diverse cultures. Brochures are available.
- Career counseling involves helping students make decisions on majors and career direction. It consists of discovering one's interests, needs, values, aptitudes, abilities and goals; relating these to the world of work; exploring appropriate major subject and career fields. Interest, aptitude, personality and values testing is available through individual and group counseling. Occupational information is available through reference books and computerized career guidance and information systems.

Testing Service

 A wide range of testing programs including college entrance examinations, career assessments, personality assessments, academic placement testing and some learning disability assessments are available to students.

Outreach and Consulting Service

 The Center's outreach and consulting service offers programs and workshops. The Center regularly provides speakers for classrooms, residence halls, student organizations, and administrative offices. Topics include, among others, academic performance, wellness, sexuality, and appreciating cultural diversity.

THE CENTER FOR CAREER MANAGEMENT

The Center for Career Management provides career services to all graduating students and alumni. Students also may participate in the newly created *Career Advantage Network program (CAN)*, which provides opportunities to gain majorrelated work opportunities for eligible students prior to graduation, regardless of academic major.

Career Services

Career services for graduating students include opportunities to participate in oncampus interviews with representatives from business, industry, education, and branches of the government and the military. In addition, workshops are offered on resume writing, cover letters, interviewing skills, and job search strategies throughout the academic year. Career consultations are available for current students and alumni and may be scheduled by contacting the Center for Career Management. The center also boasts a career resource library that contains employer literature, videotapes on employers and job search information, current job opportunities, and career related books and periodicals. Other services available to registrants include computerized resume referrals to employers and the maintenance and distribution of credential files. The Center for Career Management also sponsors career expos in collaboration with the academic colleges, giving students the opportunity to network with hundreds of potential employers.

Career Advantage Network

At The University of Akron, students may gain relevant work experience in their chosen fields before graduation through the *Career Advantage Network (CAN)*. This new initiative was implemented for students entering The University beginning Fall 2001. The initiative naturally benefits both UA students and employers. Students who gain first-hand knowledge of their careers and make important contacts have greater success in their job searches because employers prefer to hire graduates with career-related experience.

CAN guarantees opportunities for eligible students to participate in major related experimental learning opportunities, regardless of their academic major. Experimental learning may include cooperative education, internships, practicums, clinical/field-based experiences, student teaching and/or service learning.

Cooperative education (co-op) combines classroom learning with relevant work experience by integrating classroom theory with on-the-job performance. The goal is to provide professional work opportunities in order to test career and professional goals. Research shows that students participating in co-ops enhance their self-confidence and professional maturity. Participants register for the cooperative education course and it is posted on their transcripts as credit/non-credit.

Another common experiential learning opportunity is an internship. Internships are typically a short-term supervised work experience in a student's field of interest for which the student may earn academic credit, Students work in collaboration with the Center for Career Management and the internship coordinators in their respective colleges to develop these experiences.

To participate in co-op/internship, interested students must make an appointment with a representative in the Center for Career Management, meet academic requirements that are specific to their major and attend an orientation session.

Students and employers participating in cooperative education are subject to all federal, state and local labor laws. Additionally, students on work assignments must abide by all the rules and regulations of the participating employer and of cooperative education. Participating students are recognized as full-time students at The University of Akron when working in an approved cooperative education/internship field assignment and when complying with the rules and regulations of the cooperative education programs.

The Center for Career Management, coordinating unit of the Career Advantage Network, is located in Schrank Hall North, Room 153 and can be contacted at 330-972-7747 or http://www.uakron.edu/ccm.

For additional information on one of the other specialized cooperative education programs at The University of Akron, please contact the Cooperative Education Office in the College of Engineering, located in Auburn Science and Engineering Center 203, or The College of Business Administration Cooperative Education Program in CBA 260.

GARDNER STUDENT CENTER

The Gardner Student Center, located in the center of campus, serves the students, faculty, and staff, and is one of the University's major assets in meeting the University-wide goal of public service. This busy facility houses various food service facilities, meeting rooms, lounges, Gardner Theatre, student organization offices, recreational facilities, Computer Solutions — The University of Akron's computer technology store, the DocuZip Copy Center, a bank, Ticketmaster/Film/Fax Center, the Information Center and a bookstore. Visit our Website at http://www.uakron.edu/gardner.

- Food Areas in the Gardner Student Center offer a variety of food items. On the first level, the Chuckery features the services of a fast-food operation, a pizza shop, and an ice cream and yogurt shop. For more of a cafeteria-style offering, the Hilltop, on the second level, provides deli-style selections at Sara Lee's, as well as full catering for banquets and meals.
- Gardner Theatre, located on the upper level, screens first- and second-run movies and is open to the public.
- The Game Room is located on the lower level of the Gardner Student Center.
- Computer Solutions, The University of Akron computer technology store, is located in Gardner Student Center Room 102. As an education reseller, personal computer hardware, peripherals, and software are available at educational pricing. The store is a service for students, faculty and staff. In addition, the store is a point of contact for other services, such as requesting a university network ID (UANet ID) or requesting a network connection for the residence halls.
- The DocuZip Copy Center, located in the lobby of the Gardner Student Center, offers the following services: copying, including color, oversized and reduced copies; binding of materials; mailing facilities for campus and U.S. mail; literature distribution; and class support files.
- The Ticketmaster/Film/Fax Center, located in the lobby of the Gardner Student Center 330-972-6684, sells tickets to most events in northern Ohio, including Blossom Music Center, Public Hall, and the Gund Arena. Over-thecounter sales include tickets to campus functions, including sporting events, and to local shows. Film and film processing services are also available.
- The Information Center, located in the Gardner Student Center lobby, is operated Monday - Saturday. The Information Center staff can answer questions regarding departments and student organizations, on-campus and off-campus events, and the Metro buses and University Bus Loop. The Information Center staff can also print student class schedules. Please call 972-INFO if you need a question answered.
- The Bookstore at The University of Akron is operated as a service of Barnes & Noble Bookstores, Inc. of New York City. Barnes & Noble operates 300 other college stores. The primary purpose of the Bookstore is to make available books and supplies required for course work. In addition, the store also carries a wide range of classroom supplies, paperbacks, engineering and art supplies, greeting cards, University memorabilia, clothing and other sundry items.*

OFFICE OF ACCESSIBILITY

The University welcomes students with disabilities. The mission of the Office of Accessibility is to provide equal access opportunities to students with disabilities and coordinate academic accommodations, auxiliary aids, and programs to enable students with disabilities to maximize their educational potential. The office encourages students to contact us to find out more about our programs and services. For more information, call 330-972-7928 (voice) or 330-972-5764 (TTY) or visit the Student Administration Building Room 125.

OFFICE OF INTERNATIONAL PROGRAMS

As a supporting unit to The University of Akron, the staff in the Office of International Programs undertakes the following:

- To provide admission services to all prospective undergraduate and graduate international students who wish to study at The University of Akron.
- To aid in the transition/integration of international students, scholars, and scientists through the provision of services, such as providing orientation programs, immigration counseling, and undergraduate academic advising.
- To provide information and counseling services for The University of Akron students who wish to study, work, or travel abroad.
- To develop and support campus and community resources and activities designed to promote international understanding and appreciation of cultural diversity both on and off campus.
- To assist faculty and/or departments who have an interest in establishing exchange agreements abroad.
- To facilitate contacts between The University of Akron faculty members and departments with their foreign university contacts to assure that meaningful, mutually beneficial, reciprocal agreements are maintained.

For further information, contact:

Office of International Programs The University of Akron Polsky Building, Room 483 Akron, OH 44325-3101 330-972-6349 Phone 330-972-8604 Fax international@uakron.edu E-mail www.uakron.edu/ojp/

RESIDENCE LIFE AND HOUSING

The Department of Residence Life and Housing is administratively responsible for managing the University's student housing program. The University provides reasonably priced, clean, convenient and secure residence hall facilities. In addition, the residence hall program is committed to providing a meaningful living/learning environment which directly supports the educational, social, and personal development of each student.

Freshman Residential Policy Requirement

The University of Akron is committed to providing a learning environment supportive of its academic mission complementary to its academic programs. The University acknowledges that national studies find that first-year freshman uniquely benefit from a residence hall experience. Social integration and access to faculty, staff, and institutional resources are enhanced through an on-campus residential experience. The University considered and accepted the findings that living on-campus positively influences academic persistence and success, including degree completion. For all these reasons, all first-year freshman students at The University of Akron are required to reside in University residence halls for the duration of their freshman academic year at the University.

Upon admission to the University, all first-year freshman students will be required to make application for residence in the University housing and will be assigned and assessed appropriate room and board fees, so long as space is available and/or unless the student is subject to one of the exemptions below:

Exemptions to the Freshman Residential policy would include:

- permanent home residence with parents or legal guardians who reside in: Summit, Portage, Stark, Wayne and Medina counties
- registered for fewer than 6 credit hours
- 21+ years of age
- military experience 1+ years
- married (proof of marriage required)
- student is parent with custodial care responsibilities (proof of custody care required)
- other extenuating circumstances, including but not limited to, special dietary needs or conditions, cultural or religious needs or accommodations, undue hardship, or any other circumstance(s) in support of an exemption which, if not granted, would undermine or contravene the purpose of the Freshman Residential Requirement Policy.

Students seeking exemption from the Freshman Residential Policy should contact the Department of Residence Life and Housing (330-972-7800) to request the Freshman Residential Requirement Policy and Exemption Procedures and Petition packet.

The Department of Residence Life and Housing supervises and manages 12 oncampus residence hall facilities accommodating approximately 2,000 students. Students are encouraged to apply for residence hall accommodations as soon as possible. Housing assignments and honoring student preferences are determined by the student's housing application date.

New students may request a Contract for Housing Accommodations and Food Service which must be returned with the prepayment (\$150) to reserve a residence hall assignment. The prepayment will be refunded to new students and transfer students for Contract cancellations received before May 15; the prepayment is forfeited for cancellations received after May 15.

Staff, supervised by the Department of Residence Life and Housing, reside in each hall. A professionally trained Residence Life Coordinator is assigned to each complex and selected upperclass students are appointed to serve as Resident Assistants (RAs), who are assigned to each floor of every residence hall. Staff are available to residents to guide and direct those having questions about University resources, services and programs. In addition, residence hall staff and student governance councils sponsor social, cultural, recreational, and educational events and activities exclusively for residents.

All undergraduate residence halls are fully air-conditioned and offer a variety of room configurations, ranging from traditional, two-person rooms to suite-style and apartment accommodations with private baths and kitchens. Student rooms are furnished with beds, desks, desk chair, closet storage, limited lighting, and window coverings. Most students augment University-provided furnishings with personal possessions to enhance bedroom/study room areas. Residence hall students are not permitted to have pets on campus.

Every residence hall student is provided with a voice mail box account. All residence hall rooms have cable television and ethernet capability. Each residence hall is equipped with coin-operated washers and dryers. Most residence halls have study areas and lounges. Residential students may have automobiles and must purchase and display a University parking permit.

Proposed Room and Board Rates – 2002-2003

Residence hall room and board rates for 2002/2003 are listed below. All rates quoted include room and board fees for the full academic year (vacation periods excluded). Freshmen are eligible for assignment to all residence halls except University Apartments and Townhouses.

BROWN STREET/BULGER/GALLUCCI/ORR/RITCHIE/SISLER/MCFAWN/SPAN-

TON			
ROOM	BOARD PLAN	RATE	TOTAL
3,765.00	10 Meal Traditional	2,029.00	5,794.00
3,765.00	10 Meal Gold	2,194.00	5,959.00
3,765.00	15 Meal Traditional	2,140.00	5,905.00
3,765.00	15 Meal Gold	2,397.00	6,162.00
3,765.00	19 Meal Traditional	2,194.00	5,959.00
3,765.00	19 Meal Gold	2,491.00	6,256.00
GRANT / TOWNHOUSES			
ROOM	BOARD PLAN	RATE	TOTAL
3,950.00	10 Meal Traditional	2,029.00	5,979.00
3,950.00	10 Meal Gold	2,194.00	6,144.00
3,950.00	15 Meal Traditional	2,140.00	6,090.00
3,950.00	15 Meal Gold	2,397.00	6,347.00
3,950.00	19 Meal Traditional	2,194.00	6,144.00
3,950.00	19 Meal Gold	2,491.00	6,441.00
3,950.00	\$300 Dining Dollars	600.00	4,550.00*
* Available to Tr	ownhouse residents only		

* Available to Townhouse residents only

UNIVERSITY APARTMENTS+

ROOM	BOARD PLAN	RATE	TOTAL
4,100.00	10 Meal Traditional	2,029.00	6,129.00
4,100.00	10 Meal Gold	2,194.00	6,294.00
4,100.00	15 Meal Traditional	2,140.00	6,240.00
4,100.00	15 Meal Gold	2,397.00	6,497.00
4,100.00	19 Meal Traditional	2,194.00	6,294.00
4,100.00	19 Meal Gold	2,491.00	6,591.00
4,100.00	\$300 Dining Dollars	600.00	4,700.00*

+ Meal Plan optional for University Apartments

For information on Residence Hall Refunds, please see the heading under Fees and Expenses in **Section 3** of this Bulletin.

Vacation Housing

Most University residence halls are closed for Thanksgiving break, Winter break, and Spring break. However, students anticipating the need for on campus housing during any or all of the academic year semester break periods should request assignment to Gallucci Hall, Grant Hall, Ritchie Hall, Townhouses, or University Apartments. Vacation housing will be \$12 per night.

Summer Housing

Residence hall housing is available during summer sessions on a limited basis. Summer 2002 room rates are \$12 per night. These rates do not include food service. Residence hall dining service is not available during summer sessions, but food service is available at Gardner Student Center.

Dining Service Meal Plans

All students are eligible to open an "All Campus Account" by depositing money at the Zip Card Office located in the Gardner Student Center. All residence hall students are required to participate in the University Meal Plan options except residents of University Apartments. The University ID Card, "The Zip Card," is activated as a debit card. The card may be used for Food Service at Robertson Dining Hall, Sara Lee Sandwich Shoppe, Tomassito's/Texa Cantina/Hoppy's, Gardner Express, The Martin University Center, and Gallucci Hall's Break Point Convenience Center and the Crystal Room.

The card may also be used for purchases at the Barnes and Noble Campus Bookstore and the Docu-Zip Copy Center at the Gardner Student Center.

Meal Plans are 19, 15 or 10 Meal Traditional; 19, 15 or 10 Meal Gold; or All-Campus Supplemental Plan.

Traditional Meal Plan provides "all you can eat" meals served at Robertson Dining Hall. Breakfast, lunch and dinner are served Monday through Friday. Brunch and dinner served Saturday and Sunday. All unused meals at the end of the each week are forfeited.

The **Gold Meal Plan** provides "all you can eat" meals served at Robertson Dining Hall. Breakfast, lunch and dinner are served Monday through Friday. Brunch and dinner served Saturday and Sunday. Students are provided a credit for unused meals in "Dining Dollars." Dining Dollars may be spent at any University operated snack bar or restaurant in campus. Dining Dollars carry over from week to week but are forfeited at the end of each semester.

All-Campus Supplemental Plan may be added to any meal plans in increments of \$150 or \$250 payable at the Zip Card Office. "All-Campus" plan may be used for books, photocopying and food service. These additional deposits to the meal plan account are fully refundable to the student and may be carried forward semester to semester, year to year. The card my also be used for purchases at the Barnes and Noble Campus Bookstore and the Docu-Zip Copy Center at the Gardner Student Center.

Residence Hall Program Board

The Residence Hall Program Board (RHPB) is a students-administered programming organization which provides leadership training and a variety of social activities for residence hall students. The RHPB administratively includes four subcommittees (Major Events, Music and Comedy, Publicity and Technical). RHPB sponsors an array of activities such as Welcome Weekend, Little Sibs Weekend, Hall Fest, a coffeehouse series; talents shows, Residence Life Cinema and road trips. In 1997, 1998 and 1999 RHPB was named best program board in the nation by the National Association for Campus Activities. For the past three years, NACA Great Lakes Region named The University of Akron "School of the Year." In 2000, The University of Akron was named "National School of the Year." by Campus Activities Magazine. The Association for the Promotion of Campus Activities (APCA) named The University of Akron Residence Hall Program Board the 2002 Programming Board of the Year at their national conference in Jacksonville, FL.

Residence Hall Council (RHC)

The Residence Hall Council (RHC) serves as the student government for residence hall students. The purpose of RHC is to facilitate communication among students, faculty and administration; to provide programs and services for the residential student community; and to plan educational, cultural, and community service activities for residence hall students. The RHC consists of an executive committee and representatives from each residence hall. In addition, each residence hall has its own hall government responsible for supporting and enriching the residence hall environment and sponsoring programs and activities for residents.

Likewise, RHC is an award winning organization. This group and The University of Akron were named "School of the Year" for 2000 by the National Association of College and University Residence Halls (NACURH).

University Residence Halls

Brown Street (men)	333 S. Union Street
Bulger Hall (coed)	265 E. Buchtel Common
Gallucci Hall (coed)	200 E. Exchange Street
Grant Hall (coed)	151 Wheeler Street
Joey Hall (coed)	412 Vine Street
Orr Hall (women)	188 S. College Street
Ritchie Hall (coed)	269 Buchtel Commons
Sisler/McFawn (women)	211 E. Center Street
Spanton Hall (coed)	190 S. College Street
Townhouses (coed)	Sherman and Grant streets
Wallaby Hall (coed)	323 S. Union Street
Wallaroo Hall (coed)	420 Vine Street

Residence Hall Access

Access into University residence halls is restricted to student occupants, escorted guests, and authorized University personnel. Unescorted persons are not permitted in the residence halls at any time. Twenty-four (24) hour guest visitation is permitted in all residence halls. However, students may vote to restrict visitation hours if desired.

Except for Gallucci and Ritchie halls, where administrative offices are housed, all residence halls are locked on a continuous basis. During weekdays, Gallucci Hall is locked between 11:00 pm and 8:00 am. In addition, most residence halls operate 24-hour reception areas. Beginning at 8:00 pm in all residence halls except University Apartments and the Townhouses, guests must present identification but must also present identification when registering guests after 8:00 pm. Each resident has access to his or her own building and room with keys or access cards. The Residential Life staff receives specialized training from University police on security and safety procedures and enforcement of residence hall regulations.

The Residence Life staff conduct educational programs for residents to heighten awareness of safety and security concerns. Sessions include topics from personal safety to sexual assault. The University police department patrols all residence halls during the evening and early morning hours.

SIXTY-PLUS (60+) PROGRAM

Developed in accordance with State Law 3345.27, passed in 1976 and amended in March 1999, the Sixty-Plus program provides residents 60 and older the opportunity to audit credit classes or take courses for credit on a space-available, non-tuition basis.

To qualify for the Sixty-Plus Program, the prospective student must be 60 years of age or older and have resided in the State of Ohio for at least one year.

Sixty-Plus students are exempt from payment of tuition and general service fees but are expected to pay for any books, special fees, laboratory or instructional fees and parking, if needed. Auditing allows students to attend classes, but college credit is not awarded.

Sixty-Plus participants may enroll for 11 or fewer credits unless request to enroll in a greater number of credits is approved by the Senior Vice President and Provost. Participants in this program may be prohibited from enrolling in certain courses or classes for which special course or training prerequisites apply or in which physical demands upon students are inappropriate for imposition upon persons 60 years of age or older, or in which the number of participating regular students is insufficient to cover the University's or college's course-related expenses as determined by the University.

Space availability is determined after the degree-seeking students have registered. Sixty-Plus registrations are held immediately before the start of each term, and participants must register in-person.

Sixty-Plus participants are subject to the same disciplinary and/or governance rules affecting all students.

A Sixty-Plus student will be issued a Student ID Card which will permit them to use specific University facilities and services and obtain student rates for purchases of goods and services.

To be eligible to enroll in a course for credit, the student's family income must be less than 200 percent of the Federal poverty guidelines as revised annually by the U.S. Secretary of Health and Human Services for a family size equal to the size of the family of the person whose income is being determined.

For further information regarding course selection, guidance, and/or registration, contact the Adult Resource Center at 330-972-7448 or 330-972-8535.

STUDENT FINANCIAL AID & STUDENT EMPLOYMENT

The Office of Student Financial Aid & Student Employment is located in the SAS Building at 185 E. Mill St. near the corner of College and Mill streets. Our office can be reached at 330-972-7032 or toll free long distance at 1-800 621-3847. You can receive assistance in person via our service windows in the Student Services Lobby of the SAS Building. For your convenience, much of the general information about the application process for financial aid, scholarships and student employment can be found at our website: http://www.uakron.edu/administration/StudentAffairs/financialaid/index.php.

A detailed statement regarding all financial assistance programs can be found in $\pmb{Section 3}$ of this Bulletin.

STUDENT HEALTH SERVICES

The goal of Health Services is to assist students to achieve their educational and personal goals by addressing their health care concerns while they are enrolled at The University of Akron. Health Services provides primary care, minor urgent care and health promotion education. Health Services is located in Robertson Dining Hall, immediately adjacent to the North Quad residence halls. Health Services is open from 8:00 a.m. to 5:00 p.m. Monday through Friday.

The student who becomes seriously ill or suffers a serious injury on campus should be taken to an emergency room of one of the local hospitals without delay. Those persons present in this kind of emergency should call University Police or 911 immediately. The University assumes no legal responsibility or obligation for the expenses of such transportation or for medical services at the hospital.

Student Health and Accident Insurance, designed specifically for students, is required of all residence hall students and all international students except those who present proof of similar coverage. Other students may purchase this insurance at the annual individual rate. The student insurance provides coverage for such items as hospitalization, surgical benefits, and in-hospital medical benefits.

Completed health forms and other health-related records are treated as confidential and are kept in the Student Health Services offices. For more information, contact Health Services at 330-972-7808 or visit the office website at http://www.uakron.edu/health/.

STUDENT DEVELOPMENT

The mission of the Office of Student Development is to enhance the out of-class learning environment for students by providing a wide variety of programs, services and resources. For students who want to be involved, the Office of Student Development is the place to start. Located in Gardner Student Center 104, Student Development coordinates the registration, budgeting and development of more than 200 current student organizations as well as the coordination of students attempting to form new groups. The office advises registered student organizations on program planning and promotion, membership recruitment and retention, budget management and many other organizational development areas.

Student Development encourages the development of leadership skills through programs such as leadership roundtables, the annual Leadership academy, Leadership Awards, participation in the Northeast Ohio Leadership Association, and the All-Campus Recognition Dinner.

Additionally, Student Development maintains a campus-wide calendar of events and programs. For further information, visit this calendar at www.uakron.edu/calendar.

For additional information, contact the Office of Student Development by phone at 330-972-7021, by email at osd@uakron.edu, or visit the office website at www.uakron.edu/studdev/.

Student Conduct

The University of Akron has the responsibility to protect the rights, health and safety of our academic community to ensure that members of our community may pursue their educational goals without undue interference. The goal is to bring about outcomes that are positive for all parties involved. To this end, you are expected to familiarize yourself with the identified standards for appropriate behavior and scholarship whenever on or affecting persons or property owned, leased or operated by The University of Akron. The development and enforcement of standards of conduct for students is an educational endeavor which fosters students' personal and social development. You are expected to abide by applicable federal, state, and local laws and may be held accountable for any violations in which you are involved. The Office of Student Conduct is the agent that receives and investigates complaints that allege violations of the University's Student Code of Conduct. Confidentiality is maintained and records of proceedings are released only on written authorization of the student involved. All hearings are fundamentally fair and respect the rights of the individuals involved. By becoming familiar with the definition of student misconduct, students can be fully aware of their rights and responsibilities as a student at The University of Akron and have a successful, rewarding experience

Students are advised to become aware of the disciplinary procedures published in the University Rules and Regulations Concerning Campus Conduct and Student Discipline Procedures (Student Code of Conduct). The Student Code of Conduct can be accessed by visiting www.uakron.edu/studdev/conduct.html or visiting

Conduct at 330-972-7011.

Campus Safety and Security Information

SAFETY AND SECURITY

This information is provided as part of The University of Akron's commitment to safety and security on campus and is in compliance with the Federal Crime Awareness and Campus Security Act of 1990.

THE CAMPUS

The University employs many people to keep the campus safe and secure. The Division of Public Safety provides for student and employee safety and security through the departments of University Police and Environmental and Occupational Health and Safety. Student Affairs is responsible for security and safety policies governing residence halls, fraternities, and sororities and for teaching students about security and crime prevention.

It is the intent of the University to continue and enhance current safety and security education and awareness programs throughout the year. The purpose of these programs is to assure that the campus community frequently receives information and instruction on University crime and safety policies and procedures, and on drug and alcohol control and prevention.

A safe campus can be achieved only with the cooperation of the entire campus community. The University hopes students will read and become familiar with this material and be responsible for their own safety and the security of others.

UNIVERSITY POLICE

Campus law enforcement is primarily the responsibility of The University of Akron Department of Police. University police provide 24-hour-a-day patrol protection to the campus, parking lots, residence halls, and on-campus fraternity and sorority houses. The police station is located in the Physical Facilities Operation Center at the corner of Hill and South Forge streets and is staffed 24 hours a day.

The University's 32 police officers are commissioned by the State of Ohio with full law enforcement authority and responsibilities identical to the local police or sheriff. The UA Police Department works closely with the Akron Police Department and other law enforcement agencies. Reports are exchanged every business day so that both agencies receive pertinent information. Information is shared through personal contacts and by phone and radio. University and City of Akron police regularly work together at large campus events such as athletic competitions and dances.

UA Police officers have met or exceeded the training standards of the Ohio Peace Officers Training Council. They also receive ongoing in-service and specialized training in first aid, CPR, firearms, defensive tactics, legal updates, and other skills.

UA Police officers enforce laws regulating underage drinking, the use of controlled substances, weapons, and all other incidents requiring police assistance. They also are responsible for public safety services such as crime reports, medical emergencies, fire emergencies, and traffic accidents.

Incidents which may not rise to the level of a violation of law are referred to the Office of Student Conduct. The Student Code of Conduct Manual explains the University's disciplinary process and is available through the Office of Student Conduct.

It is the goal of every member of the University Police Department to promote, preserve, and deliver feelings of safety and security through quality services to the members of the University community.

DRUG AND ALCOHOL PREVENTION

The issue of drug and alcohol abuse concerns the entire University community as well as our surrounding neighborhoods. The federal Drug Free Schools and Communities Act Amendments of 1989 require schools, colleges, and universities receiving federal financial assistance to implement and enforce drug and alcohol prevention programs for students and employees.

The University of Akron prohibits the illegal use, possession, sale, manufacture, or distribution of drugs and alcohol by all students and employees on University premises or as part of any University activity. Any misuse of substances by University students and employees that presents physical or psychological hazard to individuals also is prohibited.

It is the responsibility of The University of Akron to adopt and implement a drug prevention program for its students and employees. The University as an institution, and each of us as individuals, must eliminate the use of illicit drugs and alcohol that contribute to the unrecoverable loss of time, talent, and lives.

CRIME PREVENTION

Through the Office of Crime Prevention, University police officers provide educational programs to students and employees on personal safety, sexual assault/acquaintance rape prevention, drug and alcohol abuse prevention, and related topics. The University Police Department welcomes the chance to talk with any campus group. Candid dialogue between UA Police and the public has created greater confidence in the community to report unlawful activities. These programs are scheduled when requested.

Potential illegal actions and on-campus emergencies can be confidentially reported by any student, faculty, or staff member. Complaints received by UA police which fall outside their jurisdiction will be referred to the appropriate agency, or the complainant will be provided a phone number where the complaint can be filed. Likewise, other agencies refer complaints to University Police when appropriate. The University Police encourage the prompt reporting of crimes.

Security considerations in maintenance are a high priority.

Police officers patrol parking lots 24 hours a day. UA police also offer assistance to motorists with battery jumps, inflating tires, unlocking vehicles, and obtaining fuel for a small fee.

To request nonemergency assistance, call extension 7123. To schedule an appointment for an educational program, call extension 7123.

For emergencies, dial 911 from any campus telephone.

Student Campus Patrol

A student escort service operates 5 p.m. to 1 a.m. seven days a week for the safety of anyone walking alone on campus during the evenings. By calling extension 7263, an escort will come to the student's location and accompany him/her to any campus building or parking lot.

Employed and trained by The University of Akron Police Department, the campus patrol teams are easily identified by labeled blue jackets, or maroon t-shirts. These teams assist the University police in patrolling campus parking lots and other campus areas and report suspicious individuals or activities directly to the police dispatch center.

Emergency Phones

Yellow or red emergency phones are directly connected to the UA Police Department. These phones are strategically located throughout campus pedestrian walkways and inside parking decks. Police respond to the activation of any emergency phone receiver, even if no words are spoken.

Outdoor security phones are at the main entrances of all campus residence halls. UA Police and other campus numbers can be dialed on these phones.

If using an off-campus phone, dial 330-972 before the campus extension.

Emergency Phone Numbers

Call extension 911 on campus to reach UA police immediately.

Police	7123
Campus Patrol	7263
(Police Nonemergency)	8123
Environmental and Occupational Health and Safety	6866
Fire	911
Fire EMS/Medical	
	911
EMS/Medical	911 7415

Emergency numbers are monitored 24 hours a day. If calling from an off-campus phone, dial 330-972 and then the four-digit number you wish to reach. Use 911 for emergencies when dialing from all campus extensions.

Campus Buildings

Most University academic facilities are open to the public from 7 a.m. until the latest evening classes let out. Administrative buildings are generally locked at 6 p.m. When the University is closed, all buildings are locked and may be opened only by authorized personnel.

Health and Safety

Members of the Department of Environmental and Occupational Health and Safety routinely inspect the campus for environmental and safety concerns. The Department of Physical Facilities maintains University buildings and grounds and regularly inspects facilities and promptly makes repairs to ensure safety and security. University Police work with both units to respond to reports of potential safety and security hazards, such as broken windows and locks. UA police also work with physical facilities personnel to help maintain adequate exterior lighting and safe landscaping practices.

Personal Responsibility

The cooperation and involvement of students, faculty, and staff in any campus safety program is absolutely necessary. All must assume responsibility for their own safety and security of their property by following simple, common sense precautions. For example, although the campus is well-lighted, everyone should confine their movements to well-traveled areas. There is safety in numbers, and everyone should walk with a companion or with a group at night. Valuables should be marked with a personal identification number in case of loss or theft. Bicycles should be properly secured when not in use. Automobiles should be locked at all times. Valuables and purses should never be lying in view in a car but locked in the car trunk for safekeeping. Protect your identity and personal information.

Crime Statistics

The University of Akron Police Department complies with reporting standards set by the United States Department of Education guidelines. Our crime statistics can be found at out police department website at http://www3.uakron.edu/police/ crimprev.htm. A hard copy of crime statistics can be obtained at The University of Akron's Police Department located at 146 Hill St., Akron, OH 44325-0402.

Cocurricular Activities and Other Services

The variety of experiences gained through involvement in cocurricular and social activities during students' college years contribute to a more well-rounded University education beyond the classroom. Cocurriculars are those activities that allow students the opportunity to develop emotionally, physically, politically, academically, socially, and spiritually, and include intercollegiate and intramural sports, student publications, honor societies, departmental organizations, special interest groups, university-wide programming committees, student government, and liberal arts activities. Participation in cocurricular activities provides students with an opportunity to meet new acquaintances, network with professional contacts, broaden the classroom experience, and develop marketable leadership skills for a career search. Studies show that involved students have a higher rate of retention.

Eligibility in the 200-plus registered student organizations and other cocurricular activities is dependent on the student's maintenance of academic good standing at the University. Some selective organizations such as honoraries and varsity athletics require special eligibility criteria.

PERFORMING AND VISUAL ARTS

Opportunities are abundant for students to develop the ability to face the public through such live audience performances as plays, debates, recitals, and dance, as well as media presentations through radio, television, and film.

A student who aspires to act, write, or produce in theatre is encouraged to attend auditions and to apply for technical positions. The experimental theatre in Guzzetta Hall is distinguished by its flexible design. The Paul A. Daum Theatre in Kolbe Hall, with its intimate proscenium stage, is the scene for many University productions.

Those interested in mass media communication will find that Kolbe Hall contains fully equipped television and radio studios. A student may participate in the operation and broadcast of radio station WZIP (88.1 FM).

A University student interested in music may audition for membership in the Marching Band, Concert Choirs, Jazz Ensembles, Concert Band, the Symphonic Band, Musical Theatre and Opera productions, orchestra, or any number of small or specialized musical ensembles or clubs.

An additional opportunity in the area of performing arts is offered through dance, in the form of The University of Akron Dance Company, which works closely with the world-renowned Ohio Ballet.

The University Art Galleries present challenging and exciting contemporary exhibitions. lectures and events. The largest is the Emily Davis Gallery in Folk Hall, which showcases works by regionally and nationally known artists, as well as by outstanding student artists.

ATHLETICS

The University of Akron believes that intercollegiate athletics are an important and wholesome adjunct to the principal mission of the University, enhancing the physical well-being and health of its students and providing an opportunity to broaden their intellectual and social development. Accordingly, programs of both intercollegiate and intramural sports are provided. Participants in either program must be, first and foremost, full-time students whose fundamental aim is to obtain a sound education.

The University of Akron currently competes as a member of the Mid-American Conference in 18 NCAA Division I intercollegiate sports. The three athletic seasons include: Fall– football, men's soccer, women's soccer, men's and women's roots country, and women's volleyball; Winter–men's and women's basketball, men's and women's indoor track and field, women's swimming and diving, and rifle; Spring–women's fast-pitch softball, baseball, men's golf, women's tennis, and men's and women's outdoor track and field. The athletic program actively seeks participants from the campus population and annually attracts some 350 students for participation in the intercollegiate sports. Likewise the athletic department selects each spring a cheerleader squad and dance team from the campus community and incoming high school seniors.

Intercollegiate athletic programs enhance the educational opportunities of the students who participate in those activities. The men and women who are involved in intercollegiate athletic programs at The University of Akron are expected to maintain the academic standards required of all students at the University and adhere to applicable NCAA and Mid-American Conference regulations.

Students are admitted free to all regular season home intercollegiate contests with a validated I.D. Likewise, students who wish to work for the promotion of intercollegiate athletics on campus are urged to join the student sports committee (Zips Athletic Promoters).

Further educational opportunities in athletics can be pursued through the Director of Athletics Office, JAR 183, 330-972-7080.

STUDENT PUBLICATIONS

The Buchtelite is a student newspaper issued twice weekly during the academic year. It serves as the campus "voice" with news stories, interest columns, and photographs revolving around campus events. Copies of each edition are distributed to students free of charge at various campus locations. Students interested in becoming a member of the *Buchtelite* staff should visit the office located in the student center.

The *Tel-Buch* is the University's yearbook with comprehensive editorial and photographic coverage of student life at The University of Akron. This impressive publication is free to students in attendance during the school year that the yearbook summarizes. The *Tel-Buch* office is located in the lower level of Gardner Student Center.

Akros Review is a literary journal of creative writing and art work primarily by students of The University of Akron and secondarily by artists and writers in the Northeast Ohio area.

DEPARTMENTAL ORGANIZATIONS

Academic departments sponsor organizations that provide social and educational programs and activities in special fields of study so that students may enhance and expand their knowledge of their academic field outside of the classroom. Guest speakers, community service projects, and career nights are often included in the calendar of programs. Joining a departmental organization allows students the opportunity to meet classmates with similar interests, to develop study groups, to network with the professional world, and to build a strong academic foundation for future career paths.

ASSOCIATED STUDENT GOVERNMENT

The Associated Student Government (ASG), the representative government for undergraduate students, provides services and forums to address student needs, participates in University governance, and decides budgetary allocations to undergraduate student groups. The ASG holds general elections in mid-March of each year to decide the student leadership for the following academic year. Student Government works to assess and fulfill the special needs of students, including Town Hall meetings, free tax services, issue forums and co-sponsorship of campus lectures. Freshmen can also become involved as a Freshman Senator through elections that occur in September. At the All Campus Recognition Dinner in April, ASG recognizes outstanding achievement by awarding Who's Who and A-Key awards. The ASG office is located in Gardner Student Center 127, 330-972-7002, *http://www.uakron.edu/studdev.*

GREEK AFFAIRS

Greek Life at The University of Akron is as unique as the college experience itself. The Office of Greek Affairs assists over 20 registered fraternities and sororities with a common founding principle of friendship, scholarship, leadership, and community service. Students may become involved by serving as president of an organization, playing intramural sports, participating in a leadership conference, sponsoring an alumni event, coordinating a fundraising project to benefit a local charity, tutoring disadvantaged children, or attending a social function or a Zip game. The opportunities for meaningful campus and community involvement in the Greek community are endless. Members of the Greek community are the most active segment of the student population. From this involvement, each student learns new skills and experiences personal growth and development. Studies have shown that members of Greek organizations have a higher rate of graduation and remain more active as loyal UA alumni than those who choose not to join fraternities and sororities. The Office of Greek Affairs is located in Gardner Student Center 210, 330-972-7909. Web address: http://www.uakron.edu/greeks.

UNIVERSITY PROGRAM BOARD

University Program Board (UPB) is the all-campus activities board responsible for providing educational, recreational, social and musical events for the campus community. A sample of UPB's programs includes Homecoming, Parents/Family Day, ZipFest, Diversityfest, a Forum Series speaker, Student Center Entertainment, and other special events. The council is comprised of seven executive board members as well as a general membership. Membership is open to any student interested in developing organizational, leadership and management skills. UPB's office is located in the lower level of the Gardner Student Center. For more information, call 330-972-7866 or visit our website at http://www.uakron.edu/upb.

CENTER FOR CHILD DEVELOPMENT

The University of Akron Center for Child Development provides a variety of early childhood programs which are open to students, faculty, staff, and the community. The trained teaching staff provides a stimulating learning environment and opportunities for growth in all areas of development — social, emotional, physical and intellectual.

The Center for Child Development is open year round between 7:30 a.m. and 6:00 p.m. Monday through Friday. The program offers hourly flextime and halfday programs for children three to five years old and toilet trained. Full-day sessions are available for children 18 months to five years old.

A summer program is also offered for school-aged children. This program is offered for 10 weeks from 7:30 a.m. until 6:00 p.m.

For more information call the Center for Child Development, 330-972-8210.

INTERFAITH COUNCIL OF MINISTRIES

The **Baptist Student Union** (BSU) is open to all students of various denominational backgrounds. A few of the opportunities available are Bible studies, community outreach service projects, socials, retreats, mission trips, and interaction with students around the country. For more information, call 330-794-6734 or see faculty advisor Dr. Ken Moore.

Campus Focus is the campus ministry of The Chapel, a non-denominational evangelical church. The purpose of Campus Focus is to help students develop their relationship with God; encourage students to be active in campus life and in the lives of others students.; and provide opportunities for them to connect with other Christians. The Gathering Place occurs on Sundays at 10:40 a.m. at The Chapel, located at the corner of Fir Hill and Buchtel. Also available on a weekly basis are small group bible studies, Sports Focus, and That Wednesday Prayer Thing. Call 330-376-6400, ext. 3330, for more information.

The **Greek Orthodox Church** provides a campus priest to students through The Greek Orthodox Church of the Annunciation at 129 South Union Street, 330-434-0000.

Hillel Jewish Students Union is a pluralistic community and is open to all students who are interested in enriching their lives Jewishly. The organization provides multiple services including religious celebrations, social activities, as well as educational and cultural events, both on and off campus. Hillel has a close relationship with the Jewish Law Students Association, the Jewish Community Center, and the local synagogues (Reform, Conservative and Orthodox). Call 330-678-0397 for more information, or visit the Hillel office, office #10, in the basement of the Gardner Student Center.

InterVarsity Christian Fellowship is an inter-denominational, student-led organization that is not formally affiliated with any denomination, but welcomes all students. The purpose of InterVarsity is to establish and advance witnessing communities of students and faculty who follow Jesus as Savior and Lord, growing in love for God, God's Word, God's people of every ethnicity and culture and God's purpose in the world. We provide weekly biblical teaching, prayer meetings, worship, fellowship, and ministry opportunities. For more information call 330-972-8007.

Newman Catholic Campus Ministry emerges from the Roman Catholic tradition and is open to all students who are interested in sharing in a Catholic community. We offer opportunities for individual and community spiritual development, personal leadership formation, and education for justice and community service. The Akron Newman Center is located at 44 University Avenue (top floor of St. Bernard's Ministry Offices). For information, call 330-376-3585.

DIRECTORY OF STUDENT ORGANIZATIONS

May 2002

Communications/Publications

Akros Review The Buchtelite Tel-Buch

Governing Bodies

Associated Student Government Interfraternity Council National Pan-Hellenic Council Panhellenic Council Residence Hall Council

Departmental

Accounting Association Akron Council of Education Students (ACES) American Society of Interior Designers Anthropology Club Biology Club Computer Science Club Dean's Advisory Council Economics Club Electronic Engineering Technology Association **Engineering Student Council** Fire Protection Technology Future Physicians Club Gathering of Potential Surveyors Geography and Planning Organization Geology Club Gerontology Association Honors Club Institute of Electrical & Electronics Engineers International Emergency Management Student Association Kappa Kappa Psi Literary Guild Management Information Systems Association Math Club Minority Student Nurses Association National Association of Black Accountants Organization for Children's Health Care Philosophy Club Psychology Club Society of Automotive Engineers Society of Students in Construction Society of Women Engineers Sociology Club Student Art League Student Dietetic Association Student Social Work League Student Toastmasters Tau Beta Sigma Terpsichore Theatre Guild Transportation Student Association

Honoraries

Alpha Kappa Delta (sociology) Alpha Mu Gamma (foreign language) Beta Alpha Psi (accounting) Beta Beta Beta (biology) Eta Kappa Nu (Zeta Zeta Chapter) (electrical engineering) Golden Key International Honour Society Kappa Omicron Nu (family and consumer sciences) Mortar Board (leadership/scholastic) National Residence Hall Honorary National Society of Collegiate Scholars Omicron Delta Kappa (leadership/ scholastic) Order of Omega (interfraternity) Phi Alpha Theta (history) Phi Eta Sigma (freshmen scholastic) Pi Delta Phi (French) Pi Mu Epsilon (mathematics) Pi Sigma Alpha (political science) Psi Chi (psychology) Sigma Delta Pi (spanish) Sigma lota Epsilon (management) Tau Alpha Pi (engineering & science technology) Tau Beta Pi (engineering)

International

Bangladesh Students' Association Chinese Student & Scholar Association Chinese Student Association Hispanos Organizados por Lengua y Amistad (HOLA) Indian Students Association International Students Club Korean Student Association Thai Students Organization Turkish & American Student Association

Military

Arnold Air Society Association of the U.S. Army Garfield's Own Rangers Sabre Drill Team

Political

College Republicans Professional American Chemical Society Student Affiliates American Institute of Aeronautics & Astronautics American Institute of Chemical Engineers American Society for Training and Development (ASTD) American Society of Civil Engineers American Society of Mechanical Engineers Association of Women in Communications **Biomedical Engineering Society** Criminal Justice Association Delta Sigma Pi Financial Management Association Institute of Management Accountants International Business Association International Society of Pharmaceutical Engineers National Society of Black Engineers Ohio Collegiate Music Educators Association (OCMEA) Pi Sigma Epsilon Public Relations Student Society of America Society for Human Resource Management Student Fashion Association Students for Environmental and Social Justice

Programming

Residence Hall Program Board University Program Board

Religious

Akron Chinese Christian Fellowship Alpha Omega Pentecostals Campus Focus Christian Zips Friends Always Ministries Hillel Jewish Students Union Impact Movement Intervarsity Christian Fellowship Latter-day Saint Student Association Muslim Students Association Newman Catholic Community Under God University Bible Fellowship University Unitarian Universalists

Social Fraternity

Alpha Kappa Alpha Alpha Phi Alpha Delta Tau Delta Kappa Alpha Psi Lambda Chi Alpha Phi Beta Sigma Phi Delta Theta Phi Gamma Delta Phi Kappa Tau Phi Sigma Kappa Pi Kappa Epsilon (Lone Star) Sigma Alpha Epsilon Sigma Nu Tau Kappa Epsilon Theta Chi

Social Sororities

Alpha Delta Pi Alpha Gamma Delta Alpha Phi Delta Gamma Delta Sigma Theta Kappa Kappa Gamma Sigma Gamma Rho Zeta Phi Beta

Special Interests

Akron Animation Association Alpha Phi Omega Alpine Ski Team Amateur Radio Club Ambassadors Aquatics Club BACCHUS and GAMMA Badminton Club Ballroom Dance Club Black United Students Campus Habitat for Humanity Chinese Soccer Club Circle K International College Billiard Tour Association Debonair Dance Ensemble Equestrian Club Gospel Choir Green Dragon Kung-Fu Club Guitar Club of Akron Karate/Judo/Taekwondo Club Lacross Club Lesbian/Gay/Bisexual/Transgender Union Middle East Student Association N.A.A.C.P

Northeastern Ohio Clarinet Association Northeastern Ohio Flute Association Pre-Law Club Senior Class Board Ski and Snowboard Club Speech and Debate Team Student Athlete Advisory Council Students Taking Action for a New Democracy (STAND) Tae Kwon Do Club UA Adult Learners University Chess Club University Medieval Society Volunteering Opportunities in Community Education Zip Recruiting Club ZipLUG

Law

Akron Law Federalist Society Akron Public Interest Society Asian-Latino Law Students Association Black Law Students Association Environmental Law Society Health Law Society Intellectual Property and Technology Law Association International Law Society Law Association for Women Phi Alpha Delta Phi Delta Phi Sports and Entertainment Law Society Student Bar Association

Graduate

Chi Sigma Iota-Alpha Upsilon Counseling Psychology Graduate Student Organization Doctoral Association of Arts and Sciences and Public Affairs Graduate Student Government Industrial/Organizational Psychology Graduate Student Organization Master of Social Work Student Association Minority Graduate Student Council Polymer Engineering Student Organization Polymer Science Graduate Student Organization Public Administration and Urban Studies Student Association Society for the Advancement of Marriage & Family Counseling/Therapy Student Association for Graduates in Education

Admissions

Admission is necessarily limited by the University's capacity to provide for the student's educational objectives. The University reserves the right to approve admission only to those whose ability, attitude, and character promise satisfactory achievement of University objectives. Special consideration for admissions and housing may be given to those applicants who provide The University of Akron with cultural, racial, economic, and geographic diversity, who possess outstanding talents, or whose previous academic performance may have been affected by physical, mental, or learning environment factors.

CLASSIFICATION OF STUDENTS

The University of Akron classifies its students according to their needs, educational background, goals, and abilities. Classifications include:

- **Undergraduate** A student who has not earned the baccalaureate degree and is eligible to enroll in undergraduate-level credit courses.
- Postbaccalaureate A student who holds the baccalaureate degree from an accredited institution, who is eligible to enroll in credit courses at the undergraduate level, and who has not been admitted to the Graduate School. A postbaccalaureate student applies for admission to the college (arts and sciences, education, etc.) where undergraduate credit is to be earned.
- Transfer Student A student who has been attending another accredited institution but who wished to complete a degree at The University of Akron.
- Graduate A student who holds the baccalaureate degree from an accredited institution, has been admitted to the Graduate School, and is eligible to enroll in graduate-level credit courses.
- Professional A student who holds the baccalaureate degree from an accredited institution and has been admitted to the School of Law.
- Special Student A student who does not meet the regular admissions requirement but qualifies by certain abilities or maturity and is admitted after special petition.
- Auditor A student who wishes to enroll in a course without obtaining a grade-point value ("A-F") or a grade of noncredit or credit. Such students must indicate that they are auditors at the time of registration. Audit status may be denied if space is not available. An auditor is expected to do all prescribed course work except the writing of examinations.
- Postsecondary Enrollment Options A student who is currently enrolled in high school may enroll in the postsecondary enrollment options program. Students must meet the outlined requirements for these programs.
- **Guest or Transient Student** -(*from another institution*) A student who is regularly enrolled and eligible to continue at another institution, and who desires to enroll at The University of Akron for specified courses. A student who is currently on suspension from the home institution is not eligible to be a Guest student. There is a two consecutive term limit for this classification.

(from The University of Akron) A student enrolled at The University of Akron who must obtain written permission from the dean of the student's college before enrolling (guest student status) for credit work at another institution. Credit for such work may be granted at the discretion of the dean.

ADMISSION PROCEDURE

The University of Akron operates under a policy of rolling admissions, which means an applicant receives a letter of admission as soon as all credentials are processed. There is no set date for notification of admission; it is an ongoing process. However, it is advisable for a prospective student to submit all credentials as early as possible to be assured the best selection of classes and/or a room in the residence halls.

Admission procedures vary for different types of students. The various admissions categories include: recent high school graduate, adult student, transfer student, postbaccalaureate student, special student, guest student, postsecondary enrollment options student, and international student.

Please contact the Office of Admissions for application deadlines and admission information, 330-972-7077, or toll-free (800) 655-4884.

Graduating High School Seniors

A student currently enrolled as a high school senior or a student who has graduated from high school not more than one year ago should apply for admission as follows:

The State of Ohio has adopted a policy stating that students must pass the ninthgrade proficiency test in order to receive a diploma, except for those students who are exempt from taking the test. Therefore, The University of Akron requires successful completion of the ninth-grade proficiency test for graduating high school seniors. The GED Certificate of High School Equivalency is recognized in lieu of the diploma.

- Obtain an application form from the Office of Admissions, either by calling 330-972-7077, or (800) 655-4884, or writing the Office of Admissions, The University of Akron, Akron, OH 44325-2001. Applications are available on the web at www.uakron.edu. Complete the application and return it as soon as possible with the nonrefundable application fee (a one-time charge). All checks should be made payable to The University of Akron and should specify what fees and for which student the payment is being made.
- Send a completed copy of the College Prep Core Curriculum form to the Office of Admissions at the time of application.
- Send a student transcript to the Office of Admissions at the time of application. This record must be received before any admission action can be taken by the University.
- Take entrance tests. Arrangements may be made through the student's high school to take the ACT or SAT. (The University's Counseling, Testing and Career Center also serves as a testing site for the ACT test.) Test scores must be submitted before an applicant can be formally admitted to the University.
- In the letter of admission to the University, the student will receive direction regarding new student orientation and academic advising.
- The University requires enrollment in basic mathematics and/or English if the student's academic adviser determines that deficiencies exist in one or both of these areas. This recommendation will be based on the following: work completed at a previous institution in mathematics and/or English, high school academic record (if available), standardized test results (ACT or SAT if available), and University mathematics and/or placement test results. If a mathematics or English placement test is deemed necessary to comply with this policy, the student must take the appropriate placement test(s) by the completion of the first term of attendance.

Home-Schooled Students

The University of Akron accepts student's completion of home schooling as an alternative to a high school diploma. Home-schooled students should indicate "homeschooled" in the section of the admissions application for name of high school.

An admissions committee will review each home-school student. The academic preparation review process will place home-schooled students, based on this assessment, in the appropriate category of direct, standard, or provisional admission.

A currently home-schooled student should apply for admission as follows:

- Obtain an application form from the Office of Admissions, either by calling 330-972-7077, or (800) 655-4884, or writing the Office of Admissions, The University of Akron, Akron, OH 44325-2001. Applications also are available on the web at www.uakron.edu. Complete the application and return it as soon as possible with the nonrefundable application fee (a one-time charge). All checks should be made payable to The University of Akron and should specify what fees and for which student the payment is being made.
- Send a completed copy of the College Prep Core Curriculum form to the Office of Admissions at the time of application.
- Send a student transcript to the Office of Admissions at the time of application. This record must be received before any admission action can be taken by the University.
- Take entrance tests. Arrangements may be made through the student's school district to take ACT or SAT. (The University's Counseling, Testing and Career Center also serves as a testing site for the ACT test). Test scores must be submitted before an applicant can be formally admitted to the University.
- Submit documentation that the student was exempt from compulsory public school attendance for the purpose of home education (signed by school district superintendent).
- Provide other supporting documentation including book lists, special projects, activities, etc.
- In the letter of admission to the University, the student will receive direction regarding new student orientation and academic advising.
- The University requires enrollment in basic mathematics and/or English if the student's academic adviser determines that deficiencies exist in one or both of these areas. This recommendation will be based on the following: work completed at a previous institution in mathematics and/or English, high school academic record (if available), Standardized test results (ACT or SAT if available), and the University mathematics and/or placement test results. If a mathematics or English placement test is deemed necessary to comply with this policy, the student must take the appropriate placement test(s) by the completion of the first term of attendance.

Adult Students

An adult student who has graduated from a regionally accredited secondary school or has completed the GED test is eligible to enroll.

The following application procedures should be followed:

- Obtain an application form from the Office of Admissions, either by calling 330-972-7077, or (800) 655-4484, or by writing the Office of Admissions, The University of Akron, Akron, OH 44325-2001. Applications also are available on the web at www.uakron.edu. Complete the application and return it as soon as possible with the nonrefundable application fee (a one-time charge). All checks should be made payable to The University of Akron, and should specify what fees and for which student the payment is being made.
- If the student is under 25 years of age at the beginning of the term for which they apply, the student must request a high school transcript. This official record must be received and evaluated before admission action can be taken.
- If the student is under 21 years of age at the beginning of the term for which they apply, the student also must submit results of either the ACT or SAT. (The University of Akron's Counseling, Testing and Career Center serves as a testing center for the ACT test.) These test scores are needed before an applicant is formally admitted to the University.
- In the letter of admission to the University, the student will receive direction regarding new student orientation, academic advising and registration.

Transfer Students

A student applying for admission who has formerly attended another regionally accredited institution of higher learning may apply to transfer to The University of Akron. The student also must present scholastic records judged to be satisfactory by University of Akron officials. The assessment of scholastic records may include consideration of prior courses, grade-point average, credit value, and other such factors which the University or individual colleges use in evaluating, ranking, or otherwise determining admissibility to the University or to specific programs. Please contact the Office of Admissions for admission criteria.

A transfer student should apply as follows:

- Obtain an application form from the Office of Admissions, either by calling 330-972-7077, or (800) 655-4884, or writing the Office of Admissions, The University of Akron, Akron, OH 44325-2001. Applications also are available on the web at www.uakron.edu. Complete the application and return it as soon as possible with the nonrefundable application fee (a one-time charge). All checks should be made payable to The University of Akron, and should specify what fees and for which student the payment is being made.
- A transfer applicant must request the official transcripts from the records office of all
 institutions previously attended. They should be mailed to the Office of Admissions.
- A student under 25 years of age and with fewer than 12 credits of accredited transfer work must submit a high school transcript or GED scores along with the college transcript(s). A student under 21 years of age and having fewer than 12 transfer credits must submit results from the ACT or SAT test in addition to a high school transcript or GED scores. These documents must be received and evaluated before any admission action can be taken by the University.
- Please note that failure to take the required test(s) prohibits enrollment in college level mathematics and/or English courses.
- In the letter of admission, the student will receive direction regarding academic advising. University College freshmen and some sophomore students receive academic advisement through the Academic Advisement Center. Transfer students admitted to University College on probation must attend an Individual Academic Management workshop in addition to the New Student Orientation program. A student in the Community and Technical College or another degree-granting college will be advised by a faculty member in the appropriate department.
- The University requires enrollment in basic mathematics and/or English if the student's academic adviser determines that deficiencies exist in one or both of these areas. This recommendation will be based on the following: work completed at a previous institution in mathematics and/or English; high school academic record (if available); standardized test results, ACT or SAT (if available); and University mathematics and/or English placement test results. If a mathematics or English placement test is deemed necessary to comply with this policy, the student must take the appropriate placement test(s) by the completion of first term of attendance. Arrange for the mathematics test by contacting the Testing Service [330-972-7084]; arrange for the English test by contacting the Department of Developmental Programs (Carroll 210, 330-972-7087); and, have test score(s) interpreted by contacting the dean of the University College two days after taking the appropriate test(s).
- If a student is currently on dismissal from a previous institution at the time of application, the student will not be permitted to enroll for a period of one semester. (Example: Dismissed Fall of 2002, permitted to enroll Spring of 2003.)

Transfer Module

The Ohio Board of Regents, following the directive of the Ohio General Assembly, has developed a new statewide policy to facilitate movement of students and transfer credits from one Ohio public college or university to another. The purpose of the State Policy is to avoid duplication of course requirements and to enhance student mobility throughout Ohio's higher education system. Since independent colleges and universities in Ohio may or may not be participating in the transfer policy, students interested in transferring to an independent institution are encouraged to check with the college or university of their choice regarding transfer agreements.

The new Ohio Board of Regents' Transfer and Articulation Policy established the Transfer Module, which is a specific subset or the entire set of a college or university's general education requirements. The Transfer Module contains 54-60 quarter hours or 36-40 semester hours of specified course credits in English composition, mathematics, fine arts, humanities, social science, behavioral science, natural science, physical science, and interdisciplinary course work.

A transfer module completed at one college or university will automatically meet the requirements of the transfer module at the receiving institution, once the student is accepted. Students may be required, however, to meet additional general education requirements that are not included in the Transfer Module.

Conditions for Transfer Admission

Students meeting the requirements of the Transfer Module are subject to the following conditions:

- The policy encourages receiving institutions to give preferential consideration for admission to students who complete the Transfer Module and either the Associate of Arts or the Associate of Science degrees. These students will be able to transfer all courses in which they received a passing grade of D or better. Students must have an overall grade point average of 2.0 to be given credit for the Transfer Module.
- 2. The policy also encourages receiving institutions to give preferential consideration for admission to students who complete the Transfer Module with a grade C or better in each course and 90 quarter hours or 60 semester hours. Students must have an overall grade point average of 2.0 to be given credit for the Transfer Module and only courses in which a C or better has been earned will transfer.
- 3. The policy encourages receiving institutions to admit on a non-preferential consideration basis students who complete the Transfer Module with a grade of C or better in each course and less than 90 quarter hours or 60 semester hours. These students will be able to transfer all courses in which they received a grade of C or better.

Admission to a given institution, however, does not guarantee that a transfer student will be automatically admitted to all majors, minors, or fields of concentration at that institution. Once admitted, transfer students shall be subject to the same regulations governing applicability of catalog requirements as all other students. Furthermore, transfer students shall be accorded the same class standing and other privileges as native students on the basis of the number of credits earned. All residency requirements must be successfully completed at the receiving institution prior to the granting of a degree.

Responsibilities of Students

In order to facilitate transfer with maximum applicability of transfer credit, prospective transfer students should plan a course of study that will meet the requirements of a degree program at the receiving institution. Specifically, students should identify early in their collegiate studies an institution and major to which they desire to transfer. Furthermore, students should determine if there are language requirements or any special course requirements that can be met during the freshman or sophomore year. This will enable students to plan and pursue a course of study that will articulate with the receiving institution's major. Students are encouraged to seek further information regarding transfer from both their advisor and the college or university to which they plan to transfer.

Appeals Process

A student disagreeing with the application of transfer credit by the receiving institution shall have the right to appeal the decision. The student must submit the appeal in writing to the Dean of University College. A committee comprised of the Dean of University College, the Associate Dean from the degree-granting college of the student's academic major and the Associate Registrar shall review the appeal. If the student disagrees with the appeal committee's decision, he/she may appeal to the Associate Provost.

If a transfer student's appeal is denied by The University of Akron after all appeal levels within the institution have been exhausted, the student will be advised in writing of the availability and process of appeal to the state level Articulation and Transfer Appeals Review Committee.

The Appeals Review Committee shall review and recommend to institutions the resolution of individual cases of appeal from transfer students who have exhausted all local appeal mechanisms concerning applicability of transfer credits at receiving institutions.

Transfer Module Course Requirements

The University of Akron Transfer Module requires a minimum of 38 semester credits in six areas as follows (**NOTE**: *All courses marked with an asterisk (*) may lead toward an associate degree only.*):

I. English – 7 credits

Ι.	English – 7 ci		
	2020:121	English*	4
		Or	
	3300:111	English Composition	4
		and	
	3300:112	English Composition II	3
	7600:105	Introduction to Public Speaking	3
	7600:106	Effective Oral Communication	3
			5
П.	Mathematic		
	2030:152, 153	Elements of Math II, III* 2	2, 2
	2030:161	Math for Modern Technology*	4
	3450:113	Combinatorics and Probability	1
	3450:114	Matrices	1
	3450:115	Linear Programming	1
	3450:127	Trigonometry	2
	3450:138	Math of Finance	1
	3450:145	College Algebra	4
	3450:149	Pre-calculus Math	4
			4
	3450:215	Concepts of Calculus I	
	3450:221	Analytic Geometry-Calculus I	4
	3470:260	Basic Statistics	3
	3470:261	Introductory Statistics I	2
	3470:262	Introductory Statistics II	2
ш	. Arts/Humar	nities – 10 credits	
		required of all students:	
	3400:210	Humanities in the Western Tradition I	4
	Two courses fro	m different sets are required from the following:	
	Set 1		
	7100:210	Visual Arts Awareness	3
	7500:201	Exploring Music: Bach to Rock	3
	7800:301	Introduction to Theatre and FIIm	3
	7900:200	Viewing Dance	3
	Set 2	C C	
	3200:220	Introduction to the Ancient World	3
	3200:230	Sports and Society in Ancient Greece and Rome	3
	3200:289	Mythology of Ancient Greece	3
	3600:101	Introduction to Philosophy	3
	3600:120	Introduction to Ethics	3
	3600:120	Introduction to Logic	3
	Set 3	Introduction to Edgle	0
		Literature of Greece	3
	3200:361		
	3300:250	Classic and Contemporary Literature	3
	3300:252	Shakespeare and His World	3
	3580:350	Literature of Spanish America in Translation	3
	Set 5		
	3400:211	Humanities in the Western Tradition II	4
IV	. Social Scier	nce – 6 credits	
	Select two cours	ses from two different sets:	
	Set 1	Converse of Deale Foregravity*	2
	2040:247	Survey of Basic Economics*	3
	3250:100	Introduction to Economics	3
	3250:200	Principles of Microeconomics	3
	3250:244	Introduction to Economic Analysis	3
	Set 2		
	3350:100	Introduction to Geography	3
	Set 3		
	2040:240	American Urban Society*	3
	3700:100	Government and Politics in the U.S.	4
	3700:150	World Politics and Government	3
	2040:243	Contemporary Global Issues	3
	Set 4		
	2040:240	Human Relations*	3
	3750:100	Introduction to Psychology	3
	Set 5	, 0,	
	3230:150	Cultural Anthropology	4
	3850:100	Introduction to Sociology	4
	2040:256	Diversity in American Society	3
	Set 6	Enveroncy in Amonoun obolocy	0
	3400:250	LLS History to 1877	4
		U.S. History to 1877	
	3400:251	U.S. History since 1877	4
	Set 7	Technology and Human Values*	2
	2040:241	Technology and Human Values*	2
	3600:125	Theory and Evidence	3
V.	Natural Scie	ence – 8 credits	
	Select at least tv	vo different sciences, one of which must include a laboratory comp	onent:
	2820:161	Technical Physics: Mechanics I*	2
	2820:162	Technical Physics: Mechanics II*	2
	0000 100		~

	2820:164	Heat and Light*	2
	2820:105	Basic Chemistry*	3
	2820:111	Introductory Chemistry*	3
	2820:112	Introductory and Analytical Chemistry*	3 4
	3100:100 3100:101	Introduction to Botany Introduction to Zoology	4
	3100:103	Natural Science: Biology	4
	3100:103	Principles of Biology I	4
	3100:112	Principles of Biology II	4
	3100:130	Principles of Microbiology	3
	3100:208	Human Anatomy and Physiology	4
	3100:209	Human Anatomy and Physiology	4
	3150:100	Chemistry and Society	3
	3150:110,11	Introduction to General, Organic and Biochemistry I, Lab	5
	3150:112,13	Introduction to General, Organic and Biochemistry II, Lab	6
	3150:151	Principles of Chemistry I	3
	3150:152	Principles of Chemistry Laboratory	1
	3150:153	Principles of Chemistry II	3
	3370:100	Earth Science	3
	3370:103	Natural Science: Geology	3
	3370:200	Environmental Geology	3
	3370:201	Exercises in Environmental Geology I	1
	3370:203	Exercises in Environmental Geology II	1
	3650:130	Descriptive Astronomy	4
	3650:133	Music, Sound and Physics	4
	3650:137	Light	4
	3650:160	Physics in Sports	3
v		inary – 4 credits, two courses	
	1810:201	Introduction to Pan-African Studies	3
	2040:254	Black Experience from 1619 to 1877	2
	2040:255	The Black Experience Since 1877	2
	3350:375	Geography of Cultural Diversity World Civilizations: China	2 2
	3400:385 3400:386	World Civilizations: China World Civilizations: Japan	2
	3400:387	World Civilizations: Southeast Asia	2
	3400:388	World Civilizations: India	2
	3400:389	World Civilizations: Near Fast	2
	3400:390	World Civilizations: Africa	2
	3400:391	World Civilizations: Latin America	2

Additional information regarding the Transfer Module may be obtained from the University College Dean's Office, 330-972-7066.

Postbaccalaureate Students

A student who holds the baccalaureate degree from an accredited college and wishes to continue educationally but has not been admitted to the Graduate School, should apply as a postbaccalaureate student through the Office of Admissions. This procedure should be followed:

- Obtain an application form from the Office of Admissions, either by calling 330-972-7077, or (800) 655-4884, or writing the Office of Admissions, The University of Akron, Akron, OH 44325-2001. Complete the application and return it as soon as possible with the nonrefundable application fee (a one-time charge). All checks should be made payable to The University of Akron, and should specify what fees and for which student the payment is being made.
- A postbaccalaureate student must request transcripts from the institution from which he or she received a bachelor's degree and any transcripts for any subsequent course work. These documents must be received and evaluated before any admission action can be taken by the University.
- A health record will be sent from the Office of Admissions after the student has been admitted. Please complete the form and return it. This provides the University with the information necessary for a complete health record on every student.
- In the letter of admission, the student will receive information on registration and instructions for academic counseling by a faculty member in the appropriate department.

Special Student

A special student is one who does not qualify for regular admission to the University or who is participating in a special short-term academic program.

A special student may not take more than 15 credits unless official status as a regular student is gained.

This procedure should be followed:

- Obtain an application from the Office of Admissions, The University of Akron, Akron, OH 44325-2001.
- Obtain permission to enroll under the Special Student category from an admissions officer.
- Information regarding registration for classes and academic advising will be forthcoming in the letter of admission.
- 2820:162
 Technical Physics: Mechanics II*
 2

 2820:163
 Technical Physics: Electricity and Magnetism*
 2

Postsecondary Enrollment Options

Postsecondary Enrollment Options program is a state-wide program created by the Ohio legislature to allow high school students to enroll in a college or university for the fall and spring semesters. There are two options for students interested in the program:

Option A: This option allows students to receive college credit only. The student is responsible for all costs associated with enrollment including, but not limited to, textbooks, materials, supplies, tuition and fees.

Option B: This option allows students to receive high school graduation credit and college credit simultaneously. Required textbooks, and materials, tuition and fees related to the course work are provided at public expense.

Enrollment options are not intended to be a substitute for the academic programs, social growth or maturing experience provided by Ohio's public and private high schools or otherwise interfere with or replace advanced placement courses or the college preparatory curriculum available to students within their school system.

A student in grades 9-12 may enroll in the Postsecondary Enrollment Options program. The Postsecondary Enrollment Options programs are limited and selective. The University has the right to accept only as many qualified students as can be properly served.

Eligibility Requirements

For 11th and 12th grade participants:

- 3.30 cumulative GPA with a 24 ACT composite or combined 1110 SAT, or 3.50 cumulative GPA with ACT or SAT test scores.
- All students must submit an ACT/SAT for placement purposes.
- 11th and 12th graders may enroll in up to 14 credit hours per semester. If a student wishes to enroll in more than 14 credit hours per semester, he/she may appeal to the Assistant Dean of University College.
- Students must pass all portions of the ninth-grade proficiency test.
- For 9th and 10th grade participants:
- 3.75 cumulative GPA.
- 26 ACT composite or 1150 SAT composite.
- Pass all portions of the ninth-grade proficiency test.
- Letter of recommendation from a school instructor within the student's field of interest at The University of Akron.
- Grade of at least a B+ in all English courses.
- Write an essay, 500 words or less, regarding why the student wants to enroll in the Postsecondary Enrollment Options Program.
- Applications for students that do not meet the required ACT and/or GPA will be reviewed on an individual basis by a Review Committee to determine admission to the program.
- Students interested in participation in the program should:
- Obtain an Undergraduate Admission application from the Office of Admissions, The University of Akron, Akron, Ohio 44325 2001.
- Complete and return the form with the guidance counselor's and parents' signatures and the non-refundable application fee (a one time charge).

Information regarding acceptance into the program, registration for classes, and academic advising will be forthcoming in the letter of admission to the Postsecondary Enrollment Options program.

Guest Students (Non-University of Akron Students)

An undergraduate guest student must apply to the Office of Admissions. A graduate student must apply through the dean's office of the Graduate School.

A guest student may not, as a general rule, attempt more than 16 credits in any semester or session and is subject to all rules and regulations of The University of Akron. Guest students must be in good standing at their home school.

The following procedures should be followed when applying to the University as a guest student:

- Obtain a guest student application from the Office of Admissions, The University of Akron, Akron, OH 44325-2001. Complete it and return it with the nonrefundable application fee (a one-time charge).
- Receive advice and written approval by the home institution for the course work for which the student plans to enroll.
- After admittance, information regarding registration will be sent to the student.

DIRECT/STANDARD/ PROVISIONAL ADMISSION

The University of Akron has adopted a "direct/standard/provisional" admission policy for traditional-aged entering freshmen. Traditional-aged freshmen are defined as those who have graduated from high school within the previous two years. The policy was established to communicate to students whether they are academically prepared to be successful at the University. The key elements of the policy are:

Academically talented freshmen will have the option of admission directly to the pro-

gram of their choice. To be directly admitted, a student must meet certain academic standards such as high school grade-point average, test scores, class rank, and core curriculum. The standards for direct admission are determined by each department.

Most students (including those who are undecided about their major) begin their college career in the University College. Students are admitted "standardly" to the University College if their credentials are above the standards for provisional admission but below the standards for direct admission to an academic program.

Entering freshmen who are identified as being academically underprepared will be admitted "provisionally" and be required to complete skill building courses and other prescriptive activities. Students will be considered for provisional admission if they have less than a 2.3 GPA or lower than a 16 ACT/650 SAT score, or of they are deficient in completing the core curriculum for college preparation.

Core curriculum is defined by the following: English, 4 units; Mathematics, 3 units; Natural Science, 3 units; Social Science, 3 units; Foreign Language, 2 units.

All students (both provisional and standard) pursuing an associate's degree will be admitted directly to the Community and Technical College.

Criteria for Direct Admission to Degree-Granting College

COLLEGE/DEPT.	MINIMUM REQUIREMENTS
Buchtel College of Arts and Sciences	Requirements vary by department
Biology	 3.0 high school grade point average 21 ACT - 880 SAT upper 50% of high school graduating class core curriculum
Chemistry	 3.0 high school grade point average 20 ACT - 840 SAT upper 50% of high school graduating class core curriculum
Classical Studies, Anthropology and Archaeology	 3.0 high school grade point average 21 ACT - 880 SAT upper 50% of high school graduating class core curriculum
Computer Science	 3.0 high school grade point average 22 ACT - 920 SAT upper 50% of high school graduating class core curriculum
Economics	 2.7 high school grade point average 20 ACT - 840 SAT upper 50% of high school graduating class core curriculum
English	 2.75 high school grade point average 20 ACT - 840 SAT upper 50% of high school graduating class core curriculum
Geography and Planning	 2.75 high school grade point average 20 ACT - 840 SAT upper 50% of high school graduating class core curriculum
Geology	 2.75 high school grade point average 21 ACT - 880 SAT upper 50% of high school graduating class core curriculum
History	 2.75 high school grade point average 21 ACT - 880 SAT upper 50% of high school graduating class core curriculum
Modern Languages	 3.0 high school grade point average 20 ACT - 840 SAT upper 50% of high school graduating class core curriculum
Philosophy	 3.0 high school grade point average 22 ACT - 920 SAT upper 50% of high school graduating class core curriculum

Criteria for Direct Admission to Degree-Granting College, cont.

COLLEGE/DEPT.	MINIMUM REQUIREMENTS
Physics	 3.0 high school grade point average 22 ACT - 920 SAT upper 50% of high school graduating class core curriculum
Political Science	 3.0 high school grade point average 21 ACT - 880 SAT upper 50% of high school graduating class core curriculum
Psychology	 3.3 high school grade point average 25 ACT - 1050 SAT upper 50% of high school graduating class core curriculum
Sociology	 3.0 high school grade point average 21 ACT - 880 SAT upper 50% of high school graduating class core curriculum
Statistics	 3.0 high school grade point average 22 ACT - 880 SAT upper 50% of high school graduating class core curriculum
Theoretical and Applied Mathematics	 3.0 high school grade point average 22 ACT - 920 SAT upper 50% of high school graduating class core curriculum
College of Business Administration (all departments)	 3.0 high school grade point average or upper 50% of high school graduating class 21 ACT - 880 SAT core curriculum
College of Education (all departments)	 3.5 high school grade point average 25 ACT - 1050 SAT upper 20% of high school graduating class core curriculum
College of Engineering (all departments)	 3.4 high school grade point average 24 ACT Composite score - 25 ACT Math Score or 1010 SAT Composite - 560 SAT Math score upper 25% of high school graduating class core curriculum including: 4 units Math, including Trigonometry, with grade of B or above, 1 unit Chemistry, with grade of B or above
College of Fine and Applied Arts	Requirements vary by major below
Art	 3.3 high school grade point average 22 ACT - 920 SAT upper 30% of high school graduating class core curriculum
Communication	 3.4 high school grade point average 25 ACT - 1050 SAT Composite score 27 ACT - 600 SAT Verbal score upper 25% of high school graduating class core curriculum
	• 3.5 high school grade point average
Speech-Language Pathology and Audiology	 25 AČT - 1050 ŠAT upper 10% of high school graduating class core curriculum

COLLEGE/DEPT.	MINIMUM REQUIREMENTS
Music	 3.0 high school grade point average core curriculum 20 ACT - 800 SAT placed in Music Theory I placed in the 100 Applied level receive music scholarship
Theatre Arts	No direct admission
Social Work	No direct admission
Family and Consumer Sciences	Requirements vary by major below
Family Development, Child Development	 3.0 high school grade point average 19 ACT - 800 SAT upper 50% of high school graduating class core curriculum enroll in and complete 7400:147 during first year of course work
Child Life	 3.0 high school grade point average 19 ACT - 800 SAT directly admitted as Child Development major as a junior must complete further evaluation based on interviews, interests, and grade point average
Fashion Merchandising and Interior Design	 3.0 high school grade point average 19 ACT - 800 SAT upper 50% of high school graduating class core curriculum enroll in and complete 7400:147 during first year of course work
Dietetics and Nutrition	 3.5 high school grade point average 20 ACT - 840 SAT upper 25% of high school graduating class core curriculum enroll in and complete 7400:147 during first year of course work
Food and Consumer Sciences	 3.0 high school grade point average 19 ACT - 800 SAT upper 50% of high school graduating class core curriculum enroll in and complete 7400:147 during first year of course work take Chemistry I and II courses meet with Food Science adviser during first semester on campus
Vocational Family and Consumer Sciences Education, Teacher Education	 3.0 high school grade point average 19 ACT - 800 SAT upper 50% of high school graduating class core curriculum enroll in and complete 7400:147 during first year of course work meet with family and consumer sciences adviser during first semester on campus
College of Nursing	Requirements vary by status of student
New High School graduates (within two years of graduation) All LPN and RN students	 2.75 high school grade point average 20 ACT - 950 SAT upper 50% of high school graduating class core curriculum including Algebra, Geometry, Biology and Chemistry
New University students with no prior college courses who completed high school more than two years ago	 24 semester hours of University of Akron courses with a minimum grade point average of 2.75

Criteria for Direct Admission to Degree-Granting College, cont.

COLLEGE/DEPT.	MINIMUM REQUIREMENTS
College of Nursing, cont.	Requirements vary by status of student
Transfer Students	 2.75 cumulative College grade point average Minimum of 30 semester hours of previous college course work from an accredited college or university
Post-Baccalaureate Students	 Minimum 2.75 baccalaureate grade point average Graduate of an accredited college or university
LPN/BSN, RN/BSN, RN/MSN prospective students	All students with a University admission code in these areas
Community and Technical College (all departments)	All students, both provisional and standard, will be admitted directly.
Wayne College (all departments)	All students, both provisional and standard, will be directly admitted.

INTERNATIONAL STUDENTS

The University of Akron welcomes international students and scholars and seeks to make their educational experience pleasing and meaningful. Each year, approximately 900 international students from 90 countries pursue studies and research at The University of Akron.

Admission Procedures for International Students

International students may begin their undergraduate study for the fall (last week in August), spring (mid-January) semesters or for one of the three sessions (May/June/July) of the summer semester. Students should submit their applications at least five months prior to the semester they desire to be admitted.

Applicants should have completed secondary schooling and have the equivalent to a 2.00 on a 4.00 GPA scale.

The following documents must be received before an application can be processed:

1) International Student Application (Please print or type.)

2) Transcripts

Official transcripts or attested copies from universities, schools or colleges previously attended must be submitted. The originals must be accompanied by exact certified English translations. Upon request, official documents may be returned to the student. Copies notarized by a Notary Republic are unacceptable.

3) Degree Conferral

All applicants must submit documentation for all prior degrees earned. Provisional certificates may be accepted pending the award of a degree. The same standards of authenticity apply as those used for transcripts.

Send the completed application to the address below with a non-refundable one-time application fee of \$50 made payable to The University of Akron. Application fees will not be waived.

Office of International Programs International Admissions The University of Akron Akron, OH 44325-3101 USA Telephone: 330-972-6349 Fax: 330-972-8604 E-Mail: international@uakron.edu World Wide Web: http://www.uakron.edu/oip 4) English Language Proficiency

The University requires each non-immigrant student for whom English is not the native language to take the Test of English as a Foreign Language (TOEFL). Applications may be obtained from bi-national agencies, the United States Information Service (USIS), the Educational Testing Service (ETS), or from the Office of International Programs.

Undergraduate applicants must achieve a minimum TOEFL score of 173 computer-based or 500 paper-based. TOEFL scores are valid for two years only. The University's institution code for TOEFL is 1829.

Conditional Admission is offered to students who are academically acceptable but who have not yet reached the level of English proficiency required for full admission. Students may enroll in the English Language Institute (ELI) for one or more semesters until they are certified as English proficient. Students enrolled in the ELI may not take academic course work simultaneously.

Further information may be obtained from:

	English Language Institute The University of Akron Akron, OH 44325-1909
Telephone:	330-972-7544
Fax:	330-972-7353
E-Mail:	ua-eli@uakron.edu
d Wide Web:	http://www.uakron.edu/eli

W/or

Applicants who have satisfactorily completed nine months of full-time academic course work in an American college/university and are in good standing academically may have the TOEFL examination waived upon written request to the Office of International Programs.

Financial and Immigration Documentation

Undergraduate tuition, fees and living expenses for the 2002-2003 academic year will be approximately \$21,000 for 9 months or \$26,300 for 12 months. Graduate tuition, fees and living expenses will be approximately \$18,000 for 9 months or \$22,400 for 12 months. Information on estimated expenses can be found on the form "Declaration and Certification of Finances" (DCF) included in the application packet. This form must be completed and returned to the Office of International Programs along with other application materials.

Applicants planning to arrive to The University of Akron on student visa (F-1/J-1) must complete both pages of the DCF form and attach original financial documents required by this form. According to U.S. Government regulation, the financial documents must demonstrate that the student has enough immediately available funds to meet all expenses of the first year of program and adequate funding will be available for each subsequent year of study. Dated not earlier than one year form start of program.

Applicants intending to hold visa other than F-1/J-1 during their study at The University of Akron should complete only page 1 of this form; no other financial documentation is required.

Once the student has been admitted and his/her financial documents are sufficient, the Office of International Programs will issue the Certificate of Eligibility (I-20/IAP-66) needed for the student to apply for an F-1/J 1 visa.

Students on F-1/J-1 visa transferring to The University of Akron from another U.S. College/university without leaving the U.S.A. will be eligible for transfer only if they maintain a valid nonimmigrant status. The I 20/IAP-66 will be issued upon submission of the document proving their valid status and meeting requirements mentioned above. A new I-20/IAP-66 must be obtained no later than the first 15 days of the first semester.

Scholarships

A limited number of June Thomas Rogers Scholarships are available to undergraduate international students. All interested applicants should contact the Office of International Programs for further details.

Medical Insurance Coverage

All international students must carry major medical insurance that meets the minimum established requirements set forth by the University. The coverage must be effective throughout the student's studies at The University of Akron.

International Student Orientation

International students are required to attend the International Student Orientation program for which they are charged \$60. The orientation dates will be provided in the pre-arrival information sent to the student with the immigration documentation.

Procedures and Requirements

NEW STUDENT ORIENTATION

All new freshmen, transfer students and students enrolled in the Post Secondary Enrollment Option Program (PSEOP) are required to attend an orientation program prior to registering for classes at The University of Akron. Orientation is conducted as a one-day program and is intended to insure a smooth transition to the University. Content includes sessions on academic policies and procedures, registration and financial responsibility, computer technology, campus involvement, learning habits and campus safety. In addition, students will take any necessary placement tests, meet with an academic advisor and register for classes during orientation.

Orientation information and a reservation form is mailed to new students after admission. Multiple orientation sessions are available prior to each term and are filled on a first-come, first-served basis. Therefore, students should make their orientation reservation early for the best selection of program dates.

ACADEMIC ADVISING

New students are required to meet with academic advisers upon initial entry to the University. Thereafter, students are strongly encouraged to see advisers each term to discuss degree requirements, career goals, major choice, course selection, and other academic concerns.

Conditionally admitted students will have required meetings with their assigned adviser to facilitate their prescribed learning activities.

REGISTRATION

Each term it is necessary for a student to select courses, complete required forms, and pay the appropriate fees to register officially for classes. The student may elect to register by telephone, the Web or in person. Details about these options are described on the University Registrar's Web page at www.uakron.edu/registrar and in the Schedule of Classes published every academic period and available upon request from the student's advising agency, the Academic Advisement Center, the degree-granting college, Gardner Student Center, or SAS Building. Students enrolling after the official continuing registration period or paying after the payment due date will be charged a nonrefundable late registration fee.

CLASS ATTENDANCE

A student is expected to attend all meetings of a class for which he or she is registered. A student may be dropped from a course by the dean if absences are repeated and the instructor recommends this action; a student can gain re-admission only with permission of both dean and instructor. A student dropped from a course receives an "F" which counts as work attempted whenever grade-point ratio calculations are made.

STUDENT SCHEDULES

Adding Courses

A student must register for a course before the end of the fifth day of a fall or spring term or the second day of a summer session. Additions to the student's official schedule may be made after that date, but before the 15th calendar day, only with the permission of the student's adviser, instructor and dean or the dean's designate. Students who have not registered by this deadline may not attend classes to receive credit for the course.

This deadline applies to all regular 15-week courses offered in the Fall, Spring and Summer semesters. For all other courses, such as those in intersessions or those which are flexibly scheduled, courses must be added, with appropriate permission, by the date when 20% of the course has been completed.

A student in the University College should initiate all changes through an adviser in the Academic Advisement Center, SAS Building.

Withdrawal Policy

A student may withdraw from a course without an adviser's or course instructor's signature through the 15th day of a semester or comparable dates during summer session, intersession, etc. After the 15th day of a semester, and up to the midpoint of a semester, a student may withdraw from a course with the signature of the student's adviser.

After the midpoint of a semester, a student must have the signature of both the course instructor and the adviser. Such authorization must be dated and processed through the office of the Registrar no later than the last day of the 12th week of classes or comparable dates during summer session, intersession, etc.

Should the instructor or adviser refuse to sign the withdrawal form, the student may appeal to the dean of the student's college, who shall make the final decision after consultation with the instructor or adviser who declined to approve the withdrawal.

An approved withdrawal after the 15th day of the term will be indicated on the University official academic record by a "WD." A student who leaves a course without going through the withdrawal procedure will be given an "F" in the course.

Guest Student (University of Akron Students)

A University of Akron student may take course work at another institution of higher education as a guest student. For all courses other than general education requirements, the student must obtain **prior** written permission from the dean of the college in which the student is enrolled; for general education courses, **prior** written permission must be obtained from the dean of the University College. These courses will be listed on the University official academic record. Each course will reflect the course number, title and credit value; no grade-point value will appear on the record and no grade-point average will be calculated for the course work listed. The name of the institution will be listed on the University official academic record as well as the date that the coursework was taken.

GRADE POLICIES AND CREDIT

Grades and the Grading System

A student will receive grades on various types of classroom performance during the process of most courses and a final grade at the end of the term. At the end of the term, students may obtain their grades either by web, telephone or in person. Details about these options are described on the Registrar's Web page at www.uakron.edu/registrar and in the Schedule of Classes published every academic period. Individual tests are usually graded with percentage or letter marks, but official academic records are maintained with a grade-point system. This method of recording grades is as follows:

Grade	Quality Points	Key
A	4.0	
A-	3.7	
B+	3.3	
В	3.0	
B-	2.7	
C+	2.3	
С	2.0	
C-	1.7	
D+	1.3	
D+	0.0	Graduate courses only
D	1.0	
D	0.0	Graduate courses only
D-	0.7	
D-	0.0	Graduate courses only
F	0.0	Failure
I	0.0	Incomplete
IP	0.0	In Progress
AUD	0.0	Audit
CR	0.0	Credit
NC	0.0	Noncredit
WD	0.0	Withdrawn
NGR	0.0	No grade reported
INV	0.0	Invalid grade reported
PI	0.0	Permanent Incomplete
R	0.0	Repeat

Notes: Prior to Fall Semester 1973 cumulative grade point averages included transfer work.

A student cannot raise a grade through re-examination.

I - Incomplete: Indicates that the student has done passing work in the course but that some part of the work is, for good and acceptable reason, not complete at the end of the term. Failure to make up the omitted work satisfactorily by the end of the following term, not including summer sessions, converts the "I" to an "F". When the work is satisfactorily completed within the allotted time the "I" is converted to whatever grade the student has earned. (If instructors wish to extend the "I" grade beyond the following term for which the student is registered, prior to the end of the term they must notify the Office of the Registrar in writing of the extension and indicate the date of its termination. It is the responsibility of the student to make arrangements to make up the incomplete work. The faculty member should submit the new grade to the Office of the Registrar in writing.)

IP - **In Progress:** Indicates that the student has not completed the scheduled course work during the term because the nature of the course does not permit completion within a single term, such as work toward a thesis.

PI - **Permanent Incomplete:** Indicates that the student's instructor and the instructor's dean have for special reason authorized the change of an incomplete ("I") to a permanent incomplete ("PI").

WD - **Withdraw:** Indicates that the student registered for the course but withdrew officially after the 15th day of the term.

NGR - No Grade Reported: Indicates that, at the time grades were processed for the current issue of the record, no grade had been reported by the instructor.

INV - Invalid: Indicates the grade reported by the instructor for the course was improperly noted and thus unacceptable for proper processing.

Importance of Grades

Grades determine whether a student is either eligible or ineligible to remain at the University. Eligibility in the 200-plus registered student organizations and other cocurricular activities is dependent on the student's maintenance of good academic standing at the University. Some selective organizations such as honoraries and varsity athletics require special eligibility criteria.

On the basis of grades, a student receives opportunities to take additional courses to accelerate academic progress.

A student should transfer from the University College to a degree-granting college when the grade and credit-hour requirements of that college have been met. Acceptance for admission to a college depends on the approval of the dean of the college which the student chooses to enter and on the student's academic performance to date.

Dean's List

Undergraduate students who carry 12 graded credits or more without receiving an "Incomplete" or "In Progress" grade and earn a grade point average of 3.25 or better are eligible for inclusion on the Dean's List of their respective college. This is an undergraduate academic honor recognizing excellence in the classroom prior to the completion of the degree. Developmental Program course load hours do not carry academic credit toward a degree program but do count in computing a student's course load for financial aid or student employment, and are used in probation and dismissal decisions.

Part-Time Student Dean's List

Undergraduate part-time students who carry between 6 and 11.5 graded credits without receiving an "Incomplete" or "In Progress" grade and earn a grade point average of 3.25 or better are eligible for inclusion on the Part-Time Student Dean's List of their respective college. This is an undergraduate academic honor recognizing excellence in the classroom prior to the completion of the degree. Developmental Program course load hours do not carry academic credit toward a degree program but do count in computing a student's course load for financial aid or student employment, and are used in probation and dismissal decisions.

Probation-Dismissal

A student who fails to maintain a grade-point average of 2.00 ("C") is placed on academic probation and may be subject to a change of courses, dismissal, or some other form of discipline. Academic discipline is determined by the dean of the college in which the student is enrolled. Reinstatement of a student is determined by the dean of the college from which the student was dismissed.

Once dismissed from the University, a student is not eligible to register for credit courses until readmitted.

Repeating Courses

Any course may be repeated twice by an undergraduate student subject to the following conditions:

- To secure a grade ("A-F") or a grade of "NC," "CR" or "AUD," a student may repeat a course in which the previously received grade was "C," "D+," "D," "D-," "F," "AUD" or "NC." Registrations under the "CR/NC" option are subject to the restrictions in the "CR/NC" policy.
- With the dean's permission, a student may substitute another course if the previous course is no longer offered. Courses must be repeated at The University of Akron.
- Grades for all attempts at a course will appear on the student's official academic record.
- Only the grade for the last attempt will be used in the calculation of graduation grade-point average.
- All grades for attempts at a course will be used in grade-point calculation for the purpose of determining graduation with honors and class standing.
- For purposes of this section, credit for this course or its equivalent will apply only once toward meeting degree requirements.

Academic Reassessment

An undergraduate student who has not attended The University of Akron for at least three calendar years and re-enrolls may be a candidate for Academic Reassessment. The student must maintain a grade point average of at least 2.50 or better for the first 24 associate and baccalaureate credits earned in UA courses, which are graded "A" through "F." Upon meeting this requirement, the student may petition the Dean to delete from the grade point average the grades attained under the student's previous enrollment at The University of Akron.

Reassessment affects the grade-point average only; grades remain on the student's official academic record and are part of the calculation in determining graduation with honors and class standing.

A student may utilize this academic reassessment policy only once. Grades of CR/NC and AUD are excluded from this calculation.

Academic Dishonesty

Students at The University of Akron are an essential part of the academic community, and enjoy substantial freedom within the framework of the educational objectives of the institution. The freedom necessary for learning in a community so rich in diversity and achieving success toward our educational objectives requires high standards of academic integrity. Academic dishonesty has no place in an institution of advanced learning. The University community is governed by the policies and regulations contained within the Student Code of Conduct available at www.uakron.edu/studdev/conduct.html or in Gardner Student Center 104 or contact the Office of Student Conduct at 330-972-7011.

The University of Akron considers academic integrity an essential part of each student's personal and intellectual growth. Instances of academic dishonesty are addressed consistently. All members of the community contribute actively to building a strong reputation of academic excellence and integrity at The University of Akron.

It is each student's responsibility to know what constitutes academic dishonesty and to seek clarification directly from the instructor if necessary. Examples of academic dishonesty include, but are not limited to:

- Submission of an assignment as the student's original work that is entirely or partly the work of another person.
- Failure to appropriately cite references from published or unpublished works or print/non-print materials.
- Unauthorized copying of an assignment in computer programming, or the unauthorized examination or view of the computer, specifically during examinations.
- Possession and/or unauthorized use of tests, notes, books, calculators or formulas stored in calculators not authorized by the instructor during an examination.
- Providing and/or receiving information from another student other than the instructor, by any verbal or written means.
- · Observing or assisting another student's work.
- Violation of the procedures prescribed by the professor to protect the integrity of the examination.
- · Cooperation with a person involved in academic misconduct.

A student who has been accused of academic dishonesty will be asked to meet with the course instructor. The matter can be resolved informally at the College

level and/or an academic sanction can be imposed. If the student opposes the decision, he/she may appeal to the College Dean. If the matter is referred to the Office of Student Conduct, an informal meeting will occur and, if substantial evidence exists, the office has the authority to take formal action against the student including, but not limited to, suspension or dismissal from the University. A more detailed discussion of these procedures can be found in the Student Code of Conduct.

Student Outcomes Assessment

The purpose of The University of Akron's student assessment program is to improve student growth in academic and social skills, student services, and the quality of campus life. Most students will be involved in both voluntary and required assessment activities. Participation in these activities will be monitored and sanctions will be imposed for students not complying with the required activities.

Credit/Noncredit Option

(undergraduate and postbaccalaureate only)

A student who takes a course on a "credit" or "noncredit" (CR/NC) basis, and who earns a grade equivalent of "A" through "C-," shall receive credit ("CR") for the course and have the grade, "CR," placed on the permanent record; a grade equivalent of "D+" through "F" will be recorded with the noncredit grade, "NC."

For the baccalaureate degree, no more than 16 credits of non-language courses and no more than 20 credits in total (including language courses) is permitted to be taken on a CR/NC basis. For the associate degree, no more than eight credits of non-language courses and no more than 10 credits in total, including language courses, is permitted.

A student is eligible for the CR/NC option if the student has:

- completed 50% of the number of credits required for a degree;
- a GPA of at least 2.30; and
- the consent of an adviser.

The CR/NC option is available **only** at the time of registration for the course. After the first week of the term or first two days of a summer session, the status can not be changed. The registrar will notify the instructor of those students utilizing the CR/NC option by means of the final class list.

Courses that can be taken on a CR/NC basis:

- one free elective (not in major field) course per term;
- any first- and/or second-year foreign language course at any time, regardless of grade-point average.

Courses that can not be taken CR/NC:

- any General Education courses
- courses required by colleges and departments of all undergraduate majors

Courses for which "CR" is awarded will be counted as hours completed only; courses for which "NC" is awarded shall not be counted as hours attempted; in neither case shall "CR" or "NC" be considered in calculating grade-point average, but in both instances the course shall be entered on the student's official academic record.

A student may repeat a course for credit (CR), or a grade (A-F) after receiving a grade of "NC."

A college may designate in the printed schedule, on an annual basis, a course as not available to be taken on a "CR/NC" basis.

A student taking a course on a "CR/NC" basis is expected to meet the full requirements of the course as required by the instructor.

Audit Policy

A student choosing to audit a course must be admitted and indicate audit at the time of registration. The student pays the enrollment fee and may be expected to do all the work prescribed for students taking the course for credit, except that of taking the examination. Any faculty member may initiate withdrawal for a student not meeting these expectations.

Transient Work at Another University

Any University of Akron student who wishes to take course work at another accredited institution of higher education must receive prior approval by the academic dean of the appropriate unit if the student intends to apply this course work toward a degree at The University of Akron.

- A student can make an official request for transient credit by submitting a Transient Permission Form. If the course work taken at another institution will be used to satisfy University of Akron General Education requirements, permission to take the course must be received from the University College Dean's Office.
- If the course work taken at another institution will be used to satisfy an uppercollege degree requirement or as elective credit, permission to take the course must be received from the department or college in which the course is taught at The University of Akron.
- If a student is within 32 credits of receiving a baccalaureate degree or within 16 units of receiving an associate degree, the student must receive transient permission from the student's degree-granting college.

Note: Course work taken at another institution cannot be considered for The University of Akron's *Repeat for Change of Grade Policy* or *Academic Reassessment* and will not be calculated into the UA grade-point average.

ALTERNATIVE CREDIT OPTIONS

Advanced Placement Credit

Many high schools offer special Advanced Placement courses through the auspices of the Educational Testing Service for possible college credit. By enrolling in such courses during high school, and taking the Advanced Placement Tests at the end of each course, high school students may earn undergraduate credits in a number of different academic areas. The test score required to receive credit for a specific course is determined by the Academic Department in which the course is offered. Credits earned in this manner are included in the total credits completed, but are not assigned a grade and do not count in the quality-point ratio, class standing, or graduation with honors calculations. Students must take the tests while they are attending their high school. It is not possible to take the tests once a student is enrolled at The University of Akron. The following table lists disciplines available for Advanced Placement testing, scores required for accruing credit, and courses at The University of Akron for which credit may be earned.

Discipline	Required Score	Course	Credits
Art:Drawing	4 or 5	7100:131 Introduction to Drawing	3
Art History	4 or 5	7100: 100 Survey of Art History I 7100: 101 Survey of Art History II	4 4
Art:General	4 or 5	7100: (One studio course in a specific area of art)	3
Biology	4 or 5	3100:111 Principles of Biology	4
		3100:112 Principles of Biology	4
Biology	3 (non-science majors only)	3100:100 Introduction to Botany	4
		3100:103 Natural Science Biology	4
Calculus AB	4 or 5	3450:149 Precalculus Mathematics	4
		3450:221 Analytical Geometry - Calculus I	4
Calculus BC	4 or 5	3450:149 Precalculus Mathematics 3450:221 Analytical Geometry - Calculus I	4 4
		3450:221 Analytical Geometry - Calculus 1 3450:222 Analytical Geometry - Calculus II	4
Chemistry	3, 4, or 5	3150:151 Principles of Chemistry I	3
		3150:152 Principles of Chemistry I Lab	1
		3150:153 Principles of Chemistry II 3150:154 Quantitative Analysis	3 2
Computer Scien	ce 3, 4, or 5	3460:209 Introduction to Computer Science	4
Economics	3, 4, or 5	3250:200 Principles of Microeconomics	3
Leonomica	0, 4, 01 0 OF	}	
		3250:201 Principles of Macroeconomics	3
English	3 or 4	3300:111 English Composition I	4
English	5	3300:111 English Composition I	4
		3300:112 English Composition II	3

Discipline	Required Score	Course	Credits
History/American	4 or 5	3400:250 U.S. History to 1877 3400:251 U.S. History since 1877	4 4
History/European	4 or 5	3400: 211 Humanities in the Western Tradition	II 4
Latin	3, 4, or 5	3220:121 Beginning Latin I 3220:122 Beginning Latin II	4 4
Modern Languages	3, 4, or 5 O	3580:101 Beginning Spanish I 3580:102 Beginning Spanish II	4 4
(French depends on Fo		3520:101 Beginning French I 3520:102 Beginning French II	4 4
	0	3530:101 Beginning German I 3530:102 Beginning German II	4 4
Physics	4 or 5 O	3650:261 Physics for the Life Sciences I 3650:262 Physics for the Life Sciences II	4 4
	0	3650:291 Elementary Classical Physics I 3650:292 Elementary Classical Physics II	4 4
Political Science/ American Governme	4 or 5 nt	3700:100 Government and Politics in the U.S.	4
Political Science/ Comparative Politics	4 or 5	3700:300 Comparative Politics	4
Psychology	4 or 5	3750:100 Introduction to Psychology	3
Statistics	3	3470:260 Basic Statistics	3
	4 or 5	3470: 261 Introductory Statistics I 3470:262 Introductory Statistics II	2 2

Bypassed Credit

Certain courses designated in this Bulletin by each department enable a student to earn "bypassed" credit. A student who completes such a course with a grade of "C" or better is entitled to credit for designated prerequisite courses which carry the same departmental code number. Credit for such bypassed prerequisites shall be included in the total credits earned but shall not count in the quality point ratio, class standing or hours required for graduation with honors. Bypassed credit is not awarded on the basis of completing a course either credit-by-examination or credit/noncredit. 44

Discipline	Course	Prerequisite	Approved for Bypassed Credit
Community and	Technical College	•	
Mathematics	2030:152 2030:153 2030:154 2030:255 2030:356	2030:151 2030:152 2030:153 2030:154 2030:255	2030:151 2030:152 2030:153 2030:154 2030:255
Office Administration	2540:151 2540:253	2540:150 2540:151	2540:150 2540:150,1
Buchtel College	of Arts and Sciend	es	
Classical Studies, Anthropology and Archaeology	3210:122 3210:223 3210:224 3210:303 3210:304 3220:122 3220:223 3220:223 3220:224 3220:303 3220:304	3210:121 3210:121,2 3210:121,2,223 3210:121,2,223,4 3210:121,2,223,4 3220:121 3220:121,2 3220:121,2 3220:121,2,223,4 3220:121,2,223,4	3210:121 3210:121,2 3210:121,2,223 3210:121,2,223,4 3210:121,2,223,4 3220:121 3220:121,2 3220:121,2 3220:121,2,223,4 3220:121,2,223,4
Economics	3250:400 3250:410	3250:201 3250:200	3250:201 3250:200
English	3300:112*	3300:111	3300:111
Geography and Planning	3350:314 3350:442 3350:444 3350:495	3350:310 3350:305 3350:305 3350:305 3350:310	3350:310 3350:305 3350:305 3350:305 3350:310
Theoretical and Applied Mathematics	3450:210 3450:215 3450:216 3450:221 3450:222 3450:223	3450:145 or 141 3450:145 or 149 3450:215 3450:149 3450:221 3450:222	3450:141 3450:145 3450:215 3450:149 3450:149,221 3450:149,221,222
Computer Sciences	3460:210	3460:209,3450:208	3460: 209
Modern Languages	3500:102 3500:201 3500:202 3500:422	3500:101 3500:101,2 3500:101, 2, 201 3500:101, 2, 201, 2	3500:101 3500:101,2 3500:101, 2, 201 3500:101, 2, 201, 2

* An ACT English score of 28 and an SAT verbal score of 610 is needed to enroll in 3300:112 without the prerequisite

			Approved for
Discipline	Course	Prereguisite	Bypassed Credit
Modern	3500:497	3500:202	3500:101,2,201,2
Languages, cont.	3520:102	3520:101	3520:101
Earlgaagoo, oorra	3520:201	3520:102	3520:101,2
	3520:202	3520:201	3520:101,2,201
	3520:301,2,5,6	3520:202	3520:101,2,201,2
	3520:309,10,11	3520:302 or 306	3520:101,2,201,2
	3520:312,351,2,		
	313,401	3520:202	3520:101,2,201,2
	3520:402	3520:302	3520:101,2,201,2
	3520:403.4	3520:302	3520:101,2,201,2
	3520:407,411,415,		
	419,427,429,450	3520:302 or 306	3520:101,2,201,2
	3520:422	3520:202	3520:101,2,201,2
	3520:460	3520:305 or 306	3520:101,2,201,2
	3530:102	3530:101	3530:101
	3530:201	3530:102	3520:101,2
	3530:202	3530:201	3530:101,2,201
	3530:301,2,305,6		
	351,2	3530:202	3530:101,2,201,2
	3530:403,4	3530:302	3530:101,2,201,2
	3530:406,7,419,20,		
	431,2,435,6,		
	439,440	3530:302 or 306	3530:101,2,201,2
	3530:422	3530:202	3530:101,2,201,2
	3550:102	3550:101	3550:101
	3550:201	3550:102	3550:101,2
	3550:202	3550:201	3550:101,2,201
	3550:301,2,5,6	3550:202	3550:101,2,201,2
	3570:102	3570:101	3570:101
	3570:201	3570:102	3570:101,2
	3570:202	3570:201	3570:101,2,201
	3570:301,2,305,6,		
	309,10	3570:202	3570:101,2,201,2
	3570:403,4	3570:302	3570:101,2,201,2
	3570:420,1	3570:301 or 302	3570:101,2,201,2
	3570:427,8	3570:202	3570:101,2,201,2
	3570:439	3570:404	3570:101,2,201,2
	3580:102	3580:101	3580:101
	3580:201	3580:102	3580:101,102
	3580:202	3580:201	3580:101,2,201
	3580:301, 2, 3, 422	3580:202	3580:101,2,201,2
	3580:340,407,8	3580:301 or 302	3580:101,2,201,2
	3580:401	3580:301	3580:101,2,201,2
	3580:351,402,5,6	0500.000	0500 404 0 001 5
	431,2,3	3580:302	3580:101,2,201,2
	3580:403	3580:303	3580:101,2,201,2
	3580:409,11,12,15,		
	16,18,19,23,24	2500-407 == 400	2500-101 2 201 2
Castistics	25,27,29,30	3580:407 or 408	3580:101,2,201,2
Statistics	3470:262	3470:261	3470:261

College of Nursing RN-BSN Sequence

(Limited to Licens	ed Registered Nurses)				
	8200:446	8200:336,405	8200:205,215,315		
		415,436,	330,350,360,370		
		440,225	380,410		
College of Nursing RN-MSN Sequence					
	8200:470,485	8200:460,465	8200:101,205,210,220		
		436,225	8200:215,325,315,330		
			350,360,370,380,410		

College Level Examination Program (CLEP)

College Level Examination Program (CLEP) is a national program that offers the opportunity of obtaining college credit by examination. A variety of experiences may have prepared a person to earn college credit. Each institution determines which CLEP tests it will accept, the passing score, and the amount of credit that will be awarded. CLEP examinations for credit toward any degree are not permissible in the term before graduation. Credit by CLEP may not be used to repeat for change of grade.

CLEP tests are administered each month during the week ending with the third Friday of the month. Deadline for the registration form is always the second Friday of the month before the month in which the test is to be taken (5-week order period.) Contact the Counseling, Testing, and Career Center at 330-972-7084 for more information.

The following guidelines outline the terms under which The University of Akron will accept the results of specified CLEP tests for college credit.

46 The University of Akron 2002-2003

General Education Course	Credits	CLEP Equivalent
English Requirement 3300:111 English Composition I	4	CLEP Subject Examination in Freshman College Composition, plus essay. (Must receive minimum scale of 60 on the subject examination and pass the essay.)
Sociology Requirement 3850:100 Intro to Sociology	4	Clep Subject Examination in Introductory Sociology. (Must receive minimum scale of 50 on the subject examination.)
Macroeconomics 3250:201 Princ. of Macroeconomics	3	Clep Subject Examination in Introductory Macroeconomics. (Must receive minimum scale of 50 on the subject examination.)
Government & Politics in the U.S. 3700:100 Govt. and Politics in the U.S.	4	Clep subject examination in American Government. (Must receive minimum scale of 50 on the subject examination.)
Natural Science Requirement, Biolo 3100:103 Natural Science Biology	gy 4	Clep subject examination in Biology. (Must receive minimum scale of 50 on the subject examination.)
Natural Science Requirement, Chem	nistrv	
3150:100 Chemistry and Society or	3	CLEP subject examination in General Chemistry. (Must receive a minimum
3150:151 Principles of Chemistry I or	4	scale of 50 on the subject examination.)
3150:110 Intro to General Organic and Biochemistry I	3	
Mathematics Requirement 3450:145 College Algebra	4	CLEP subject examination in College Algebra. (Must receive a minimum scale of 50 on the subject examination.)
Psychology 3750:100 Introduction to Psychology	3	CLEP subject examination in Psychology. (Must receive a minimum scale of 50 on the subject examination.)

Credit by Examination

A student interested in earning credits by special examination may do so with the permission of the dean of the student's college and the dean of the college in which a particular course is offered and by payment of a special examination fee. The grade obtained in such an examination is recorded on the student's permanent record. Credit by examination is not permitted in the semester before graduation. Credit by examination may not be used to repeat for change of grade.

International Baccalaureate

The University of Akron recognizes the academic quality of the International Baccalaureate (IB) program and the efforts of students enrolled in IB course work by awarding advanced-standing credit for the completion of the IB Diploma. Higher level examination scores are considered for departmental credit in the areas of French, Spanish, German, Geography, Latin, Greek, Economics, Chemistry, History, English, Social Anthropology, Mathematics, and Music. Although minimum scores for the awarding of credit vary by subject area, generally scores of four or five are sufficient. No credit is awarded for IB Subsidiary examinations.

For additional information, contact the University College Dean's Office, located at SAS 135, 330-972-7066.

Military Credit

The University of Akron awards credit for military experience based upon recommendations by the Commission on Accreditation of Services of the American Council of Education. Block credit is awarded for Basic Training as well as one credit for physical education. Applicability of this credit for a student's degree program will be determined by established University procedures.

In order for credit to be awarded, the student must submit a veteran's DD214 form. In addition, materials such as Course Completion Certificates or Army/ACE Registry Transcript can be used to ensure proper and complete awarding of credit. Documents should be submitted to the Office of the Registrar-Veterans' Affairs. Students interested in the SOC (Service members Opportunity Colleges) program should contact the Academic Adviser/Transfer Specialist in University College.

Tech Prep

Tech Prep is a sequence of study beginning in high school and continuing through at least the associate degree level. Tech Prep prepares students for high-skill technical occupations supported by regional businesses and industries in the areas of business, information, health, and engineering technologies. The Step-Up program integrates high-level academics and occupational training while exposing students to work-world situations.

The University of Akron's application fees are waived for Tech Prep graduates entering the Community and Technical College and Wayne College. Students participating at the high school level are in a prescribed technical track in a designated high school and are eligible for an advanced associate degree curriculum. A special certificate developed by the Ohio Board of Regents will recognize successful completion of the Tech Prep associate degree programs.

For additional information regarding Tech Prep programs, contact Kelly Herold, Tech Prep Coordinator, at 330-972-8832.

Tech Prep Postsecondary Enrollment Option

For Tech Prep students interested in the Postsecondary Enrollment Option, the entrance level grade-point average (GPA) is 3.0 overall with a 21 or higher composite score on the ACT. The college may admit a student with a lower GPA and/or ACT on a case by case basis.

A Tech Prep student will be required to obtain a formal written recommendation letter from the high school (guidance counselor or principal) that indicates the support of the school and that the student shows promise in their technical field.

Tech Prep Postsecondary students will be limited to college course work that directly relates to the associate degree program in their specific Tech Prep Pathway. Students meeting the above requirements will be eligible for PSEO Option B. (Option B allows students to receive high school graduation credit and college credit simultaneously. Textbooks, materials, tuition and fees related to the course work are provided at public expense.)

Additionally, the application fee will be waived for Tech Prep Postsecondary students.

Interested Tech Prep students should take the following steps:

- Obtain a Tech Prep Postsecondary Enrollment Application from the Office of Admissions, The University of Akron, Akron, OH 44325-2001 or from their high school or career center guidance counselor.
- Complete and return the application with the recommendation letter and required signatures to Kelly Herold, Tech Prep Coordinator, The University of Akron, Akron, OH 44325-6001.
- Information regarding acceptance into the program, registration for classes and academic advising will be forthcoming in a letter of admission to the Tech Prep Postsecondary Enrollment Options Program.

Transfer Credit

Credit for course work taken at an institution of higher education in the United States which is fully accredited or has been granted candidacy status by Middle States Association of Colleges and Schools/Commission on Higher Education (MSA/CHE); New England Association of Schools and Colleges (NEASC); North Central Association of Colleges and Schools (NCA); Northwest Association of Schools and Colleges (NASC); Southern Association of Colleges and Schools Commission on Colleges (SACS); Western Association of Schools and Colleges Accrediting Commission for Senior Colleges (WASC-Sr.); Western Association of Schools and Colleges Accrediting Commission for Community and Junior Colleges (WASC-Jr.) as designated in Accredited Institutions of Postsecondary Education Programs/Candidates as published for The Council on Post secondary Accreditation (COPA) by the American Council on Education will be listed on The University of Akron official academic record. No grade-point value will appear on the record and no grade-point average will be calculated for the course work listed; however, grade-point average may be considered for purposes of evaluating, ranking, or otherwise determining admissibility to the University or to specific programs. In addition, the name of the institution as well as the time period during which the courses were taken, will be listed on The University of Akron official academic record.

For courses that have been taken at an institution of higher education noted in the reference document above, the dean of the college in which the student intends to obtain a degree will specify which courses, other than general studies, will apply toward the degree requirements at the University. University College will specify which courses listed will apply toward the general education requirements.

CLEP or Advanced Placement credit posted on transcripts from previous institutions is eligible for credit at The University of Akron.

COURSE NUMBERING SYSTEM

Each course at the University has two numbers. One designates the college and department of which it is a part; one specifies the subject matter of the particular course. For instance:

3300:220 English Literature

In the above example, the first four digits of the number (3300) indicate the college and department. In this case, 3000 represents the Buchtel College of Arts and Sciences; 300 refers to the Department of English. The second set of digits (220) following the colon, indicates exactly which course in the Department of English is being specified. The course number also indicates the level at which the course is being taught and the point at which the student is ready to take the course.

An explanation of the course numbering system follows:

100-199	First-year-level courses
200-299	Second-year-level courses
300-399	Third-year-level courses
400-499	Fourth-year-level courses
500-699	Master's-level courses
600-799	J.Dlevel courses
700-899	Doctoral-level courses

When approved 400-level undergraduate courses are taken for graduate credit, they are designated as 500-level courses. A student must apply for and be admitted to the Graduate School to receive graduate credit.

NOTE: Courses listed in the Schedule of Classes published for each term contain an additional three-digit number indicating the specific section(s) offered.

GRADUATION REQUIREMENTS

Requirements for Baccalaureate and Associate Degrees

A candidate for the baccalaureate or the associate degree must:

- File an application for graduation with the registrar. If the candidate plans to complete degree requirements at the end of fall semester, submit an application by or before May 15. If the plan is to complete degree requirements at the end of spring semester, submit an application by or before September 15. Submit an application by or before February 15 for Summer Commencement.
- Earn a minimum of 128 credits for a baccalaureate degree, 64 credits for an
 associate degree (some programs of study may require more credits) with a
 minimum 2.00 grade-point average as computed by the Office of the Registrar
 for work attempted at the University consistent with the Repeating Courses
 policy. The grade-point average achieved at the time of completion of requirements for a degree will include repeated and reassessed courses which will be
 used to calculate rank in class and graduation honors.
- Meet all degree requirements which are in force at the time a transfer is made to a degree-granting college. If the student should transfer to another major, then the requirements should be those in effect at the time of the transfer. For a student enrolled in an associate degree program in the Community and Technical College, the requirements shall be those in effect upon entrance into the program.
- Be approved for graduation by appropriate college faculty, Faculty Senate, and Board of Trustees.
- Complete the requirements for a degree in not more than five calendar years from the date of transfer, as defined below. In the event the student fails to complete the degree requirements within five calendar years from the date of transfer, the University reserves the right to make changes in the number of credits and/or courses required for a degree.
- The date of transfer for a student in a baccalaureate program will be the date that the student is accepted by the degree-granting college. For a student enrolled in an associate degree program in the Community and Technical College, the date of transfer refers to the date of entrance into the program.
- Complete a minimum of 32 earned credits in the baccalaureate degree total or a minimum of 16 earned credits in the degree total in residence at The University of Akron.

- Earn the last 32 credits in the baccalaureate degree total or 16 credits in the associate degree total in residence at The University of Akron unless excused in writing by the dean of the college in which the student is enrolled if at least 32 credits (baccalaureate) or 16 credits (associate) have been earned at The University of Akron.
- If a student who has transferred from another institution wishes to present for the student's major fewer than 14 credits earned at The University of Akron, written permission of both the dean and head of the department is required.
- Discharge all other obligations at the University.

Level Status

The level status of each student is dependent upon the number of credit hours earned. Level status of a student is used to determining priority in the registration process. The University identifies the following levels:

Senior	96 credit hours or higher
Junior	64-95.99 credit hours earned
Sophomore	32-63.99 credit hours earned
Freshman	0-31.99 credit hours earned

Requirements for Additional Baccalaureate and Associate Degrees

- Meet requirements given in **Section 3**, Requirements for Baccalaureate and Associate Degrees.
- Earn a minimum of 32 credits which have not counted toward the first baccalaureate degree or 16 credits which have not counted toward the first associate degree.
- Earn the above credits in residence at the University.

Change of Requirements

To accomplish its objectives better, the University reserves the right to alter, amend, or revoke any rule or regulation. The policy of the University is to give advance notice of such change, whenever feasible.

Unless the change in a rule or regulation specifies otherwise, it shall become effective immediately with respect to the student who subsequently enters the University, whatever the date of matriculation.

Without limiting the generality of its power to alter, amend, or revoke rules and regulations, the University reserves the right to make changes in degree requirements of the student enrolled prior to the change by:

- Altering the number of credits and/or courses required in a major field of study.
- Deleting courses.
- Amending courses by increasing or decreasing the credits of specific courses, or by varying the content of specific courses.
- Offering substitute courses in same/or cognate fields.

The dean of the college, in consultation with the department or division head of the student's major field of study, may grant waivers in writing if a change in rules affecting degree requirements is unduly hard on a student enrolled before the change was effective. The action of the dean of the college in granting or refusing a waiver must be reviewed by the senior vice president and provost on his or her own motion, or at the request of the dean of the college of the student affected, or at the request of the student affected.

Credit and Grade-Point Requirements for Graduation Listed by College and **Degrees Granted**

-		Min. Grade-
Buchtel College of Arts and Sciences	Min. Cr.	Point Avge. Req.
Bachelor of Arts	128	2.00
Bachelor of Arts (Sociology)	128	2.20
Bachelor of Arts (Sociology/Law Enforcement) Bachelor of Arts (Sociology/Corrections)	128 128	2.20 2.20
Bachelor of Science	128	2.20
Bachelor of Science (Chemistry)	128	2.30
Bachelor of Science in Computer Science	128	2.00
Bachelor of Science in Cytotechnology	128	2.00
Bachelor of Science in Geography/Cartography Bachelor of Arts in Interdisciplinary Studies	128 128	2.00 2.00
Bachelor of Science in Labor Economics	128	2.00
Bachelor of Science in Medical Technology	128	2.00
Bachelor of Science in Political Science/Criminal Justice	131	2.20
Bachelor of Arts (Political Science)	128	2.20
Bachelor of Arts (Sociology) Bachelor of Arts (Sociology/Law Enforcement)	128 128	2.20 2.20
Bachelor of Arts (Sociology/Corrections)	128	2.20
Bachelor of Arts in Interdisciplinary Anthropology	128	2.00
College of Engineering*		
Bachelor of Science in Biomedical Engineering	137	2.00
Bachelor of Science in Chemical Engineering	137	2.00
Bachelor of Science in Civil Engineering	137	2.00
Bachelor of Science in Computer Engineering Bachelor of Science in Electrical Engineering	137 137	2.00 2.00
Bachelor of Science in Engineering	137	2.00
Bachelor of Science in Mechanical Engineering	137	2.00
Bachelor of Science in Mechanical Polymer Engineering	140	2.00
College of Education**		
Bachelor of Arts in Education	128	2.50
Bachelor of Science in Education Bachelor of Science in Technical Education	128 128	2.50 2.50
	120	2.50
College of Business Administration***		
Bachelor of Science in Accounting Bachelor of Science in Business Administration	128 128	2.00 2.00
Bachelor of Science in Business Administration/Advertising	128	2.00
Bachelor of Science in Business Administration/Finance	128	2.00
Bachelor of Science in Business Administration/International Business	128	2.00
Bachelor of Science in Business Administration/Marketing	128	2.00
Bachelor of Science in Industrial Management	128	2.00
College of Fine and Applied Arts Bachelor of Arts		
Studio Art	128	2.00
Art Education	128	2.00
Art History	128	2.00
Interdisciplinary Studies Bachelor of Fine Arts	128	2.00
Ceramics	128	2.00
Graphic Design	131	2.00
Metalsmithing	128	2.00
Painting and Drawing	128	2.00
Photography Printmaking	128 128	2.00 2.00
Sculpture	128	2.00
Bachelor of Arts		
Family and Child Development	128	2.00
Food and Consumer Sciences Child-Life Specialist	128 128	2.00 2.00
Bachelor of Arts in Fashion Merchandising	120	2.00
Apparel Track	131	2.00
Home Furnishings Track	131	2.00
Fiber Arts Track Bachelor of Science in Dietetics	131 137-142	2.00 2.00
Bachelor of Arts in Family and Consumer Sciences Education	137-142	2.00
Bachelor of Arts in Interior Design	136	2.00
Bachelor of Arts in Music	131	2.00

College of Fine and Applied Arts, continued Bachelor of Music	Min. Cr.	Min. Grade- Point Avge. Req.
Performance	128-144	2.00
History and Literature	133	2.00
Composition	133	2.00
Jazz Studies	135	2.00
Music Education	135-144	2.00
Bachelor of Arts in Communication [†]	128	2.00
Business and Organizational Communication [†]	128	2.00
Interpersonal and Public Communication [†]	128	2.00
Mass Media Communication [†]	128	2.00
	128	2.00
Bachelor of Arts in Speech-Language Pathology and Audiology Bachelor of Arts in Social Work		
	128	2.00 2.00
Bachelor of Arts in Theatre Arts	128	
Bachelor of Arts in Dance	131	2.00
Bachelor of Fine Arts in Dance	133	2.00
College of Nursing		
	100	0.00
Bachelor of Science in Nursing	133	2.30
Community and Technical College		
	04	0.00
Associate of Arts	64	2.00
Associate of Individualized Study	64	2.00
Associate of Labor Studies (inactive)	64	2.00
Associate of Applied Business in:		
Business Management Technology in	05	0
Accounting	68	2.00
General Business Management	68	2.00
Small Business Development	70	2.00
Computer Information Systems in		
Computer Maintenance and Networking	66-68	2.00
Microcomputer Specialist	66	2.00
Microcomputer Specialist with Pre-Business	70-71	2.00
Programming	64	2.00
Programming with Pre-Business	67-68	2.00
Hospitality Management in:		
Restaurant Management	67	2.00
Culinary Arts	72	2.00
Hotel/Motel Management	68	2.00
Hotel Marketing/Sales	64	2.00
Marketing and Sales Technology in		
Advertising	64	2.00
Fashion	64	2.00
Retailing	65	2.00
Sales	68	2.00
Office Administration in:		
Administrative Assistant	64	2.00
International Secretarial	66	2.00
Medical Secretarial	67	2.00
Transportation	64	2.00
Associate of Applied Science in:		
Community Services Technology	68	2.00
Criminal Justice Technology	64	2.00
Drafting & Computer Drafting Technology	68	2.00
Early Childhood Development	64	2.00
Electronic Engineering Technology	71	2.00
Electromechanical Service Technology	64	2.00
Fire Protection Technology	64	2.00
Paralegal Studies	70	2.00
Manufacturing Engineering Technology in:		
Computer-Aided Manufacturing	64	2.00
Industrial Supervision	67	2.00
Mechanical Engineering Technology	69	2.00
Medical Assisting Technology	68	2.00
Polymer Technology	68	2.00
Radiologic Technology	74	2.00
Respiratory Care	71	2.00
Surgical Assisting Technology in:		
Surgical Technologist	68	2.00
Surveying and Construction Engineering Technology in:		
Construction Option	69	2.00
Surveying Option	69	2.00
Bachelor of Arts in Interdisciplinary Studies	00	2.00
Bachelor of Science in		
Automated Manufacturing Engineering Technology	131	2.00
	131	
Bachelor of Science in Construction Engineering Technology		2.00
Bachelor of Science in Electronic Engineering Technology	139 133 E 130	2.00
Bachelor of Science in Emergency Management	132.5-138	
Bachelor of Science in Mechanical Engineering Technology	138	2.00
Bachelor of Science in Surveying and Mapping	137	2.00

 ^{*} An engineering grade-point average of 2.00 is required in all engineering courses attempted (4XXX prefix).
 ** Grade-point average of 2.50, effective July 1, 1991, for entering freshmen.
 *** A separate 2.00 is required in the major and a separate 2.00 is required in all business and economics courses.

[†] Grade-point average of 2.00 overall, and a separate GPA of 2.30 in all courses taken in the School of Communication.

	Min. Cr.	Min. Grade- Point Avge. Req.
Wayne College		
Associate of Arts	64	2.00
Associate of Science	64	2.00
Associate of Technical Studies	64	2.00
Associate of Applied Business in:		
Business Management Technology in:		
Accounting Option	67	2.00
Data Management Option/Networking	66	2.00
Data Management Option/Software	65	2.00
General Business Option	64	2.00
Health Care Office Management	69	2.00
Office Administration in:		
Executive Assistant Option	66	2.00
Legal Administrative Assistant Option	64	2.00
Health Care Administrative Assistant Option	67	2.00
Associate of Applied Science in:		
Computer Service and Network Technology	66	2.00
Computer Service and Network Technology/Microsoft Networking	64	2.00
Computer Service and Network Technology/Novell Networking	64	2.00
Environmental Health and Safety Technology	69	2.00
Social Services Technology	68	2.00

Graduation with Honors

Effective Fall 2001

For a student who is being rewarded an initial baccalaureate degree and who has completed 60 or more credits at the University, the degree

will be designated	if the overall grade-point average is
Summa Cum Laude	
Magna Cum Laude	between 3.60 and 3.79
Cum Laude	between 3.40 and 3.59

Effective Fall 2001

For a student who is being rewarded an initial associate degree and who has completed 30 or more credits at the University, the degree

will be designated	if the overall grade-point average is
with highest distinction	
with high distinction	between 3.60 and 3.79
with distinction	between 3.40 and 3.59

Fees and Expenses

Fees subject to change without notice

Student Expenses

Despite the willingness of taxpayers and generous friends of the University to help support higher education, some portion of this total expense must be borne by the student.

Following are comprehensively outlined fees for students at the University who are studying for credit and noncredit in all areas of instruction. Included also are the additional expenses required for special academic services available to students, and other miscellaneous fees, such as application and graduation fees. It is the responsibility of the student to know the correct amount of all fees,

including the on-Ohio resident surcharge.

In any question concerning fees, surcharge, or residence, it is the responsibility of the student, parents, or court-appointed guardian, to furnish such proof as may be required by The University of Akron. A student who is in doubt about residency status should consult with the University registrar.

It is the responsibility of the registrar to assess fees and surcharges at the time of registration; information given by the student at that time is used in the assessment. Each registration is later audited by the University auditor, and appropriate additional charges or refunds will be made.

All fees and surcharges are due at the time of registration or on the specified fee payment deadline. The status of the student as of the opening day of the semester or session for which registered will determine the final, correct amount of fees and surcharges.

An Installment Payment Plan for tuition and fees is available to all students. For information, see page 59 of this Bulletin.

Tuition and Fees

Tuition:	
Undergraduate 1-11.5 credits 12-15 credits Over 15 credits	\$209.14 per credit \$2,509.68 per semester \$2,509.68 + \$209.14 per credit over 15
Tuition Surcharge: (Nonresidents of Ohio pay the surcharge in addition t	to the instructional fee)*
Undergraduate Reduced Surcharge for academically qualified stu All others	udents \$100.00 per credit \$227.16 per credit
General Fee:	
Undergraduate	\$22.09 per credit to a maximum of \$265.08 per semester
Facilities Fee:	
Undergraduate	\$10.35 per credit to a maximum of \$124.20 per semester
Community and Technical College:	
Tuition:	
Undergraduate 1-11.5 credits 12-15 credits Over 15 credits	\$168.41 per credit \$2020.92 per semester \$2020.92 + \$168.41 per credit over 15
• Tuition Surcharge: (Nonresidents of Ohio pay the surcharge in addition t	to the instructional fee)*
Reduced Surcharge for academically qualified studer All others • General Fee:	nts \$100.00 per credit \$214.31 per credit
Undergraduate	\$17.78 per credit to a maximum of
Facilities Fee:	\$213.36 per semester
Undergraduate	\$10.35 per credit to a maximum of \$124.20 per semester

Admission Application Fee

\$30
\$30
\$30
\$50
\$50

Orientation Program Fees

-		
New Student Orientation	\$45	
Parent/Guest	\$40	
Adult Student Program	\$45	
Transfer Transition	\$45	
Evening Program	\$45	
International Student Orientation	\$60	
Placement Testing:		
User Departments (New Student Orientation, English Language Institute,		
and International Programs)	\$2/test	
Individual Re-testing and External Users	\$25	

Registration and Other Related Fees

Administrative Fee Assessed each term (all students except high school students taking University courses; transient, unclassified and special students; and undergraduate studer who have completed 96 credits or more)	
Late Payment Fee (assessed to students who have not paid for fees by the invoice due date)	\$100
Late Registration Fee (assessed to any continuing student who initially registers during late registration Fall and Spring Summer	n) \$100 \$50
Transcripts Additional "Speedy" Transcript Fee Transcript Evaluation for Certification Fee	\$10 \$15
Co-op course fee International Program Fees	\$55
Visa Form (spouse and/or dependents) Practical Training (non-enrolled students) Study Abroad (non-refundable deposit)	\$50 \$35 \$50

Alternative Credit Fees

Bypassed credit, per credit	\$5	
CLEP, per credit awarded	\$8 (plus ETS fee paid to ETS)	
Credit by Examination (undergraduate and postbaccalaureate) p	er credit \$21	

Graduation Fees

Graduation Late Application Fee	\$10
Minor Application Fee and/or Second Major Application Fee	\$5

Auditors

The fees for an auditor in any course or group of courses are the same as if taken for credit.

Miscellaneous Fees

Audiology and Speech Center

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Speech and Language Services	
Speech/Language Screening	\$20
Speech Evaluation	\$60
Language Evaluation	\$60
Office Consultation (per hour)	\$60
Speech/Language Individual Treatment (per hour)	\$60
Speech/Language/Voice Group Tx (per hour)	\$30
Post-Cochlear Implant (per hour)	\$60
Assessment of Aphasia	\$60
Development of Testing/Cognitive	\$100
Modification of Speech/Voice Device	\$20
Development of Cognitive Skills	\$60
Audiological Services	
Hearing Screening	\$15
Audiology Evaluation	\$55
Auditory (Re)Habilitation Individual (per hour)	\$60
Auditory (Re)Habilitation Group (per hour)	\$30
Immitance (Typmanometry)	\$20
Auditory Evoked Potentials Testing	\$225
Otoacoustic Emission Tests	\$60
Site of Lesion Tests (each)	\$20
Hearing Aids (Conventional)	Acquisition cost* x 2.8

Hearing Aids (Programmable) Earmold Services (Swinn Molds or Ear Plugs) Hearing Aids Accessories Assisted Listening Devices Hearing Aid Evaluation (no purchase)	Acquisition cost* x 2.0 Acquisition cost* x 2.0 Acquisition cost* x 1.5 Mfg. Sug. Retail Price \$60
Hearing Aid Repair/Service	\$25
Career Advantage Services Fee Assessed to all sophomore, junior and senior level students	\$2 per credit hour
Center for Child Development (Child care facility) Registration:	
Academic year	\$35
Summer session Both summer sessions	\$15 \$20
Insurance: Child, per academic year	\$20
Child, per summer (all ages)	\$12
Enrollment: University@ Full time, per week (after 45 hours, charged hou	ırlv) \$128
Community Full time, per week (after 45 hours, charged hou	ırly) \$134
Hourly for fewer than 15 hours per week for faculty/staff (as Hourly for UA student families only	of Fall 1994) \$4.50 \$4.50
Full-time Toddler Program, per week (up to 45 hours)	\$120
University@ Community	\$141 \$150
	5.50 for subsequent changes)
Center for Nursing	002
Initial Comprehensive Bio/Psycho/Social History Individual 50-minute Sessions (1/4, 1/2, and extended sessio	ns all available) \$20 \$40
Group Sessions (per session, per member) Family Sessions (three or more persons)	\$20
Special Services	\$60
Percent Body Fat Testing Specific Blood & Laboratory Test	\$10 per contract with Lab Care
Lipid profile cholestech LDX; total cholesterol, HDL, cholest	
and triglycerides Profile Total cholesterol, cholestech LDX, LDL and HDL	\$15 \$12
Massage therapy by licensed masso therapist	φιΖ
15 minutes 30 minutes	\$15 \$25
50 minutes	\$45
Minimum Fee	\$2
College of Education, Department of Physical and Health Ed Fitness Assessment Package	ucation
UA Students Faculty/Staff	\$15 \$20
Community	\$25
Special Fitness Services Exercise prescription	\$15
Hydrostatic weight	\$25
BIA Skinfold	\$5 \$5
EKG Stress Test	\$60
VO2 Max Test VO2 Max Test with ECG	\$60 \$100
HR/BP Assessment	\$5
Lactate Threshold Cardiovascular Rehabilitation Program — Monthly rate based (\$150 on 2 sessions per week \$40
Faculty/Staff Fitness & Wellness Program — Monthly rate based	
Counseling, Testing and Career Center	01 \$72/31105.
ACT Test	\$33
College Level Placement Exam Program (CLEP) \$1 Correspondence Testing	55 (plus ETS fee paid to ETS) \$16/hr
Individual Administration of A.C.T. Residual Test	\$135
Miller Analogies Test Professional Consultation Fee per hour	\$45 \$100
Cognitive Functional and Academic Achievement Tests	\$25
Learning Disability Battery Dance Institute	\$50
Audition Fee (per 1.5 hr. class period)	\$17
New Student Registration fee Refund Service Charge	\$10 \$25
Academic Year (two 16-week semesters)	
Advanced (9 classes per week) Intermediate II (7 classes per week)	\$2,448 \$2,134
Intermediate I (6 classes per week)	\$1,830
Advanced Beginner (4 classes per week) Beginner B (3 classes per week)	\$1,360 \$1,030
Beginner A (2 classes per week)	\$688
Pre-Ballet (1 class per week) Adults - Ballet or Jazz Classes (1 class per week)	\$346 \$364
Pointe (1 class per week)	\$280
Tap Summer (four weeks)	\$346
Intermediate I (2, 3, or 4 weeks)	\$375, \$522, or \$668
Intermediate II (2, 3, or 4 weeks) Advanced (2, 3, or 4 weeks)	\$403, \$559, or \$711 \$250, \$460, \$630, or \$807
Advanced beginner (1, 2, 3, or 4 weeks) Advanced beginner special (2, 3, or 4 weeks)	\$253, \$353 or \$450 \$329, \$458, or \$585
Advanced beginner special (2, 3, or 4 weeks) Beginner "B" (2, 3, or 4 weeks)	\$329, \$458, or \$585 \$153, \$213, or \$272

* A sliding scale, or the Health and Human Services guidelines on poverty, will be used if the client has no insurance and if the family income and the number of dependents indicates there is a need. @ Faculty/staff/students

Beginner "A" (2,3, or 4 weeks)	\$77, \$107, \$136
Pre-Ballet (2, 3, or 4 weeks) Preschoolers (4 classes)	\$50, \$71, or \$91
Preschoolers (4 classes) Preschoolers (8 classes)	\$46 \$85
Adults -	
Ballet and Jazz Classes (6 weeks)	\$72 \$42.50
Pointe Class (5 weeks) Tap (2 classes per week)	\$42.50 \$91
Developmental Support Fee	
Assessed to all students enrolled in Developmental courses	\$2 per credit hour
Division of Continuing Education	
Transcript fee, first print Each additional copy	\$4 \$2
Each duplicate of certificate of completion	\$4
Engineering Infrastructure Fee – All Engineering Courses	
Infrastructure Fee – all engineering courses	\$12 per credit hour
English Language Institute Tuition fee, semester	\$3,500
8-week summer program	\$1,950
Application Fee	\$40
Materials fee, per level, per semester/8-week session Health Services	\$50/40
Allergy injections (subsequent injections are \$1)	At Cost
Laboratory Tests	At Cost
Prescriptions and Medications Immunizations	At Cost At Cost
I.D., replacement	\$10
"Insufficient Funds" or returned check charge and VISA/Masterca	
Returns for Insufficient Funds	\$20
International Programs	\$00
International Student/Teacher Identity Cards	\$22
Laboratory breakage and late service deposit (refundable) Liability Insurance Fee, Student Nursing	\$20 \$15
Liability insurance Fee, Student Nursing Liability Insurance Fee, Allied Health Technology/Surgeon's Assist	
Liability Insurance Fee, Allied Health Technology/Other than Surge	
Library Fees (Bierce, Auburn Science and Wayne)	
Overdue materials (plus \$1 fee if invoiced)	
UA students, faculty and staff (\$10 maximum) Non-University borrowers (\$10 maximum)	.10/day .25/day
	ost plus \$20 surcharge
Fines for recalled materials	\$1/day
Fines for hourly reserve materials Fines for daily reserve materials	\$.50/hour (\$20 max.) \$1/day (\$20 max.)
Fines for OhioLINK loans	\$.50/day (\$15 max.)
Photocopy (per copy, depending on machine used) Microcopy (per copy, depending on machine used)	up to .10/pg. .2530
Printing charges for full-text articles	.20.00
Black and white Color	.10/pg.
Research Service (1-hour minimum charged)	.50/pg.
UA students, faculty and staff	At cost
Others Computer-Based Search Service (\$5 minimum, no refunds)	\$90/hour, plus costs
UA students, faculty and staff	At cost
Others	\$40/hour plus costs
Locker fee (\$3 refundable fall-spring semesters)	\$10
Locker fee (\$3 refundable, spring semester only)	\$7
Locker fee, physical education and Schrank Hall (\$3 refundable) per Ocasek Natatorium	semester \$7
Group Rental Fees	
University groups during open building hours	cost of lifeguards only
exclusive or special use (per employee, per hour) Swimming lessons Infant and Preschool (8 one-half hour sessions)	\$10.50/hr. \$30
All other swimming lessons (8 one-half hour sessions)	\$25
Racquetball and Walleyball Courts University groups during normal working hours	No charge
Outside of normal working hours, per hour, per court	s5
Broken racquet replacement	\$30
Broken eyewear replacement Kayaking Usage Fee (for those not enrolled in UA kayaking class)	\$10
Single use guest pass	\$3
10-use guest pass	\$20
Weight & Exercise	\$10 per hour
Placement Services Mailing of professional credentials prepared and maintained	
by Placement Office for students and alumni to prospective emplo	
Resume Xpert-Plus software Registration Fee for alumni (covers 12-month cost of employer refe	errals) \$20
Vacancy Bulletin subscription for alumni (12 issues)	\$25
Alumni Workshop	\$15
Storage Drawer Rental for Mechanical Technology (\$2 refundable)	\$5
Transcript evaluation for Teaching Certification Fee	\$15
University Police Department	-
Police Service Calls (for vehicle assistance) Police Report – 1-5 pages	\$10 no charge
	.05/page
6 or more pages	.00/pago
Fingerprinting – Students, faculty and staff	\$5/card

Parking Fees

Temporary permit and one-day permits, per day, (including workshops and conferences) \$3 per day, (ormmercial visitor: per semester (Fall and Spring) \$260 Summer sessions \$200 Special University event parking, per vehicle, each event Up to \$4 maximum Special University event parking, per vehicle, each event Up to \$1 maximum Special University event parking, per vehicle, each event Up to \$1 maximum Special Ion-University event parking, per vehicle, each event Up to \$1 maximum Special Ion-University event parking, per vehicle, each event Up to \$1 maximum Visiting Parking; Up to \$1 maximum meter, per hour Up to \$1 maximum per semester (Fall and Spring) \$25 Summer Session \$25 Summer Session \$26 Permit improperly displayed \$5 (a) Prohibited parking marked by signs/markers \$5 (other than frielanes and handicap) \$5 (b) Parking beyond bumper blocks or boundaries \$5 (c) Parking beyond bumper blocks or boundaries \$5 (b) Driving on the grass \$5 (c) Driving on the grass \$5 (c) Driving on the grass \$5		r semester (Fall and Spring)	\$80
(including workshops and conferences)\$3 per dayCommercial visitor:per semester (Fall and Spring)\$20Summer sessions\$50Replacement parking permit service charge17% of current permit costSpecial University event parking, per vehicle, each eventUp to \$1 maximumSpecial University event parking, per vehicle, each eventUp to \$1 maximumSpecial University event parking, per vehicle, each eventUp to \$1 maximumVisiting Parking:Up to \$1 maximummeter, per hourUp to \$1 maximumper semester (Fall and Spring)\$25Summer Session\$26Violations:\$2710Failure to display a valid permit\$2621Permit improperly displayed\$2623Parking in a area for which permit is unauthorized and/or invalid\$541Prohibited parking markets\$55(other than firelanes and handicap)\$555Parking beyond bumper blocks or boundaries\$561Pa on the grass\$571Exceeding posted time limit\$571Exceeding noted time limit\$571Failure to heed directional signs\$571Failure to heed directional signs\$571Failure to heed directional signs\$571Failure to heed directional signs\$572Failure to heed directional signs\$573Failure to heed directional signs\$574Faiking in a drive (not blocking)\$1075 <td></td> <td></td> <td>\$45</td>			\$45
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Summer sessions \$60 Replacement parking permit service charge 17% of current permit cost Special University event parking, per vehicle, each event Up to \$1 maximum Special University event parking, per vehicle, each event Up to \$1 maximum Visiting Parking: Up to \$1 maximum meter, per hour Up to \$1 maximum pre-arranged permit for one day or more \$2.50 Lot A, per quarter hour (\$3 max) \$2.55 Motorcycle permit: \$25 per semester (Fall and Spring) \$25 Summer Session \$8 arking Fines: \$26 Violations: \$27 17 Failure to display a valid permit \$35 (after than firelanes and handicap) \$55 (after than firelanes and handicap) \$56 (b) Parking beyond bumper blocks or boundaries \$56 (b) Driving on the grass \$56 (c) Driving on the grass \$56 (f) Driving on the grass <t< td=""><td></td><td></td><td>¢00</td></t<>			¢00
Replacement parking permit service charge 17% of current permit cost Special University event parking, per vehicle, each event Up to \$4 maximum Special University event parking, per vehicle, each event Up to \$1 maximum Special University event parking, per vehicle, each event Up to \$1 maximum Visiting Parking: Up to \$1 maximum per arranged permit for one day or more \$3.00 per day Lot A, per quarter hour (\$3 max) \$25 Motorcycle permit: per semester (Fall and Spring) \$25 Summer Session \$6 triking Fines: Violations: \$5 (1) Failure to display a valid permit \$5 (2) Permit improperly displayed \$5 (3) Parking the garking marked by signs/markers (other than firelanes and handicap) \$5 (5) Parking beyond bumper blocks or boundaries \$5 (6) Pa on the grass \$5 (7) Expired parking meter \$5 (8) Visitor area without a valid ticket displayed \$5 (10) Driving on the grass \$5 (11) Exceeding posted time limit \$5 (12) Failure to remit the Special Event Fee \$5 (13) Failure to heed directional signs <			
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All fines paid after thirty (30) calendar days from date of violation Add 20% late fee			\$50
	(30) Di	splaying a stolen permit	\$50
Vahialaa will be bested for violations totaling \$40 or more	• All t	fines paid after thirty (30) calendar days from date of violation	on Add <u>20%</u> late fee
		hicles will be booted for violations totaling \$40 or more	\$20

Technology Fees

Academic Level	
0-31.5 Credits 32 Credits or More	Exempt \$12 per credit hour
Graduate	\$14.75 per credit hour

Note: An additional technology fee for the College of Engineering course, "Tools for Engineering" (4100:101) will be \$11 per credit hour.

Course Materials Fee Schedule*

For the following undergraduate courses, the fee noted will be assessed to cover the cost of instructional materials.

Community and Technical College

Community and Technical College						
Course Number	Course Title	Credits	Course Fee			
2020:222	Technical Report Writing	3	\$10			
2020:222	Writing for Advertising	4	\$15			
2200:246	Multicultural Issues in Child Care	3	\$15			
2200:247	Diversity in Early Childhood Literacy	3	\$15			
2200:295 2220:250	Early Childhood Practicum Criminal Case Management	5 6	\$50 \$40			
2220:250	Current Topics: Criminal Justice	1	\$40 \$5			
2230:104	Fire Investigation Methods	4	\$20			
2230:205	Fire Detection and Suppression Systems I	3	\$15			
2230:206	Fire Detection and Suppression Systems II	3	\$15			
2235:305 2235:405	Principles of Emergency Management Hazard Prevention and Mitigation	3 3	\$15 \$15			
2240:250	Advanced Commercial Photography	3	\$25			
2240:252	Professional Photographic Practicum	3	\$25			
2240:290	ST: Beginning Typesetting	1-3	\$25			
2260:100 2260:150	Introduction to Community Service Introduction to Gerontological Services	3 3	\$10 \$10			
2260:210	Addiction Education and Prevention	2	\$15			
2260:261	Addiction Treatment	4	\$20			
2260:267	Addiction Assessment and Treatment Planning	3	\$15			
2260:278 2280:121	Techniques of Community Work Fundamentals of Food Preparation I	4 4	\$10 \$100			
2280:122	Fundamentals of Food Preparation II	4	\$100			
2280:230	Advanced Food Preparation	4	\$100			
2280:232	Dining Room Service and Training	3	\$15			
2280:233 2280:245	Restaurant Operations and Management Menu, Purchasing and Cost Control	4 4	\$100 \$15			
2280:261	Baking and Classical Desserts	3	\$100			
2290:104	Basic Legal Research and Writing	3	\$45			
2290:204	Advanced Legal Research	3	\$70			
2290:290 2420:212	ST: Legal Assisting Technology Basic Accounting II	1 3	\$40 \$15			
2420:212	Computer Applications for Accounting Cycles	3	\$25			
2440:102	Introduction to Windows	1	\$15			
2440:103	Software Fundamentals	2	\$20			
2440:121 2440:125	Introduction of Logic/Programming Spreadsheet Software	3 2	\$25 \$20			
2440:125	Internet Tools	3	\$20 \$25			
2440:141	Web Site Administration	3	\$25			
2440:145	Operating Systems	3	\$25			
2440:160 2440:170	Java Programming Visual Basic	3 3	\$25 \$25			
2440:175	Microcomputer Applications Support	3	\$25			
2440:180	Database Concepts	3	\$25			
2440:201	Cisco Networking I	4	\$50			
2440:202 2440:203	Cisco Networking II Cisco Networking III	4 4	\$50 \$50			
2440:203	Cisco Networking IV	4	\$50			
2440:210	Client/Server Programming	3	\$25			
2440:211	Interactive Web Programming	3	\$25			
2440:212 2440:234	Multimedia/Interactive Web Elements Advanced Business Programming	3 3	\$25 \$25			
2440:245	Introduction: Database for Micros	3	\$25			
2440:247	Hardware Support	3	\$25			
2440:251	Computer Applications Projects	3	\$25			
2440:256 2440:257	C++ Programming Microcomputer Projects	3 3	\$25 \$25			
2440:267	Micro Database Applications	3	\$25 \$25			
2440:290	Special Topics	2	\$20			
2440:290	Special Topics	4	\$25			
2530:241 2530:245	Health Information Management Reimbursement Payment Systems: Health Care	3 3	\$5 \$20			
2540:118	Exploring the Internet	2	\$20			
2540:121	Introduction to Office Procedures	3	\$25			
2540:129	Information/Records Management	3	\$25			
2540:140 2540:141	Keyboarding for Non-Majors WordPerfect, Beginning	2 2	\$20 \$20			
2540:141	Microsoft Word Beginning	2	\$20			
2540:144	Microsoft Word Advanced	2	\$20			
2540:151	Intermediate Word Processing	3	\$25			
2540:253 2540:255	Advanced Word Processing Legal Office Procedure I	3 3	\$25 \$20			
2540:255	Medical Office Procedures	3	\$20 \$25			
2540:270	Business Software Applications	4	\$30			
2540:271	Desktop Publishing	3	\$25			
2540:273 2540:281	Computer Based Graphic Presentation Edit/Proofread/Transcription	3 2-3	\$25 \$25			
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* Fees are subject to change.

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00:100 00:125 00:160 00:230 00:240 00:244 00:272 00:274 00:275 00:275 00:275 00:275 00:275 00:275 00:275 00:276 00:275 00:275 00:275 00:275 00:275 00:272 00:274 00:273 10:271 00:233 10:35 10:35 10:35 10:31 10:121 10:122 10:131 10:112 10:15	Basic Electronics for Technicians Digital Electronics for Technicians Personal Computer Servicing Microprocedure and Digital Technology Microsoft Networking I Microsoft Networking I Microsoft Networking III Introduction to Network Technology Network Technology I Network Technology I Digital Data Communication Network Directory Struct. Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Clinical Medical Assisting I Clinical Application I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Application I Clinical Application V Advance Respiratory Care	5 4 4 1-4 1-4 2 3 3 4 2 3 4 2 3 4 2 3 4 2 3 5 2 3 3 5 2 3 3 3 3 3 3 3	\$20 \$20 \$10 \$50 \$75 \$75 \$10 \$75 \$10 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$5	2980:222 2980:225 2980:227 2980:227 2980:220 2980:290 2980:310 2980:315 2980:415 2980:421 2980:421 2980:422 2980:422 2980:425 2980:430 2980:430 2980:445 2980:439 2980:431 2990:237 2990:237	Construction Surveying Fundamentals of Map Production Advanced Surveying Intro to Geographic and Land Information Systems Boundary Surveying Structural Drafting Special Topics: Surveying and Construction Tech Survey Computations and Adjustments Boundary Control and Legal Principles Legal Aspects: Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 3 3 2 2 2 3 3 3 3 3 2 3 3 3 1-3 2 2
0:125 0:160 0:230 0:240 0:242 0:242 0:244 0:275 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:225 0:240 0:221 0:233 0:231 0:121 0:123 0:131 0:134 0:233 0:111 0:112 0:131 0:161 0:162 0:164 0:310	Digital Electronics for Technicians Personal Computer Servicing Microprocedure and Digital Technology Microsoft Networking I Microsoft Networking II Introduction to Network Technology Network Technology I Network Technology I Digital Data Communication Network Directory Struct. Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Clinical Medical Assisting I Surgical Assisting Procedure I Clinical Application I Surgical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry	4 4 1-4 1-4 2 3 3 4 2 3 1-3 4 3 5 2 3 3 5 2 3 3 3 3 3 3 3 3	\$20 \$20 \$10 \$50 \$75 \$75 \$75 \$75 \$75 \$75 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$5	2980:223 2980:227 2980:228 2980:250 2980:290 2980:310 2980:315 2980:415 2980:421 2980:421 2980:422 2980:425 2980:425 2980:430 2980:445 2980:439 2980:431 2980:439 2980:231 2990:231	Fundamentals of Map Production Advanced Surveying Intro to Geographic and Land Information Systems Boundary Surveying Structural Drafting Special Topics: Surveying and Construction Tech Survey Computations and Adjustments Boundary Control and Legal Principles Legal Aspects:Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 3 2 1-2 2 3 3 3 3 2 3 3 3 1-3 2 2
0:160 0:230 0:240 0:242 0:244 0:272 0:274 0:275 0:276 0:276 0:278 0:282 0:282 0:282 0:282 0:282 0:235 0:240 0:221 0:233 0:241 0:233 0:241 0:122 0:123 0:121 0:123 0:121 0:123 0:131 0:111 0:112 0:131 0:161 0:162 0:164 0:310	Personal Computer Servicing Microprocedure and Digital Technology Microsoft Networking I Microsoft Networking II Microsoft Networking III Introduction to Network Technology Network Technology I Digital Data Communication Network Trechnology I Digital Data Communication Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry Introductory Chemistry	4 4 1-4 1-4 2 3 4 2 3 4 2 3 4 2 3 4 4 3 5 2 3 3 5 2 3 3 3 3 3 3 3 3	\$20 \$10 \$50 \$75 \$75 \$10 \$75 \$10 \$50 \$50 \$50 \$30 \$50 \$25 \$40 \$50 \$25 \$40 \$50 \$15 \$35	2980:225 2980:227 2980:228 2980:250 2980:310 2980:315 2980:415 2980:420 2980:421 2980:422 2980:425 2980:425 2980:425 2980:430 2980:445 2980:489 2990:231 2990:231	Advanced Surveying Intro to Geographic and Land Information Systems Boundary Surveying Structural Drafting Special Topics: Surveying and Construction Tech Survey Computations and Adjustments Boundary Control and Legal Principles Legal Aspects:Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 3 2 1-2 2 3 3 3 3 2 3 3 3 1-3 2 2 2
0:230 0:240 0:242 0:270 0:274 0:275 0:276 0:276 0:278 0:282 0:135 0:235 0:235 0:242 0:135 0:235 0:242 0:233 0:221 0:221 0:223 0:221 0:223 0:221 0:123 0:122 0:123 0:122 0:123 0:121 0:122 0:123 0:105 0:111 0:161 0:162 0:164 0:310	Microprocedure and Digital Technology Microsoft Networking I Microsoft Networking II Introduction to Network Technology Network Technology I Digital Data Communication Network Directory Struct. Network Titectory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Clinical Medical Assisting I Clinical Application I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clini	4 1-4 1-4 2 3 4 2 3 4 2 3 4 4 3 5 2 3 3 3 3 3 3 3 3 3	\$10 \$50 \$75 \$10 \$75 \$10 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$5	2980:227 2980:228 2980:250 2980:290 2980:310 2980:415 2980:421 2980:422 2980:422 2980:425 2980:430 2980:430 2980:445 2980:489 2990:231 2990:237 2990:238	Intro to Geographic and Land Information Systems Boundary Surveying Structural Drafting Special Topics: Surveying and Construction Tech Survey Computations and Adjustments Boundary Control and Legal Principles Legal Aspects: Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 2 1-2 2 3 3 3 2 3 3 3 1-3 2 2
0:240 0:242 0:244 0:270 0:272 0:274 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:276 0:272 0:231 0:231 0:121 0:123 0:131 0:123 0:131 0:123 0:111 0:112 0:131 0:161 0:162 0:164 0:310	Microsoft Networking I Microsoft Networking II Microsoft Networking III Introduction to Network Technology Network Technology I Digital Data Communication Network Directory Struct. Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application II Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry	1-4 1-4 2 3 3 4 2 3 1-3 4 4 3 5 2 3 3 5 2 3 3 3 3 3 3 3	\$50 \$75 \$75 \$10 \$75 \$10 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$5	2980:228 2980:250 2980:310 2980:315 2980:415 2980:420 2980:420 2980:421 2980:422 2980:425 2980:425 2980:430 2980:445 2980:439 2980:439 2990:237 2990:237	Boundary Surveying Structural Drafting Special Topics: Surveying and Construction Tech Survey Computations and Adjustments Boundary Control and Legal Principles Legal Aspects: Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 2 1-2 3 3 3 2 3 3 3 3 1-3 2 2
0:242 0:244 0:270 0:272 0:272 0:274 0:275 0:276 0:276 0:278 0:282 0:285 0:240 0:233 0:233 0:231 0:231 0:231 0:121 0:121 0:123 0:131 0:131 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112 0:111 0:112	Microsoft Networking II Microsoft Networking III Introduction to Network Technology Network Technology I Network Technology I Digital Data Communication Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application II Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	1-4 1-4 2 3 4 2 3 1-3 4 4 3 3 5 2 3 3 3 3 3 3 3 3 3	\$75 \$75 \$75 \$75 \$10 \$50 \$75 \$50 \$30 \$50 \$30 \$50 \$25 \$40 \$50 \$25 \$40 \$50 \$15 \$35	2980:250 2980:310 2980:315 2980:415 2980:420 2980:421 2980:422 2980:425 2980:430 2980:445 2980:445 2980:445 2980:489 2990:231 2990:237 2990:238	Structural Drafting Special Topics: Surveying and Construction Tech Survey Computations and Adjustments Boundary Control and Legal Principles Legal Aspects:Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	2 1-2 2 3 3 3 2 3 3 3 3 1-3 2 2
00.244 00.270 00.272 00.274 00.275 00.276 00.278 00.282 00.282 00.235 00.235 00.235 00.240 00.221 00.221 00.223 00.240 00.231 00.121 00.123 00.131 00.134 00.134 00.134 00.134 00.131 10.112 00.161 00.164 00.164 00.310	Microsoft Networking III Introduction to Network Technology Network Technology I Digital Data Communication Network Directory Struct. Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clinical Application I Clinical Application I Clinical Application I Clinical Application I Introductory Chemistry	1-4 2 3 4 2 3 1-3 4 4 3 5 2 3 3 3 3 3 3 3 3 3 3	\$75 \$10 \$75 \$75 \$50 \$50 \$50 \$30 \$50 \$25 \$40 \$550 \$50 \$25 \$40 \$50 \$15 \$35	2980:290 2980:310 2980:315 2980:415 2980:420 2980:421 2980:422 2980:425 2980:425 2980:430 2980:445 2980:489 2990:231 2990:231	Special Topics: Surveying and Construction Tech Survey Computations and Adjustments Boundary Control and Legal Principles Legal Aspects:Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	1-2 2 3 3 2 3 2 3 3 3 1-3 2 2
0:270 0:272 0:274 0:275 0:276 0:276 0:276 0:278 0:282 0:235 0:240 0:231 0:221 0:221 0:223 0:231 0:121 0:122 0:123 0:131 0:134 0:134 0:223 0:105 0:111 0:165 0:161 0:162 0:164 0:310	Introduction to Network Technology Network Technology I Digital Data Communication Network Directory Struct. Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry Introductory Chemistry	2 3 4 2 3 1-3 4 4 3 5 2 3 3 3 3 3 3 3 3 3	\$10 \$75 \$10 \$50 \$75 \$50 \$50 \$50 \$25 \$40 \$50 \$15 \$35	2980:310 2980:315 2980:415 2980:420 2980:421 2980:422 2980:425 2980:430 2980:445 2980:489 2990:231 2990:237 2990:238	Survey Computations and Adjustments Boundary Control and Legal Principles Legal Aspects:Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	2 3 3 2 3 3 3 3 1-3 2 2
0:272 0:274 0:275 0:276 0:278 0:282 0:285 0:240 0:231 0:231 0:231 0:121 0:122 0:131 0:123 0:131 0:134 0:223 0:105 0:111 0:112 0:113 0:112 0:111 0:161 0:161 0:164 0:310	Network Technology I Network Technology I Digital Data Communication Network Directory Struct. Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry Introductory Chemistry	3 4 2 3 1-3 4 4 3 5 2 3 3 3 3 3 3 3	\$75 \$75 \$10 \$50 \$75 \$50 \$30 \$50 \$25 \$40 \$50 \$15 \$35	2980:315 2980:415 2980:420 2980:421 2980:422 2980:425 2980:425 2980:445 2980:445 2980:489 2990:231 2990:231 2990:238	Boundary Control and Legal Principles Legal Aspects:Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 3 3 3 3 3 3 1-3 2 2
0:274 0:275 0:276 0:278 0:282 0:282 0:235 0:240 0:231 0:231 0:231 0:121 0:122 0:131 0:131 0:112 0:111 0:112 0:131 0:161 0:162 0:164 0:310	Network Technology II Digital Data Communication Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application II Clinical Application II Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clinical Application I Clinical Application I Basic Chemistry Introductory Chemistry	3 4 2 3 1-3 4 3 3 5 2 3 3 3 3 3 3 3 3	\$75 \$10 \$50 \$75 \$50 \$30 \$50 \$25 \$40 \$50 \$15 \$35	2980:415 2980:420 2980:421 2980:425 2980:425 2980:430 2980:445 2980:489 2990:231 2990:231 2990:237 2990:238	Legal Aspects:Surveying Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 3 2 3 3 1-3 2 2
00.275 00.276 00.278 00.282 00.282 00.235 00.240 00.221 00.240 00.221 00.240 00.231 00.121 00.122 00.131 00.134 00.134 00.134 00.134 00.105 00.111 00.112 00.112 00.113 00.161 00.164 00.310	Digital Data Communication Network Directory Struct. Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clinical Application I Clinical Application I Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry Introductory Chemistry	4 2 3 1-3 4 4 3 5 2 3 3 3 3 3 3 3 3 3	\$10 \$50 \$75 \$50 \$30 \$50 \$25 \$40 \$50 \$15 \$35	2980:420 2980:421 2980:422 2980:425 2980:430 2980:445 2980:489 2990:231 2990:231 2990:238	Route Surveying Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 2 3 3 1-3 2 2
0:276 0:278 0:282 0:135 0:235 0:235 0:241 0:221 0:233 0:231 0:121 0:122 0:123 0:123 0:131 0:134 0:134 0:142 0:105 0:111 0:112 0:111 0:112 0:161 0:162 0:164 0:310	Network Directory Struct. Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clinical Application I Clinical Application I Clinical Application I Sasic Chemistry Introductory Chemistry	2 3 1-3 4 3 3 5 2 3 3 3 3 3 3 3	\$50 \$75 \$50 \$30 \$50 \$25 \$40 \$50 \$50 \$15 \$35	2980:421 2980:422 2980:425 2980:430 2980:445 2980:489 2990:231 2990:231 2990:238	Subdivision Design GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 2 3 3 1-3 2 2
0:278 0:282 0:235 0:240 0:221 0:221 0:233 0:231 0:121 0:122 0:131 0:134 0:233 0:111 0:134 0:233 0:105 0:111 0:112 0:131 0:131 0:161 0:162 0:164 0:310	Network Troubleshoot Technology Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application II Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry Introductory Chemistry	3 1-3 4 3 5 2 3 3 3 3 3 3 3	\$75 \$50 \$30 \$50 \$25 \$40 \$50 \$15 \$35	2980:422 2980:425 2980:430 2980:445 2980:489 2990:231 2990:231 2990:233	GPS Surveying Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	2 3 3 1-3 2 2
0:282 0:135 0:235 0:240 0:240 0:221 0:231 0:121 0:122 0:123 0:131 0:134 0:134 0:134 0:105 0:111 0:112 0:111 0:112 0:161 0:162 0:163 0:164 0:163	Current Networking Topics Clinical Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application III Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	1-3 4 3 5 2 3 3 3 3 3 3	\$50 \$30 \$50 \$25 \$40 \$50 \$15 \$35	2980:425 2980:430 2980:445 2980:489 2990:231 2990:237 2990:238	Land Navigation Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 3 1-3 2 2
00.135 10.235 10.240 10.221 10.223 10.221 10.223 10.221 10.223 10.122 10.123 10.123 10.123 10.123 10.123 10.123 10.123 10.123 10.123 10.123 10.123 10.123 10.123 10.123 10.121 10.123 10.124 10.124 10.124 10.125 10.125 10.121 10.124 10.125 10.121 10.124 10.125 10.121 10.124 10.125 10.121 10.125 10.124 10.125	Clinical Medical Assisting I Clinical Medical Assisting I Medical Transcription I Surgical Assisting Procedure I Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry Introductory Chemistry	4 3 5 2 3 3 3 3 3	\$30 \$50 \$25 \$40 \$50 \$15 \$35	2980:430 2980:445 2980:489 2990:231 2990:237 2990:238	Surveying Project Applications in GIS Using GPS Special Topics: Surveying	3 3 1-3 2 2
0.235 0.240 0.221 0.233 0.231 0.121 0.122 0.123 0.131 0.131 0.134 0.223 0.105 0.111 0.115 0.111 0.112 0.1131 0.161 0.162 0.164 0.310	Clinical Medical Assisting II Medical Transcription I Surgical Assisting Procedure I Clinical Application II Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application I Clinical Application V Advanced Respiratory Care Basic Chemistry Introductory Chemistry	4 3 5 2 3 3 3 3 3	\$50 \$25 \$40 \$50 \$15 \$35	2980:445 2980:489 2990:231 2990:237 2990:238	Applications in GIS Using GPS Special Topics: Surveying	3 1-3 2 2
10:240 70:221 70:233 70:231 70:231 70:231 70:231 70:231 70:231 70:233 70:131 70:134 70:233 70:105	Medical Transcription I Surgical Assisting Procedure I Clinical Application III Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	3 3 5 2 3 3 3 3 3	\$25 \$40 \$50 \$15 \$35	2980:489 2990:231 2990:237 2990:238	Special Topics: Surveying	1-3 2 2
10:221 10:233 10:231 10:121 10:122 10:123 10:134 10:134 10:123 10:131 10:105 10:111 10:112 10:131 10:161 10:162 10:164 10:164	Surgical Assisting Procedure I Clinical Application III Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	3 5 2 3 3 3 3 3	\$40 \$50 \$15 \$35	2990:231 2990:237 2990:238		2 2
0:221 0:233 0:231 0:121 0:122 0:131 0:134 0:134 0:134 0:134 0:135 0:105 0:111 0:112 0:112 0:161 0:162 0:164 0:310	Surgical Assisting Procedure I Clinical Application III Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	5 2 3 3 3 3 3	\$50 \$15 \$35	2990:231 2990:237 2990:238		2
0:233 0:231 0:121 0:122 0:123 0:131 0:134 0:134 0:223 0:105 0:105 0:111 0:112 0:113 0:161 0:161 0:162 0:163 0:164 0:164 0:1310	Clinical Application III Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	2 3 3 3 3 3	\$15 \$35	2990:237 2990:238		2
0:231 0:121 0:122 0:123 0:131 0:134 0:223 0:105 0:105 0:111 0:112 0:113 0:161 0:161 0:162 0:163 0:164 0:164 0:310	Clinical Application I Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	2 3 3 3 3 3	\$15 \$35	2990:238	Materials Testing I	
0:121 0:123 0:123 0:131 0:134 0:233 0:105 0:105 0:111 0:112 0:131 0:161 0:162 0:163 0:164 0:164 0:164	Introduction to Respiratory Care Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	3 3 3 3	\$35		Materials Testing II	2
0:122 0:123 0:131 0:134 0:223 0:105 0:111 0:112 0:131 0:161 0:161 0:162 0:163 0:164 0:164 0:310	Respiratory Patient Care Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	3 3 3		2990:241	Strength of Materials	3
0:123 0:134 0:223 0:105 0:111 0:112 0:131 0:161 0:162 0:163 0:164 0:310	Mechanical Ventilators Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	3 3	ΨŪŪ	2990:245	Cost Analysis and Estimating	3
0:131 0:134 0:223 0:105 0:111 0:112 0:131 0:161 0:163 0:163 0:164 0:164 0:310	Clinical Application I Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry	3	\$35	2990:250	Structural Drafting	3
0:134 0:223 0:105 0:111 0:112 0:131 0:161 0:162 0:163 0:164 0:310	Clinical Application IV Advanced Respiratory Care Basic Chemistry Introductory Chemistry		\$35 \$15	2990:310	Residential Building Construction	3
0:223 0:105 0:111 0:112 0:161 0:161 0:162 0:163 0:164 0:164	Advanced Respiratory Care Basic Chemistry Introductory Chemistry		\$15	2990:352	Field Management and Scheduling	2
20:105 20:111 20:112 20:131 20:161 20:162 20:163 20:164 20:164 20:310	Basic Chemistry Introductory Chemistry	3	\$35	2990:352	Foundation Construction Methods	2
20:111 20:112 20:131 20:161 20:162 20:163 20:164 20:164 20:310	Introductory Chemistry	3	\$35 \$20	2990:354	Computer Applications in Construction	3
20:112 20:131 20:161 20:162 20:163 20:164 20:164 20:310		3	\$20 \$15	2990:355	Advanced Estimating	3
0:131 0:161 0:162 0:163 0:164 0:310	Introductory and Analytical Chemistry	3 3	\$15 \$15			
0:161 0:162 0:163 0:164 0:310	Software Applications for Tech.	3 1	\$15 \$15	2990:361	Construction Form Work Residential Building Design	3
20:162 20:163 20:164 20:310	Technical Physics: Mechanics I	2	\$15 \$15	2990:410 2990:462	Mechanical Service Systems	3 3
20:163 20:164 20:310			\$15 \$15	2990:462	Electrical Service Systems	
20:164 20:310	Technical Physics: Mechanics II	2				3
20:310	Technical Physics: Electricity and Magnetism	2	\$10	2990:489	Special Topics: Construction	1-3
	Technical Physics: Heat and Light	2	\$15	Buchtel Coll	ege of Arts and Sciences	
0.112	Programming for Technologists	2	\$30	3006:490	Workshop: Women Middle/Later Years	1-3
	Polymer Technology II	3	\$30	3010:201	Introduction to Environmental Studies	2
	Instrumental Methods	3	\$30	3010:401	Seminar: Environmental Studies	2
	Polymer Technology III	3	\$30	3100:100	Introduction to Botany	4
	Compounding Methods	2	\$30	3100:101	Introduction to Zoology	4
0:110	Basic Electricity and Electronics	4	\$10	3100:103	Natural Science: Biology	4
60:120	DC Circuits	4	\$20	3100:104	Introduction to Ecology Laboratory	1
0:122	AC Circuits	3	\$20	3100:104	Principles of Biology I	4
60:123	Electronic Devices	3	\$20	3100:112	Principles of Biology II	4
60:136	Digital Fundamentals	2	\$10			3
	Personal Computer Maintenance	4	\$10	3100:130	Principles of Microbiology	
	Survey of Digital Electronics	4	\$10	3100:134	Hazardous & Nuclear Waste Disposal	1
	Electronic Device Applications	3	\$20	3100:138	Planetary Geology	1
	Control Principles	3	\$10	3100:200	Human Anatomy and Physiology I	3
	Digital Circuits (Inactive)	4	\$20	3100:202	Human Anatomy and Physiology II	3
	Microprocessor Applications	4	\$15	3100:212	Genetics Laboratory	1
	Machinery and Controls	3	\$15	3100:264	Anatomy and Physiology of Speech and Hearing	3
	Communications Circuits	3	\$15	3100:265	Introductory Human Physiology	4
				3100:331	Microbiology	4
	Electronic Design and Construction (Inactive)	2	\$25	3100:342	Flora and Taxonomy	3
	Survey of Electronics I	3	\$10	3100:365	Histology I	3
	Microprocessor Maintenance Pract/Sem	3	\$10	3100:366	Histology II	3
	Survey of Electronics II	3	\$10	3100:400	Food PLants	2
	Microprocessor Systems	4	\$10	3100:421	Tropical Field Biology	4
	Computer Simulations in Technology	3	\$10	3100:426	Wetland Ecology	4
	Control Systems	4	\$10	3100:427	Aquatic Ecology	4
	Facilities Planning	3	\$10	3100:433	Pathogenic Bacteriology	4
	CNC Programming I	3	\$20	3100:437	Immunology	4
0:448	CNC Programming II	3	\$20	3100:440	Mycology	4
0:130	Work Meas. and Cost Est.	3	\$10	3100:441	Plant Development	4
30:201	Robotics and Automated Manufacturing	3	\$20	3100:442	Plant Development Plant Anatomy	3
0:241	Introduction to Quality Assurance	3	\$5	3100:442	Phycology	4
	Introduction to Mechanical Design	3	\$25			4
	Intro to Hydro and Pneum	3	\$20	3100:445	Plant Morphology Recebelo Geophysics	
	Introduction to Materials Technology	3	\$25	3100:449	Borehole Geophysics	3
	Mechanical Design II	5	\$25	3100:451	General Entomology	4
	Thermo-Fluids Lab	1	\$20	3100:453	Invertebrate Zoology	4
	Mechanical Design III	4	\$30	3100:454	Parasitology	4
	Introduction to Industrial Machine Control	3	\$30	3100:455	Ichthyology	4
	Plastics Processing and Testing	2	\$30	3100:456	Ornithology	4
	Technical Drawing I	2	\$25	3100:458	Vertebrate Zoology	4
	Technical Drawing I	3	\$25 \$30	3100:464	Comparative Animal Physiology	4
				3100:466	Vertebrate Embryology	4
	Surveying Drafting	3	\$20	3100:467	Comp. Vertebrate Morphology	4
	Intro to CAD	1	\$30	3100:471/571	Physiological Genetics	4
	Computer-Aided Drawing I	3	\$50	3100:480	Molecular Biology	3
	Computer-Aided Drawing II	3	\$50	3100:485/585	Cell Physiology	4
	Architectural Drafting	3	\$10	3100:494	Workshop: Basic Cell Tech and Res	4 1-3
	Basic Surveying I	2	\$30		Workshop: Molecular Biology High School Teaching	
	Basic Surveying II	2	\$30	3100:494		1-3
-		-		3100:494	Workshop: Radiation Safety Instr and Comp	1-3
e: Additional w	vorkshops and special topics courses offered on a rota	ation basis may	v include	3100:494	Workshop: Tropical Biology-Jamaica	1-3
	e. Consult appropriate department for course material			3100:495	ST: Principles of LT Microscopy	1-3

Course Number	Course Title	Credits	Course Fee	Course Number	Course Title	Credits	Course Fee
3150:110/111 3150:112/113	Introduction to General, Organic and Biochemistry/Lab Introduction to General, Organic and Biochemistry/Lab	4 4	\$25 \$30	3370:441 3370:444	Fundamentals of Geophysics	3 3	\$15 \$15
3150:112/113	Principles of Chemistry I/Lab	4	\$30 \$15	3370:444	Environmental Magnetism Exploration Geophysics	3	\$15 \$15
3150:153	Principles of Chemistry II	3	\$15	3370:450	Advanced Structural Geology	3	\$25
3150:154	Qualitative Analysis	2	\$20	3370:462	Advanced Paleontology	3	\$25
3150:265	Organic Chemistry Laboratory I	2	\$40	3370:463	Micropaleontology	3	\$25
3150:266	Organic Chemistry Laboratory II	2	\$40	3370:470	Geochemistry	3	\$25
3150:380	Advanced Chemistry Lab I	2	\$40	3370:472	Stable Isotope Geochemistry	3	\$25
3150:381	Advanced Chemistry Lab II	2	\$40	3370:474	Groundwater Hydrology	3	\$25
3150:480	Analytical Chemistry Laboratory III	2	\$40	3370:481	Analytical Methods in Geology	2	\$10
3150:481	Advanced Chemistry Lab IV	2	\$30	3370:484	Geoscience Information Acquisition and Management	1	\$5
3250:426	Econometric Methods and Applications	3	\$20	3450:221	Analytical Geometry and Calculus I-Honors	4	\$5
3250:427	Economic Forecasting	3	\$20	3450:222	Analytical Geometry and Calculus II-Honors	4	\$5
3300:111	English Composition I	4	\$20	3450:223	Analytical Geometry Calculus III	4	\$5
3300:112	English Composition II	3	\$20	3450:289	ST: Analytical Geometry and Calculus III Lab	1-3	\$5
3300:278	Introduction to Fiction Writing	3	\$20	3450:312	Linear Algebra	3	\$15
3300:283	Film Appreciation	3	\$10	3450:427	Applied Numerical Methods I	3	\$10
3300:378	Advanced Fiction Writing	3	\$20	3450:428	Applied Numerical Methods II	3	\$10
3300:380	Film Criticism	3	\$10	3450:429	Numerical Solutions: Ordinary Differential Equations	3	\$5
3350:305	Maps and Map Reading	3	\$10	3450:430	Numerical Solutions for Partial Differential Equations	3	\$10
3350:306	Mapping the Earth	3 3	\$10 \$10	3450:435	Systems of Ordinary Differential Equations	3 1-3	\$5 \$15
3350:310 3350:314	Physical and Environmental Geography Climatology	3	\$10 \$10	3450:489 3460:125	T:Math Software Sciences Comp Descriptive Computer Science	2	\$15 \$10
3350:340	Cartography	3	\$10	3460:125	Introduction to Visual Basic Programming	3	\$10
3350:350	Geography of the U.S. and Canada	3	\$5	3460:201	Introduction Fortran Programming	3	\$10
3350:351	Ohio: Environment and Society	3	\$5 \$5	3460:206	Introduction to C Programming	3	\$10 \$10
3350:353	Latin America	3	\$5	3460:208	Introduction to C ++	3	\$10
3350:356	Europe	3	\$5	3460:209	Introduction Computer Science	4	\$15
3350:360	Asia	3	\$5	3460:210	Data Structures and Algorithms I	4	\$15
3350:363	Africa South of the Sahara	3	\$5	3460:289	ST: Computer Science	1	\$10
3350:405	Geographic Information Systems	3	\$10	3460:302	Programming Applications with Cobol	3	\$10
3350:407	Advanced Geographic Information Systems	3	\$10	3460:306	Assembly Language Programming	4	\$15
3350:436	Urban Land Use Analysis	3	\$10	3460:307	Applied Systems Programming	3	\$10
3350:442	Thematic Cartography	3	\$10	3460:316	Data Structures and Algorithms II	3	\$10
3350:444	Apps. in Cartography and Geographic Info. Systems	3	\$10	3460:330	Survey of Programming Languages	3	\$25
3350:447	Remote Sensing	3	\$10	3460:335	JAVA	3	\$10
3350:448	Advanced Cartography	3	\$10	3460:389	IT: Computer Science	1	\$10
3350:449	Advanced Remote Sensing	3	\$10	3460:401	Fundamentals of Data Structures	3	\$15
3350:489	ST: Geography	1-3	\$5	3460:406	Intro to C and UNIX	3	\$15
3350:490	Workshop: Creat. Geog. Res., K-12	1-3	\$25	3460:408	Windows Programming	3	\$15
3350:490	Workshop: Field Trips for Educators	1-3	\$10	3460:418	Introduction Discrete Structures	3	\$10
3350:495	Soil and Water Field Studies	3	\$35	3460:420	Structured Programming	3	\$10
3350:496	Field Research Methods	3	\$35	3460:426	Operating Systems	3	\$15
3370:100	Earth Science	3 4	\$5 \$10	3460:428	UNIX System Programming	3	\$15
3370:101 3370:102	Introductory Physical Geology	4	\$10	3460:430	Theory Programming Languages	3	\$10
3370:102	Introductory Historical Geology Dinosaurs	4	\$5	3460:435	Analysis of Algorithms	3	\$10
3370:121	Mass Extinctions-Geology	1	\$5 \$5	3460:440	Compiler Design	3	\$10
3370:122	Interpret Earths Geological History	1	\$5 \$5	3460:455	Data Communications and Computer Networks	3	\$20
3370:123	Plate Tectonics: The New Geology	1	\$5 \$5	3460:457	Computer Graphics	3 3	\$20 \$10
3370:125	Earthquakes: Why, Where, and When	1	\$5	3460:460 3460:465	Artificial Intelligence and Heuristic Programming Computer Organization	3	\$10 \$10
3370:126	Natural Disasters & Geology	1	\$5	3460:465	Microprocessor Programming and Interfacing	3	\$25
3370:127	The Ice Age and Ohio	1	\$5	3460:470	Automata, Computability, and Formal Languages	3	\$25 \$15
3370:128	Geology of Ohio	1	\$5	3460:475	Database Management	3	\$15 \$15
3370:129	Medical Geology	1	\$5	3460:477	Introduction to Parallel Processing	3	\$25
3370:130	Geologic Record — Climate Change	1	\$5	3460:480	Introduction: Software Engineering & Form Methods	3	\$15
3370:131	Geology & Society	11	\$5	3460:489	ST: Computer Science	1-3	\$15
3370:132	Gemstones and Precious Metals	1	\$5	3470:260	Basic Statistics	3	\$15
3370:133	Caves	1	\$5	3470:261	Introductory Statistics I	2	\$5
3370:135	Geology of Energy Resources	1	\$5	3470:262	Introductory Statistics II	2	\$5
3370:136	Earth's Oceans	1	\$5	3470:461	Applied Statistics I	4	\$10
3370:137	Earth's Atmosphere and Weather	1	\$5	3470:462	Applied Statistics II	4	\$10
3370:200	Environmental Geology	3	\$5	3470:475	Foundation of Stat Quality Control	3	\$5
3370:201	Exercises in Environmental Geology I	1	\$10	3470:480	Statistical Computer Applications	3	\$20
3370:202	Geology of National Parks	3	\$10	3500:101	Modern Language I: Beginning Japanese I	4	\$10
3370:203	Exercises in Environmental Geology II	1	\$10	3500:102	Modern Language II:Beginning Japanese II	4	\$10
3370:230	Crystallography and Non-Silicate Mineralogy	3	\$15	3500:201	Modern Language I:Intermediate Japanese I	3	\$10
3370:231	Silicate Mineralogy and Petrology	3	\$15	3500:202	Modern Language II:Intermediate Japanese II	3	\$10
3370:301	Engineering Geology Geomorphology	3 3	\$15 \$25	3520:101	Beginning French I	4	\$10
3370:310 3370:324	Sedimentation and Stratigraphy	3 4	\$25 \$25	3520:102	Beginning French II	4	\$10
3370:324	Structural Geology	4	\$25 \$25	3520:201	Intermediate French I	3	\$10
3370:360	Introductory Invertebrate Paleontology	4	\$25 \$25	3520:202	Intermediate French II	3	\$10
3370:371	Oceanography	4	\$25 \$25	3520:315	French Phonetics	3	\$10 \$10
3370:405	Archaeological Geology	3	\$25 \$25	3530:101	Beginning German I	4 4	\$10 \$10
3370:410	Regional Geology of North America	3	\$25	3530:102 3530:201	Beginning German II Intermediate German I	4 3	\$10 \$10
3370:411	Glacial Geology	3	\$25	3530:201	Intermediate German I Intermediate German II	3 3	\$10 \$10
3370:421	Coastal Geology	3	\$25	3530:202	Beginning Italian I	3	\$10 \$10
3370:425	Principles in Sedimentary Basin Analysis	3	\$25	3550:101	Beginning Italian II	4	\$10 \$10
3370:432	Optical Mineralogy and Introductory Petrography	3	\$25	3550:201	Intermediate Italian I	4 3	\$10
3370:433	Advanced Petrography	3	\$25	3550:202	Intermediate Italian I	3	\$10
3370:435	Petroleum Geology	3	\$25	3570:101	Beginning Russian I	4	\$10
3370:436	Coal Geology	3	\$25	3570:102	Beginning Russian II	4	\$10
3370:437	Economic Geology	3	\$25	3570:201	Intermediate Russian I	3	\$10
				3570:202	Intermediate Russian II	3	\$10
Note: Additional	workshops and special topics courses offered on a rotatio	n basis ma	ay include	3580:101	Beginning Spanish I	4	\$10
	ere. Consult appropriate department for course material an			3580:102	Beginning Spanish II	4	\$10
those classes.				3580:201	Intermediate Spanish I	3	\$10

Course lumber	Course Title	Credits	Course Fee	Course Number	Course Title	Credits	С
580:202	Intermediate Spanish II	3	\$10	5200:325	Teaching Phonics in Language Literacy Field Experience	2	
580:301	Spanish Conversation	3	\$10	5200:333	Teaching Science to Young Children	3	
580:302	Spanish Composition	3	\$10	5200:342	Teaching Math to Young Children	3	
580:401	Advanced Conversation	3	\$10	5200:365	Comp. Musicianship for the Early Childhood/Middle Leve	3	
580:402	Advanced Composition	3	\$10	5200:370	Early Childhood Center Lab	2	
580:405	Spanish Linguistics: Phonology	4	\$10	5200:420	Integrated Primary Curriculum	4	
650:261	Physics for Life Sciences I	4	\$20	5200:425	Evaluating Language Literacy Field Experience	1	
650:262	Physics for Life Sciences II	4	\$20	5200:445	Evaluating Language Literacy	3	
650:291	Elementary Classical Physics I	4	\$20	5200:450	Integrated Curriculum Applications	3	
650:292	Elementary Classical Physics II	4	\$20	5200:480	Special Topics: Teaching Elementary School Math	1-4	
650:310	Electronics and Measurement Techniques	3	\$20 ©25	5200:490	Workshop: Teacher Job Search	1-3	
650:322	Intermediate Lab I	3	\$25 \$25	5200:490	Workshop: Actual Problem Solving & Hand Cal.	1-3 1-3	
650:323 650:451	Intermediate Lab II Advanced Laboratory I	3 3	\$25 \$25	5200:490 5200:490	Workshop: Dev. Appr. Pract/Ear Child	1-3	
650:451	Advanced Laboratory I	3	\$25 \$25	5200:490	Workshop: Establishing a Balanced Reading Program	1-3	
650:452 650:468	Digital Data Acquisition	3	\$25 \$20	5200:490	Workshop: Evaluating Language-Based Instruction Workshop: Getting Ready Classroom	1-3	
700:201	Introduction to Political Research	3	\$20 \$10	5200:490	Workshop: Integrating Comm. Resource	1-3	
700:201	Public Administration: Concepts and Practices	4	\$10	5200:490	Workshop: Literature in the Classroom	1-3	
00:440	Survey Research Methods	3	\$10	5200:490	Workshop: Making Language Learning Come Alive	1-3	
700:442	Methods of Policy Analysis	3	\$10	5200:490	Workshop: Phonics Instruction for Today	1-3	
750:110	Quantitative Methods in Psychology	4	\$15	5200:490	Workshop: Shared Reading in Primary Grades	1-3	
			Q 10	5200:490	Workshop: Surviving Substitute Teaching K-8	1-3	
ollege of E	Engineering			5200:490	Workshop: Teaching Beyond Text	1-3	
200:101	Tools for Chemical Engineering	3	\$50	5200:490	Workshop: Child Abuse and Neglect	1-3	
200:294	Chemical Engineering Design II	1-2	\$30	5200:490	Workshop: Use Lit. Dev. Integ. Instr.	1-3	
200:353	Mass Transfer Operations	3	\$10	5200:490	Workshop: Language & Literature Multi Settings	1-3	
200:360	Chemical Engineering Lab	3	\$50	5200:495	Student Teaching Elementary Education	4	
00:394	Chemical Engineering Design III	1-3	\$30	5200:496	Student Teaching Elementary Education	4	
00:441	Process Design	3	\$10	5250:333	Teaching Science to Middle Level Learners	3	
00:442	Process II	3	\$10	5250:338	Teaching Social Studies to Middle Level Learners	3	
00:461	Solids Processing	3	\$30	5250:342	Teaching Math to Middle Level Learners	3	
00:494	Design Project	3	\$30	5250:350	Integrating Language Arts and Media	3	
00:497	Honors Project	1-3	\$30	5250:495	Student Teaching: Grades 4-6	6	
00:499	Research Project	1-3	\$30	5250:496	Student Teaching: Grades 7-9	6	
00:101	Tools for Civil Engineering	3	\$50	5300:311	Instr Tech:Secondary Education Math	5	
0:230	Surveying	3	\$20	5300:490	Workshop: Adv. Instructional Techniques for Language	1-3	
0:314	Geotechnical Engineering	3	\$50	5300:490	Workshop: Costa Rica - Educators	1-3	
0:341	Hydraulic Engineering	4	\$50	5300:490	Workshop: Educational Strategies Urban Schl. Environ.	1-3	
0:380	Engineering Materials Lab	3	\$50	5300:490	Workshop: French Language Immersion	1-3	
0:423	Chemistry for Environmental Engineers	3	\$50	5300:490	Workshop: Improving 9th Grade Math Prof. Scores	1-3	
0:448	Hydraulics Lab	1	\$50 \$50	5300:490	Workshop: Teaching Film/TV Survival Skills	1-3	
00:468 00:482	Highway Materials Special Projects	3 1-3	\$50 \$50	5300:490	Workshop: Tech. & Instr. In Foreign Languages	1-3	
00:482 00:490	Special Flojects Senior Design	3	\$50 \$50	5300:490 5300:490	Workshop: Whole Language Teaching Teachers	1-3 1-3	
00:490	Tools for Electrical Engineering	3	\$50 \$50	5300:490	Workshop: Lng. Art Eng. Tch. Best Pr.	4-11	
00:101	Switching & Logic	4	\$50 \$50	5400:495	Student Teaching Postsecondary Instructional Technologies	3	
00:320	Basic Electrical Engineering	4	\$30	5400:420	Sys. Curr. Design: Postsecondary Instruction	3	
00:320 00:361	Electronic Design	4	\$50	5400:435	Instructional Design in Postsecondary Education	3	
0:371	Control Systems I	4	\$50	5400:490	Workshop: Diversity in the Workplace	1-3	
0:381	Energy Conversion	3	\$50	5400:490	Workshop: School to Work K-Adult	1-3	
0:401	Senior Project I	2	\$50	5400:495	Postsecondary Education Practicum	1-4	
0:402	Senior Project II	2	\$50	5500:286	Teaching Multipole Texts through Genre	3	
0:455	Microwaves	4	\$30	5500:310	Instructional Design	3	
0:465	Programmable Logic	3	\$50	5500:311	Instructional Resources	3	
0:470	Microprocessor Interfacing	3	\$50	5500:320	Diversity in Learners	3	
0:472	Control Systems II	4	\$50	5500:330	Classroom Management	3	
0:484	Power Electronics Laboratory and Design Project	2	\$50	5500:440	Dev Reading Content Area - E/MC	3	
0:497	Honors Project	1-3	\$30	5500:445	Evaluating Language Literacy	3	
0:495	Design Project I	2	\$30	5500:475	Instructional Technology Applications	3	
0:496	Design Project II	3	\$30	5540:123	Bowling	.5	
0:165	Tools for Mechanical Engineering	3	\$50	5540:127	Golf	1	
0:401	Design of Energy Systems	2	\$80	5540:133	Lifeguard Training	2	
0:460	Concepts of Design	3	\$30	5540:155	Basic Kayaking	1	
0:461	Design of Mechanical Systems	2	\$80	5540:190	Special Topics: Water Safety Instruction	.5-2	
0:483	Mechanical Engineering Measurements Laboratory	2	\$80	5540:206	Orienteering	1	
0:484	Mechanical Engineering Laboratory	2	\$80	5540:207	Introduction to Rock Climbing	1	
00:101	Tools for Biomedical Engineering	3	\$50	5540:208	Backpacking	1	
00:111	Introduction to Biomedical Engineering Design	2	\$50	5540:209	Flatwater Canoe Tripping	1	
0:305	Introduction to Biophysical Measurements	3	\$50	5550:102	PE Act. I:Fitness/Cont. Act.	2	
0:365	Mechanics of Bio Tissues	3	\$50	5550:193 5550:201	Methods of Teaching Physical Educations Kinesiology	3	
llege of F	Education			5550:201 5550:202	Kinesiology Diagnosis of Motor Skills	2 2	
•		1	¢10	5550:202	First Aid and CPR	2	
0:205	Fundamental Education Computer Skills Characteristics of Learners	1	\$10 \$10	5550:235	Concepts of Motor Development	3	
0:210		3	\$10 \$10	5550:240	Care and Prevention of Athletic Injury	3	
0:211	Teaching Learning Strategies	3 3	\$10 \$10	5550:245	Adapted Physical Education	3	
0:410	Professional Issues in Educations	3	\$10 \$25	5550:302	Physiology of Exercise	3	
0.420	Introduction to Computer-Based Education	3 1-4	\$25 \$35	5550:334	Games/Rhythms Elementary School Child	3	
	ST: Educational Media Technology	1-4 1-3	\$35 \$15	5550:335	Movement Experience for the Elementary Child	3	
0:480	Workshop: Mativation for Educators	1-0	\$15 \$50	5550:336	Motor Learning and Development Early Child	2	
10:480 10:490	Workshop: Motivation for Educators	1 2			Care and Prevention: Athletic Injury	3	
00:480 00:490 00:490	Workshop: Photography for Educators	1-3 1-3		5550:340			
00:420 00:480 00:490 00:490 00:490 00:490	Workshop: Photography for Educators Workshop: Video Production for Educators	1-3	\$35	5550:403	Exercise Testing	3	
00:480 00:490 00:490 00:490 00:490 00:250	Workshop: Photography for Educators Workshop: Video Production for Educators Developing Processes of Investigation	1-3 3	\$35 \$10	5550:403 5550:404	Exercise Testing Exercise Prescription	3	
00:480 00:490 00:490 00:490 00:490 00:250	Workshop: Photography for Educators Workshop: Video Production for Educators	1-3	\$35	5550:403	Exercise Testing Exercise Prescription O&A Physical Education, Intramurals and Athletics	3 3	
00:480 00:490 00:490	Workshop: Photography for Educators Workshop: Video Production for Educators Developing Processes of Investigation	1-3 3	\$35 \$10	5550:403 5550:404 5550:450 5550:480	Exercise Testing Exercise Prescription O&A Physical Education, Intramurals and Athletics Special Topics: Musculoskeletl Anatomy I	3 3 1-4	
00:480 00:490 00:490 00:490 00:250 00:250	Workshop: Photography for Educators Workshop: Video Production for Educators Developing Processes of Investigation	1-3 3 3	\$35 \$10 \$45	5550:403 5550:404 5550:450	Exercise Testing Exercise Prescription O&A Physical Education, Intramurals and Athletics	3 3	

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Course Number	Course Title	Credits	Course Fee	Course Number	Course Title	Credits	Course Fee
5550:490	Workshop: Child at Risk	1-3	\$10	7100:210	Visual Arts Awareness	3	\$15
5550:490	Workshop: Child in Sport I	1-3	\$10	7100:213	Introduction to Lithography	3	\$50
5550:490	Workshop: Child in Sport II	1-3	\$10	7100:214	Introduction to Screen Printing	3	\$45
5550:490	Workshop: Child in Sport: Psych CNOS	1-3	\$6	7100:215	Introduction to Relief Printing	3	\$50
5550:490	Workshop: CI: Health/Wellness	1-3	\$5	7100:216	Introduction to Intaglio Printing	3	\$50
5550:490	Workshop: Classroom Learning/Mgt. I	1-3	\$6	7100:222	Introduction to Sculpture	3	\$75
5550:490	Workshop: Classroom Problems	1-3 1-3	\$5 \$10	7100:231	Drawing II	3	\$10
5550:490 5550:490	Workshop: Coaching Effect Workshop: Concepts Strength Training	1-3	\$5	7100:233	Life Drawing	3	\$5
5550:490	Workshop: Co-op/Creative Thinking	1-3	\$10	7100:243 7100:249	Introduction to Painting	3 2	\$30 \$30
5550:490	Workshop: Current Concepts in Strength Training	1-3	\$5	7100:254	Figure Painting Introduction to Ceramics	2	\$30 \$57
5550:490	Workshop: Dev. Successful Child I	1-3	\$6	7100:266	Introduction to Metalsmithing	3	\$50
5550:490	Workshop: Easing Stress: CH/TCH I	1-3	\$6	7100:268	Color in Metal	3	\$75
5550:490	Workshop: Education for Healthy Heart	1-3	\$6	7100:275	Introduction to Photography	3	\$35
5550:490 5550:490	Workshop: Education Healthy Heart	1-3 1-3	\$6 \$6	7100:276	Introduction: Professional Photography	3	\$45
5500:490	Workshop: Encourage At-Risk Child Workshop: Enhance Self-Esteem Child	1-3	\$0 \$6	7100:281	Web Page Design	3	\$75
5550:490	Workshop: Enhance Teacher Perf./Esteem	1-3	\$6	7100:285	Digital Imaging	3	\$75
5550:490	Workshop: Enhancing Athletic Performance	1-3	\$6	7100:288	Typography	3	\$75
5550:490	Workshop: Ethical Issues - Sports	1-3	\$10	7100:289	Intermediate Computer Design	3	\$75
5550:490	Workshop: Health Ed. Update	1-3	\$7	7100:300 7100:301	Art Since 1945 Medieval Art	3 3	\$15 \$15
5550:490	Workshop: HIV/AIDS Update	1-3	\$7	7100:302	Art in Europe — 17th-18th Century	3	\$15
5550:490	Workshop: Law/Van: Violence and the Unruly	1-3	\$6	7100:303	Renaissance Art in Italy	3	\$15
5550:490	Workshop: Leg. Pit. Teacher/Coach Avoi Workshop: Leg. Rights of Profession	1-3 1-3	\$6 \$6	7100:304	Art in Europe — 19th Century	3	\$15
5550:490 5550:490	Workshop: Lega Update - Educators	1-3	ъо \$5	7100:305	Art in Europe from 1900-1945	3	\$15
5550:490	Workshop: Maximizing Athletic Performance	1-3	\$5	7100:306	Renaissance Art in Northern Europe	3	\$15
5550:490	Workshop: Max Ind Spt/Mot Performance	1-3	\$6	7100:317	Printmaking II	3	\$50
5550:490	Workshop: Menalt Strategies for Peak Performance	1-3	\$6	7100:318	Portrait/Fashion Photography	3	\$45
5550:490	Workshop: Methods of Teaching Health Ed. Update	1-3	\$6	7100:320	Illustration/Advertising Photography	3	\$45
5550:490	Workshop: Motivational Strategies: Sports/Exercise	1-3	\$7	7100:321	Figurative Sculpture	3	\$75
5550:490	Workshop: Motivating the At-Risk Child	1-3	\$6	7100:322 7100:323	Sculpture II Lost Wax Casting	3 3	\$75 \$100
5550:490 5550:490	Workshop: Motivation, Lang. and Arts Workshop: New Games, Init, Co-op Games	1-3 1-3	\$6 \$6	7100:325	Intermediate Life Drawing	3	\$5
5550:490	Workshop: Nurture Success Children	1-3	\$5	7100:348	Painting II	3	\$30
5550:490	Workshop: Personal Watercraft	1-3	\$5	7100:349	Intermediate Painting/Drawing	3	\$30
5550:490	Workshop: Psych Aspects of Coaching	1-3	\$8	7100:354	Ceramics II	3	\$62
5550:490	Workshop: Rehab. and Adv. Taping Techniques	1-3	\$6	7100:366	Metalsmithing II	3	\$60
5550:490	Workshop: Sport Perf. Enhance I	1-3	\$12	7100:368	Colors in Metals II	3	\$75
5550:490	Workshop: Sport Perf. Enhance II	1-3	\$10	7100:370	History of Photography	3	\$15
5550:490	Workshop: Strategies for Classroom Mgt.	1-3	\$10	7100:375	Photography II	3	\$55
5500:490 5550:490	Workshop: Strength/Conditioning Fundamentals Workshop: Stress in Child's World	1-3 1-3	\$10 \$6	7100:381	Digital Imaging II	3	\$75
5550:490	Workshop: Tai Chi and Stress Reduction	1-3	\$3	7100:383 7100:385	Multimedia Production	3 3	\$75 \$75
5550:490	Workshop: Teaching 3 R's Movt.	1-3	\$6	7100:386	Computer 3D Modeling and Animation Packaging Design	3	\$75
5550:490	Workshop: Teacher's Role/Disruptive Student	1-3	\$10	7100:387	Advertising Layout Design	3	\$75
5550:490	Workshop: Teachers Should Know About Law	1-3	\$6	7100:388	Production for Designers	3	\$75
5550:490	Workshop: Techniques for Develop Peace School	1-3	\$6	7100:400	Art in US Before WWII	3	\$15
5550:490	Workshop: Tow Mor. Success Child	1-3	\$6	7100:401	ST: History of Art	1	\$15
5550:490 5550:490	Workshop: Violence Prevention Strategies Workshop: Water Safety Skills: Sailing	1-3 1-3	\$5 \$10	7100:402	Museology	3	\$15
5550:490 5550:490	Workshop: Water Safety Skills: Saling	1-3	\$10 \$10	7100:405	History of Art Symposium	1	\$15
5550:490	Workshop: World Health Issues	1-3	\$5	7100:418	Advanced Printmaking	3	\$50
5550:495	Student Teaching for Physical and Health Education	10	\$50	7100:422	Advanced Sculpture	3	\$75
5560:440	Introduction to Outdoor Pursuits	3	\$20	7100:450	Advanced Life Drawing/Life Painting Advanced Ceramics	3 3	\$5 \$150
5560:452	Research & Research Mgmt: Teaching Outdoor Educat		\$10	7100:454 7100:455	Advanced Painting/Drawing	3	\$30
5560:454	Resident Outdoor Education	2	\$40	7100:466	Advanced Metalsmithing	3	\$60
5560:458	Organization and Administration Outdoor Pursuits	3	\$20	7100:475	Advanced Photography	3	\$35
5560:462 5560:464	Adventure Therapy Wilderness Education Association Outdoor Leadership	3 3	\$20 \$20	7100:477	Advanced Photography: Color	3	\$50
5560:490	Workshop: Co-op Learning Resident OE	3 1-3	\$20 \$12	7100:478	Advanced Commercial Photography	3	\$45
5560:490	Workshop: Inst: Self/Conc Enhance	1-3	\$12	7100:481	Design X Nine	3	\$75
5560:490	Workshop: OE the Sea Coast Environ.	1-3	\$7	7100:482	Corporate Identity and Graphic Systems	3	\$75
5560:494	Workshop: African Safari	4	\$2,600	7100:483	Graphic Design Presentation	3	\$75 ¢75
5570:101	Personal Health	2	\$5	7100:486 7100:488	Interactive Multimedia Development Publication Design	3	\$75 \$75
5570:202	Stress, Life-Style, and Health	3	\$10	7100:488 7100:489	Publication Design Special Topic: Studio Art	3 3	\$75 \$40
5570:423	Methods and Materials Teaching Health Ed.	3 1	\$10 \$20	7100:489	Workshop: Cross Cultural Ceramics	3 1-4	\$40 \$75
5610:403 5610:463	Student Teaching Colloquium Assessment in Special Education	3	\$20 \$25	7100:491	Architectural Presentations I	3	\$5
5610:470	Clinical Practicum in Special Education	3	\$25	7100:492	Architectural Presentations II	3	\$5
5610:485	Student Teaching: Special Education	8	\$50	7100:498	SP: History of Art	1	\$15
5610:490	Workshop: Assess and Eval:EC SE	1-3	\$25	7400:123	Fundamentals of Construction	3	\$35
Collogo of I	Ducinaca Administration			7400:125	Principles for Apparel Design	3	\$15
•	Business Administration			7400:132	Early Childhood Nutrition	2	\$5
	e undergraduate level in the College of Business Administration			7400:133	Nutrition Fundamentals	3	\$5
\$2 for one-cred	t classes, \$3.50 for two-credit classes, or \$5 for three- or four-	credit class	ses.	7400:139	Fashion and Furnishing Industry	3	\$10 \$60
College of I	ine and Applied Arts			7400:141 7400:147	Food for the Family Orient. Prof. Studies in Family and Consumer Sciences	3	\$60 \$10
7100:100	Survey History of Art I	4	\$15	7400:147	Introduction to Interior Design	3	\$25
7100:131	Introduction to Drawing	3	\$10	7400:158	Courtship, Marriage and Family Relationships	3	\$5
7100:132	Drawing for Designers	3	\$75	7400:219	Clothing Communication	3	\$10
7100:144	Two-Dimensional Drawing	3	\$15	7400:221	Evaluation of Apparel and Household Textiles	3	\$10
7100:145	Three-Dimensional Design	3	\$50	7400:225	Textiles	3	\$15
7100:170	Fundamentals of Photography	3	\$25	7400:257	AutoCAD for Interior Design	3	\$90
7100:184	Graphic Design Principles	3	\$75	7400:258	Light in Man-Made Environments	3	\$25
7100:185	Introduction to Computer Graphics	3	\$75	7400:259	Family Housing	3	\$10
Net A 182	al second sec	a ha - '-	a da alco do	7400:265	Child Development	3	\$10 \$10
	al workshops and special topics courses offered on a rotatio			7400:270	Theory and Guidance of Play	3 4	\$10 \$20
those classes.	here. Consult appropriate department for course material an	a computi	19 1662 101	7400:280 7400:295	Early Childhood Curriculum Methods Direct Experiences in the Hospital	4 1	\$20 \$5
0000 0000000.				7-00.200	Shoet Experiences in the Hospital		ΨŪ

Course Number	Course Title	Credits	Course Fee	Course Number	Course Title	Credits	Cours Fee
7400:301	Consumer Education	3	\$5	7400:485	Seminar: Senior Design Studio I	1-3	\$20
400:303	Children As Consumers	3	\$5	7400:485	Seminar: Senior Design Studio II	1-3	\$20
400:305	Advanced Construction and Tailoring	3	\$12	7400:485	Seminar: Senior Design Studio II	1-3	\$20
100:310	Food Systems Management I	5	\$15	7400:485	Seminar: Senior Design Studio IV	1-3	\$20
400:311	Studies in Fiber Art	3	\$25	7400:485	Seminar: Single Parenting	1	\$7
400:315	Food Systems Management I – Clinical	2	\$50	7400:485	Seminar: Spec. for Interior Design	1-3	\$10
400:316	Science of Nutrition	4	\$5	7400:485	Seminar: Teenagers as Parents	1	\$7
100:320	Career Decisions in Nutrition	1	\$10	7400:485	Seminar: Update - FD Additives	1-3	\$5
100:328	Nutrition in Medical Science I	4	\$10	7400:485	Seminar: Update - Fat Substitute	1-3	5
100:329	Nutrition in Medical Science I – Clinical	2	\$50	7400:485	Seminar: Vocational H E Teaching Methods	1-3	\$29
400:331	Interior Design Theory	3	\$20	7400:485	Seminar: Vocational Methods: Job Training	1-3	\$6
100:333	Space Planning and Programming	3	\$25	7400:485	Seminar: Women and Food	1-3	\$10
100:334	Specifications for Interiors I	3	\$25	7400:485	Seminar:Equipment and Demonstration Techniques		
100:335	Specifications for Interiors II	3	\$25	7400:486	Staff Relief: Dietetics	1	\$25
100:336	Principle and Practice: Interior Design	3	\$20	7400:487	Sports Nutrition	3	\$8
100:337	Interior Design Contract Documents	3	\$25	7400:488	Practicum in Dietetics	1-3	\$10
00:340	Meal Service	2	\$35	7400:490	Workshop: American Cooking	1-3	\$35
00:352	Strategic Merchandise Plan	3	\$10	7400:490	Workshop: Building Adolescent Life Skills	1-3	\$5
00:360	Parent-Child Relations	3	\$10	7400:490	Workshop: Child Abuse	2	\$7
100:362		3	\$5	7400:490		2 1-3	\$7
	Family Life Management	3	\$5 \$5		Workshop: Children and Loss		۵/ \$7
100:390	Family Relationships Mid and Later Years			7400:490	Workshop: Children and Stress	1-3	
00:400	Nutrition Comm. & Ed. Skills	4	\$25	7400:490	Workshop: Children and Television	1-3	\$2
00:401	Family-Life in the Economically Deprived Home	2	\$5	7400:490	Workshop: Child and Family Humor	1-3	\$15
00:403	Advanced Food Preparation	3	\$25	7400:490	Workshop: Child in Marketplace	1-3	\$5
00:413	Food Systems Management II	3	\$10	7400:490	Workshop: Development of Humor in Children	1-3	\$5
00:414	Food Systems Management II – Clinical	3	\$120	7400:490	Workshop: Dynamics of Self Esteem	1-3	\$4
00:418	History of Furniture and Interiors I	3	\$10	7400:490	Workshop: Ecology of Trauma	1-3	\$4
100:419	History of Furniture and Interiors II	3	\$10	7400:490	Workshop: Families: An Intl. Perspective	1-3	\$2.50
100:420	Experimental Foods	3	\$30	7400:490	Workshop: Family Stress/Coping	1-3	\$30
100:423	Professional Image Analysis	3	\$12	7400:490	Workshop: Functional/Dysfunctional Families	1-3	\$4
100:424	Nutrition in Life Cycle	3	\$5	7400:490	Workshop: Health Issues of Children	1-3	\$5
100:425	Advanced Textiles	3	\$25	7400:490	Workshop: Helping Families Cope with Stress	1-3	\$5
100:426	Human Nutrition	5	\$15	7400:490	Workshop: Helping Families Cope	1-3	\$5
100:427	Global Issues: Text & Apparel	3	\$10	7400:490	Workshop: Helping Adolescent Sex Offenders	1-3	\$4
100:428	Nutrition in Medical Science II	5	\$10	7400:490	Workshop: Home Computer Productivity	1-3	\$10
100:429	Nutrition in Medical Science II – Clinical	3	\$120	7400:490	Workshop: Home Word Processing	1-3	\$10
00:431	History of Textiles & Furnishings	3	\$10	7400:490	Workshop: Images for Success	1-3	\$12
100:433	Senior Design Studio I	3	\$30	7400:490	Workshop: Joy of Health Food Preparation	1-3	\$35
00:434	Senior Design Studio III	3	\$30	7400:490	Workshop: Marriage and Divorce	1-3	\$4
100:434	Decorative Elements in Interior Design	1	\$30 \$15	7400:490	Workshop: Nurturing Children	1-3	\$5 \$5
100:435	Textile Conservation	3	\$15	7400:490	Workshop: Nutrition for Consumers	1-3	\$5
		3					ъс \$5
100:437	Historic Costume		\$10	7400:490	Workshop: Nutrition Update	1-3	
100:438	History of Fashion	3	\$10	7400:490	Workshop: Parent/Adolescent Communication	1-3	\$4
100:439	Fashion Analysis	3	\$10	7400:490	Workshop: Positive Discuss For Parents	1-3	\$3
100:446	Culture, Ethnicity and the Family	3	\$10	7400:490	Workshop: Relationship Building	1-3	\$4
400:447	Senior Seminar: Critical Issues in Prof. Development	1	\$10	7400:490	Workshop: Stress Management	1-3	\$4
400:449	Flat Pattern Design	3	\$12	7400:490	Workshop: Success Parent & Group Parent	1-3	\$6
400:451	Child in the Hospital	4	\$30	7400:490	Workshop: Success Parenting-90s	1-3	\$6
100:455	Practicum Experience in a Child-Life Program	3	\$25	7400:490	Workshop: Teaching Nutrition and Wellness	1-3	\$2
100:458	Senior Design Studio II	3	\$20	7400:490	Workshop: Teenagers as Parents	1-3	\$7
100:459	Senior Design Studio IV	3	\$20	7400:490	Workshop: WordPerfect Application for Families	1-3	\$25
100:470	Food Industry: Analysis and Field Study	3	\$10	7400:495	Internship: Guided Experiences in Child-Life Program	8	\$20
100:474	Cultural Dimensions: Food	3	\$10	7400:496	Parent Education	3	\$10
100:475	Analysis of Food	3	\$30	7400:497	Internship: Fashion Retailing	2-6	\$18
100:476	Developments in Food Science	3	\$10	7400:497	Internship: Interior Design	2-6	\$25
00:478	Senior Portfolio Review	1	\$10	7500:100	Fundamentals of Music	2	\$25
100:479	The NCIDQ Examination	1	\$10	7500:101	Introduction to Music Theory	2	\$25
100:480	Community Nutrition I	3	\$25	7500:102	Introduction to Music Education	2	\$15
00:481	Community Nutrition I - Clinical	1	\$40	7500:102	Classic Piano I	2	\$20
100:481	Community Nutrition II	3	\$10	7500:104	Classic Piano II	2	\$20
100:482	Community Nutrition II - Clinical	1	\$40	7500:105	Ear Training/Sight Reading I	2	\$20
100:483	Orientation to Hospital Setting	2	\$40 \$20	7500:141	Ear Training/Sight Reading I	1	\$20
						2	\$20 \$15
00:485	Seminar: AutoCAD for Interior Designers Seminar: Art and Science of Wine	1-3	\$40 \$20	7500:154	Music Literature I Music Literature II	2	
100:485		1-3	\$30 \$10	7500:155			\$15 ¢15
100:485	Seminar: Child and Family Health	1-3	\$10	7500:201	Exploring Music: Bach to Rock	3	\$15
00:485	Seminar: Children & Loss	1	\$7	7500:254	String Instruments Techniques I	2	\$25
100:485	Seminar: Children & Stress	1	\$7	7500:255	String Instruments Techniques II	2	\$25
100:485	Seminar: Comm & Ed Skills Dietetics	1-3	\$15	7500:261	Keyboard Harmony I	2	\$20
00:485	Seminar: Computer Applications in FC	1-3	\$5	7500:262	Keyboard Harmony II	2	\$20
00:485	Seminar: Coping with Chronic Illness	1-3	\$7	7500:275	Flute/Double Reed Class	1	\$20
00:485	Seminar: Dec. Elementary Interior Design	1-3	\$10	7500:276	Trumpet and French Horn Methods	1	\$25
00:485	Seminar: Equipment and Demonstration Tech.	1-3	\$15	7500:277	Clarinet and Saxophone Methods	1	\$35
00:485	Seminar: FCS RSH Methods	1-3	\$10	7500:297	Introduction to Music Education	2	\$10
00:485	Seminar: FD Chem. and Disease	1-3	\$5	7500:298	Technologies of Music Education	2	\$60
00:485	Seminar: Food Safety: Microb IS	1-3	\$5	7500:339	Music in Early Childhood	1	\$45
00:485	Seminar: Food Safety Overview	1-3	\$5	7500:340	Teaching General Music	2	\$40
00:485	Seminar: Food Theory and Application	1-3	\$60	7500:341	Curriculum Innovations in General Music	3	\$20
00:485	Seminar: Human Factors and Interior Space	1-3	\$15	7500:345	Low Brass Methods	1	\$35
00:485	Seminar: Images for Success	1-5	\$12	7500:346	Flute and Double Reed Methods	1	\$35
00:485		1-3	\$12 \$10			3	\$35 \$15
	Seminar: Interior Design Theories			7500:351	Music History I		
00:485	Seminar: Introduction to French Cuisine	1-3	\$25 \$25	7500:352	Music History II	3	\$15
00:485	Seminar: Introduction to Italian Cuisine	1-3	\$25	7500:353	Electronic Music	3	\$30
100:485	Seminar: Landscape Architecture	1-3	\$20	7500:442	Instrumental Methods	2	\$35
100:485	Seminar: NCIDQ Prep	1-3	\$10	7500:443	Instrumental Practicum	2	\$35
00:485	Seminar: Office Design	1-3	\$15	7500:453	Music Software Survey and use	2	\$30
100:485	Seminar: Orientation to Nutrition/Dietetics	1-3	\$15	7500:458	Percussion Methods	1	\$40
		1.0	*•••	7500 400	Workshop: Kodaly IB	1.0	\$10
400:485	Seminar: Quantity Meals	1-3	\$25	7500:490	VVOIKSIIOP. KOUdiy IB	1-3	010

Course			Course	Course			Course
Number	Course Title	Credits	Fee	Number	Course Title	Credits	Fee
7500:490	Workshop: Alexander Technique	1-3	\$50	7800:301	Introduction to Theatre/Film	3	\$3
7500:490	Workshop: Appalachian Clog and Dance	1-3	\$11	7800:307	Advanced Stage Costuming	3	\$20
7500:490	Workshop: Art of Steel Drum Making	1-3	\$12	7800:355	Stage Lighting Design	3	\$10
7500:490	Workshop: Brass Teach Techniques for Pu Se	1-3	\$10	7800:480	Independent Study	1-3	\$5
7500:490	Workshop: Choral Reading Session	1-3	\$20	7900:115	Dance as an Art Form	2	\$8
7500:490	Workshop: Class Guitar Career Fest	1-3	\$30	7900:119	Modern I	2	\$8
7500:490	Workshop: Comp Drl Dsgn Impr Perc	1-3	\$15	7900:120	Modern II	2	\$8
7500:490	Workshop: Comp MIDI for Musician	1-3	\$40 \$40	7900:124	Ballet I	2	\$8 \$8
7500:490 7500:490	Workshop: Comp MIDI Synth for Ed Workshop: Comp Skills/Vocal Tchrs	1-3 1-3	\$40 \$15	7900:125 7900:130	Ballet II Jazz Dance I	2 2	\$8 \$8
7500:490	Workshop: Computerized Drill Design	1-3	\$15	7900:130	Tap Dance I	2	ъо \$8
7500:490	Workshop: Cond Gest: Inf Chor Tone	1-3	\$25	7900:145	Tap Dance II	2	\$8
7500:490	Workshop: Development of MS & HS Jazz Band	1-3	\$20	7900:150	Ballroom Dance I	1	\$10
7500:490	Workshop: Early Childhood: Philosophy	1-3	\$20	7900:200	Viewing Dance	3	\$8
7500:490	Workshop: Enhanced Con Amer Lit/Music	1-3	\$15	7900:219	Modern III	2	\$8
7500:490	Workshop: Excellence in Perf I	1-3	\$150	7900:220	Modern IV	2	\$8
7500:490	Workshop: Excellence in Perf II	1-3	\$190	7900:224	Ballet III	3	\$8
7500:490	Workshop: Finale Music Typeset	1-3	\$40	7900:225	Ballet IV	3	\$8
7500:490	Workshop: Handbell Techniques	1-3	\$10	7900:230	Jazz Dance II	2	\$8
7500:490	Workshop: Health Dyn. Class. Speak	1-3	\$20	7900:403	Special Topics: Dance	1-4	\$8
7500:490	Workshop: Healthful Classroom Spe	1-3	\$5	7900:490	Dance Workshop	1-3	\$8
7500:490	Workshop: Junior High Inst. Techniques	1-3 1-3	\$10 \$20	7910:101	Classical Ballet Ensemble Character Ballet Ensemble	1 1	\$10 \$10
7500:490 7500:490	Workshop: Kodaly IA Workshop: Kodaly IB	1-3	\$20 \$20	7910:102 7910:103	Contemporary Dance Ensemble	1	\$10 \$10
7500:490	Workshop: March Band Techniques	1-3	\$20 \$15	7910:103	Jazz Dance Ensemble	1	\$10
7500:490	Workshop: March Band Workshop	1-3	\$25	7910:105	Musical Comedy Ensemble	1	\$10
7500:490	Workshop: Middle School General Music: Chal.	1-3	\$20	7910:106	Opera Dance Ensemble	1	\$10
7500:490	Workshop: Multi Story Telling	1-3	\$10	7910:107	Experimental Dance Ensemble	1	\$10
7500:490	Workshop: Music for Holistic Living	1-3	\$5	7910:108	Choreographer's Workshop	1	\$10
7500:490	Workshop: Music for Special Needs	1-3	\$10	7910:109	Ethnic Dance Ensemble	1	\$10
7500:490	Workshop: ORFF Level IIA	1-3	\$20	7910:110	Period Dance Ensemble	1	\$10
7500:490	Workshop: ORFF Level IIB	1-3	\$20	7910:111	Touring Ensemble	1	\$10
7500:490	Workshop: Percussion for Band Directors	1-3	\$10	7920:122	Ballet V	5	\$15
7500:490	Workshop: Summer Brass Performance for High School	1-3	\$6	7920:141	Pointe I	2	\$15
7500:490	Workshop: Summer Clarinet Instrument	1-3	\$20	7920:222	Ballet VI	5	\$15
7500:490	Workshop: Teaching Music - Early Childhood	1-3	\$20	7900:228	Modern V	3	\$15
7500:490	Workshop: Teaching Young Singers	1-3	\$20 \$20	7920:229	Modern VI Pointe II	3 2	\$15 \$15
7500:490 7500:490	Workshop: Techniques for Beginning Bands Workshop: Voice Types, Opera Role	1-3 1-3	\$20 \$20	7920:241 7920:246	Tap Dance III	2	\$15
7500:490	Workshop: Woodwinds Fnd Tps Sch Dir.	1-3	\$20	7920:270	Musical Theatre Dance Techniques	3	\$15
7510:126	Marching Band	1	\$15	7920:316	Choreography I	2	\$8
7520:021-069	Applied Music for Non-Majors	2	\$125	7920:317	Choreography II	2	\$8
7520:021-069	Applied Music for Non-Majors	4	\$250	7920:320	Movement Fundamentals	2	\$8
7520:121-469	Applied Music for Music Majors	2	\$125	7920:322	Ballet VII	5	\$15
7520:121-469	Applied Music for Music Majors	4	\$250	7920:328	Modern VII	3	\$15
7600:270	Voice Training for Media	3	\$15	7920:329	Modern VIII	3	\$15
7600:280	Media Production Techniques	3	\$40	7920:334	Pas De Deux I	2	\$8
7600:282	Radio Production	3	\$15	7920:341	Pointe III	2	\$15
7600:283	Studio Production	3	\$15	7920:347	Tap Dance IV	2	\$15
7600:300 7600:301	Newswriting Advanced Newswriting	3 3	\$15 \$15	7920:351 7920:361	Jazz Dance III Learning Theory for Dance	2 2	\$15 \$8
7600:301	Broadcast Newswriting	3	\$15	7920:403	Special Topics: Dance	2 1-4	ъо \$15
7600:303	Public Relations Writing	3	\$15	7920:416	Choreography III	2	\$8
7600:304	Editing	3	\$15	7920:417	Choreography IV	2	\$8
7600:308	Feature Writing	3	\$15	7920:422	Ballet VIII	5	\$15
7600:309	Public Relations Publications	3	\$15	7920:451	Jazz Dance IV	2	\$15
7600:344	Group Decision Making	3	\$15	7920:490	Workshop in Dance	1-3	\$8
7600:345	Business and Professional Speaking	3	\$15	7920:497	Independent Study in Dance	1-3	\$8
7600:346	Adv Public Speaking	3	\$15	7920:498	Senior Honors Project in Dance	1-3	\$8
7600:368	Basic Audio and Video Editing	3	\$40	College of Nu	ırsina		
7600:375	Communication Technology & Chg	3	\$15	•	•	-	* ~~
7600:387	Radio & TV Writing	3	\$15 ¢15	8200:211	Foundations of Nursing Practice I Foundations of Nursing Practice II	5 5	\$80 \$110
7600:405 7600:416	Media Copywriting New Media Writing	3 3	\$15 \$15	8200:212 8200:215	Professional Role Development	5 3	\$110 \$60
7600:416	New Media Voriting New Media Production	3 3	\$15 \$40	8200:215	Health Assessment	3	\$60 \$70
7600:420	Magazine Writing	3	\$40 \$15	8200:315	Pathophysiology: Nurses	2	\$60
7600:425	Commercial Electronic Publishing	3	\$15	8200:325	Cultural Dimensions of Nursing	2	\$10
7600:468	Nonlinear Video Editing	3	\$40	8200:330	Nursing Pharmacology	3	\$60
7600:472	Single Camera Production	3	\$40	8200:336	Concepts of Professional Nursing	4	\$10
7600:493	Production Practicum	3	\$15	8200:350	Nursing of the Childbearing Family	5	\$70
7700:101	Introduction to American Sign Language	3	\$10	8200:360	Nursing Care of Adults	5	\$70
7700:102	American Sign Language I	3	\$10	8200:370	Nursing Care of Older Adults	5	\$70
7700:201	American Sign Language II	3	\$10	8200:380	Mental Health Nursing	5	\$10
7700:202	Conversational American Sign Language	3	\$10	8200:405	Nursing Care of Healthy Individuals	5	\$10
7700:222	Survey Deaf Culture in America	2	\$10	8200:410	Nursing Families with Children	5	\$50 ¢10
7700:266	Anatomy & Physiology Lab	11	\$30 ¢15	8200:415	Nursing of Individuals with Complex Health Problems	5 3	\$10 \$50
7700:350 7700:351	Entrance Practicum	3 2	\$15 \$15	8200:430 8200:435	Nursing in Complex/Critical Situations Nursing Research	3 3	\$50 \$60
7700:351	Speech-Language Screening Practicum Clinical Practicum: Aural Rehab	2	\$15 \$10	8200:435	Nursing of Communities	3 5	\$60 \$10
7700:352	Augmentative Communication	3	\$10 \$10	8200:440	Professional Nursing Leadership	5	\$10
7700:450	Assessment of Communicative Disorders	3	\$15	8200:450	Senior Nursing Practicum	5	\$25
7700:451	Audiology Screening Practicum	2	\$15	8200:455	Professional Issues	2	\$60
7700:461	O&A: Public School Speech-Lang. and Hr. Pr.	2	\$5	8200:485	Leadership and Management Roles: Prof. of Nursing	5	\$25
7800:106	Intro to Scenic Design	3	\$5				
7800:107	Introduction to Stage Costuming	3	\$12				
7800:172	Acting I	3	\$3				
7800:263	Scene Painting	3	\$5				
7800:265	Basic Stagecraft	3	\$10				

Installment Payment Plan

This plan is designed to spread registration and University housing fees into as many as four installments (two during a summer semester) depending on when the application is received. The payment plan will be available as an option for payment through the 15th day of the semester. An application fee of \$26.00 is assessed for the Installment Payment Plan (IPP). Charges subject to change without notice.

Semester applications are to be received in the office by the close of business on the billing due date. Application forms are included with the student fee invoice or may be obtained in the Installment Payment Office. The application fee only is required, along with your signed application to begin the plan. Additional funds may be added to the application fee to lessen future payments. Your **processed** financial aid will be used against your charges. Upon receipt of your application and application fee, a billing request for your first payment will be processed. The balance will be billed either in one, two, or three equal installments, depending on the semester and registration period. All past due obligations must be paid prior to participation in the payment plan. Monthly invoices will be sent to your listed mailing address indicating the amount due and the required payment date. However, it is the student responsibility to know when payments are due and to pay on time even though an invoice may not have been received.

Any course(s) added or dropped will adjust automatically to the payment plan. Your payment due will reflect the increased amount of any course added. Any credit received from a dropped course will be deducted from the amount you owe, depending on the period in which you withdraw, and subject to the withdrawal and refund policies of the University.

If additional installments are not received on or before their due date, a late charge is assessed at \$20 per payment. Charges subject to change without notice.

Student Health and Accident Insurance

Student health and accident insurance designed specifically for a student of The University of Akron is required of all residence hall students and all international students except those who present proof that they already have similar coverage. All students enrolled for six or more credit hours are eligible to purchase student health and insurance available through Health Services. For information about this plan, please visit the insurance administrator's website at http://www.leonardinsurance.com or call Health Services at 330-972-7808.

Veterans Expenses

A disabled veteran who is eligible for admission to the University may register for courses without payment of fees if the disabled veteran has been authorized for training by the V.A. If the disabled veteran has not been authorized, payment of all fees is required. However, the University will return to the veteran the payment made when the official authorization is received.

A non-disabled veteran must pay fees at the time of registration. The nondisabled veteran will receive direct payment from the V.A. after enrollment has been certified under the provision of USC Title 38.

An Ohio Veterans Bonus Commission recipient may arrange with the Accounts Receivable Office to have the Ohio Bonus Commission billed directly for tuition charges only.

Dependents of a veteran covered under other provisions of USC Title 38 must pay fees at the time of registration. The V.A. will make direct payment to the payee.

Regulations Regarding Refunds – Credit/Noncredit

All fees, e.g., instructional, general, parking, etc., are subject to change without notice. Students shall be charged fees and/or tuition and other fees in accordance with schedules adopted by the Board of Trustees. Registration does not automatically carry with it the right of a refund or reduction of indebtedness in cases of failure or inability to attend class or in cases of withdrawal. The student assumes the risk of all changes in business or personal affairs.

Fees Subject to Refund - Credit

Certain fees are subject to refund.

- Instructional fee (tuition) and nonresident surcharge.
- General fee.
- Course materials and computing fee
- Student parking fee (only if permit is returned).
- Student teaching fee.
- Laboratory breakage and late service deposit.
- Residence hall fees (note: subject to special policy).
- Technology fee.

Amount of Refund – Credit

Amount of refund is to be determined in accordance with the following regulations and subject to course instructor/adviser signature requirements contained in The University of Akron's official withdrawal policy:

- In full
 - if the University cancels the course;
 - if the University does not permit the student to enroll or continue except for disciplinary reasons. No refund will be granted to a student dismissed or suspended for disciplinary reasons;
 - if the student dies before or during the term; is drafted into military service by the United States; is called to active duty; or if the student enlists in the National Guard or Reserve prior to the beginning of the term. Notice of induction or orders to active duty is required if the student is called to active duty. A student who enlists voluntarily for active duty should see "in part" below.

In part

- if a student requests official withdrawal, the following refund percentages apply:
 - If 6.667% of class attended 100% refund
 - If 13.333% of class attended 70% refund
 - If 20% of class attended 50% refund
 - If 26.667% of class attended 30% refund
 - If 33.333% of class attended 20% refund
 - Greater than 33.33% of class attended 0% refund
- refunds for course sections are based in class length. The courses which have
 not been scheduled consistent with the standard 15 week fall/spring/summer
 semester will also be handled on a prorated basis according to the number of
 days of the section (class, institute, workshop) which has passed prior to official
 withdrawal compared to the number of days said section has been scheduled to
 meet. If a drop occurs on class day, it is counted as a day attended for the purpose of refund.
- Refunds will be determined as of the date of formal withdrawal unless proof is submitted that circumstances beyond control of the student, e.g., hospital confinement, prevented the filing of the formal withdrawal earlier, in which case the refund will be determined as of said circumstance. The student assumes responsibility for filing for a refund.
- Refunds will be mailed as soon as possible. Refund checks are subject to deduction for any amount owed to The University of Akron by the student.

Refund Policy for Noncredit Courses

If a non-credit course is canceled by The University of Akron, a full refund will be issued. Withdrawal requests received up to three (3) business days prior to the first class meeting will result in a full refund less a \$10 processing charge, or an opportunity to transfer to another course. Thereafter, withdrawal requests received up to the beginning of the second class meeting will receive a 50% refund. No refunds are issued after the second day of classes. Exceptions to this policy are noted in the non-credit schedule of classes. Substitutions may also be accepted in lieu of a refund.

Refunds for non-credit courses are determined by the date the withdrawal request is received. The refund period cannot be extended if the student fails to attend the first class. Charge cards and refund checks will be processed promptly. Parking permits must be returned to the Continuing Education office to receive a refund.

Note: See page 62 for additional refund information if Financial Aid is involved.

Residence Hall Refunds

Refund/Release and Forfeiture Policy

A Contract for Housing Accommodations and Food Services at The University of Akron which is terminated by the student, or otherwise terminated by The University of Akron, is subject to the following refund provisions:

- A full refund of any prepaid fees including the \$150 prepayment and release of other financial liability therefore under the following circumstances:
 - Graduation of the STUDENT from The University of Akron.
 - Academic dismissal of the STUDENT from The University of Akron.
 - Non-attendance or complete withdrawal by the STUDENT from The University of Akron prior to the start of the Contract term (except the prepayment of \$150 which shall be forfeited). The \$150 prepayment will be refunded for new entering students and new transfer student when notification of intent to break Contract is received prior to the 15th of May for the following fall semester.
 - In the event that mandatory or recommended participation in academic programs of The University of Akron requires the STUDENT to commute regularly beyond the Akron metropolitan area (i.e., student teaching or co-op assignments).
- A partial refund of prepaid fees (except the advance \$150 prepayment) according to the refund schedule below and release of financial liability for subsequent semesters covered by the Contract term, in the event the student completely withdraws from The University of Akron after the Contract term. In such instances, the STUDENT shall not be liable for further forfeiture.
- A partial refund of prepaid fees in accordance to the refund schedule below:
 - The UNIVERSITY, in its sole discretion, may terminate the Contract for reasons related to the orderly operation of the Residence Halls, or for reasons relating to the health, physical, or emotional safety and wellbeing of the STUDENT, or for reason relating to the health and wellbeing of the persons or property of other students, faculty, staff or UNI-VERSITY property. In such instances, the STUDENT shall not be liable for further forfeitures and shall be released for further financial liability beyond the date of termination.
 - In the event that the STUDENT breaches the contract for any reason, except when under dismissal or suspension, prior to the end of the terms thereof but continues to be enrolled as a STUDENT at The University of Akron. In addition, if the STUDENT has contracted for any subsequent semester beyond that semester in which the Contract is terminated, the STUDENT shall pay, as damages for breach of terms of the Contract, an amount of \$200.
 - In the event the STUDENT is dismissed or suspended from The University of Akron for disciplinary reasons in accordance with laws or rules and regulations of the Board of Trustees, or, if the STUDENT is placed on terms of disciplinary probation in accordance with laws or rules and regulations of the Board of Trustees, whereby such terms of probation prohibit the STUDENT from residing in UNIVERSITY housing accommodations.
 - The STUDENT is financially responsible for fees incurred through the date of such termination, dismissal, suspension or probation or until the STUDENT has completed the check-out process with the appropriate UNIVERSITY employee, which ever date is later.

— Notice requirements. All notices if intent to break this Contract must be submitted to the Department of Residence Life and Housing. If the STUDENT is under the age of 18, the written notification of termination must be co signed by the STUDENT'S parent or legal guardian.

Refund Schedule

Room and board refunds/charges will be determined by a per diem formula predicated on the date the STUDENT officially surrenders use of UNIVERSITY housing and has returned/submitted room/apartment keys to UNIVERSITY staff and satisfied UNIVERSITY-mandated housing separation requirements and procedures.

THE UNIVERSITY OF AKRON RESIDENCY REQUIREMENTS

Students wishing to apply for a change in residency status for tuition purposes must file a Validation of Ohio Residency Status Form, which can be obtained from the Office of the Registrar, Spicer 104 or at www.uakron.edu/registrar/forms.htm. After completion, the student may be required to submit the necessary documents in support of their petition for Ohio residency. After careful review, a determination is made and the classification is adjusted appropriately. Please submit the Validation of Ohio Residency Status Form at least two weeks prior to the beginning of the term for which the reclassification is requested.

If a student believes he/she qualifies for Ohio residency based on any of the residency rules or exceptions, the student still must petition for residency to be eligible to qualify as an in-state student.

Payment of a nonresident tuition surcharge is required of any student who does not qualify as a permanent resident of Ohio as defined by Section 3333-1-10 of the Ohio Revised Code

A. Intent and Authority

- It is the intent of the Ohio Board of Regents in promulgating this rule to exclude from treatment as residents, as that term is applied here, those persons who are present in the state of Ohio primarily for the purpose of receiving the benefit of a state-supported education.
- This rule is adopted pursuant to Chapter 119 of the Revised Code, and under the authority conferred upon the Ohio Board of Regents by Section 3333.31 of the Revised Code.

B. Definitions

For purposes of this rule:

- 1. A "resident of Ohio for all other legal purposes" shall mean any person who maintains a 12-month place or places of residence in Ohio, who is qualified as a resident to vote in Ohio and receive state welfare benefits, and who may be subjected to tax liability under Section 5747.02 of the Revised Code, provided such person has not, within the time prescribed by this rule, declared himself or herself to be or allowed himself or herself to remain a resident of any other state or nation for any of these or other purposes.
- "Financial support" as used in this rule, shall not include grants, scholarships, and awards from persons or entities which are not related to the recipient.
- 3. An "institution of higher education" as used in this rule shall mean any university, community college, technical institute or college, general and technical college, medical college or private medical or dental college which receives a direct subsidy from the state of Ohio.
- 4. For the purpose of determining residency for tuition surcharge purposes at Ohio's state-assisted colleges and universities, "domicile" is a person's permanent place of abode; there must exist a demonstrated intent to live permanently in Ohio, and a legal ability under federal and state law to reside permanently in the state. For the purpose of this policy, only one (1) domicile may be maintained at a given time.
- 5. For the purpose of determining residency for tuition surcharge purposes at Ohio's state-assisted colleges and universities, an individual's immigration status will not preclude an individual from obtaining resident status if that individual has the current legal status to remain permanently in the United States.

C. Residency for subsidy and tuition surcharge purposes

The following persons shall be classified as residents of the state of Ohio for subsidy and tuition surcharge purposes:

 A dependent student, at least one of whose parents or legal guardian has been a resident of the state of Ohio for all other legal purposes for 12 consecutive months or more immediately preceding the enrollment of such student in an institution of higher education.

- 2. A person who has been a resident of Ohio for the purpose of this rule for at least 12 consecutive months immediately preceding his or her enrollment in an institution of higher education and who is not receiving, and has not directly or indirectly received in the preceding 12 consecutive months, financial support from persons or entities who are not residents of Ohio for all other legal purposes.
- 3. A dependent child of a parent or legal guardian or the spouse of a person who, as of the first day of a term of enrollment, has accepted full-time selfsustaining employment and established domicile in the State of Ohio for reasons other than gaining the benefit of favorable tuition rates. Documentation of full-time employment and domicile shall include both of the following documents:
 - a. A sworn statement from the employer or the employer's representative on the letterhead of the employer or the employer's representative certifying that parent or spouse of the student is employed full-time in Ohio.
 - b. A copy of the lease under which the parent or the spouse is the lease and occupant of rented residential property in the state; a copy of the closing statement on residential real property located in Ohio of which parent or spouse is the owner and occupant; or if parent or spouse is not the lease or owner of the residence in which he or she has established domicile, a letter from the owner of the residence certifying that parent or spouse resides at that residence.

D. Additional criteria which may be considered in determining residency for the purpose may include but are not limited to the following:

- 1. Criteria evidencing residency:
 - a. if a person is subject to tax liability under Section 5747.02 of the Revised Code;
 - b. if a person qualifies to vote in Ohio;
 - c. if a person is eligible to receive state welfare benefits;
 - d. if a person has an Ohio driver's license and/or motor vehicle registration.
- 2. Criteria evidencing lack of residency:
 - a. if a person is a resident of or intends to be a resident of another state or nation for the purposes of tax liability, voting, receipt of welfare benefits, or student loan benefits (if the loan program is only available to residents of that state or nation);
 - b. if a person is a resident or intends to be a resident of another state or nation for any purpose other than tax liability, voting, or receipt of welfare benefits.

E. Exceptions to the general rule of residency for subsidy and tuition surcharge purposes.

- A person who is living and is gainfully employed on a full-time or part-time and self-sustaining basis in Ohio and who is pursuing a part-time program of instruction at an institution of higher education.
- 2. A person who enters and currently remains upon active duty status in the United States military service while a resident of Ohio for all other legal purposes and his or her dependents shall be considered residents of Ohio for these purposes as long as Ohio remains the state of such person's domicile.
- A person on active duty status in the United States military service who is stationed and resides in Ohio and his or her dependents shall be considered residents of Ohio for these purposes.

- 4. A person who is transferred by his or her employer beyond the territorial limits of the fifty states of the United States and the District of Columbia while a resident of Ohio for all other legal purposes and his or her dependents shall be considered residents of Ohio for these purposes as long as Ohio remains the state of such person's domicile as long as such person has fulfilled his or her tax liability to the state of Ohio for at least the tax year preceding enrollment.
- 5. A person who has been employed as a migrant worker in the state of Ohio and his or her dependents shall be considered a resident for these purposes provided such person has worked in Ohio at least four months during each of the three years preceding the proposed enrollment.

F. Procedures

- A dependent person classified as a resident of Ohio for these purposes (under the provisions of Section C. 1 of this rule) and who is enrolled in an institution of higher education when his or her parents or legal guardian removes their residency from the State of Ohio shall continue to be considered a resident during continuous full-time enrollment and until his or her completion of any one academic degree program.
- 2. In considering residency, removal of the student or the student's parents or legal guardian from Ohio shall not, during a period of 12 months following such removal, constitute relinquishment of Ohio residency status other wise established under paragraphs C. 1. or C. 2. of this rule.
- 3. For students who qualify for residency status under C.3., residency status is lost immediately if the employed person upon whom resident student status was based accepts employment and establishes domicile outside Ohio less than 12 months after accepting employment and establishing domicile in Ohio.
- 4. Any person once classified as a nonresident, upon the completion of 12 consecutive months of residency, must apply to the institution he or she attends for reclassification as a resident of Ohio for these purposes if such person in fact wants to be reclassified as a resident. Should such person present clear and convincing proof that no part of his or her financial support is or in the preceding 12 consecutive months has been provided directly or indirectly by persons or entities who are not residents of Ohio for all other legal purposes, such person shall be reclassified as a resident. Evidentiary determinations under this rule shall be made by the institution which may require, among other things, the submission of documentation regarding the sources of a student's actual financial support.
- Any reclassification of a person who was once classified as a nonresident for these purposes shall have prospective application only from the date of such reclassification.
- 6. Any institution of higher education charged with reporting student enrollment to the Ohio Board of Regents for state subsidy purposes and assessing the tuition surcharge shall provide individual students with a fair and adequate opportunity to present proof of his or her Ohio residency for purposes of this rule. Such an institution may require the submission of affidavits and other documentary evidence which it may deem necessary to a full and complete determination under this rule.

Financial Aid

Financial aid programs were developed by the federal and state governments as well as by institutions of postsecondary learning to assist students from families with limited resources to meet educational expenses. The primary purpose of financial aid is to ensure that no person is denied the opportunity of attending college because of financial need.

Financial aid programs help students from families with limited financial resources to meet their educations expenses. Generally, financial aid is provided in four forms: scholarships, grants, loans and work-study funding. Applying all types of aid requires the completion of The University of Akron Scholarship application and the Free Application for Federal Student Aid (FAFSA). It is not unusual for a student to receive all four forms of financial aid.

Mission Statement

The Mission of The University of Akron's Office of Student Financial Aid & Student Employment is to help students achieve their educational potential. Our office accomplishes this by:

- Adhering to state and federal regulations as well as University policies regarding the awarding of aid funds.
- Being committed to removing financial barriers for those who wish to pursue postsecondary learning.
- · Making every effort to assist students with financial aid.
- Having an awareness of the issues affecting our students and advocating for our students' interests at the institutional, state and federal levels.
- Educating our students and their families by providing quality consumer information. Respecting the dignity and diversity of each of our students by providing services that do no discriminate on the basis if race, gender, ethnicity, sexual orientation, religion, disability, age or economic status.
- Ensuring the confidentiality of our students information.
- Assuring the uniform application of all needs analysis formulas consistently across The University of Akron's full population of financial aid applicants.
- Committing to the highest level of ethical behavior by avoiding conflict of interest or the appearance of such conflict.

Maintaining the highest level of professionalism that reflects a commitment to the goals and mission of The University of Akron.

Applying for Financial Aid

To apply for most state and federal financial aid programs, a student must complete the Free Application for Federal Student Aid (FAFSA).

There are two ways to complete the Free Application for Federal Student Aid.

Electronic Filing: generally the quickest and easiest way to apply. You can visit our website at http://www. uakron.edu/administration/StudentAffairs/financialAid /index.php and click on the link on the left side of the page that says "On-Line Services." Scroll down, and you will find links to both FAFSA on the web, and PIN on the Web which are the U.S. Department of Education's Secure Online filing sites. You can also go directly to these websites at www.fafsa.ed.gov and www.pin.ed.gov, respectively.

Once at these sites, follow the directions carefully. After January 1, 2002, the PIN site will electronically send PINS to students' or parents' email addresses. This is significantly quicker than printing and sending a signature page (the electronic option is available for students and parents who opt not to obtain a PIN) because the document is considered to be signed when the PIN number is entered. For dependent students, both the student and the parent will need their own PIN.

Paper Filing: The traditional paper FAFSA is still available. Though this option can during peak processing periods take up to six weeks to complete, it is an excellent option if you do not have on-line access or are uncomfortable submitting information, even to secure online sites. The paper FAFSA is available through this office or through your school counselor.

SOURCES OF AID

To meet the needs of the financial aid applicant there are a number of sources from which aid can be received. The following programs represent those sources of aid for which The University of Akron selects recipients and/or distributes the funds.

Federal Programs

Federal Pell Grant

This is the basic federal grant program for undergraduate students. The U.S. Department of Education determines eligibility, and money is disbursed by the University. Because this is a "grant," it is not repayable. The amount of the grant varies based on hours of enrollment. The award is based on full-time enrollment. If enrollment is less than full time, an adjustment to the Pell Grant will be necessary.

Federal Supplemental Educational Opportunity Grant (FSEOG)

This is a non-repayable grant that is offered to undergraduate students who have exceptional need as determined by the U.S. Department of Education. These grants are only awarded to students who meet the guidelines established by the Department of Education and who have met the priority awarding deadline (March 1). Entering freshmen and continuing students must have a 2.00 grade point average and must be enrolled for a minimum of six (6) credit hours to be eligible.

Federal College Work-Study Program (FCWSP)

The College Work-Study Program is a program that provides an eligible student with a job on-campus or, in limited cases, an off-campus job related to community service. Eligibility for FCWSP is determined on the basis of need, early application (March 1), a 2.00 grade point average, and a minimum enrollment of six (6) credit hours each semester. This award shows the amount of money that can be earned while employed as a work-study student during the academic year. This award is earned through employment and cannot be deducted from the fee invoice.

Federal Perkins Loan

The Federal Perkins Loan Program offers low-interest, long-term loans for an eligible student. Eligibility and loan amounts are determined through early application (March 1), a 2.00 grade point average and need. This federal loan must be repaid, beginning nine months after ceasing to be enrolled for a minimum of six (6) credit hours. The current interest rate is 5 percent and is calculated at the time repayment of the loan begins.

Federal Subsidized Stafford Loan

This program offers low-interest loans to an eligible student on the basis of financial need. The Free Application for Federal Student Aid (FAFSA) must be completed and processed. The interest for this loan is paid by the federal government while the student is in school. An award notification, estimating the potential eligibility for the loan, will be sent to the student.

Federal Unsubsidized Stafford Loan

This loan is not based on financial need. The government does not pay the interest while the student is in school. The student can elect to pay the interest or have the interest capitalized. Interest will begin accumulating on the unsubsidized portion immediately. Steps for application are the same as the Federal Subsidized Stafford Loan.

Nursing Student Loan

The Nursing Student Loan Program offers low-interest, long-term loans for eligible students. Eligibility and loan amounts are determined through early application (March 1), a 2.00 grade point average, minimum enrollment of six (6) credit hours, and need. The federal loan must be repaid beginning nine months after ceasing to be enrolled for the minimum credit hour requirement. The current interest rate is 5% and is calculated at the time repayment of the loan begins.

Federal PLUS Loan

The parents of undergraduate, dependent students may borrow through this program. Eligibility is not based on financial need. If this is the only aid the student is seeking, a FAFSA does not have to be completed. There is no annual limit, so parents may borrow up to the cost of attendance less any other financial aid. Applications may be obtained at the University or by contacting your local lending institution. Monthly payments for this variable-interest rate loan begin 30-60 days after loan receipt unless alternative arrangements are made with the lender.

State Programs

Ohio Instructional Grant (OIG)

The OIG is available to an eligible undergraduate student who is an Ohio resident. Eligibility is based on family income. The grant is awarded by the Ohio Board of Regents. If eligible, the school will receive an award notice to disburse funds to the student. The student must complete the FAFSA to apply for the grant.

Ohio Academic Scholarship

The state of Ohio awards scholarships each year to a graduating senior from each high school in Ohio. The scholarship must be used at a college in Ohio. The amount is \$2,100 and is renewable for four years.

Ohio National Guard Scholarship

This scholarship is available to the student who enlists in the Ohio National Guard. Contact a local recruiter for information.

Ohio War Orphans Scholarship

Scholarships are available to a student whose father or mother was a veteran from Ohio and has been disabled or deceased. For information contact the Ohio Board of Regents at (888) 833-1133 or (614) 644-7420.

University Programs

Scholarships

The University offers scholarships to students with high academic achievement. Academic scholarships are awarded to the continuing student as well as the outstanding high school student who plans to enroll. These academic scholarships are renewable each year based on continued high academic performance. A *University Scholarship Application* must be submitted **each** academic year. Priority deadline for entering freshmen applicants is February 1, for continuing students April 1. In order to be considered for all possible scholarships, students should also complete a Free Application for Federal Student Aid (FAFSA) as soon as possible after January 1, but no later than March 1, each year. While scholarship requirements vary, all those listed here, unless noted otherwise, require students to carry a minimum of 12 credit hours per semester while enrolled at The University of Akron.

Scholarships for Excellence are awarded to the top entering freshmen from the State of Ohio. Recipients are selected from among applicants who meet the following minimum requirements: high school grade point average of 3.50, class rank in the top 10 percent and national test score of at least 26 ACT/1160 SAT. It is renewable, with a maximum of eight semesters of eligibility.

Presidential Scholarships are awarded to entering freshmen selected from among the top students remaining in the Scholarship for Excellence pool after the Scholarship for Excellence recipients have been selected. Renewable, with a maximum of eight semesters of eligibility.

The **University Honors Program** provides scholarships, curriculum options, special housing and other advantages to especially motivated and high-achieving undergraduates who meet the program's admission requirements. Candidates are selected by the University Honors Council. Essay and interview required.

Jim and Vanita Oelschlager Leadership Awards are focused on the long-term potential of talented entering freshmen from northeast Ohio and parts of Pennsylvania who have demonstrated leadership, scholarship and service. Documentation of leadership and/or service is required. Scholarships are prorated for less than full-time enrollment. Renewable, with a maximum of eight full-time semesters of eligibility.

National Merit Finalists are offered freshmen scholarships covering the full cost of Ohio tuition, fees, room and meal plan. For the remaining three years, the scholarship covers full tuition and fees. Renewable, with a maximum of eight semesters of eligibility.

Academic Scholarships are awarded to continuing and outstanding high school students. Students with the strongest credentials qualify until funds are exhausted. Renewable.

ROTC Scholarships are available to qualified students who demonstrate academic and leadership potential. Special incentives are available for students majoring in nursing. Contact the Army or Air Force office for details.

Departmental and Performance Scholarships are offered by many academic departments and are usually based on academic record or an audition/portfolio.

Installment Payment Plan

The University offers an Installment Payment Plan (IPP) to the student who needs temporary help in paying tuition and housing. Information and applications are available through the Office of Student Accounts, 330-972-5100.

Student Employment

Student Employment, located in the SAS Building, Room 155E, can assist you in finding a job on or off campus. These jobs may or may not be related to your major field of study, but they are designed to work around your class schedule. Jobs are posted on the Financial Aid website or you can find them by following these directions:

1. Go to http://www.uakron.edu/administration/StudentAffairs/financialAid /index.php.

- 2. Click on the link on the left hand side that says "Student Employment."
- Scroll down that page until you see the last line of the page where it says, "View an updated Student Employment Job Listing." Click on that link.
- 4. You will be given a choice of the types of jobs to view.
- 5. Click on the GRAY BOX under which type of job you wish to view.
- 6. Use the vertical and horizontal functions to find information not visible on the screen.

7. If you are interested in a posting, please contact the employer directly, using the phone number listed.

If you have further questions, or wish to register for the job applicant pool, you can call 330-972-7405.

Job Location & Development

The Job Location & Development Program exists to assist students in locating offcampus part-time employment. By working part-time, students are able to gain some valuable work experience and to earn money to assist with college expenses. Call 330-972-7405 for details.

Student Volunteer Programs

Student Volunteer Programs seek to recruit and refer students for volunteer positions with social service and nonprofit agencies in Northeast Ohio. Volunteering offers students a wealth of experience which will enable discovery of the reality of American life in ways that cannot be as graphically communicated in the classroom. In addition, the rendering of public service by student volunteers will help them develop an understanding of professional requirements and their role as truly educated citizens; enhance their educational experiences; give concrete form to the abstract learning of the college curriculum by applying it to immediate human needs; and know that a truly successful life must include helping others.

Students who are in good academic standing may participate in the program's volunteer activities. Students are also expected to respect the rules and regulations of their volunteer agency. For more details call 330-972-7405.

Computation of Financial Aid

Government formulas determine what the family may be able to contribute toward the student's education. This amount is called the family contribution. Some of the key factors involved in computing the family contribution are as follows:

• Family income

in meeting educational costs.

- Number of family members in college
- Family assets
 Family size
 The difference between the cost of education and the family contribution is called
 the unmet need. The unmet need is the amount the Office of Student Financial

Notification of Award

A student will be notified of the aid package by a Financial Aid Award Notification sent to the mailing address. If questions arise regarding the Financial Aid Award Notification, either call or write the office for clarification.

Aid attempts to cover through various financial aid programs to assist a student

Distribution of Aid

Most financial aid will be applied directly to the tuition fee invoice. Awards are based on full-time enrollment (12 semester credits). If the student is not taking at least 12 credits, contact the Office of Student Financial Aid so that financial aid may be adjusted.

The student is awarded aid for the entire academic year; however, the aid is disbursed proportionately each semester. If a student's aid exceeds the direct costs, the difference is given to the student prior to the beginning of each semester to assist with other educational expenses such as transportation, housing, books, etc.

The student must maintain satisfactory enrollment status to be eligible for all aid.

Revision of Awards

After receipt of the financial aid award, situations may arise which may necessitate a revision in the aid package. A revision may result from receipt of an outside scholarship; a dramatic change in the family income such as unemployment of a parent or a divorce, etc. If family circumstances change, contact the Office of Financial Aid so the aid package may be reviewed.

Eligibility for Aid as it Applies to Certain Classifications of Students

Transfer Students

The University of Akron Office of Student Financial Aid will use the National Student Loan Database (NSLDS), eliminating the need to request individual financial aid transcripts (FATs) for most Title IV student aid applicants.

If a student is transferring to the University during the academic year and has received a Federal Pell Grant and/or OIG from the prior school, the student must:

- Request a duplicate Student Aid Report from Federal Pell Programs. This duplicate Student Aid Report must be sent to the Office of Student Financial Aid before any funds can be disbursed to the student. Instructions for receiving a duplicate Student Aid Report can be obtained from the office.
- Have the former Financial Aid Office provide a transfer request to have the OIG transferred to The University of Akron. Federal Perkins Loans, Federal College Work-Study Programs, Federal Supplemental Educational Opportunity Grants, and scholarships do not automatically transfer. The student must reapply for these programs at The University of Akron.

Graduate, Law, and Postbaccalaureate Students

A graduate or professional student who has already received a bachelor's degree can apply for the Federal Subsidized and Unsubsidized Stafford Loans. The Federal Pell Grant, Ohio Instructional Grant and Federal Supplemental Educational Opportunity Grant cannot be received. Postbaccalaureate students can only apply for Subsidized and Unsubsidized Stafford Loans.

Graduate assistantships are available through various graduate departments. A graduate fellowship and other graduate awards are distributed by the Graduate School; therefore, a separate application is required.

Guest Students

A guest student is one who is taking classes at The University of Akron but will receive the degree at another institution. Contact the Office of Student Financial Aid for written instructions on how to receive financial aid.

International Students

A student in the United States on a student or other temporary visa is not eligible for any state or federal financial aid. Application for scholarships, short-term loans, and some types of employment may be made.

Veterans

A veteran may be eligible to receive educational benefits through the Veterans Administration and should contact the Veterans Office at 330-972-7838.

Student Rights and Responsibilities

It is your right as a student to know and understand all aspects of your financial aid award. It is also your responsibility to follow all rules of each program. We anticipate that the information contained in this Bulletin will assist you with your questions regarding financial aid.

Standards of Satisfactory Academic Progress

Financial Aid recipients are required to be making Satisfactory Academic Progress toward completion of their educational programs as determined by the Office of Student Financial Aid. This is true whether or not student financial aid has been received previously. A copy of the Standards of Satisfactory Academic Progress Policy may be obtained from the Office of Student Financial Aid.

Refund/Repayment Policy (Title IV Return of Funds)

Students on Financial Aid:

This policy is used to determine the amount of federal student aid that must be returned to the appropriate aid programs and should not be confused with the published university refund policy. When a student withdraws from all classes on/or after the first day of classes **and** the student has received financial aid the following refund policy will apply:

The refund/repayment policy is a pro-ration of earned versus unearned financial aid. The earned financial aid percentage is determined by taking the days attended in the period by total days in the period. (Example: Student withdraws 5th day of the semester which has 110 days in its period, 5/110 = 5 percent earned.) Subtracting earned aid from aid that was awarded and disbursed gives you the amount of

unearned aid that must be returned. The responsibility to repay unearned aid is shared by the institution and the student in portion to the aid each is assumed to possess. The federal formula is applicable to all students who receive Title IV federal aid and withdraws on or before the 60 percent point in the semester.

Under the refund/repayment policy, the programs are reimbursed in the following order: Unsubsidized Stafford Loan, Subsidized Stafford Loan, Federal Perkins Loan, PLUS Loan, Federal Pell Grant, Federal Supplemental Educational Opportunity Grant, State Grant.

Please inquire in the Office of Student Financial Aid for more information on our refund policy or if you would like to review examples.

Family Education Rights and Privacy Act (FERPA)

A student has a right to:

- · Inspect and review education records pertaining to the student;
- Request and amendment to the student's records; and
- Request a hearing (if the request for an amendment is denied) to challenge the contents of the education records, on the grounds that the records are inaccurate, misleading, or violate the rights of the student.

The parent or eligible student has a right to:

- · Inspect and review the student's education records;
- Request the amendment of the student's education records to ensure they are not inaccurate, misleading, or in otherwise in violation of the student's privacy or other rights.
- Consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent.
- File with the U.S. Department of Education a complaint concerning alleged failures by the school to comply with the requirements of FERPA; and

• Obtain a copy of the school's FERPA policy.

Disclosure of Personally Identifiable Information

- FERPA regulations list conditions under which "personally identifiable information" from a student's education record may be disclosed without the students prior consent.
- Disclosure may be made to authorized representatives of the U.S. Department
 of Education, the Office of Inspector General, or state and local education
 authorities. These officials may have access to education records as a part of
 an audit or program review, or to ensure compliance with Student Financial
 Assistance program requirements. (Representatives of the Department
 include research firms that are under contract with the Department to conduct
 studies of financial aid procedures, using student information provided by the
 schools selected for the study. The term also includes the Student Financial
 Assistance program public inquiry contractor.)
- Disclosure may be made if it is in connection with financial aid that the student may receive a request from the Immigration and Naturalization Service (INS) or the Federal Bureau of Investigation (FBI) for access to a student's records. Such a request may be granted only if the student information is needed to determine the amount of the aid, the conditions for the aid, the student's eligibility for the aid, or to enforce the terms or conditions of the aid.
- Disclosure may be made to the student's parent, if the student is dependent on the parent, as defined by the Internal Revenue Service. If the student receives more than half of his or her support from the parent, under the IRS definition, the student is a dependent of the parent. (Note that the IRS defintion is quite different from the rules governing dependency status for the Student Financial Assistance programs.)
- Disclosure may be made to organizations that are conducting studies concerning the administration of student aid programs on behalf of educational agencies or institutions.

Inquiries

Since the process of applying for financial aid may at first seem complicated, it is suggested that families contact a high school counselor or a University financial aid officer for additional information. Direct inquiries to: **Office of Student Financial Aid, The University of Akron, OH 44325-6211; Phone: 330-972-7032 or (800) 621-3847.** The Office of Student Financial Aid has moved to the Student Administration Building (SAS) at 185 East Mill Street.

Community and Technical College

William H. Beisel, Ed.D., Interim Dean Michael J. Jalbert, J.D., Interim Associate Dean Don Laconi, M.Ed., Assistant Dean

OBJECTIVES

The Community and Technical College helps to further the goals and purposes of the University by emphasizing the following objectives:

- The college serves the student by providing the means to examine academic and career opportunities considering interests, abilities and achievements.
- The college provides for industry, business, government agencies, health-care establishments and human service occupations; pre-service and in-service training for entry-level positions and/or advancement in employment.
- Consistent with the philosophy of learning as a life-long experience, the college provides educational opportunities for the student no matter the age, background and need; full- or part-time, day or evening.
- The college provides quality instruction with qualified and experienced teachers who are encouraged to use the community as a "laboratory" for achieving educational goals

The college recommends each student for the appropriate degree in accordance with their level of academic accomplishment.

The college offers both pre-service and in-service training; pre-service for the recent high school graduates who can receive an associate degree upon the satisfactory completion of a program of study; and in-service through evening courses where employed persons may pursue the same degrees while working full time. The college also offers some bachelor's degrees, certificates and minors.

Cooperative Education

Minimum requirements for cooperative education students include the following:

- Enrollment in a program of study offered by the Community and Technical College wherein cooperative education has been established.
- Minimum grade-point average of 2.00 for all University of Akron course work and a minimum of 2.00 for all course work applicable to program of study.
- Completion of specific courses and/or credits for a particular program as approved by the college faculty.

Minor Areas of Study

For an explanation of minor areas of study in the Community and Technical College, see Section 5 of this Bulletin.

BACCALAUREATE DEGREE PROGRAMS OF INSTRUCTION

Emergency Management (Step-Up) Degree Program

Bachelor of Science in Emergency Management

For the first and second years, see Associate Degree Program in Fire Protection Technology (65 credits), Criminal Justice Technology (64 credits), Environmental Health and Safety Technology (69 credits)

Third Year Fall

Third Year		
Fall Semester		Credits
2235:305	Principles in Emergency Management	3
2235:380	Disaster Victims: Casualties and Recovery	3
2235:490	Current Topics in Emergency Management	3
3300:112	English Composition	3
3350:310	Physical and Environmental Geography	3
3370:200	Environmental Geology	3
3370:201	Exercises in Environmental Geology Lab	<u>_1</u> 16
Spring Seme	ster	10
2235:350	Emergency Response Preparedness and Planning	3
3350:305	Maps and Map Reading	3
3400:210	Humanities in Western Traditions I	4
3370:xxx	Natural Science	1
5540:xxx	Physical Education	1
	Area Studies & Cultural Diversity	_2
		17
Fourth Year		
Fall Semester		
2235:405	Hazard Prevention and Mitigation	3
2235:450	Emergency Management Research Methods and Applications	4
2980:227	Introduction to Geographic and Land Information	3
2980:425	Land Navigation	3
3350:314	Climatology	3
3350:433	Introduction to Planning	3
3600:120	Introduction to Ethics	_3
		22
Spring Semes		
2235:410	Disaster Relief and Recovery	3
2235:495	Internship: Emergency Management	1-4
	Technical Electives	2-5
	Area Studies & Cultural Diversity	2
	Humanities Requirement	3
		18
 Required Fl 	ectives — Δ minimum of 21 credit hours must be com	nleted from

Required Electives - A minimum of 21 credit hours must be completed from the courses listed below. Those specifically identified in the curriculum guide are suggested. Students may select other courses which better support his/her career interests

	111616515.	
2235:490	Current Topics in Emergency Management	1-4
2235:497	Independent Study: Emergency Management	1-4
2980:227	Introduction to Geographic and Land Information	3
2980:425	Land Navigation	3
3100:105	Introduction to Ecology	2
3100:104	Introduction to Ecology Lab	1
3250:385	Economics of Natural Resources and the Environment	3
3350:305	Maps and Map Reading	3
3350:340	Cartography	3
3350:314	Climatology	3
3350:320	Economic Geography	3
3350:428	Industrial and Commercial Site Location	3
3350:444	GIS Applications in Geography and Planning	3
3350:447	Introduction to Remote Sensing	3
3370:350	Structural Geology	3
3370:421	Coastal Geology	3
3400:471	American Environmental History	3
3700:370	Public Administration Concepts and Practices	4
3700:412	Global Environment Politics	3
3850:428	The Victim in Society	3
7600:303	Public Relations Writing	3
7600:344	Group Decision Making	3

Bachelor of Arts in Interdisciplinary Studies

This degree meets the needs of students who have an interdisciplinary academic goal. It expands opportunities for non-traditional students to complete their degrees at The University of Akron by allowing them to combine courses from various colleges to design a program. For more information on the program, see page 94.

Engineering Technology

The baccalaureate-level programs in Engineering Technology are intended to fill the widening gap in modern industry between the professional engineer and the engineering technician. The graduate of a program works in close support of engineers, translating conceptual ideas into functioning systems and providing supervisory direction for the implementation of these ideas by technicians and craftsmen.

These programs are designed as transfer programs to permit the qualified engineering technology student to continue education to the baccalaureate degree. During the first and second years, a student follows an associate degree program in the corresponding engineering technology. The third and fourth years provide the additional study required for the baccalaureate degree. Emphasis is placed on advanced training in the student's field of specialization, broadened knowledge of related technical fields, extended general education and basic management training.

The programs are available in automated manufacturing engineering technology, electronic engineering technology, mechanical engineering technology, surveying and mapping and construction engineering technology. It is intended that a graduate will find employment in manufacturing, technical sales and service, application engineering, inspection and testing and the more standardized aspects of engineering design.

The requirements for the Bachelor of Science in Automated Engineering Manufacturing Technology, the Bachelor of Science in Electronic Engineering Technology, the Bachelor of Science in Mechanical Engineering Technology. the Bachelor of Science in Surveying and Mapping, or the Bachelor of Science in Construction Engineering technology are as follows:

- Compliance with the general University requirements for a baccalaureate degree as listed in this Bulletin.
- Compliance with the requirements of the General Education program as outlined in this Bulletin.
- Completion of the requirements for the associate degree in a related engineering technology at The University of Akron or other accredited institution.
- Successful completion of a minimum of 131 credits in BSAMET, 138 credits in BSMET, 139 in the BSEET Program, 137 in the BSSM and 138 in the BSCET, including associate degree program, general education courses, and the following course requirements.

Bachelor of Science in Automated Manufacturing Engineering Technology

The Bachelor of Science in Automated Manufacturing Engineering Technology is an upper level degree program designed to provide the student with additional education beyond an AAS degree. A Manufacturing Engineering Technology associate degree program serves as the first two years. Although an associate manufacturing program is cited, graduates from other related associate programs can frequently enter the program with little or no bridgework.

Third- and fou	rth-year requirements:	Credits
XXXX:XXX	Humanities Requirement (see advisor)	
XXXX:XXX	Area Studies/Cultural Diversity Requirement (see advisor)	4
2030:154	Elements of Math IV	3
2030:255	Elements of Calculus	3
2040:247	Survey of Basic Economics	3
2820:310	Programming for Technologists	2
2860:270	Survey of Electronics	3
2870:301	Computer Control of Automated Systems	3
2870:311	Facilities Planning	3
2870:441	Advanced Quality Practices	3
2870:448	CNC Programming II	3
2870:470	Simulation of Manufacturing Systems	3
2870:480	Automated Production	3
2870:490	Manufacturing Project	2
2920:310	Economics of Technology	3
2940:210	Computer Aided Drawing I	3
2940:211	Computer Aided Drawing II	3
3300:112	English Composition	3
3400:210	Humanities in the Western Tradition I	4
6500:301	Management: Principles and Concepts	3
6500:330	Principles of Operations Management	3
7600:105	Introduction to Public Speaking	3
	or	
7600:106	Effective Oral Communication	
	Technical Electives	3

Bachelor of Science in

Electronic Engineering Technology Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012: Telephone: 410-347-7700.

For the first- and second-year requirements, see associate degree program in 2860: Electronic Engineering Technology.

Third- and fou	rth-year requirements:	
3300:112	English Composition	3
3400:210	Humanities in the Western Tradition I	4
XXXX:XXX	Humanities Requirement (see advisor)	6
XXXX:XXX	Area Studies/Cultural Diversity Requirement (see advisor)	4
2030:345	Basic Techniques for Data Analysis	2
2030:356	Calculus for Technical Applications	3
2820:111	Introductory Chemistry	3
2860:350	Advanced Circuit Theory	3
2860:352	Microprocessor Systems	4
2860:354	Advanced Circuit Applications	4
2860:400	Computer Simulations in Technology	3
2860:406	Communication Systems	3
2860:453	Control Systems	4
2920:310	Economics of Technology	3
XXXXX:XXXX	Computer Programming Elective	2
6500:301	Management Principles and Concepts	3
6500:330	Principles of Operations Management	3
7600:106	Effective Oral Communication	3
	Technical Electives	5
Electronic Eng	gineering Technology Electives:	
2860:451	Industrial Electronic Systems	
	or	
2860:420	Biomedical Electronic Instrumentation	3
	or	
2860:430	Senior Topics in Electronic Technology	

Prior to enrolling in the program and to taking 2860.350 Advanced Circuits, a student must have completed at least 45 credits of a two-year electronic technology associate degree program; maintained a grade-point ratio of 2.00 or higher in major courses (Mathematical Analysis or equivalent, Basic Physics or equivalent, and technical courses in the 2860 series or equivalent); and maintained a minimum overall grade-point ratio of 2.00.

Bachelor of Science in Mechanical Engineering Technology

Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012: Telephone: 410-347-7700.

For first- and second-year requirements, see associate degree program in mechanical engineering technology.

Third- and fourth-y	year requirements:	Credits
2030:356	Calculus for Technical Applications	3
2040:247	Survey of Basic Economics	3
2820:310	Programming for Technologists	2
2820:111	Introductory Chemistry	3
2820:112	Introductory and Analytical Chemistry	3
2860:270	Survey of Electronics I	3
2860:271	Survey of Electronics II	3
2880:241	Intro to Quality Assurance	3
2920:310	Economics of Technology	3
2920:344	Dynamics	3
2920:346	Mechanical Design III	4
2920:347	Production Machinery and Processes	3
2920:365	Applied Thermal Energy II	3
2920:370	Plastics Design and Processing	3
2920:402	Mechanical Projects	1
2920:405	Industrial Machine Control	3
2920:470	Plastics Processing and Testing	2
3300:112	English Composition	3
3400:210	Humanities in the Western Tradition I	4
XXXXX:XXXX	Humanities Requirement (see advisor)	6
XXXXX:XXXX	Area Studies/Cultural Diversity Requirement (see advisor)	4
XXXX:XX	Technical Elective	3

Prior to enrolling in the program, a student must have completed at least 45 credits of the two-year program with a grade-point ratio of 2.00 or higher in Math for Engineering Technology, Technical Physics and technical courses (2920 series) in the two-year program; and a minimum overall grade-point ratio of 2.00.

Bachelor of Science in Surveying and Mapping Technology (BSSMT)

The B.S. in Surveying and Mapping Technology degree program is an upper-level degree program designed to provide the student with additional education beyond the AAS degree in Surveying and Construction Engineering Technology. This degree is also designed to meet the formal education requirements for registration as a Professional Surveyor in the State of Ohio.

This upper-level degree program is defined as follows:

- The first two years are completed as an AAS degree in Surveying and Construction Engineering Technology or similarly based program.
- Two of the remaining three years are for the completion of prescribed course work.
- The remaining year of the three years is devoted to a cooperative work experience in the Surveying and Mapping field. The student normally enters the coop segment between the junior and senior years.

The B.S. in Surveying and Mapping Technology degree program includes classroom, laboratory and industry experiences which stress the application of established surveying and mapping knowledge.

Requirements for Admission

Applicants for the Surveying and Mapping Technology program must hold an associate degree in Surveying and Construction Engineering Technology from an accredited program or provide an equivalent academic background. The applicant must have a minimum cumulative grade-point average of 2.0 out of a possible 4.0. Applicants with an associate degree in a discipline other than Surveying and Construction Engineering Technology will be required to complete a specific formal set of courses as specified at the time of admission. Final approval for admission is based upon recommendations from the Director of the Surveying and Mapping Program.

Cooperative Work Study Requirement

The required Cooperative Work Study experience of the Surveying and Mapping Technology program consists of 52 weeks of surveying work experience which may begin after the student has completed 64 hours of course work in the Surveying and Mapping program. This program may be satisfied by any one of the following options:

- A. One calendar year.
- B. Three semesters (Summer I and II counts as one semester for the co-op).
- C. Department review of prior or concurrent work experience.

Students having prior or concurrent work experience should submit to the Surveying and Mapping Technology Co-op Review Committee appropriate docu-

mentation before signing their program contract. The Surveying and Mapping Technology Co-op Review Committee will determine whether this work experience satisfies the co-op requirement.

Requirements for Graduation

- Compliance with the requirements of the general studies program as outlined in this Bulletin.
- Completion of the requirements for the associate degree in Surveying and Construction Engineering Technology, Surveying Option, at The University Akron or an approved associate degree program. Students transferring from another institution must have their transcripts evaluated to ensure that they have the required number of credits in surveying courses. Those found deficient must complete lower level surveying course work before upper level Surveying and Mapping Technology courses can be taken.
- Successful completion of a minimum of 136 credits in the B.S. in Surveying and Mapping Technology program including the associate degree program, the general studies courses, a one-year co-op, and the following course requirement:

Third and Fifth Y	'ear Requirements	Credits
XXXX:XXX	Natural Science Elective	2
XXXX:XXX	Humanities Requirement (see advisor)	3
XXXX:XXX	Area Studies/Cultural Diversity Requirements (see advisor)	4
2030:345	Basic Techniques for Data Analysis	2
2030:356	Calculus for Technical Applications	3
2420:103	Essentials of Management Technology	3
2820:310	Programming for Technologists	2
2980:310	Survey Computations & Adjustments	2
2980:315	Boundary Control & Legal Principles	3
2980:355	Computer Applications in Surveying	3
2980:415	Legal Aspects of Surveying	3
2980:421	Subdivision Design	3
2980:422	GPS Surveying	2
2980:430	Surveying Project	3
3300:112	English Composition II	3
3350:405	Geographic Information Systems	3
3350:447	Remote Sensing	3
3400:210	Humanities in the Western Tradition I	4
3600:120	Introduction to Ethics	3
5550:211	First Aid and Cardiopulmonary Resuscitation	2
	Technical Electives	6
	Surveying Electives	6

Bachelor of Science in Construction Engineering Technology

Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012: Telephone: (410) 347-7700.

Program Description

The B.S. in Construction Engineering Technology degree program is an upperlevel degree program designed to provide the student with additional education beyond the AAS degree in Surveying and Construction Engineering Technology. This degree is also designed to meet the formal education requirements for registration as a Professional Engineer in the State of Ohio.

This upper-level degree program is defined as follows:

- The first two years are completed as an AAS degree in Surveying and Construction Engineering Technology or similarly based program.
- Two of the remaining three years are for the completion of prescribed course work.
- The remaining year of the three years is devoted to a cooperative work experience in the construction field. The student normally enters the co-op segment between the junior and senior years.

The B.S. in Construction Engineering Technology degree program includes classroom, laboratory and industry experiences which prepares students for careers in the construction industry and other allied industries.

Requirements for Admission

Applicants for the Construction Engineering Technology program must hold an associate degree in Surveying and Construction Engineering Technology from an accredited program or provide evidence of an equivalent academic background. The applicant must have a minimum cumulative grade-point average of 2.0 out of a possible 4.0. Applicants with an associate degree in a discipline other than Surveying and Construction Engineering Technology will be required to complete a specific formal set of courses as specified at the time of admission. Final approval for admission is based upon recommendations from the Director of the Construction Engineering Technology Program.

Cooperative Work Study Requirement

The required Cooperative Work Study experience of the Construction Engineering Technology Program consists of 52 weeks of construction work experience which may begin after the student has completed 34 hours of course work in the Construction Engineering Technology Program. This program may be satisfied by any one of the following options.

- A. One calendar year.
- B. Three semesters (Summer I and II count as one semester for the co-op).
- C. Department review of prior or concurrent work experience.

Students having prior or concurrent work experience should submit to the Construction Engineering Technology Co op Review Committee appropriate documentation before signing their program contract. The Construction Engineering Technology Co-op Review Committee will determine whether the work experience satisfies the co-op requirement.

Requirements for Graduation

Compliance with the requirements of the general studies program as outlined in this Bulletin.

Completion of the requirements for the associate degree in Surveying and Construction Engineering Technology, Construction Option, at The University of Akron or an approved associate degree program. Students transferring from another institution must have their transcripts evaluated to ensure that they have the required number of credits in Construction Engineering Technically courses. Those found deficient must complete lower level construction engineering technology course work before upper level construction engineering technology courses can be taken.

Successful completion of a minimum of 136 credits in the B.S. in Construction Engineering Technology Program including the associate degree program, the general studies courses, a one-year co-op, and the following course requirements.

Third and Fifth Ye	ar Requirements:	Credits
2030:356	Calculus for Technical Applications	3
2420:243	Survey of Finance	3
2990:352	Field Management and Scheduling	2
2990:354	Foundation Construction Methods	3
2990:355	Computer Applications in Construction	3
2990:356	Safety in Construction	2
2990:358	Advanced Estimating	3
2990:453	Legal Aspects of Construction	2
2990:462	Mechanical Service Systems	3
2990:463	Electrical Service Systems	3
2990:466	Hydraulics	3
2990:468	Construction Management	3
3300:112	English Composition II	3
3370:101	Introductory Physical Geology	4
3400:210	Humanities in the Western Tradition	4
5550:211	First Aid and Cardiopulmonary Resuscitating	2
6200:201	Accounting Concepts and Principles for Business	3
6500:301	Management Principles and Concepts	3
XXXX:XXX	Area Studies and Cultural Diversity	4
XXXX:XXX	Humanities Requirement	6
	Technical Electives	6

ASSOCIATE DEGREE PROGRAMS OF INSTRUCTION

Specialized technical programs are offered in the following departments of the college:

Allied Health Technology Associate Studies Business Technology Engineering and Science Technology Public Service Technology

These programs lead to the Associate in Applied Science, Associate in Applied Business (carrying a designation of the specific program), and Associate of Technical Study. In addition, a program in liberal arts leading to the Associate of Arts and a program leading to the Associate of Individualized Studies are offered in the Associate Studies Division.

Requirements for Graduation

Candidates for the associate degree must have the following:

- Complete the required courses listed in the program.
- Complete as a minimum, the number of credits listed for each program.
- Earn a minimum grade-point average of 2.00 in all work taken at The University of Akron.
- · Be recommended by the faculty.
- Spend the last semester in residence (earning a minimum of 16 credits) at the University unless excused by the dean of the college.
- Complete other University requirements as in "Requirements for Graduation," Section 3 in this Bulletin.

A student who expects to receive a second associate degree must earn a minimum of 16 credits in residence which have not counted toward the student's first degree.

Allied Health

2740: Medical Assisting Technology

This program provides students with the background to perform receptionist, record keeping and general office duties and to assist physicians in examining patients, performing simple laboratory tests and helping with treatment in physicians' offices, clinics and hospital outpatient departments.

Credits

		Cieuns
2020:121	English	4
2030:130	Introduction to Technical Math	3
2040:240	Human Relations	3
2040:244	Death and Dying	2
2420:211	Basic Accounting I	3
2440:103	Software Fundamentals	2
2540:119	Business English	3
2540:140	Keyboarding for Non-Majors	2
2740:120	Medical Terminology	3
2740:121	Study of Disease Processes	3
2740:122	Emergency Responder I	1
2740:125	Medical Assisting I	4
2740:126	Administrative Medical Assisting I	4
2740:127	Administrative Medical Assisting II	4
2740:135	Clinical Medical Assisting I	4
2740:226	Medical Billing	4
2740:230	Basic Pharmacology	3
2740:235	Clinical Medical Assisting II	4
2740:240	Medical Transcription I	3
2740:245	Medical Externship	4
2740:241	Medical Records	3
2780:106,7	Anatomy and Physiology for Allied Health I, II	6
7600:105	Introduction to Public Speaking	3
	or	
7600:106	Effective Oral Communication	3

* Deadline for application is April 15.

** Must be completed prior to applying for admittance

2760: Radiologic Technology

This program prepares graduates to perform radiologic examinations under a physician's direction for diagnosis and treatment of physical diseases and injuries. Although the University is authorized to offer the associate degree in radiologic technology, this degree program is not fully operational on campus at this time but is offered in conjunction with an area hospital school of radiology.

A student who satisfactorily completes an accredited program in radiologic technology at a hospital school having an affiliation with the University may earn the associate degree by completing additional courses at the University. The student will then receive a block of credit for the hospital program that is applicable only to the associate degree in radiologic technology. (Selective Admission)

The degree requ	uirements for the student are as follows:	Credits
2020:121	English	4
2030:130	Introduction to Technical Mathematics	3
2040:240	Human Relations	3
2740:120	Medical Terminology	3
2780:106	Anatomy and Physiology for Allied Health I	3
	or	
3100:200, 201	Human Anatomy and Physiology I, Lab	4
2780:107	Anatomy and Physiology for Allied Health II	3
	or	
3100:202, 203	Human Anatomy and Physiology II, Lab	4
2760:161	Physical Science for Radiologic Technology I	2
2760:165	Radiographic Principles	3
2760:261	Physical Science for Radiologic Technology II	3
5540:xxx	Physical Education	1
7600:106	Effective Oral Communication	3
	General Electives	2
	Credits for Hospital Program	41

Radiology schools at the following hospitals are affiliated with the University: Children's Hospital Medical Center of Akron

Applications for admission to these programs should be made directly to the hospital school.

2770: Surgical Assisting Technology *

This program trains people to prepare equipment and assist the physician and other members of the surgical team with patient care and related services in the hospital operating room. (Selective admission.)

Surgical Technologist Option

2020:121	English**	4
2030:130	Introduction to Technical Mathematics**	3
2040:240	Human Relations**	3
2040:242	American Urban Society**	3
2540:118	Exploring the Internet**	2
2740:120	Medical Terminology**	3
2740:121	Study of Disease Processes for Medical Assisting	3
2740:230	Basic Pharmacology**	3
2770:100	Introduction to Surgical Assisting Technology	4
2770:221	Surgical Assisting Procedures I	3
2770:222	Surgical Assisting Procedures II	3
2770:231	Clinical Application I	2
2770:232	Clinical Application II	5
2770:233	Clinical Application III	5
2770:248	Surgical Anatomy I	3
2770:249	Surgical Anatomy II	3
2780:106,107	Anatomy and Physiology for Allied Health I, II**	6
2820:105	Basic Chemistry**	3
3100:130	Principles of Microbiology**	3
7600:106	Effective Oral Communication**	3
	General Elective**	2

2790: Respiratory Care *

This program prepares persons, under the supervision of a physician, to administer medical gases, medications and operate equipment in the medical care of patients with respiratory disorders. Selective admission.

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		Credits
2020:121	English	4
2030:130	Introduction to Technical Mathematics	3
2040:240	Human Relations	3
2040:242	American Urban Society	3
2780:106,7	Anatomy and Physiology for Allied Health I, II	6
2790:121	Introduction to Respiratory Care	3
2790:122	Respiratory Patient Care	3
2790:123	Mechanical Ventilators	3
2790:131	Clinical Application I	3
2790:132	Clinical Application II	2
2790:133	Clinical Application III	5
2790:134	Clinical Application IV	5
2790:141	Pharmacology	2
2790:242	Pathology for Respiratory Care	3
2790:201	Anatomy and Physiology of Cardiopulmonary System	3
2790:223	Advanced Respiratory Care	3
2790:224	Pulmonary Rehabilitation and the Respiratory Care Department	2
2820:105	Basic Chemistry	3
3100:130	Principles of Microbiology	3
7600:106	Effective Oral Communication	3

Associate Studies

2020: Associate in Arts

Through basic course work and general education, this program is intended to produce a socially intelligent individual, one who understands effective social values as well as scientific facts.

2020:121	English	4
3300:112	English Composition II	3
XXXX:XXX	Natural Science Requirement †	8
3400:210	Humanities in the Western Tradition I (see advisor)	4
XXXX:XXX	Humanities Requirement**	6
2040:240	Human Relations ‡‡	3
2040:242	American Urban Society ‡‡	3
	or	
2040:243	Contemporary Global Issues	3
	or	
2040:247	Survey of Basic Economics ‡‡	3
XXXX:XXX	Area Studies/Cultural Diversity Requirement	2
2040:254	The Black Experience from 1619 to 1877	2
	or	
2040:255	The Black Experience from 1877	2
	or	
2040:256	Diversity in American Society	2
XXXX:XXX	Mathematics Requirement	3 or 4
5540:xxx	Physical Education	1
7600:105	Introduction to Public Speaking	3
	or	
7600:106	Effective Oral Communication	3
	Electives	21 or 22

** Six credits from two different sets.

\$\$ See "The University College," Section 4 of this Bulletin for alternate course options.

Deadline for application is April 15.

[†] At least two courses from two different sets; one of which must be a lab course.

^{##} See "The University College," Section 4 of this Bulletin for alternate course options.

^{*} Deadline for application is April 15.

[†] At least two courses from two different sets; one of which must be a lab course.

^{**} Six credits from two different sets.

2100: Individualized Study

The Associate of Individualized Study (AIS) is designed for students whose educational goals cannot be met through one of the structured associate degree programs. It makes available a program of study which combines course work from various disciplines and focuses on education for individual development.

A student at The University of Akron may apply for the AIS program by meeting with the AIS coordinator and submitting the AIS application. The purpose of this procedure is to determine the appropriateness of the program for the student; and, with the assistance of the AIS chair, to select the areas of study.

Although students assume the responsibility for the selection of their areas of study, they must receive assistance and approval from the Chair of the AIS program. Requirements for graduation from the AIS program are:

- Completion of:
 - course 2100:190 Individualized Study Evaluation;
 - minimum of 40 credits in the AIS program after acceptance to the program;
 - minimum of 20 credits of Community and Technical College courses;
 - minimum of 16 credits in the General Course Category;
 - at least one-half of the courses in the approved areas of concentration at the 200 or above level number equally divided among the selected areas;
 - all other University of Akron requirements for graduation.
 - Areas of concentration will be formed by courses drawn from a minimum of two and a maximum of four instructional areas.
 - AIS degree will not be awarded in any combination of areas of concentration for which The University of Akron offers either an associate or baccalaureate degree.
 - Areas of concentration must serve a coherent educational or occupational goal.
 - Only previous coursework completed with a grade of "C" or higher may be applied toward the AIS degree.

Business Technology

2280: Hospitality Management

Provides the general knowledge and skills necessary for success within the multifaceted hospitality industry.

• Students entering the Hospitality Management program must demonstrate a fundamental knowledge of computers by examination or take the following bridge courses prior to enrolling in the program.

Credits

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Bridge Courses

Ontions		
2540:140	Keyboarding for Non-Majors	2
2440:103	Software Fundamentals	2
2440:102	Introduction to Windows	1
2440:101	Fundamentals of Computer Concepts	1

Options Culinary Arts

Culinary Art	S	
2020:121	English	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2280:101	Introduction to Hospitality	3
2280:120	Safety and Sanitation	2
2280:121	Fundamentals of Food Preparation I	4
2280:122	Fundamentals of Food Preparation II	4
2280:160	Wine and Beverage Service	3
2280:230	Advanced Food Preparation	4
2280:232	Dining Room Service and Training	3
2280:237	Internship	2
2280:233	Restaurant Operations and Management	4
2280:245	Menu, Purchasing and Cost Control	4
2280:256	Hospitality Law	3
2280:261	Baking and Classical Desserts	4
2420:104	Introduction to Business in the Global Environment	3
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2540:119	Business English	3
2540:143	Microsoft Word Beginning	2
7400:133	Nutrition Fundamentals	3
7600:105	Introduction to Public Speaking	3
	or	
7600:106	Effective Oral Communication	3

Restaurant Management Crea			
2020:121	English	4	
2040:240	Human Relations	3	
2040:247	Survey of Basic Economics	3	
2280:101	Introduction to Hospitality	3	
2280:120	Safety and Sanitation	2	
2280:121	Fundamentals of Food Preparation I	4	
2280:122	Fundamentals of Food Preparation II	4	
2280:160	Wine and Beverage Service	3	
2280:230	Advanced Food Preparation	4	
2280:232	Dining Room Service and Training	3	
2280:233	Restaurant Operations and Management	4	
2280:237	Internship	2	
2280:240	Systems Management and Personnel	3	
2280:243	Food Equipment and Plant Operations	3	
2280:245	Menu, Purchasing and Cost Control	4	
2280:256	Hospitality Law	3	
2280:278	Hotel Catering and Marketing	3	
2420:104	Introduction to Business in the Global Environment	3	
2420:170	Applied Mathematics for Business	3	
2420:211	Basic Accounting I	3	
2540:119	Business English	3	
2540:270	Business Software Applications	4	
7600:105	Introduction to Public Speaking or	3	
7600:106	Effective Oral Communication	3	

Hotel/Motel Management

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2020:121	English	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2280:101	Introduction to Hospitality	3
2280:120	Safety and Sanitation	2
2280:121	Fundamentals of Food Preparation I	4
2280:160	Wine and Beverage Service	3
2280:232	Dining Room Service and Training	3
2280:233	Restaurant Operations and Management	4
2280:237	Internship	2
2280:240	Systems Management and Personnel	3
2280:245	Menu, Purchasing and Cost Control	4
2280:256	Hospitality Law	3
2280:268	Revenue Centers	3
2280:278	Hotel Catering and Marketing	3
2420:104	Introduction to Business in the Global Environment	3
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2520:103	Principles of Advertising	3
2540:119	Business English	3
2540:270	Business Software Applications	4
7600:105	Introduction to Public Speaking	3
7600:106	Effective Oral Communication	3
Hotel Market	ting and Sales	
2020:121	English	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2280:101	Introduction to Hospitality	3
2280:120	Safety and Sanitation	2
2280:121	Fundamentals of Food Preparation I	4
2280:232	Dining Room Service and Training	3
2280:233	Restaurant Operations and Management	4
2280:237	Internship	2
2280:256	Hospitality Law	3
2280:268	Revenue Centers	3
2280:278	Hotel Catering and Marketing	3
2420:104	Introduction to Business in the Global Environment	3
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2520:103	Principles of Advertising	3
2520:206	Retail Promotion and Advertising	3
2520:212	Principles of Sales	3
2540:143	Microsoft Word Beginning	2
2540:270	Business Software Applications	4
2540:271	Desktop Publishing or	3
2540:273	Computer-based Graphic Presentations	3
7600:105	Introduction to Public Speaking or	3
7600:106	Effective Oral Communication	3

2420: Business Management Technology

This program provides comprehensive training in varied business activities which prepare for beginning management or supervisory-level positions in business, industry or self-employed management.

Students entering the Business Management Technology program must demonstrate a fundamental knowledge of computers by examination or take the following bridge courses prior to enrolling in the program.

Bridge Courses

Bridge Courses		Credits
2440:101	Fundamentals of Computer Concepts	1
2440:102	Introduction to Windows	1
2440:103	Software Fundamentals	2
2540:140	Keyboarding for Non-Majors	2
0		

Options

General	
2020:121	English
2030:151	Elements of Math I
2040:240	Human Relations
2040:247	Survey of Basic Economics
2420:103	Essentials of Management Technology
2420:104	Introduction to Business in the Global Environment
2420:125	Essentials to Personal Finance
2420:170	Applied Mathematics for Business
2420:202	Elements of Human Resource Management
2420:211	Basic Accounting I
2420:212	Basic Accounting II
2420:213	Essentials of Management Accounting
2420:243	Survey in Finance
2420:250	Problems in Business Management
2420:280	Essentials of Business Law
2520:101	Essentials of Marketing Technology
2520:103	Principles of Advertising
	or
2520:212	Principles of Sales
2540:119	Business English
2540:263	Business Communications
2540:270	Business Software Applications
2560:110	Principles of Transportation
7600:105	Introduction to Public Speaking or
7600:106	Effective Oral Communication Electives
Accounting	
Accounting 2020:121	English
-	English Elements of Math I
2020:121	5
2020:121 2030:151	Elements of Math I
2020:121 2030:151 2040:240	Elements of Math I Human Relations
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104 2420:125	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104 2420:125 2420:170	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104 2420:125 2420:170 2420:211,12	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:103 2420:104 2420:125 2420:170 2420:211,12 2420:213	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104 2420:125 2420:170 2420:211,12 2420:213 2420:215	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104 2420:125 2420:104 2420:215 2420:211,12 2420:215 2420:215 2420:216	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting*
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104 2420:125 2420:170 2420:211,12 2420:215 2420:216 2420:216	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation *
2020:121 2030:151 2040:240 2040:247 2520:101 2420:02 2420:103 2420:103 2420:104 2420:125 2420:104 2420:215 2420:211 2420:215 2420:216 2420:217 2420:219	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation * Business Accounting Project
2020:121 2030:151 2040:240 2040:247 2520:101 2420:02 2420:103 2420:104 2420:125 2420:104 2420:215 2420:211,12 2420:213 2420:215 2420:216 2420:219 2420:219 2420:219	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation * Business Accounting Project Survey in Finance
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104 2420:125 2420:104 2420:215 2420:211,12 2420:215 2420:215 2420:216 2420:215 2420:216 2420:219 2420:243 2420:245	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation * Business Accounting Project Survey in Finance Business Management Accounting Internship or
2020:121 2030:151 2040:240 2040:247 2520:101 2420:202 2420:103 2420:104 2420:125 2420:104 2420:215 2420:210 2420:215 2420:216 2420:215 2420:216 2420:217 2420:219 2420:245 2420:220	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation * Business Accounting Project Survey in Finance Business Management Accounting Internship or Applied Accounting*
2020:121 2030:151 2040:240 2040:247 2520:101 2420:02 2420:103 2420:104 2420:125 2420:104 2420:215 2420:213 2420:215 2420:216 2420:217 2420:219 2420:243 2420:245 2420:220 2420:280	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation * Business Accounting Project Survey in Finance Business Management Accounting Internship or Applied Accounting* Essentials of Business Law
2020:121 2030:151 2040:240 2040:247 2520:101 2420:103 2420:104 2420:125 2420:104 2420:215 2420:210 2420:213 2420:215 2420:216 2420:217 2420:219 2420:243 2420:245 2420:220 2420:280 2540:119	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation * Business Accounting Project Survey in Finance Business Management Accounting Internship or Applied Accounting* Essentials of Business Law Business English
2020:121 2030:151 2040:240 2040:247 2520:101 2420:103 2420:104 2420:125 2420:104 2420:215 2420:213 2420:213 2420:215 2420:215 2420:216 2420:217 2420:219 2420:245 2420:245 2420:220 2420:280 2540:119 2540:270	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation * Business Accounting Project Survey in Finance Business Management Accounting Internship or Applied Accounting* Essentials of Business Law Business English Business Software Applications
2020:121 2030:151 2040:240 2040:247 2520:101 2420:103 2420:104 2420:125 2420:104 2420:215 2420:210 2420:213 2420:215 2420:216 2420:217 2420:219 2420:243 2420:245 2420:220 2420:280 2540:119	Elements of Math I Human Relations Survey of Basic Economics Essentials of Marketing Technology or Elements of Human Resource Management Essentials of Management Technology Introduction to Business in the Global Environment Essentials to Personal Finance Applied Mathematics for Business Basic Accounting I, II Essentials of Management Accounting Computer Applications for Accounting Cycles Survey of Cost Accounting* Survey of Taxation * Business Accounting Project Survey in Finance Business Management Accounting Internship or Applied Accounting* Essentials of Business Law Business English

Small Busine	ess Management	Credits
2020:121	English	4
2030:151	Elements of Math I	2
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2420:103	Essentials of Management Technology	3
2420:104	Introduction to Business in the Global Environment	3
2420:117	Small Business Development	3
2420:118	Financial Management and Planning for the Small Business	4
2420:125	Essentials to Personal Finance	3
2420:170	Applied Mathematics for Business	3
2420:202	Elements of Human Resource Management	3
2420:211	Basic Accounting I	3
2420:212	Basic Accounting II	3
2420:217	Survey of Taxation	3
2420:227	Entrepreneurship Projects	4
2420:280	Essentials of Business Law	3
2520:101	Essentials of Marketing Technology	3
2520:103	Principles of Advertising	3
	Or	
2520:212	Principles of Sales	3
2540:119	Business English	3
2540:263	Business Communications	3
2540:270	Business Software Applications	4
7600:105	Introduction to Public Speaking	3

2440: Computer Information Systems

Effective Oral Communication

or

This program prepares graduates to enter the job market as computer programmers for business and industry. Emphasis of the curriculum is on programming computers to solve business problems.

• Students entering the Computer Information Systems program must demonstrate a fundamental knowledge of computers by examination or take the following bridge courses prior to enrolling in the program.

Bridge Courses

7600:106

2440:101	Fundamentals of Computer Concepts	1
2440:102	Introduction to Windows	1
2440:103	Software Fundamentals	2
2540:140	Keyboarding for Non-Majors	2

Options

Programming Specialist

Programming	g Specialist	
2020:121	English	4
2030:151	Elements of Math I	2
2030:161	Math for Modern Technology	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2420:104	Introduction to Business in the Global Environment	3
2420:211,12	Basic Accounting I, II	5
2440:121	Introduction to Logic/Programming	3
2440:140	Internet Tools	3
2440:145	Operating Systems	3
2440:160	Java Programming	3
2440:170	Visual BASIC	3
2440:180	Database Concepts	3
2440:210	Client/Server Programming	3
2440:234	Advanced Business Programming	3
2440:241	Systems Analysis and Design	3
2440:251	Computer Applications Project	3
2440:256	C ⁺⁺ Programming	3
2540:119	Business English	3
5540:xxx	Physical Education	1
7600:105	Introduction to Public Speaking or	3
7600:106	Effective Oral Communication	3
Programming		
with Pre-Bus	iness Administration Option	
2020:121	English	4
2030:151	Elements of Math I	2
2040:240	Human Relations	3
2420:104	Introduction to Business in the Global Environment	3
2440:121	Introduction to Logic/Programming	3
2440:140	Internet Tools	3
2440:145	Operating Systems	3
2440:160	JAVA Programming	3
2440:170	Visual BASIC	3
2440:180	Database Concepts	3
2440:210	Client/Server Programming	3
2440:234	Advanced Business Programming	3

Courses not transferable to College of Business Administration. *

		Credits
2440:241	Systems Analysis and Design	3
2440:251	Computer Applications Projects	3
2440:256	C ⁺⁺ Programming	3
2540:119	Business English	3
3250:200	Principles of Microeconomics	3
3250:201	Principles of Macroeconomics	3
3450:141	Algebra with Business Applications	3
	or	
3450:145	College Algebra	4
3450:210	Or Coloulus with Business Applications	3
5540:xxx	Calculus with Business Applications Physical Education	3 1
6200:201,2	Accounting I, II	6
7600:105	Introduction to Public Speaking	3
/000.100	Or	0
7600:106	Effective Oral Communication	3
Microcomput	er Specialist	
2020:121	English	4
2030:151	Elements of Math I	2
2030:161	Math for Modern Technology	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2420:104	Introduction to Business in the Global Environment	3
2420:211,12	Basic Accounting I, II	5
2440:121	Introduction to Logic/Programming	3
2440:140	Internet Tools	3
2440:145	Operating Systems	3
2440:170	Visual BASIC	3
2440:175	Microcomputer Application Support	3
2440:180	Database Concepts	3
2440:210	Client/Server Programming	3
2440:241	Systems Analysis and Design	3
2440:247	Hardware Support**	3
2440:257	Microcomputer Projects	3
2440:267	Microcomputer Database Applications	3
2440:268	Network Concepts**	3
2540:119	Business English	3
7600:105	Introduction to Public Speaking	3
7600:106	Effective Oral Communication	3
7000.100		0
Microcomput	er Specialist with Pre-Business Administrat	ion Option
Microcomput 2020:121	er Specialist with Pre-Business Administrati	ion Option 4
Microcomput 2020:121 2030:151	er Specialist with Pre-Business Administrat English Elements of Math I	ion Option 4 2
Microcomput 2020:121 2030:151 2040:240	er Specialist with Pre-Business Administrat English Elements of Math I Human Relations	ion Option 4 2 3
Microcomput 2020:121 2030:151 2040:240 2420:104	er Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment	ion Option 4 2 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121	er Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming	ion Option 4 2 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools	ion Option 4 2 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:170	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:170 2440:175	er Specialist with Pre-Business Administrati English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:175 2440:175 2440:180	er Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:170 2440:175 2440:180 2440:210	er Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:145 2440:145 2440:175 2440:175 2440:210 2440:210 2440:241	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:145 2440:145 2440:170 2440:175 2440:175 2440:210 2440:210 2440:211 2440:247	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support**	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:145 2440:145 2440:145 2440:175 2440:180 2440:210 2440:241 2440:247 2440:257	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:145 2440:145 2440:170 2440:175 2440:175 2440:210 2440:210 2440:211 2440:247	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Database Applications	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:145 2440:170 2440:175 2440:180 2440:210 2440:241 2440:247 2440:267 2440:267 2440:268	er Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Database Applications Network Concepts**	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:145 2440:145 2440:145 2440:145 2440:170 2440:210 2440:210 2440:241 2440:241 2440:247 2440:267 2440:267 2440:268 2540:119	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Protexts Microcomputer Database Applications Network Concepts** Business English	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:145 2440:170 2440:175 2440:180 2440:210 2440:241 2440:247 2440:267 2440:267 2440:268	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Projects Microcomputer Projects Microcomputer Pathase Applications Network Concepts** Business English Principles of Microeconomics	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:145 2440:145 2440:170 2440:175 2440:175 2440:210 2440:210 2440:210 2440:247 2440:247 2440:257 2440:267 2440:268 2540:119 3250:200	ter Specialist with Pre-Business Administration English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Protexts Microcomputer Database Applications Network Concepts** Business English	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:140 2440:145 2440:175 2440:175 2440:175 2440:210 2440:241 2440:247 2440:257 2440:267 2440:267 2440:267 2440:268 2540:119 3250:200 3250:201	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Macroeconomics	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:140 2440:145 2440:175 2440:175 2440:175 2440:210 2440:241 2440:247 2440:257 2440:267 2440:267 2440:267 2440:268 2540:119 3250:200 3250:201	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Algebra with Business Applications or College Algebra	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:140 2440:145 2440:175 2440:175 2440:175 2440:210 2440:210 2440:247 2440:267 2440:267 2440:267 2440:267 2440:267 2440:268 2540:119 3250:200 3250:201 3450:145	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Algebra with Business Applications or College Algebra or	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:140 2440:145 2440:175 2440:175 2440:175 2440:210 2440:210 2440:241 2440:247 2440:257 2440:257 2440:267 2460:267 2400:267	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support* Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Algebra with Business Applications or College Algebra or Calculus with Business Applications	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:170 2440:175 2440:180 2440:210 2440:241 2440:247 2440:247 2440:257 2440:267 2440:267 2440:267 2440:267 2440:267 2440:267 2440:267 3450:141 3450:145 3450:145	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Projects Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Algebra with Business Applications or College Algebra or Calculus with Business Applications Physical Education	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2440:121 2440:140 2440:145 2440:145 2440:145 2440:170 2440:210 2440:210 2440:241 2440:241 2440:247 2440:267 2450:201 3450:141	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Macroeconomics Principles of Macroeconomics or College Algebra or Calculus with Business Applications Physical Education Accounting I, II	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:170 2440:175 2440:180 2440:210 2440:241 2440:247 2440:247 2440:257 2440:267 2440:267 2440:267 2440:267 2440:267 2440:267 2440:267 3450:141 3450:145 3450:145	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Algebra with Business Applications or Calleuge Algebra or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2440:121 2440:140 2440:145 2440:145 2440:145 2440:170 2440:210 2440:210 2440:241 2440:241 2440:247 2440:267 2460:261 2450:271	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Macroeconomics Principles of Macroeconomics or College Algebra or Calculus with Business Applications Physical Education Accounting I, II	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:121 2440:140 2440:175 2440:175 2440:175 2440:175 2440:210 2440:241 2440:247 2440:257 2440:267 2460:201 3450:145	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Algebra with Business Applications or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or Effective Oral Communication	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:121 2440:140 2440:175 2440:175 2440:175 2440:175 2440:210 2440:241 2440:247 2440:257 2440:267 2460:201 3450:145	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Projects Microcomputer Projects Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Algebra with Business Applications or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:140 2440:145 2440:170 2440:210 2440:210 2440:210 2440:247 2440:257 2440:257 2440:257 2440:257 2440:257 2440:257 2440:257 2440:267 2460:267	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Patabase Applications Network Concepts** Business English Principles of Microeconomics Principles of Macroeconomics Algebra with Business Applications or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or Effective Oral Communication	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:121 2440:140 2440:175 2440:175 2440:175 2440:210 2440:210 2440:241 2440:247 2440:257 2440:267 2460:201 3450:145 3450:145 3450:210 5540:xxx 6200:201,2 7600:106 Computer Ma 2020:121 2030:151	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Algebra with Business Applications or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or Effective Oral Communication sintenance and Networking Elements of Math I and	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:170 2440:145 2440:170 2440:210 2440:210 2440:247 2440:267 2460:201 3450:141 3450:145 3450:210 5540:xxx 6200:201,2 7600:105 7600:105	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Projects Algebra with Business Applications or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or Effective Oral Communication Sintenance and Networking English Elements of Math I and Elements of Math II	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:170 2440:145 2440:170 2440:210 2440:210 2440:241 2440:247 2440:257 2440:267 2460:267 247 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:277 2400:2777 2400:277 2400:2777 2400:2777 2400:277777777777777	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Algebra with Business Applications or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or Effective Oral Communication Sintenance and Networking English Elements of Math II and Elements of Math II or	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:175 2440:175 2440:175 2440:175 2440:210 2440:217 2440:247 2440:247 2440:247 2440:247 2440:247 2440:267 2460:267 2400:2777 2400:2777 2400:2777 2400:2777 24000	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Principles of Macroeconomics Algebra with Business Applications or Callege Algebra or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or Effective Oral Communication bintenance and Networking English Elements of Math II and Elements of Math II or Math for Modern Technology	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:121 2440:140 2440:175 2440:175 2440:175 2440:210 2440:210 2440:247 2440:267 2440:207 2440:207 2440:207 2460:207	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Algebra with Business Applications or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or Effective Oral Communication sintenance and Networking Elements of Math I and Elements of Math II or Math for Modern Technology Technical Report Writing	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Microcomput 2020:121 2030:151 2040:240 2420:104 2440:121 2440:140 2440:145 2440:175 2440:175 2440:175 2440:175 2440:210 2440:217 2440:247 2440:247 2440:247 2440:247 2440:247 2440:267 2460:267 2400:2777 2400:2777 2400:2777 2400:2777 24000	ter Specialist with Pre-Business Administrations English Elements of Math I Human Relations Introduction to Business in the Global Environment Introduction to Logic/Programming Internet Tools Operating Systems Visual BASIC Microcomputer Application Support Database Concepts Client/Server Programming Systems Analysis and Design Hardware Support** Microcomputer Projects Microcomputer Database Applications Network Concepts** Business English Principles of Microeconomics Principles of Microeconomics Principles of Macroeconomics Algebra with Business Applications or Callege Algebra or Calculus with Business Applications Physical Education Accounting I, II Introduction to Public Speaking or Effective Oral Communication bintenance and Networking English Elements of Math II and Elements of Math II or Math for Modern Technology	ion Option 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3

	Credits
Essentials of Management Technology	3
Introduction to Business in the Global Environment	3
Basic Accounting I	3
Basic Accounting II	3
Operating Systems	3
Network Concepts	3
Microprocessor Service Practicum/Seminar	3
Business Software Applications	4
Microsoft Networking I	3
or	
Cisco Networking I	4
Microsoft Networking II	3
or	
Cisco Networking II	4
Microsoft Networking III	3
or	
Cisco Networking III	4
Basic Electricity and Electronics	4
Digital Fundamentals	2
Personal Computer Servicing	4
Survey of Digital Electronics	4
Introduction to Public Speaking	3
or	
Effective Oral Communication	3
	Introduction to Business in the Global Environment Basic Accounting I Derating Systems Network Concepts Microprocessor Service Practicum/Seminar Business Software Applications Microsoft Networking I or Cisco Networking I Microsoft Networking II or Cisco Networking II Microsoft Networking III or Cisco Networking III Basic Electricity and Electronics Digital Fundamentals Personal Computer Servicing Survey of Digital Electronics Introduction to Public Speaking or

Cisco Networking classes offered at main campus only. Microsoft Networking classes offered at Wayne Campus only.

2520: Marketing and Sales Technology

This program equips graduates to fill entry-level positions in distributive business areas including retailing, industrial distribution and fashion.

Students must pass department placement exams or complete Bridge Courses as needed as a result of the department placement exam before enrolling in Marketing and Sales courses 2520.

Bridge Courses

Bridge Co	Durses	
2440:101	Fundamental Computer Concepts	1
2440:102	Introduction to Windows	1
2440:103	Software Fundamentals	2
2540:140	Keyboarding for Nonmajors	2
Options		
Advertising		
2020:121	English	4
2020:224	Writing for Advertising	4
2030:151	Elements of Math I	2
2030:161	Math for Modern Technology	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
	or	
3250:200	Principles of Microeconomics	3
2420:104	Introduction to Business in the Global Environment	3
2420:211	Basic Accounting I	3
2420:280	Essentials of Business Law	3
2520:101	Essentials of Marketing Technology	3
2520:103	Principles of Advertising	3
2520:202	Retailing Fundamentals	3
2520:204	Services Marketing	3
2520:206	Retail Promotion and Advertising	3
2520:212	Principles of Sales	3
2520:221	Advertising Campaign	3
2520:240	Marketing Internship	3
2540:263	Business Communications	3
	or	
2020:222	Technical Report Writing	3
2540:270	Business Software Applications	4
5540:xxx	Physical Education	1
7600:105	Introduction to Public Speaking	3
Fashion		
2020:121	English	4
2030:161	Math for Modern Technology	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
0050 000	Or .	2
3250:200	Principles of Microeconomics	3
2420:104	Introduction to Business in the Global Environment	3
2420:211	Basic Accounting I	3
2420:280	Essentials of Business Law	3
2520:101	Essentials of Marketing Technology	3
2520:103	Principles of Advertising	3

**Student must be admitted to program or obtain permission from program director.

		Credits
2520:202	Retailing Fundamentals	3
2520:204	Services Marketing	3
2520:206	Retail Promotion and Advertising	3
2520:212	Principles of Sales	3
2540:263	Business Communications or	3
2020:222	Technical Report Writing	3
2540:270	Business Software Applications	4
5540:xxx	Physical Education	1
7400:139	The Fashion and Furnishings Industry	3
7400:219	Clothing Communications	3
7400:225	Textiles	3
7400:226	Evaluation of Apparel and Household Textiles	3
7600:105	Introduction to Public Speaking	3
Retailing		
2020:121	English	4
2020:224 2030:161	Writing for Advertising Math for Modern Technology	4
2030.101	Human Relations	3
2040:247	Survey of Basic Economics	3
	or	-
3250:200	Principles of Microeconomics	3
2420:104	Introduction to Business in the Global Environment	3
2420:211	Basic Accounting I	3
2420:280	Essentials of Business Law	3
2520:101	Essentials of Marketing Technology	3
2520:103 2520:202	Principles of Advertising Retailing Fundamentals	3
2520:202	Services Marketing	3
2520:204	Retail Promotion and Advertising	3
2520:212	Principles of Sales	3
2520:221	Advertising Campaign	3
2520:240	Marketing Internship	3
2520:254	Sales Management Technology	3
2540:263	Business Communications	3
2020:222	or Technical Report Writing	3
2540:270	Business Software Applications	4
5540:xxx	Physical Education	1
7600:105	Introduction to Public Speaking	3
Sales		
2020:121	English	4
2020:224	Writing for Advertising	4
2030:161	Math for Modern Technology	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics or	3
3250:200	Principles of Microeconomics	3
2420:104	Introduction to Business in the Global Environment	3
2420:211	Basic Accounting I	3
2420:243	Survey in Finance	3
2420:280	Essentials of Business Law	3
2520:101	Essentials of Marketing Technology	3
2520:103	Principles of Advertising	3
2520:202 2520:204	Retailing Fundamentals Services Marketing	3
2520:204	Retail Promotion and Advertising	3
2520:200	Principles of Sales	3
2520:221	Advertising Campaign	3
2520:240	Marketing Internship	3
2520:254	Sales Management Technology	3
2540:263	Business Communications	3
2020-222	or Technical Report Writing	3
2020:222 2540:270	Business Software Applications	3
5540:xxx	Physical Education	1
7600:105	Introduction to Public Speaking	3

2540: Office Administration

Preparing students for the different but often overlapping fields of administrative assisting, secretarial, word processing, information management, or clerical work, this program is based on personal career objectives. Students choose from program options that prepare them for positions in administrative assistant work; medical, legal, or international secretarial; or office/information management.**

 Students entering the Office Administration program must demonstrate a fundamental knowledge of computers by examination or take the following bridge courses prior to enrolling in the program.

Bridge Cours	ses	Credits
2440:101	Fundamentals of Computer Concepts	1
2440:102	Introduction to Windows	1
2440:103	Software Fundamentals	2
2540:140	Keyboarding for Non-Majors	2
Options		
•		
Medical Sec		
2020:121	English	4
2040:240	Human Relations	3
2420:104	Introduction to Business in a Global Environment	3
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2540:119	Business English	3
2540:129	Information/Records Management	3
2540:143	Microsoft Word Beginning	2
2540:151	Intermediate Word Processing	3
2540:243	Internship	3
2540:253	Advanced Word Processing	3
2540:256	Medical Office Procedures	3
2540:263	Business Communications	3
2540:270	Business Software Applications	4
2740:120	Medical Terminology	3
2740:121	Study of Disease Processes	3
2740:125	Medical Assisting I	4
2740:240	Medical Transcription I	3
2740:241	Medical Records	3
5550:211	First Aid and CPR	2
7600:105	Introduction to Public Speaking	3
7600:106	Effective Oral Communications	
	Electives	1
Internationa	l Secretarial	
2020:121	English	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2420:104	Introduction to Business in the Global Environment	3
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2540:119	Business English	3
2540:121	Introduction to Office Procedures	3
2540:129	Information/Records Management	3
2540:143	Microsoft Word, Beginning	2
2540:151	Intermediate Word Processing	3
2540:243	Internship	3
2540:253	Advanced Word Processing	3
2540:263	Business Communications	3
2540:270	Business Software Applications	4
2540:281	Editing/Proofreading/Transcription	3
3500:xxx	Beginning Foreign Language I and II	8
3500:xxx	Intermediate Foreign Language I and II	6
7600:105	Introduction to Public Speaking	3
7600:106	or Effective Oral Communication	3

Administrative Assistant

Preparing students for an office position as an administrative assistant. Associate degree courses may be applied toward a four-year business education or technical education degree.

2020:121	English	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2420:104	Introduction to Business in the Global Environment	3
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2540:119	Business English	3
2540:121	Introduction to Office Procedures	3
2540:129	Information/Records Management	3
2540:143	Microsoft Word Beginning	2

** Some associate degree courses may be applied toward a four-year business education or technical education degree.

2540:151	Intermediate Word Processing	3
2540:243	Internship	3
2540:253	Advanced Word Processing	3
2540:263	Business Communications	3
2540:270	Business Software Applications	4
2540:271	Desktop Publishing	3
2540:273	Computer-Based Graphic Presentations	3
2540:281	Editing/Proofreading/Transcription	3
7600:105	Introduction to Public Speaking	3
	or	
7600:106	Effective Oral Communication	3
	Electives	4
Suggested Ele	ectives:	
2040:241	Technology and Human Values	3
2040:242	American Urban Society	3
2040:244	Death and Dying	2
2040:251	Human Behavior at Work	3
2040:254	The Black Experience from 1619 to 1877	2
2540:120	Keyboarding Skill Development	1
2540:289	Career Development for Office Professionals	3

Engineering and Science Technology

2840: Polymer Technology

This program will prepare graduates for employment in the polymer processing industry. The student will learn the basic properties of plastic materials, how these properties are measured in a laboratory, and the various manufacturing procedures used to process plastics into finished products.

2020:121	English	4
2020:222	Technical Report Writing	3
2030:152	Elements of Mathematics II	2
2030:153	Elements of Mathematics III	2
2030:154	Elements of Math IV	3
2040:242	American Urban Society	3
2040:247	Survey of Basic Economics	3
2820: 100	Introduction to Engineering Technology	2
2820:111	Introductory Chemistry	3
2820:131	Software Applications for Technology	1
2820:161	Technical Physics: Mechanics I	2
2820:164	Technical Physics: Heat and Light	2
2840:111	Polymer Technology I	3
2840:112	Polymer Technology II	3
2840:202	Instrumental Methods	3
2840:211	Polymer Technology III	3
2840:220	Case Studies in Polymer Design and Processing	2
2840:260	Compounding Methods	2
2840:281	Polymer Project	2
2860:110	Basic Electricity and Electronics	4
2880:100	Basic Principles of Manufacturing	4
2880:151	Industrial Safety and Environmental Protection	2
2880:241	Introduction to Quality Assurance	3
2920:130	Introduction to Hydraulics and Pneumatics	3
2940:180	Introduction to Computer Aided Drafting	1
	General Electives	3

2860: Electronic Engineering Technology

Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012: Telephone: 410-347-7700. This program prepares individuals for work as technicians in developing, manufacturing, installing, testing and maintaining electronic equipment and systems.

2020:121	English	4
2020:222	Technical Report Writing	3
2030:152	Elements of Mathematics II	2
2030:153	Elements of Mathematics III	2
2030:154	Elements of Mathematics IV	2
2030:255	Elements of Calculus	3
2040:240	Human Relations	3
2040:242	American Urban Society	3
2040:247	Survey of Basic Economics	3
2820:131	Software Applications for Technology	1
2820:161	Technical Physics: Mechanics I	2
2820:162	Technical Physics: Mechanics II	2
2820:164	Technical Physics: Heat & Light	2
2860:120	DC Circuits	4
2860:122	AC Circuits	3
2860:123	Electronic Devices	3

		Credits
2860:136	Digital Fundamentals	2
2860:225	Electronic Device Applications	3
2860:237	Digital Circuits	4
2860:238	Microprocessor Applications	4
2860:242	Machinery and Controls	3
2860:251	Communication Circuits	3
2860:260	Electronic Project	2
2870:301	Computer Control of Automated Systems	3
2940:210	Computer Aided Drawing I	3
5540:xxx	Physical Education	1

2880: Manufacturing Engineering Technology

Through the study of basic technical subjects and through concentration on work measurement, manufacturing computer applications, quality control, robotics, manufacturing work cells, and MRPII, this program educates the student in the areas of analysis, design and management of the resources, facilities and people involved in modern manufacturing.

Options

Credits

Computer-Aided Manufacturing Option

C	omputer-Aid	led Manufacturing Option	
	2020:121	English	4
	2020:222	Technical Report Writing	3
	2030:151	Elements of Mathematics I*	2
	2030:152	Elements of Mathematics II	2
	2030:153	Elements of Mathematics III*	2
	2040:240	Human Relations	3
	2820:131	Software Applications for Technology	1
	2820:161	Technical Physics: Mechanics I	2
	2820:163	Technical Physics: Electricity and Magnetism*	2
	2870:348	CNC Programming I*	3
	2880:100	Basic Principles of Manufacturing Management*	4
	2880:110	Manufacturing Processes*	2
	2880:130	Work Measurement and Cost Estimating	3
	2880:151	Industrial Safety and Environmental Protection*	2
	2880:201	Robotics and Automated Manufacturing	3
	2880:211	Computerized Manufacturing Control	3
	2880:232	Labor-Management Relations	3
	2880:241	Introduction to Quality Assurance	3
	2920:130	Introduction to Hydraulics and Pneumatics*	3
	2940:121	Technical Drawing I*	3
	2940:180	Introduction to CAD*	1
	5540:xxx	Physical Education	1
		Technical Electives	3
		General Electives	6
Ir	ndustrial Sup	ervision Option	
	2020:121	English	4
	2020:222	Technical Report Writing	3
	2030:151	Elements of Mathematics I*	2
	2030:152	Elements of Mathematics II	2
	2040:247	Survey of Basic Economics	3
	2040:251	Human Behavior at Work	3
	2420:103	Essentials of Management Technology	3
	2420:202	Elements of Human Resource Management	3
	2420:211	Basic Accounting I	3
	2420:212	Basic Accounting II	3
	2420:280	Essentials of Business Law	3
	2820:131	Software Applications for Technology	1
	2880:100	Basic Principles of Manufacturing Management*	4
	2880:110	Manufacturing Processes	2
	2880:130	Work Measurement and Cost Estimating	3
	2880:151	Industrial Safety and Environmental Protection*	2
	2880:201	Robotics and Automated Manufacturing	3
	2880:211	Computerized Manufacturing Control	3
	2880:232	Labor Management Relations	3
	2880:241	Introduction to Quality Assurance	3
	5540:xxx	Physical Education	1
	7600:106	Effective Oral Communication	3
		General Electives	4
		Technical Electives	3
		es (four credits required from following):	
	2040:240	Human Relations	3
	2040:241	Technology and Human Values	2
	2040:242	American Urban Society	3
	2040:247	Survey of Basic Economics	3
	2040:254	The Black Experience from 1619 to 1877	2

* Students completing NTMA Journeyman's Machinist Program receives bypass credit for these courses. Those not completing the entire program or who have completed the program prior to 1/1/96, see an advisor.

Technical Electives (three credits required from following):		Credits
2420:170	Business Mathematics	3
2420:211	Basic Accounting I	3
2820:164	Technical Physics: Heat & Light	2
3450:138	Mathematics of Finance	1

2920: Mechanical Engineering Technology

Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012: Telephone: 410-347-7700.

This program prepares individuals to work as technicians in developing, designing, manufacturing, testing and servicing mechanical equipment and systems.

2020:121	English	4
2020:222	Technical Report Writing	3
2030:152	Elements of Mathematics II	2
2030:153	Elements of Mathematics III	2
2030:154	Elements of Mathematics IV	3
2030:255	Elements of Calculus	3
2040:240	Human Relations	3
2040:242	American Urban Society	3
2820:131	Software Applications	1
2820:161	Technical Physics: Mechanics I	2
2820:162	Technical Physics: Mechanics II	2
2820:163	Technical Physics: Electricity and Magnetism	2
2820:164	Technical Physics: Heat and Light	2
2870:348	CNC Programming	3
2920:101	Introduction to Mechanical Design	3
2920:142	Introduction to Material Technology	3
2920:243	Kinematics	3
2920:245	Mechanical Design II	5
2920:249	Applied Thermal Energy I	2
2920:251	Fluid Power	2
2920:252	Thermo-Fluids Laboratory	1
2940:121	Technical Drawing I	3
2940:210	Computer Aided Drawing I	3
2990:125	Statics	3
2990:241	Strength of Materials	3
5540:xxx	Physical Education	1
7600:106	Effective Oral Communication	3

2940: Drafting and Computer Drafting Technology

This program prepares an individual to work as a drafter by providing in-depth knowledge of drafting principles as well as computer-aided drafting. The program is designed to prepare the student to work in the major fields of technology, including electrical, architectural, mechanical, manufacturing, surveying, and structural technology. It will educate the individual to compile detailed drawings based on rough sketches, specifications and calculations made by engineers, architects and designers. This daytime program is especially suitable for those who have a special interest or talent for spatial visualization, but do not want an extensive coverage of advanced mathematics or physics.

2020:121	English	4
2020:222	Technical Report Writing	3
2030:151	Elements of Mathematics I	2
2030:152	Elements of Mathematics II	2
2040:240	Human Relations	3
2820:131	Software Applications for Technology	1
2870:348	CNC Programming I	3
2880:110	Manufacturing Processes	2
2940:121	Technical Drawing I	3
2940:122	Technical Drawing II	3
2940:150	Drafting Design Problems	2
2940:170	Surveying Drafting	3
2940:200	Advanced Drafting	3
2940:210	Computer Aided Drawing I	3
2940:211	Computer Aided Drawing II	3
2940:230	Mechanical Systems Drafting	3
2940:240	Electrical and Electronic Drafting	3
2940:250	Architectural Drafting	3
2940:260	Drafting Technology Project	3
2980:223	Fundamentals of Map Production	3
2990:231	Building Construction	2
2990:250	Structural Drawing	2
5540:xxx	Physical Education	1
7600:106	Effective Oral Communication	3
	General Electives	5

General Electives:		Credits
2030:153	Elements of Mathematics III	2
2030:154	Elements of Math IV	3
2040:241	Technology and Human Values	2
2040:242	American Urban Society	3
2040:247	Survey of Basic Economics	3
2040:251	Human Behavior at Work	3
2040:254	The Black Experience from 1619 to 1877	2

2980: Surveying and Construction Engineering Technology

Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 - Telephone: 410-347-7700.

Designed to provide a foundation in mathematics, physics, technical drawing, and communication skills, this program allows increased application of these areas in order to build an in-depth background in either construction or surveying.

Options

Construction		
Construction		
2020:121	English	4
2020:222	Technical Report Writing	3
2030:152	Elements of mathematics II	2
2030:153	Elements of Mathematics III	2
2030:154	Elements of Mathematics IV	3
2030:255	Elements of Calculus	3
2040:242	American Urban Society	3
2040:247	Survey of Basic Economics	3
2820:131	Software Applications for Technology	1
2820:161	Technical Physics: Mechanics I	2
2820:162	Technical Physics: Mechanics II	2
2820:163	Technical Physics: Electricity and Magnetism	
	or	
2820:164	Technical Physics: Heat and Light	2
2940:121	Technical Drawing I	3
2940:210	Computer Aided Drawing I	3
2980:101	Basic Surveying I	2
2980:102	Basic Surveying II	2
2980:123	Surveying Field Practice	2
2980:222	Construction Surveying	3
2990:125	Statics	
2990:231	Building Construction	2
2990:234	Elements of Structures	3
2990:237	Materials Testing I	2
2990:238	Materials Testing II	2
2990:241	Strength of Materials	3
2990:245	Cost Analysis and Estimating	3
2990:250	Structural Drafting	2
7600:105	Introduction to Public speaking	3
7000.100	Or	0
7600:106	Effective Oral Communications	3
		0
Surveying		
2020:121	English	4
2020:222	Technical Report Writing	3
2030:152	Elements of Mathematics II	2
2030:153	Elements of Mathematics III	2
2030:154	Elements of Mathematics IV	3
2030:255	Elements of Calculus	
2000.200		3
2040:242	American Urban Society	3
2040:242	American Urban Society	3
2040:242 2040:247	American Urban Society Survey of Basic Economics	3 3 1 2
2040:242 2040:247 2820:131	American Urban Society Survey of Basic Economics Software Applications for Technology	3 3 1
2040:242 2040:247 2820:131 2820:161	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I	3 3 1 2
2040:242 2040:247 2820:131 2820:161 2820:162	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II	3 3 1 2
2040:242 2040:247 2820:131 2820:161 2820:162	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism	3 3 1 2
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Electricity and Magnetism or	3 3 1 2 2
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light	3 3 1 2 2 2 3 3 3
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting	3 3 1 2 2 2 3
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I	3 3 1 2 2 2 3 3 3
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2980:101	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics III Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying II Surveying Field Practice	3 3 1 2 2 3 3 3 2
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2940:210 2980:101 2980:102	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying II	3 3 1 2 2 3 3 3 2 2
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:210 2940:210 2980:101 2980:102 2980:123	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics III Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying II Surveying Field Practice	3 3 1 2 2 3 3 3 2 2 2 2
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2940:210 2980:101 2980:102 2980:123 2980:222	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying I Surveying Field Practice Construction Surveying	3 3 1 2 2 3 3 2 2 2 2 3
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2980:101 2980:102 2980:123 2980:222 2980:223	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying II Surveying Field Practice Construction Surveying Fundamentals of Map Production	3 3 1 2 2 3 3 2 2 2 2 3 3 3 3
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2980:101 2980:102 2980:123 2980:223 2980:223	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying II Surveying Field Practice Construction Surveying Fundamentals of Map Production Advanced Surveying	3 3 1 2 2 3 3 2 2 2 3 3 3 3 3 3 3
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2940:210 2960:101 2980:102 2960:123 2960:223 2960:223 2960:225 2980:225	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying II Surveying Field Practice Construction Surveying Fundamentals of Map Production Advanced Surveying Intro. to Geographic & Land Info. Systems	3 3 1 2 2 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:210 2940:210 2940:210 2980:101 2980:102 2980:123 2980:222 2980:225 2980:227 2980:227	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Electricity and Magnetism or Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying I Surveying Field Practice Construction Surveying Fundamentals of Map Production Advanced Surveying Intro. to Geographic & Land Info. Systems Boundary Surveying	3 3 1 2 2 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3
2040:242 2040:247 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2980:101 2980:102 2980:123 2980:222 2980:225 2980:225 2980:227 2980:228 2980:228	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying II Surveying Field Practice Construction Surveying Fundamentals of Map Production Advanced Surveying Intro. to Geographic & Land Info. Systems Boundary Surveying Surveying Electives	3 3 1 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3
2040:242 2040:247 2820:131 2820:162 2820:163 2820:164 2940:170 2940:210 2980:101 2980:101 2980:102 2980:222 2980:223 2980:222 2980:223 2980:227 2980:227 2980:227 2980:228 2980:227	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying II Surveying Field Practice Construction Surveying Fundamentals of Map Production Advanced Surveying Intro. to Geographic & Land Info. Systems Boundary Surveying Surveying Electives Statics	3 3 1 2 2 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3
2040:242 2040:247 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2980:101 2980:102 2980:223 2980:223 2980:223 2980:225 2980:225 2980:227 2980:228 2980:228 2980:228 2980:228	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying I Basic Surveying II Surveying Field Practice Construction Surveying Fundamentals of Map Production Advanced Surveying Intro. to Geographic & Land Info. Systems Boundary Surveying Surveying Electives Statics Materials Testing I	3 3 1 2 2 3 3 2 2 2 3 3 3 3 3 3 3 3 3 2 2
2040:242 2040:247 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2980:101 2980:102 2980:223 2980:223 2980:223 2980:225 2980:225 2980:227 2980:228 2980:228 2980:228 2980:228	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Mechanics II Technical Physics: Electricity and Magnetism or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying II Basic Surveying II Surveying Field Practice Construction Surveying Fundamentals of Map Production Advanced Surveying Intro. to Geographic & Land Info. Systems Boundary Surveying Surveying Electives Statics Materials Testing I Introduction to Public Speaking	3 3 1 2 2 3 3 2 2 2 3 3 3 3 3 3 3 3 3 2 2
2040:242 2040:247 2820:131 2820:161 2820:162 2820:163 2820:164 2940:170 2940:210 2980:101 2980:102 2980:123 2980:222 2980:223 2980:225 2980:225 2980:225 2980:225 2980:228 2980:228 2980:228 2980:228 2980:228	American Urban Society Survey of Basic Economics Software Applications for Technology Technical Physics: Mechanics I Technical Physics: Electricity and Magnetism or Technical Physics: Electricity and Magnetism Or Technical Physics: Heat and Light Surveying Drafting Computer Aided Drawing I Basic Surveying I Basic Surveying I Basic Surveying I Surveying Field Practice Construction Surveying Fundamentals of Map Production Advanced Surveying Intro. to Geographic & Land Info. Systems Boundary Surveying Surveying Electives Statics Materials Testing I Introduction to Public Speaking or	3 3 1 2 2 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3

Credits

Associate of Technical Studies

The Associate of Technical Studies (ATS) program is available for adult students whose educational objectives and interests cannot be met through one of the formal associate degree programs.

Requirements

- Completion of the ATS application, including the selection of a minimum of one and a maximum of three major areas of study with a reasonable selection of courses from each area.
- Approval of the ATS application by the ATS coordinator, the faculty in the appropriate division(s), the ATS Committee, and the dean of the Community and Technical College.
- Application toward the degree of only that transfer course category and 14 semester credits in the basic course category.
- Completion of at least one half of the technical courses taken at The University
 of Akron in the approved area(s) of study at the 200 level or higher, to be
 equally divided among the selection areas, where applicable.
- Completion of a total of 64 semester credits with a grade-point average of 2.0.
- Completion of all other graduation requirements of The University of Akron.

Public Service Technology

2200: Early Childhood Development

This program prepares students for employment in a variety of staff positions in child care centers, nursery schools, and Head Start programs that service infants, toddlers, and pre-Kindergarten children. Graduate can be classroom assistants or head teachers, run their own center or be a center administrator.

Credits

	Creaits
English	4
Introduction to Technical Math	3
Human Relations	3
American Urban Society	3
Foundations in Early Childhood Development	3
Infant/Toddler Day-Care Programs	3
Observing and Recording Children's Behavior	3
Multicultural Issues in Child Care	3
Diversity in Early Childhood Literacy	3
Early Childhood Practicum ^{††}	5
Teaching in the Early Childhood Center	2
Early Childhood Center Laboratory	2
First Aid	2
Special Education Programming: Early Childhood	3
Early Childhood Nutrition	2
Child Development	3
Theory and Guidance of Play	3
Early Childhood Curriculum Methods	4
Before and After School Care	2
Organization and Supervision of Child Care Centers	3
Effective Oral Communication	3
General Elective	0-2
	Introduction to Technical Math Human Relations American Urban Society Foundations in Early Childhood Development Infant/Toddler Day-Care Programs Observing and Recording Children's Behavior Multicultural Issues in Child Care Diversity in Early Childhood Literacy Early Childhood Practicumt † Teaching in the Early Childhood Center Early Childhood Center Laboratory First Aid Special Education Programming: Early Childhood Early Childhood Nutrition Child Development Theory and Guidance of Play Early Childhood Curriculum Methods Before and After School Care Organization and Supervision of Child Care Centers Effective Oral Communication

Pre-Kindergarten Associate Certification is available. See program advisor for other requirements for certification.

2220: Criminal Justice Technology

This program provides the student with a professional perspective of criminal justice through skills and technical functions and offers courses designed to develop a better understanding of our rapidly changing society.

2020:121	English	4
2020:222	Technical Report Writing	3
2030:161	Math for Modern Technology	4
2040:240	Human Relations	3
2040:242	American Urban Society	3
2220:100	Introduction to Criminal Justice	3
2220:102	Criminal Law for Police	3
2220:104	Evidence and Criminal Legal Process	3
2220:106	Juvenile Justice Process	3
2220:250	Criminal Case Management	6
2220:260	Critical Incident Interventions for Criminal Justice	3
2220:296	Current Topics in Criminal Justice ^{††}	6
2220:298	Applied Ethics in Criminal Justice	3
2820:105	Basic Chemistry	3
3850:100	Introduction to Sociology	4
5540:xxx	Physical Education **	1

* See department for list of humanities options.

11 Changes by subject each semester. Must be taken twice for a total of six credits.

		Creans
7600:106	Effective Oral Communication	3
2220:xxx	Technical Electives***	6
Security Ad	ministration	
2020:121	English	4
2020:222	Technical Report Writing	3
2030:161	Math for Modern Technology	4
2040:240	Human Relations	3
2040:242	American Urban Society	3
2220:101	Introduction to Proprietary Safety	4
2220:104	Evidence and Criminal Legal Procedure	3
2220:120	Crime Prevention: Theory, Practice and Management	3
2220:230	Corporate and Industrial Facility Integrity	3
2220:235	School Crime and Violence Prevention	3
2220:250	Criminal Case Management	6
2220:280	Cybercrime	3
2230:250	Hazardous Materials	4
2230:257	Fire and Safety Issues for Business and Industry	3
2420:104	Introduction to Business in the Global Environment	3
2440:103	Software Fundamentals	2
2820:105	Basic Chemistry	3
5540:xxx	Physical Education **	1
7600:106	Effective Oral Communication	3
2220:xxx	Technical Elective***	3

A student with a particular interest in corrections may vary the program of study by making the following substitutions: 3850:330 Criminology, three credits; 2220:270 Community Corrections, three credits; **or** 2260:278 Techniques of Community Work, four credits; and 3850:431 Corrections, three credits, for courses: 2220:250 Criminal Case Management, six credits. Students must complete electives to equal the 64-credit program requirement.

2230: Fire Protection Technology

This program prepares persons to serve governmental, industrial and other fire protection agencies in fire fighting and prevention, property protection and in handling emergency situations.

JII	ng emergency	SILUALIONS.	
	2020:121	English	4
	2020:222	Technical Report Writing	3
	2030:161	Math for Modern Technology	4
	2040:240	Human Relations	3
	2040:242	American Urban Society	3
	2230:100	Introduction to Fire Protection	3
	2230:102	Fire Safety in Building Design and Construction	3
	2230:104	Fire Investigation Methods	4
	2230:204	Fire Hazards Recognition	3
	2230:202	Incident Management for Emergency Responders	4
	2230:205	Fire Detection and Suppression Systems I	3
	2230:206	Fire Detection and Suppression Systems II	3
	2230:250	Hazardous Materials	4
	2230:254	Fire Codes and Standards	3
	2230:257	Fire and Safety Issues for Business and Industry	3
	2230:280	Fire Service Administration	4
	2820:105	Basic Chemistry	3
	2940:180	Introduction to Computer Aided Drafting	1
	7600:105	Introduction to Public Speaking	3
	2230:xxx	Technical Electives	4
	Recommended Te	echnical Electives:	
	2230:290	Special Topics in Fire Protection	1-2
	2230:294	Advanced Fire Investigation Methods	3
	2230:295	Fire Protection Internship	4
	2230:297	Independent Study	1-4
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Emergency Medical Services Technology

This program is for Certified National Registry Emergency Medical Technician-Paramedics seeking to become socially intelligent individuals, understanding social values and processing technical knowledge and skills.

English	4
Math for Modern Technology	4
Human Relations	3
Incident Management for First Responders	4
Fire and Safety Issues for Business and Industry	3
Principles for Emergency Management	3
Medical Terminology	3
Basic Pharmacology	3
Anatomy and Physiology for Allied Health I, II	6
Effective Oral Communications	3
	Math for Modern Technology Human Relations Incident Management for First Responders Fire and Safety Issues for Business and Industry Principles for Emergency Management Medical Terminology Basic Pharmacology Anatomy and Physiology for Allied Health I, II

** The following are recommended: 139, Life Saving; 155, Swimming; 173, Self-Defense; or 174, Karate.

****Graduates of an Ohio Basic Police Officers Training Academy may receive credit for 2220xxx Technical Electives, six credits.

tt Changes by subject each semester. Must be taken twice for a total of six credits.

2260: Community Services Technology

This program prepares individuals for employment supportive of social work and of other professional community service personnel providing social services for individuals, families, groups and communities.

General Program Credits 2020:121 English 4 2020:222 Technical Report Writing 3 or 3300:112 English Composition II 3 or 2540:119 Business English 3 2030:161 Math for Modern Technology 4 2040:240 Human Relations 3 2040:242 American Urban Society 3 2040:254 The Black Experience from 1619 to 1877 2 2260:100 Introduction to Community Services 3 2260:150 Introduction to Gerontological Services 3 2260:240 Pharmacology of Psychoactive Drugs 3 2260:260 Introduction to Addiction 3 2260:262 Basic Helping Skills 4 2260:277 Case Management in Community Services 3 2260:278 Techniques of Community Work 4 2260:279 Technical Experience: Community and Social Services 5 Introduction to Sociology 4 3850:100 7600:106 Effective Oral Communication 3 7750:276 Introduction to Social Welfare 4 2260:xxx Technical electives 6 General electives 2260:xxx 4 2440 or 2450 Computer electives 4

Options

Addiction Services 2260:240 Pharmacology of Psychoactive Drugs 2260:260 Introduction to Addiction 2260:261 Addiction Treatment 2260:263 Group Principles in Addiction Select three credits from the following: 2260:264 Addiction and the Family 2260:265 Women and Addiction 2260:267 Addiction Assessment and Treatment Planning 2260:268 Dual Diagnosis 2260:269 Criminal Justice and Addiction 2260:270 Relapse Prevention 2260:271 Non-chemical Addictions and Dependencies Gerontology

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Geronitology	
1850:450	Interdisciplinary Seminar in Gerontology
1850:486	Retirement Specialist
2040:244	Death and Dying
7400:390	Family Relationships in Middle and Later Years
	Gerontology Electives

Social Services Emphasis †

Ouclar Dervic					
2020:121	English	4			
2030:161	Math for Modern Technology	4			
2040:240	Human Relations	3			
2040:247	Survey of Basic Economics	3			
2040:254	The Black Experience from 1619 to 1877	2			
2260:100	Introduction to Community Services	3			
2260:150	Introduction to Gerontological Services	3			
2260:260	Introduction to Addiction	3			
2260:262	Basic Helping Skills	4			
2260:277	Case Management in Community Services	3			
2260:278	Techniques of Community Work	4			
2260:279	Technical Experience: Community and Social Service	5			
3100:103	Natural Science: Biology	4			
3300:112	English Composition II	3			
3750:100	Introduction to Psychology	3			
3850:100	Introduction to Sociology	4			
7600:106	Effective Oral Communication	3			
7750:270	Poverty in the United States	3			
7750:276	Introduction to Social Welfare	4			
7750:427	Human Behavior and Social Environment I	3			
Technical Electives (suggested):					
2200:245	Infant/Toddler Day-Care Programs	3			
2220:106	Juvenile Justice Process	3			
2260:210	Addiction Education and Prevention	3			
2260:230	Community-Based Residential Services	3			
2260:240	Pharmacology of Psychoactive Drugs	3			
2260:290	Special Topics in Community Services Technology	2-4			

† Prerequisites include 7750:427 Human Behavior in Social Work Environment (3) and 3100:103 Natural Sciences: Biology/Lab (4).

2290: Paralegal Studies

The Paralegal Studies program prepares individuals to perform substantive nonclerical legal work under the direct supervision of an attorney.

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		Credits
2020:121	English	4
2020:222	Technical Report Writing	3
2030:161	Math for Modern Technology	4
2040:240	Human Relations	3
2220:104	Evidence and Criminal Legal Process	3
2290:101	Introduction to Legal Assisting	3
2290:104	Basic Legal Research and Writing	3
2290:106	Business Associations	3
2290:108	Real Estate Transactions	3
2290:110	Tort Law	3
2290:112	Family Law	3
2290:118	Probate Administration	4
2290:204	Advanced Legal Research	3
2290:214	Civil Procedure	3
2290:216	Debtor-Creditor Relations	3
2290:218	Advanced Probate Administration	3
2290:220	Legal Assisting Internship	4
2420:211	Basic Accounting I	3
2440:103	Software Fundamentals	2
5540:xxx	Physical Education	1
7600:106	Effective Oral Communication	3
	General Electives	3
	Technical Electives	3
Recommended G	General Electives (choose one)	
2040:242	American Urban Society	3
2040:247	Survey of Basic Economics	3
Recommended T	echnical Electives (choose one)	
2220:102	Criminal Law for Police	3
2220:106	Juvenile Justice Process	3
2220:298	Applied Ethics in Criminal Justice	3
2290:290	Special Topics – Legal Assisting	3-5

Wayne College

John P. Kristofco, Ph.D., *Dean* Paulette M. Popvich, Ph.D., *Associate Dean of Instruction*

HISTORY AND MISSION

To meet the needs of the citizens of Wayne, Holmes and Medina counties, The University of Akron–Wayne College opened its doors in 1972. Wayne College offers nine technical programs and nine certificate programs, as well as the first 64 credits of many baccalaureate programs. The following degrees are available from The University of Akron–Wayne College: Associate of Arts; Associate of Science; Associate of Technical Studies; Associate of Applied Business in Business Management Technology, Health Care Office Management and Office Administration; Associate of Applied Science in Environmental Health and Safety Technology, Computer Service and Network Technology, and Social Services Technology.

ADMISSIONS

Admission materials can be obtained by writing the Admissions Office at Wayne College or the Office of Admissions of The University of Akron, or by calling 683-2010 in the Orrville/Wooster area, or 1-800-221-8308 in Ohio.

The student enrolled at Wayne College may also take courses at the main campus of The University of Akron while attending Wayne College. Likewise, a student enrolled on the main campus may take courses at Wayne College. The University of Akron-Wayne College is accredited at the associate degree level by the North Central Association of Colleges and Schools.

WAYNE COLLEGE PROGRAMS

The following associate degree programs are available at Wayne College. The structure of these programs may differ from similar programs within the Community and Technical College of The University of Akron. All required courses for these programs are available at the college for students attending day or evening classes. A diploma issued as a result of the completion of one of these programs carries The University of Akron–Wayne College designation. In some instances, specific course sequencing is necessary, especially to the student attending full time, to accommodate completion of the program in two years. Please consult an advisor at Wayne College for further details.

Associate of Technical Studies

The Associate of Technical Studies (ATS) provides an integrated program of study for those students whose educational objectives and interests cannot be met through the college's formal associate degree programs. The Associate of Technical Studies permits students to combine various courses from two or more of the college's existing programs with other University credits, with credits earned at other postsecondary institutions, and/or with training received through other educational enterprises.

The Associate of Technical Studies is administered through the Office of the Dean and coordinated by the Associate Dean of Instruction. Interested students must complete a formal Associate of Technical Studies application. Upon application, the Associate Dean of Instruction makes an initial assessment of any transfer work and assists the applicant in selecting relevant areas of study. The application is then forwarded for review by the faculty most closely associated with the proposed area of study. Upon faculty acceptance, the application is submitted to the Associate of Technical Studies Committee who, upon approval, forwards the application to the dean of Wayne College for final approval.

The following are the graduation requirements for the Associate of Technical Studies:

- Completion of an Associate of Technical Studies application specifying a coherent combination of technical courses selectively drawn from two but no more than three major areas of study and reflecting a reasonable array of courses within each area of study.
- Approval of the Associate of Technical Studies application by the Associate Dean of Instruction, relevant faculty, the Associate of Technical Studies committee, and the dean of Wayne College.
- Degree application of only that transfer coursework completed with a "C" (2.0) grade or better.

- Completion of at least 14 credits of "general education" courses and 14 credits of "basic" courses, as required by the Ohio Board of Regents.
- Completion of at least one-half of the technical credits at The University of Akron and/or Wayne College, equally divided among the selected areas of study.
- Completion of a minimum of 64 credits with a grade point average of 2.0
- Completion of all other University graduation requirements.

2020: Associate of Arts/Associate of Science

The Associate of Arts and Associate of Science degree (sometimes referred to as the university parallel, transfer, or general education) programs are intended to produce an intelligent individual who understands effective social behavior and appreciates scientific fact and human values. The programs are designed to impart specific skills essential to effective adult functioning. These include the abilities to write and speak effectively, to calculate, and to think constructively and critically. The programs also provide a broad foundation of general knowledge about the physical and social universe as preparation for advanced baccalaureate study.

Most recipients of the Associate of Arts and the Associate of Science degrees transfer to bachelor's degree-granting institutions to complete their intellectual, professional, and cultural goals. The Associate of Arts and the Associate of Science degrees meet the general education requirements for most baccalaureate degree programs at The University of Akron and other college and universities through out the country.

Completing the Associate of Arts or the Associate of Science degree also fulfills the Transfer Module as outlined by the Ohio Board of Regents.

		Credits
3300:111	English Composition I	4
3300:112	English Composition II	3
3400:210	Humanities in the Western Tradition I ¹	4
7600:106	Effective Oral Communication	3
	Area Studies/Cultural Diversity Requirement ²	4
	Humanities Requirement ¹	6
	Mathematics Requirement ³	3
	Natural Sciences Requirement 4	8
	Physical Education/Wellness	1
	Social Sciences Requirement ⁵	6
	Electives ⁶	<u>22</u>
		64
Salanaa (Intion	
Science (prion	
3300:111	English Composition I	4
3300:112	English Composition II	3
3400:210	Humanities in the Western Tradition I ¹	4
7600:106	Effective Oral Communication	3
	Area Studies/Cultural Diversity Requirement ²	4
	Humanities Requirement ¹	6
	Mathematics Requirement ³	3
	Natural Sciences Requirement ⁴	8
	Physical Education/Wellness	1
	Social Sciences Requirement ⁵	6
	Electives 7	<u>22</u>
		64

Students must have completed a minimum of 32 semester credits and have completed 3300:112 English Composition II before enrolling for this course. An additional six credits of humanities must also be completed. Please consult an adviser for specific options.

- 2 Students must complete two courses totaling four credits from the area studies/cultural diversity options. The engineering student is required to take only one course. Please consult an adviser for specific options.
- ³ The mathematics requirement varies by department. Please consult an adviser for specific requirements.
- 4 A minimum of eight credits of natural science are required. One course must have a laboratory component. However, departmental requirements may vary. Please consult an adviser for specific information.
- 5 Students may satisfy the General Education Requirement in the social sciences area by completing two courses totaling six credits from two different sets in the social science group. Please consult an adviser for specific information.
- ⁶ In the arts program, a student is free to choose any electives, but they must be in some logical sequence. They should lead to some upper-college degree program, i.e., arts and sciences, education, or fine and applied arts.
- ⁷ In the science program, a student is free to choose any electives. However, at least two-thirds of the credits must be in the natural sciences; mathematics, statistics or computer science; engineering; business administration; or nursing department; and should lead to some upper-college degree objective.

2260: Social Services Technology

This program prepares graduate for preprofessional employment in social work as Social Work Assistants. The curriculum combines learning experiences in the classroom with field work in human service organizations. With only four additional credits beyond the associate degree, it is also possible to complete a Certificate in Gerontological Social Services and a Certificate in Therapeutic Activities. While both the associate to bachelor's and the general options can lead to immediate employment, the associate to bachelor's degree option also provides the first half of a bachelor's degree in social work at The University of Akron School of Social Work.

General Option

General Option		Credits	
2040:240	Human Relations	3	
2260:121	Social Service Techniques I	3	
2260:122	Social Service Techniques II	3	
2260:150	Introduction to Gerontological Services	3	
2260:171	Career Issues in Social Services I	1	
2260:172	Career Issues in Social Services II	1	
2260:223	Social Service Techniques III	3	
2260:260	Introduction to Addiction	3	
2260:273	Career Issues in Social Services III	1	
2260:275	Therapeutic Activities	3	
2260:285	Social Services Practicum I	1	
2260:287	Social Services Practicum II	1	
2260:294	Social Services Practicum Seminar	2	
3300:111	English Composition I	4	
3300:112	English Composition II	3	
3750:100	Introduction to Psychology	3	
3750:230	Developmental Psychology	4	
3850:100	Introduction to Sociology	4	
3850:104	Social Problems	3	
7400:201	Courtship, Marriage and Family Relations	3	
7600:106	Effective Oral Communication	3	
7750:270	Poverty in the U.S.	3	
7750:276	Introduction to Social Welfare	4	
	Physical Education/Wellness	1	
	Electives	_3	
		68	

Associate to Bachelor's Degree Option with Bachelor of Arts/Social Work degree

2260:121	Social Service Techniques I	3
2260:122	Social Service Techniques II	3
2260:150	Introduction to Gerontological Services	3
2260:171	Career Issues in Social Services I	1
2260:172	Career Issues in Social Services II	1
2260:223	Social Service Techniques III	3
2260:260	Introduction to Addiction	3
2260:273	Career Issues in Social Services III	1
2260:285	Social Services Practicum I	1-2
2260:287	Social Services Practicum II	1-2
2260:294	Social Services Practicum Seminar	2
3100:103	Natural Science-Biology	4
3300:111	English Composition I	4
3300:112	English Composition II	3
3700:100	Government and Politics in the U.S.	4
3750:100	Introduction to Psychology	3
3850:100	Introduction to Sociology	4
7600:106	Effective Oral Communication	3
7750:270	Poverty in the U.S.	3
7750:276	Introduction to Social Welfare	4
	Economics requirement	3
	Human Development requirement	3
	Natural Science requirement	4
	Physical Education/Wellness	1
	Social Services Elective(s)	<u>1-3</u>
		68

2420: Business Management Technology

Accounting Option

Credits

The Accounting Option provides paraprofessional training for a variety of accounting positions. Graduates will be prepared for immediate employment in the areas of financial accounting, sales, procurement, credit and collections, business research, data compilation and reporting.

		Credits
2040:247	Survey of Basic Economics	3
2040:251	Human Behavior at Work	3
2040:260	The Arts and Human Experience	3
2420:103	Essentials of Management Technology	3
2420:104	Introduction to Business in the Global Environment	3
2420:171	Business Calculations	3
2420:211	Basic Accounting I	3
2420:212	Basic Accounting II	3
2420:213	Essentials of Management Accounting	3
2420:214	Essentials of Intermediate Accounting	3
2420:216	Survey of Cost Accounting	3
2420:217	Survey of Taxation	4
2420:218	Automated Bookkeeping	2
2420:243	Survey in Finance	3
2420:280	Essentials of Business Law	3
2440:103	Software Fundamentals	2
2440:125	Spreadsheet Software	2
2540:119	Business English	3
2540:263	Business Communications	3
2540:289	Career Development for Business Professionals	3
3300:111	English Composition I	4
7600:106	Effective Oral Communication	3
	Physical Education/Wellness	1
	Electives	_1
		67

Data Management Option – Networking Emphasis

Local area networks (LANs) have either supplemented or replaced mainframe computing systems. The increased reliance on LANs has led to a shortage of qualified local area network administrators. Wayne College's associate degree in Business Management Technology-Data Management with Network Emphasis will prepare you to meet the challenge of an exciting career in the computer networking and information technology industry. The Data Management program incorporates Novell, Inc. standard courses and prepares students to qualify for Novell's Certification is highly regarded by the computing industry.

• ,		
2030:151	Elements of Mathematics I	2
2030:152	Elements of Mathematics II	2
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2040:260	The Arts and Human Experience	3
2420:103	Essentials of Management Technology	3
2420:104	Intro. to Business in the Global Environment	3
2420:202	Elements of Human Resource Management	3
2420:211	Basic Accounting I	3
2420:243	Survey in Finance	3
2420:280	Essentials of Business Law	3
2440:145	Operating Systems	3
2520:101	Essentials of Marketing Technology	3
2540:119	Business English	3
2540:263	Business Communications	3
2600:270	Introduction to Network Technologies*	2
2600:272	Network Technology I*	3
2600:274	Network Technology II*	3
2600:276	Network Directory Structures*	2
2600:278	Network Troubleshooting Techniques*	3
2600:282	Current Networking Topics*	2
3300:111	English Composition I	4
7600:106	Effective Oral Communication	3
5540:xxx	Physical Education/Wellness	<u>1</u>
		66

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Data Management Option – Software Emphasis

Wayne College's associate degree in Business Management Technology-Data Management: Software Emphasis can prepare you to meet the challenge of many exciting advancements being made in the Information Technology industry. The program prepares you to effectively use computers in a business environment. Graduates of this program will be prepared to fill first-level positions where computers are used in office management, computer sales, computer support, or Internet document creation and management.

		Credits
2030:151	Elements of Mathematics I	2
2030:152	Elements of Mathematics II	2
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2040:260	The Arts and Human Experience	3
2420:103	Essentials of Management Technology	3
2420:104	Introduction to Business in the Global Environment	3
2420:202	Elements of Human Resource Management	3
2420:211	Basic Accounting I	3
2420:243	Survey in Finance	3
2420:280	Essentials of Business Law	3
2440:121	Introduction to Logic/Programming	3
2440:125	Spreadsheet Software	2
2440:140	Internet Tools	3
2440:145	Operating Systems	3
2440:170	Visual BASIC	3
2440:245	Introduction to Databases for Micros	3
2520:101	Essentials of Marketing Technology	3
2540:119	Business English	3
2540:263	Business Communications	3
3300:111	English Composition I	4
5540:xxx	Physical Education/Wellness	1
7600:106	Effective Oral Communication	3
		65

General Business Option

The General Option provides training in varied business activities in preparation for a first-level management position in business, industry, government and non-profit organizations or as a self-employed manager.

2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2040:251	Human Behavior at Work	3
2040:260	The Arts and Human Experience	3
2420:103	Essentials of Management Technology	3
2420:104	Intro. to Business in the Global Environment	3
2420:171	Business Calculations	3
2420:202	Elements of Human Resource Management	3
2420:211	Basic Accounting I	3
2420:212	Basic Accounting II	3
2420:218	Automated Bookkeeping	2
2420:243	Survey of Finance	3
2420:280	Essentials of Business Law	3
2440:103	Software Fundamentals	2
2520:101	Essentials of Marketing Technology	3
2540:119	Business English	3
2540:140	Keyboarding for Nonmajors	2
2540:263	Business Communications	3
2880:232	Labor-Management Relations	3
3300:111	English Composition I	4
7600:106	Effective Oral Communication	3
	Physical Education/Wellness	1
	Electives	_2
		64

2530: Health Care Office Management

The Health Care Office Management program is designed to meet the needs of current health care office employees and others to develop skills to prepare for technical, supervisory, or management positions in the health care field. Graduates will be trained in the daily operation and management of the health care practice. The responsibilities include all administrative, financial, human resources, clerical, and supply functions with a special emphasis on medical coding and billing

		Credits
2040:240	Human Relations	3
	or	
3750:100	Introduction to Psychology	3
2040:251	Human Behavior at Work	3
2040:260	The Arts and Human Experience	3
2420:103	Essentials of Management Technology	3
2420:202	Elements of Human Resource Management	3
2420:211	Basic Accounting I	3
2440:103	Software Fundamentals	2
2440:125	Spreadsheet Software	2
2530:241	Health Information and Records Management	3
2530:243	Medical Coding	3
2530:244	Medical Insurance Billing	3
2530:255	Health Care Office Management & Medicolegal Issues	3
2530:260	Health Care Office Management Internship	3
2540:119	Business English	3
2540:256	Medical Office Procedures	3
2540:263	Business Communications	3
2540:284	Office Nursing Techniques I	2
2540:289	Career Development for Business Professionals	3
2740:120	Medical Terminology	3
2740:121	Study of Disease Processes	3
2740:230	Basic Pharmacology	3
3300:111	English Composition I	4
5550:211	First Aid & CPR	2
7600:106	Effective Oral Communication	3
		69

2540: Office Administration

The Wayne College Office Administration program prepares students for different but often overlapping fields of administrative assisting, secretarial, word processing, information management, or clerical work. This program is based on personal objectives; students choose from program options that prepare them for work as an executive assistant, a legal administrative assistant, or a health care administrative assistant. Associate degree courses may be applied toward a baccalaureate degree in business education or technical education.

Executive Assistant Option

2040:240	Human Relations	3
2040:260	The Arts and Human Experience	3
2420:103	Essentials of Management Technology	3
2420:171	Business Calculations	3
2420:211	Basic Accounting I	3
2440:102	Introduction to Windows	1
2440:125	Spreadsheet Software	2
2540:119	Business English	3
2540:121	Introduction to Office Procedures	3
2540:150	Beginning Keyboarding	3
2540:151	Intermediate Word Processing	3
2540:241	Information Management	3
2540:243	Internship	3
2540:253	Advanced Word Processing	3
2540:263	Business Communications	3
2540:270	Business Software Applications	4
2540:271	Desktop Publishing	3
2540:273	Computer-Based Graphics Presentation	3
2540:281	Editing/Proofreading/Transcription	3
2540:289	Career Development for Business Professionals	3
3300:111	English Composition I	4
7600:106	Effective Oral Communication	3
	Physical Education/Wellness	1
	Elective	_1
		66

Legal Administrative Assistant Option

egal Adı	ministrative Assistant Option			
		Credits	2020:222	Technical Report Writing
2040:240	Human Relations	3	2030:151	Elements of Math I
2040:260	The Arts and Human Experience	3	2030:152	Elements of Math II
2420:171	Business Calculations	3	2040:251	Human Behavior at Work
2420:211	Basic Accounting I	3	2440:121	Introduction to Logic/Programming
2420:280	Essentials of Business Law	3	2440:145	Operating Systems
2440:102	Introduction to Windows	1	2600:100	Basic Electronics for Technicians
2440:125	Spreadsheet Software	2	2600:125	Digital Electronics for Technicians
2540:119	Business English	3	2600:160	Personal Computer Servicing
2540:121	Introduction to Office Procedures	3	2600:180	Microprocessor Service Practicum
2540:150	Beginning Keyboarding	3	2600:185	Microprocessor Service Practicum Seminar
2540:151	Intermediate Word Processing	3	2600:240	Microsoft Networking I
2540:241	Information Management	3	2600:242	Microsoft Networking II
2540:243	Internship	3	2600:244	Microsoft Networking III
2540:253	Advanced Word Processing	3	2600:246	Microsoft Networking IV
2540:263	Business Communications	3	2600:270	Introduction to Network Technologies
2540:273	Computer-Based Graphics Presentation	3	2600:272	Network Technology I
2540:279	Legal Office Procedures	4	2600:274	Network Technology II
2540:281	Editing/Proofreading/Transcription	3	2600:276	Network Directory Structures
2540:289	Career Development for Business Professionals	3	2600:278	Network Troubleshooting Techniques
3300:111	English Composition I	4	2600:282	Current Networking Topics
7600:106	Effective Oral Communication	3	3300:111	English Composition I
000.100	Physical Education/Wellness	1	7600:106	Effective Oral Communication
	Elective	_1		Physical Education/Wellness
	2.004.70	64		
		-	Microsof	t Networking Option
	are Administrative Assistant Optic	on	2020:222	Technical Report Writing
2040:240	Human Relations	3	2030:151	Elements of Mathematics I
	or		2030:152	Elements of Mathematics II
3750:100	Introduction to Psychology	3	2040:251	Human Behavior at Work
2040:260	The Arts and Human Experience	3	2440:121	Introduction to Logic/Programming
2420:171	Business Calculations	3	2440:145	Operating Systems
	or		2600:100	Basic Electronics for Technicians
2420:211	Basic Accounting I	3	2600:125	Digital Electronics for Technicians
440:103	Software Fundamentals	2	2600:160	Personal Computer Servicing
2530:241	Health Information and Management	3	2600:180	Microprocessor Service Practicum
2530:243	Medical Coding	3	2600:185	Microprocessor Service Practicum Seminar
2530:244	Medical Insurance Billing	3	2600:240	Microsoft Networking I#
2540:119	Business English	3	2600:242	Microsoft Networking II#
2540:121	Introduction to Office Procedures	3	2600:244	Microsoft Networking III#
2540:151	Intermediate Word Processing	3	2600:246	Microsoft Networking IV#
2540:243	Internship	3	2600:252	Microsoft Networking V#
2540:253	Advanced Word Processing	3	2600:254	Microsoft Networking VI#
2540:256	Medical Office Procedures	3	2600:256	Microsoft Networking VII#
2540:263	Business Communications	3	2600:200	Introduction to Network Technologies
2540:282	Medical Machine Transcription	3	3300:111	English Composition I
2540:284	Office Nursing Techniques I	2	7600:106	Effective Oral Communications
2540:289	Career Development for Business Professionals	3	/000.100	Physical Education/Wellness
2740:120	Medical Terminology	3		Elective
2740:121	Study of Disease Processes	3		LIGGUNG
2740:220	Basic Pharmacology	3		
2740.230 3300:111	English Composition I	4		
5550:211	First Aid and CPR		Novell Na	etworking Option
JJJJU.Z I I	i iist Aiu allu GEN	<u>_2</u> 67		option
		07	2020:222	Technical Report Writing

2600: Computer Service and Network Technology

This program prepares you for employment in support of computer systems in a networked environment. You will be prepared to configure, install, maintain, upgrade, troubleshoot, and repair various networked computer systems used in manufacturing and service enterprises. You will also be prepared to support hardware areas of computer system communications, such as modems, and related electronics including power supplies, memory, microprocessors, and the interface between the system and peripheral components. Additionally, you will be prepared to support software areas of computer operating systems, such as DOS/Windows and UNIX/LINUX. The Novell NetWare networking courses satisfy Novell's Certified Novell Engineer (CNE) course requirements. The Microsoft networking courses satisfy Microsoft's Certified Systems Engineer (MCSE) course requirements.

Graduates of this program have assumed positions in the computer and networking support industry such as: computer service technician, systems analyst, networking technician, PC specialist, computer systems specialist.

3 2020:222 Technical Report Writing 2030:151 2 Elements of Mathematics I 2030:152 Elements of Mathematics II 2 2040:251 Human Behavior at Work 3 2440:121 Introduction to Logic/Programming 3 2440:140 Internet Tools 3 2440:145 Operating Systems 3 2600:100 Basic Electronics for Technicians 5 2600:125 Digital Electronics for Technicians 4 2600:160 Personal Computer Servicing 4 2600:180 Microprocessor Service Practicum 2 2600:185 Microprocessor Service Practicum Seminar 1 2600:270 Introduction to Network Technologies* 2 2600:272 Network Technology I* 3 2600:274 Network Technology II* 3 2 2600:276 Network Directory Structures* 2600.278 Network Troubleshooting Techniques* 3 2600:282 Current Networking Topics* 2 2600.284 Working with TCP/IP* 2 3300.111 English Composition I 4 7600:106 Effective Oral Communications 3 Physical Education/Wellness 1 Elective 4 64

Credits

2800: Environmental Health and Safety Technology

This program is to prepare students for employment in business, industry, and government as environmental health and safety technicians. The environmental health and safety technicians intended to ensure a healthy and safe work and community environment. Specifically, the technician monitors, records, and reports on the handling, processing, and disposal of materials and products in compliance with local, state, federal, and organizational standards and trains and advises supervisory and operational personnel in the provision of a safe and healthy environment.

Graduates of the program will possess knowledge and laboratory skills sufficient to enable them to understand, communicate, and effectively address most environmental health and safety issues and will understand the legal and regulatory system within which modern industry operates. Environmental consulting firms, manufacturers, medical facilities, regulatory agencies, and waste treatment plants can hire graduates in entry-level positions to monitor and control wastes and to assist them in complying with local, state, and federal regulations and regulatory agencies.

		Credit
2020:222	Technical Report Writing	3
2040:251	Human Behavior at Work	3
2230:250	Hazardous Materials	4
2230:257	Fire and Safety Issues for Business and Industry	3
2420:104	Introduction to Business in the Global Environment	3
2800:200	Physics for Environmental Technicians	1
2800:210	Occupational Safety and Risk	3
2800:220	Environmental Law and Regulations	3
2800:221	Environmental Law and Regulations II	3
2800:230	Water and Atmospheric Pollution	3
2800:232	Environmental Sampling Laboratory	2
2800:250	Internship: Environmental Health and Safety	3
2800:290	ST: Environmental Management and Sustainability	3
	or	
3100:104	Introduction to Ecology Laboratory	1
	and	
3100:105	Introduction to Ecology	2
3100:130	Principles of Microbiology	3
3150:110	Introduction to General, Organic and Biochemistry I	3
3150:111	Introduction to General, Organic and Biochemistry Laboratory I	1
3150:112	Introduction to General, Organic and Biochemistry II	3
3150:113	Introduction to General, Organic and Biochemistry Laboratory II	1
3300:111	English Composition I	4
3370:200	Environmental Geology	3
3470:260	Basic Statistics	3
3600:120	Introduction to Ethics	3
5550:211	First Aid and CPR	2
6200:250	Microcomputer Applications for Business	3
7600:106	Effective Oral Communications	_3
		69

CERTIFICATE PROGRAMS

Certificate programs are designed to provide students with specialized job training utilizing courses from the college's associate degree programs. These courses may subsequently be applied toward the Associate of Applied Business in Office Administration or Business Management Technology degrees, or the Associate of Applied Science in Health Care Office Management, Social Services Technology or Computer Service and Network Technology degrees.

Gerontological Social Services Certificate

Recipients of this certificate gain knowledge and skills to support social service employment in nursing homes, retirement communities, senior centers and nutrition sites, and similar settings. Although the elderly are the fastest growing group in our society and there are growing demands for individuals to work with older adults, there is a shortage of workers with specialized training in the field of aging. Therefore, this certificate enhances employability, especially when combined with an associate degree in Social Services Technology. With just one additional credit, it is possible to receive a Certificate in Therapeutic Activities.

		Creans
2260:121	Social Service Techniques I	3
2260:122	Social Service Techniques II	3
2260:150	Introduction to Gerontological Services	3
2260:171	Career Issues in Social Services I	1
2260:172	Career Issues in Social Services II	1
2260:251	Community Services for Senior Citizens	3
2260:275	Therapeutic Activities	3
2260:285	Social Services Practicum I	1-2
2260:294	Social Services Practicum Seminar	1
3100:103	Natural Science: Biology	4
3100:108	Introduction to Biological Aging	3
3300:111	English Composition I	4
7750:276	Introduction to Social Welfare	_4
		34

Information Processing Specialist Certificate

The purpose of the Information Processing Specialist Certificate is to assure employers that individuals involved in information processing possess skills in the use of the most current technology. This certificate program will provide college credit for those in supervisory, managerial, and support positions related to the area of information storage, retrieval, and processing.

2040:240	Human Relations	3
2420:103	Essentials of Management Technology	3
2420:104	Introduction to Business in the Global Environment	3
2440:121	Introduction to Logic/Programming	3
2440:125	Spreadsheet Software	2
2440:140	Internet Tools	3
2440:145	Operating Systems	3
2440:170	Visual BASIC	3
2440:245	Introduction to Databases for Micros	3
2540:119	Business English	3
2540:263	Business Communications	<u>3</u>
		32

Legal Office Assistant Certificate

This certificate prepares students for an entry-level office support position in the legal field. The program focuses on business law, legal office procedures, communication, and computer skills. All course work is applicable to the Legal Administrative Assistant associate degree. Office Administration-Executive Assistant option students may want to consider obtaining this certificate in conjunction with their associate degree to increase employment opportunities.

A minimum keyboarding speed of 35 words a minute is required upon entering the program as well as a basic knowledge of computers.

2420:171	Business Calculations	3
2420:280	Essentials of Business Law	3
2540:119	Business English	3
2540:121	Introduction to Office Procedures	3
2540:151	Intermediate Word Processing	3
2540:253	Advanced Word Processing	3
2540:263	Business Communications	3
2540:279	Legal Office Procedures	4
2540:281	Editing, Proofreading & Transcription	3
2540:289	Career Development for Business Professionals	3
		31

Medical Billing Certificate

The Medical Billing Certificate is designed for those who wish to become medical billing specialists. This certificate will prepare individuals to work in hospitals, nursing homes, outpatient clinics, medical group practices, health maintenance organizations, medical billing services, and insurance companies.

		Credits
2420:211	Basic Accounting I	3
2440:103	Software Fundamentals	2
2440:125	Spreadsheet Software	2
2530:241	Health Information and Records Management	3
2530:243	Medical Coding	3
2530:244	Medical Insurance Billing	3
2540:119	Business English	3
2540:151	Intermediate Word Processing	3
2540:256	Medical Office Procedures	3
2540:263	Business Communications	3
2740:120	Medical Terminology	3
2740:121	Study of Disease Processes	3
		34

Medical Transcription Certificate

The medical transcriptionist is an integral part of the health care team. Transcriptionists listen to dictated medical information from physicians and transcribe the information onto permanent medical records using a computer.

Wayne College's Medical Transcription Certificate prepares you to work in doctors' offices, hospitals, outpatient clinics, medical transcription services and insurance companies.

0500.044		0
2530:241	Health Information and Records Management	3
2540:119	Business English	3
2540:121	Introduction to Office Procedures	3
2540:151	Intermediate Word Processing	3
2540:253	Advanced Word Processing	3
2540:256	Medical Office Procedures	3
2540:263	Business Communications	3
2540:282	Medical Machine Transcription	3
2740:120	Medical Terminology	3
2740:121	Study of Disease Processes	3
2740:230	Basic Pharmacology	3
		33

Network Management Specialist Certificate

Local area networks (LANs) have either supplemented or replaced mainframe computing systems. The increased reliance on LANs has led to a shortage of qualified local area network administrators. Wayne College's Network Management Specialist certificate will prepare you to meet the challenge of an exciting career in the computer networking and information technology industry. The certificate incorporates Novell, Inc. standard courses and prepares you to qualify for Novell's Certified Novell Engineer (CNE) certification. CNE certification is highly regarded by the computing industry.

Students completing this certificate will be prepared to fill first-level positions requiring skills in local area network administration and support.

2040:240	Human Relations	3
2420:103	Essentials of Management Technology	3
2420:104	Introduction to Business in the Global Environment	3
2440:145	Operating Systems	3
2540:119	Business English	3
2540:263	Business Communications	3
2600:270	Introduction to Network Technologies	2
2600:272	Network Technology I	3
2600:274	Network Technology II	3
2600:276	Network Directory Structures	2
2600:278	Network Troubleshooting Techniques	3
2600:282	Current Networking Topics	<u>2</u>
		33

Office Software Specialist Certificate

This certificate will instruct students to use the most popular software packages used in today's modern offices as well as the written and oral communications skills that employers require. All credits are applicable to the Associate of Applied Business degree in Office Administration - Executive Assistant option.

		Creaits
2440:102	Introduction to Windows	1
2440:125	Spreadsheet Software	2
2540:119	Business English	3
2540:121	Introduction to Office Procedures	3
2540:151	Intermediate Word Processing	3
2540:241	Information Management	3
2540:253	Advanced Word Processing	3
2540:263	Business Communications	3
2540:271	Desktop Publishing	3
2540:273	Computer-Based Graphic Presentations	3
2540:289	Career Development for Business Professionals	3
7600:106	Effective Oral Communication	3
		33

Personal Computer Repair Certificate

Wayne College's Personal Computer Repair Certificate prepares you for a career as a computer repairer, often called a field engineer or service technician. You will be prepared to perform functions such as installing new machines, doing preventive maintenance, and correcting emergency problems.

Wayne College's Personal Computer Repair Certificate prepares you to fill entrylevel positions servicing and maintaining computers in businesses where they are sold or used in daily operations. Typical job titles include:Customer Service Engineer, Field Engineer, Computer Service Technician, Bench Technician, Computer and Office Machine Repairer, Data Processing Equipment Repairer, Computer Salesperson

2020:222	Technical Report Writing	3
2030:151	Elements of Math I	2
2030:152	Elements of Math II	2
2040:251	Human Behavior at Work	3
2440:145	Operating Systems	3
2600:100	Basic Electronics for Technicians	5
2600:160	Personal Computer Servicing	4
2600:180	Microprocessor Service Practicum	2
2600:185	Microprocessor Service Practicum Seminar	1
3300:111	English Composition I	4
7600:106	Effective Oral Communication	_3
		32

Therapeutic Activities Certificate

This certificate prepares recipients for entry-level positions in activities in longterm care, an area with frequent job openings, and to meet the psychosocial needs of older adults through individual and group therapeutic activities in diverse settings. Combined with the Certificate in Gerontological Social Services, it also provides knowledge and skills to support social service roles with the elderly. While enhancing employability and effectiveness in the field of aging, much of the content can also be applied to diverse fields of practice and is helpful for work with numerous populations.

2260:150	Introduction to Gerontological Services	3
2260:251	Community Services for Senior Citizens	3
2260:275	Therapeutic Activities	3
2260:276	Practicum in Therapeutic Activities	_1
		10

GENERAL EDUCATION/ TRANSFER PROGRAM

Wayne College offers the first two years of general baccalaureate education for transfer to the Akron campus of The University of Akron or to any other college or university. General courses in communications, the humanities, cultural diversity, social sciences, mathematics and natural sciences are required, along with basic courses in the student's chosen field. For undecided students, this is the time to take courses from several areas in order to select a field most to their liking.

The following outlines represent the first two years of study for various bachelor's degree programs of The University of Akron. Some courses not currently available at Wayne College may also need to be completed in the first two years of selected University programs to assure proper course sequencing and timely completion of degree requirements. These programs are marked with an asterisk (*). Finally, completion of the courses listed may also qualify a student to receive either the Associate of Arts or the Associate of Science degree. Please consult a Wayne College advisor for further details.

3100: Biology

	01	
First Year		Credits
3100:111	Principles of Biology I	4
3100:112	Principles of Biology II	4
3150:151	Principles of Chemistry I	3
3150:152	Principles of Chemistry I Lab	1
3150:153	Principles of Chemistry II	3
3150:154	Qualitative Analysis	2
3300:111	English Composition I	4
3300:112	English Composition II	3
3450:145	College Algebra	4
3450:149	Precalculus Mathematics	4
		32
Second Year		
3100:211	General Genetics	3
3100:217	General Ecology	3
3150:263	Organic Chemistry Lecture I	3
3150:264	Organic Chemistry Lecture II	3
3150:265	Organic Chemistry Laboratory I	2
3150:266	Organic Chemistry Laboratory II	2
3400:210	Humanities in the Western Tradition I	4
3400.210	Physical Education/Wellness	4
	Beginning Foreign Language	8
	Social Science Requirement	
	Social Science Requirement	<u>6</u> 35
3150: Ch	emistry	
First Year		
3150:151	Principles of Chemistry I	3
3150:151	Principles of Chemistry I Lab	1
3150:152	Principles of Chemistry II	3
3150:154	Qualitative Analysis	2
3300:111	English Composition I	4
3300:112	English Composition II	3
3450:149	Precalculus Mathematics	4
3450:221	Analytic Geometry-Calculus I	4
	Physical Education/Wellness	1
	Foreign Language Requirement	8
	or	
	Social Science Requirement	6
		31-33
Second Year		
3150:263	Organic Chemistry Lecture I	3
3150:264	Organic Chemistry Lecture II	3
3150:265	Organic Chemistry Laboratory I	2
3150:266	Organic Chemistry Laboratory II	2
3450:222	Analytic Geometry-Calculus II	4
3450:223	Analytic Geometry-Calculus III	4
3650:291	Elementary Classical Physics I	4
3650:292	Elementary Classical Physics II Effective Oral Communication	4
7600:106		3 6-8
	Foreign Language Requirement	6-8
	or Social Science Requirement	6
		<u> </u>
		30-37

3250: Economics

First Year		Credits
3300:111	English Composition I	4
3300:112	English Composition II	3
3450:145	College Algebra	4
3450:215	Concepts of Calculus I Effective Oral Communication	4
7600:106	Beginning Foreign Language	3
	Natural Science Requirement	8
	Physical Education/Wellness	_1
		35
Second Year 3400:210	Humanities in the Western Tradition I	4
3250:200	Principles of Microeconomics	3
3250:201	Principles of Macroeconomics	3
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
	Intermediate Foreign Language	6
	Social Science Requirement	3
	Electives	<u>3</u> 32
		52
	_abor Economics*	
First Year		2
3250:200	Principles of Microeconomics	3
3250:201 3300:111	Principles of Macroeconomics	3 4
3300:111	English Composition I English Composition II	4
3450:145	College Algebra	3
3450:215	Concepts of Calculus I	4
7600:106	Effective Oral Communication	3
7000.100	Physical Education/Wellness	1
	Electives	_7
		32
Second Year		
3400:210	Humanities in the Western Tradition I	4
	Areas Studies/Cultural Diversity Requirement Humanities Requirement	4
	Natural Science Requirement	8
	Social Science Requirement	3
	Electives	_7
		32
3300: Eng	glish*	
First Year		
3300:111	English Composition I	4
3300:112	English Composition II	3
7600:106	Effective Oral Communication	3
	Beginning Foreign Language	8
	Mathematics Requirement	3
	Physical Education/Wellness	1
	Social Science Requirement	6
	Liectives	
Second Year		
3400:210	Humanities in the Western Tradition I	4
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement Intermediate Foreign Language	6 6
	Natural Science Requirement	8
	Flectives	_4
		32
3350: Ge	ography and Planning*	
First Year		
3300:111	English Composition I	4
3300:112	English Composition II	3
3350:100	Introduction to Geography	3
	Mathematics Requirement	3
7600:106	Effective Oral Communication	3
	Beginning Foreign Language	8
	Physical Education/Wellness Social Science Requirement	1 3
	Electives	_4
	2.004700	_4 32
		02

* Certain courses not currently available at Wayne College may also need to be completed in the first two years of selected University programs to assure proper course sequencing and timely completion of degree requirements.

Consul Voor		Credits	Second Year		Credits
Second Year 3400:210	Humanities in the Western Tradition I	Creans 4	3400:210	Humanities in the Western Tradition I	Credits 4
3400.210		4	3450:222		4
	Areas Studies/Cultural Diversity Requirement			Analytic Geometry-Calculus II	
	Humanities Requirement	6	7600:106	Effective Oral Communication	3
	Intermediate Foreign Language	6		Area Studies/Cultural Diversity Requirement	4
	Natural Science Requirement	8		Humanities Requirement	6
	Electives	_4		Intermediate Foreign Language	6
		32		Social Science Requirement	6
3370 [.] Geo	logy (and Geophysics)**				33
First Year	logy (and deophysics)		2470. Cto	41-41-2	
3300:111	English Composition I	4	3470: Sta	TISTICS	
3300:112	English Composition I	3	First Year		
	5	3	3300:111	English Composition I	4
3150:151	Principles of Chemistry I	3	3300:112	English Composition II	3
3150:152	Principles of Chemistry I Laboratory		3450:221	Analytic Geometry-Calculus I	4
3150:153	Principles of Chemistry II (optional for B.A.)	3	3450:222	Analytic Geometry-Calculus II	4
3150:154	Qualitative Analysis (optional for B.A. and B.S.)	2	7600:106	Effective Oral Communication	3
3370:101	Introduction to Physical Geology	4		Natural Science Requirements	8
3450:149	Precalculus Mathematics	4		Physical Education/Wellness	1
3450:221	Analytic Geometry-Calculus I (for B.S.)	4		Social Science Requirements	6
	Physical Education/Wellness	1		Or	
	Social Science Requirement	6		Beginning Foreign Language	8
	Electives (for B.A.)	<u>4-9</u>			33-35
		35	Second Year		0000
Second Year				ding part time, or who are ineligible to take 3450:221 duri	na the first year can take
3100:111	Principles of Biology I (for B.A.)	4		irements at Wayne College during the second year. Stud	
	or			he Akron campus in the second year to take required math	
3450:222	Analytic Geometry-Calculus II (for B.S.)	4	0		lematics prerequisite
3370:102	Introductory Historical Geology	4	COUISES. FIEdS	e consult a Wayne College advisor.	
3400:210	Humanities in the Western Tradition I **	4			
7600:106	Effective Oral Communication	3	3700: Poli	itical Science*	
	Areas Studies/Cultural Diversity Requirement	4	First Year		
	Humanities Requirement**	6	3300:111	English Composition I	4
	Beginning Foreign Language	_8	3300:112	English Composition II	3
	Ediguago	33	3700:100	Government and Politics in the U.S.	4
		00	7600:106	Effective Oral Communication	3
3400: Hist	orv			Beginning Foreign Language	8
First Year				Mathematics Requirement	3
3300:111	English Composition I	4		Physical Education/Wellness	1
3300:112	English Composition II	3		Social Science Requirement	3
3400:250	U.S. History to 1877	4		Electives	_3
3400:251	U.S. History since 1877	4			32
7600:106	Effective Oral Communication	3	Second Year		02
7000.100	Beginning Foreign Language	8	3400:210	Humanities in the Western Tradition I	4
		3		Areas Studies/Cultural Diversity Requirement	4
	Mathematics Requirement			Humanities Requirement	6
	Physical Education/Wellness	1		Intermediate Foreign Language	6
	Social Science Requirement	3		Natural Science Requirement	8
.		33		Electives	_4
Second Year				Elocitos	32
3400:210	Humanities in the Western Tradition I	4	0750 D		02
3400:323	Europe: From Revolution to World War, 1789-1914	3	3750: Psy	chology*	
3400:324	Europe: From World War I to the Present	3	First Year		
	Areas Studies/Cultural Diversity Requirement	4	3300:111	English Composition I	4
	Humanities Requirement	6	3300:112	English Composition II	3
	Intermediate Foreign Language	6	3750:100	Introduction to Psychology	3
	Natural Science Requirement	_8	3750:105	Professional and Career Issues in Psychology	1
		34	3850:100	Introduction to Sociology	4
0450 85 4			7600:100	Effective Oral Communication	4
3450: Mat	hematics (and Applied Mathem	atics)*	7000.100		3
(see 3470: Stati	istics bolow)			Beginning Foreign Language	
ISEE 3470: STATI	SUCS DEIOW)			Mathematics Requirement	3
2400.0	anutan Calanaa			Physical Education/Wellness	1
3400: Con	nputer Science			Electives	_2
					32

Second Year 3400:210

First Year	
3300.111	

3300:111	English Composition I	4
3300:112	English Composition II	3
3450:221	Analytic Geometry-Calculus I	4
3460:209	Introduction to Computer Science	4
	Beginning Foreign Language	8
	Physical Education/Wellness	1
	Natural Science Requirement	8
		32

second year instead of the humanities credits.
Certain courses not currently available at Wayne College may also need to be completed in the

* Certain courses not currently available at Wayne College may also need to be completed in the first two years of selected University programs to assure proper course sequencing and timely completion of degree requirements.

** Geophysics majors must take 3650:291 and 292, Elementary Classical Physics I and II during the

Humanities in the Western Tradition I

Areas structes/contains errors, Humanities Requirement Intermediate Foreign Language Natural Science Requirement

Electives

Areas Studies/Cultural Diversity Requirement

4

4

6

6 8

 $\frac{4}{32}$

^{*} Certain courses not currently available at Wayne College may also need to be completed in the first two years of selected University programs to assure proper course sequencing and timely completion of degree requirements.

3850: Sociology*

	67	
First Year		Credits
3300:111	English Composition I	4
3300:112	English Composition II	3
3850:100	Introduction to Sociology	4
3850:104	Social Problems	3
7600:106	Effective Oral Communication	3
	Beginning Foreign Language	8
	Mathematics Requirement	3
	Physical Education/Wellness	1
	Social Science Requirement	<u>3</u> 32
Second Year		32
3230:150	Cultural Anthropology	4
3400:210	Humanities in the Western Tradition I	4
3400.210	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	- 6
	Intermediate Foreign Language	6
	Natural Science Requirement	_8
		32
4200: Che	emical Engineering*	
First Year		
3150:151	Principles of Chemistry I	3
3150:152	Principles of Chemistry I Laboratory	1
2150,152	Dringing of Chamints II	2

3150:153	Principles of Chemistry I Laboratory	1
	Principles of Chemistry II	3
3150:154	Qualitative Analysis	2
3300:111	English Composition I	4
3300:112	English Composition II	3
3450:221	Analytic Geometry-Calculus I	4
3450:222	Analytic Geometry-Calculus II	4
4100:101	Tools for Engineering	3
7600:106	Effective Oral Communication	3
	Social Science Requirement	3
	Physical Education/Wellness	_1
		34
Second year		
3150:263	Organic Chemistry Lecture I	3
3150:264	Organic Chemistry Lecture II	3
3150:265	Organic Chemistry Laboratory I	2
3250:244	Introduction to Economic Analysis	3
3400:210	Humanities in the Western Tradition I	4
3450:223	Analytic Geometry-Calculus III	4
3450:335	Introduction to Ordinary Differential Equations	3
3650:291	Elementary Classical Physics I	4
3650:292	Elementary Classical Physics II	4
4300:201	Statics	_3
		33
4300: Civi	I Engineering*	
	Engineering	
First Year	Distingent Character I	0
3150:151	Principles of Chemistry I	3
3150:151 3150:152	Principles of Chemistry I Laboratory	1
3150:151 3150:152 3150:153	Principles of Chemistry I Laboratory Principles of Chemistry II	1 3
3150:151 3150:152 3150:153 3300:111	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I	1 3 4
3150:151 3150:152 3150:153 3300:111 3300:112	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II	1 3 4 3
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I	1 3 4 3 4
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I Analytic Geometry-Calculus I Analytic Geometry-Calculus II	1 3 4 3 4 4
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering	1 3 4 3 4 4 3
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication	1 3 4 3 4 4 3 3 3
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness	1 3 4 3 4 4 3 3 1
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication	1 3 4 3 4 4 3 3 3 1 3
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101 7600:106	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness	1 3 4 3 4 4 3 3 1
3150:151 3150:152 3150:153 3300:111 3450:221 3450:222 4100:101 7600:106 Second Year	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement	1 3 4 3 4 4 3 3 1 3 2
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101 7600:106 Second Year 3250:244	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I Analytic Geometry-Calculus I Analytic Geometry-Calculus I Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis	1 3 4 4 3 3 1 1 <u>3</u> 32 32 3
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101 7600:106 Second Year 3250:244 3400:210	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I Analytic Geometry-Calculus I Analytic Geometry-Calculus I Tools for Engineering Effective Ora Engineering Social Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I	1 3 4 3 4 4 3 3 1 <u>3</u> 32 32 3 4
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:221 3450:222 4100:101 7600:106 Second Year 3250:244 3400:210 3450:223	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III	1 3 4 3 4 4 3 3 1 <u>3</u> 32 32 3 4 4
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:221 3450:222 4100:101 7600:106 Second Year 3250:244 3400:210 3450:223 3450:335	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations	$ \begin{array}{c} 1 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 1 \\ \underline{3} \\ 32 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 3 \\ 4 \\ 4 \\ 3 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$
3150:151 3150:152 3150:153 3300:111 3450:221 3450:222 4100:101 7600:106 Second Year 3250:244 3400:210 3450:223 3450:335 3650:291	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I Analytic Geometry-Calculus I Analytic Geometry-Calculus I Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations Elementary Classical Physics I	1 3 4 3 4 4 3 3 1 <u>3</u> 32 3 4 4 3 4 4 3 4
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101 7600:106 Second Year 3250:244 3400:210 3450:223 3450:231 3650:291 3650:292	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I Analytic Geometry-Calculus I Analytic Geometry-Calculus I Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations Elementary Classical Physics I Elementary Classical Physics II	1 3 4 3 4 4 3 3 3 1 <u>3</u> 3 2 3 2 3 4 4 3 4 4 4
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101 7600:106 Second Year 3250:244 3400:210 3450:223 3450:335 3650:291 3650:292 4300:201	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations Elementary Classical Physics I Elementary Classical Physics II Statics	1 3 4 3 4 4 3 3 1 32 3 2 3 4 4 3 4 4 3 4 3
3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101 7600:106 Second Year 3250:244 3400:210 3450:223 3450:231 3650:291 3650:292	Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I Analytic Geometry-Calculus I Analytic Geometry-Calculus I Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations Elementary Classical Physics I Elementary Classical Physics II	1 3 4 3 4 4 3 3 3 1 <u>3</u> 3 2 3 2 3 4 4 3 4 4 4

4400: Electrical Engineering

First year		Credits
3150:151	Principles of Chemistry I	3
3150:152	Principles of Chemistry I Laboratory	1
3150:153	Principles of Chemistry II	3
3300:111	English Composition I	4
3300:112	English Composition II	3
3450:221	Analytic Geometry-Calculus I	4
3450:222	Analytic Geometry-Calculus II	4
4100:101	Tools for Engineering	3
7600:106	Effective Oral Communication	3
	Physical Education/Wellness	1
	Social Science Requirement	3
Second Year		32
3250:244	Introduction to Economic Analysis	3
3250:244 3400:210	Humanities in the Western Tradition	3
3450:223	Analytic Geometry-Calculus III	4
3450:223	Introduction to Ordinary Differential Equations	4
3450:335	Elementary Classical Physics I	3
3650:291	Elementary Classical Physics I Elementary Classical Physics II	4
	Statics	4
4300:201 4300:202	Introduction to Mechanics of Solids	3
4300:202	or	-
4600:203	Dynamics	3
4400:231	Circuits I	3
	Areas Study/Cultural Diversity requirement	2
:00: Mo		33
500: Me First Year	chanical Engineering	33
		33
First Year	chanical Engineering	
First Year 3150:151	chanical Engineering Principles of Chemistry I	3
First Year 3150:151 3150:152	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory	3 1
First Year 3150:151 3150:152 3150:153	Chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II	3 1 3
First Year 3150:151 3150:152 3150:153 3300:111	Chanical Engineering Principles of Chemistry I Principles of Chemistry I Principles of Chemistry II English Composition I	3 1 3 4
First Year 3150:151 3150:152 3150:153 3300:111 3300:112	Chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II	3 1 3 4 3
First Year 3150:151 3150:152 3150:153 3300:111 3300:112 3450:221	Chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I	3 1 3 4 3 4
First Year 3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II	3 1 3 4 3 4 4
First Year 3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering	3 1 3 4 3 4 4 3
First Year 3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication	3 1 3 4 3 4 4 3 3 3
First Year 3150:151 3150:152 3150:153 3300:111 3300:112 3450:221 3450:222 4100:101 7600:106	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness	3 1 3 4 3 4 4 4 3 3 1
First Year 3150:151 3150:152 3150:153 3300:112 3450:221 3450:222 4100:101 7600:106 Second year	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement	3 1 3 4 3 4 4 3 3 1 <u>3</u> 32
First Year 3150:151 3150:152 3150:153 3300:111 3450:221 3450:222 4100:101 7600:106 Second year 3250:244	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis	3 1 3 4 3 4 4 3 3 1 3 3 2 3 2 3
First Year 3150:151 3150:152 3150:153 3300:111 3450:221 3450:222 4100:101 7600:106 Second year 3250:244 3400:210	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I	3 1 3 4 3 4 4 3 3 1 <u>3</u> 32 32 3 4
First Year 3150:151 3150:152 3150:153 3300:111 3450:221 3450:222 4100:101 7600:106 Second year 3250:244	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III	3 1 3 4 3 4 4 3 3 1 3 3 2 3 2 3
First Year 3150:151 3150:152 3150:153 3300:112 3450:221 3450:222 4100:101 7600:106 Second year 3250:244 3450:223 3450:223 3450:233	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition II English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations	3 1 3 4 3 4 4 3 3 1 3 3 2 2 3 4 4
First Year 3150:151 3150:152 3150:153 3300:112 3450:221 3450:222 4100:101 7600:106 Second year 3250:244 3400:210 3450:223 3450:335 3650:291	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations Elementary Classical Physics I	3 1 3 4 3 4 4 4 3 3 1 3 2 3 2 3 4 4 3 3
First Year 3150:151 3150:152 3150:153 3300:111 3450:221 4450:222 4100:101 7600:106 Second year 3250:244 3400:210 3450:223 3450:335 3650:291 3650:292	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition II English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations	3 1 3 4 3 4 4 4 3 3 1 3 2 3 2 3 3 4 4 4 3 4 4 4
First Year 3150:151 3150:152 3150:153 3300:112 3450:221 3450:222 4100:101 7600:106 Second year 3250:244 3400:210 3450:223 3450:335 3650:291	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations Elementary Classical Physics I	3 1 3 4 3 4 4 3 3 1 <u>3</u> 2 32 3 4 4 3 4
First Year 3150:151 3150:152 3150:153 3300:111 3450:221 4400:210 7600:106 Second year 3250:244 3400:210 3450:223 3450:335 3650:291 3650:292 4300:201	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations Elementary Classical Physics I Elementary Classical Physics II Statics	3 1 3 4 3 4 4 3 3 1 3 2 3 2 3 4 4 3 4 4 3 4 4 3
First Year 3150:151 3150:152 3150:153 3300:111 3300:112 3450:222 4100:101 7600:106 Second year 3250:244 3400:210 3450:223 3450:335 3650:291 3650:291 4300:201 4300:202	chanical Engineering Principles of Chemistry I Principles of Chemistry I Laboratory Principles of Chemistry II English Composition I English Composition II Analytic Geometry-Calculus I Analytic Geometry-Calculus II Tools for Engineering Effective Oral Communication Physical Education/Wellness Social Science Requirement Introduction to Economic Analysis Humanities in the Western Tradition I Analytic Geometry-Calculus III Introduction to Ordinary Differential Equations Elementary Classical Physics I Elementary Classical Physics I Statics Introduction to Mechanics of Solids	3 1 3 4 3 4 4 3 3 1 3 2 3 2 3 4 4 3 3 2 3 3 4 4 3 3 3

5200: Early Childhood Education*

Early Childhood Licensure Option (age three through grade three inclusive)

First Year		
3100:103	Natural Science-Biology	4
3300:111	English Composition I	4
3300:112	English Composition II	3
3350:100	Introduction to Geography	3
3400:250/251	U.S. History to 1877/Since 1877	4
	or	
3700:100	Government and Politics in U.S.	4
3450:140	Mathematics for Elementary School Teachers I	3
3450:260	Mathematics for Elementary School Teachers II	3
7400:265	Child Development	3
7600:106	Effective Oral Communication	3
	Natural Science Requirement	4
	Physical Education/Wellness	1
		35

Humanities Requirement

<u>3</u> 34

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Second Year		Credits
3400:210	Humanities in the Western Tradition I	4
5100:210	Characteristics of Learners	3
5100:211	Teaching and Learning Strategies	3
5200:215	The Child, Family and the School	2
5500:245	Understanding Literacy Development and Phonics	3
5500:286	Teaching Multiple Texts through Genre	3
7400:270	Theory and Guidance in Play	3
7400:280	Early Childhood Curriculum Methods	3
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
		34
250: Mid	dle Level Education	
iddle Level	Licensure Option (grades 4-9 inclusive)	
First Year		
3300:111, 112	English Composition I, II	7
3350:100	Introduction to Geography	3
3400:250/251	U.S. History to 1877/Since 1877 or	4
3700:100	Government and Politics in U.S.	4
3450:140	Mathematics for Elementary School Teachers I	3
3450:260	Mathematics for Elementary School Teachers II	3
7600:106	Effective Oral Communication	3
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Natural Science Requirement	8
	Physical Education/Wellness	1
	Area of Concentration Course or Electives	_3
0		35
Second Year 3400:210	Humanities in the Western Tradition I	
5100:210	Characteristics of Learners	4
		3
5100:211	Teaching and Learning Strategies	3
5500:245	Understanding Literacy Development and Phonics	3
5500:286	Teaching Multiple Texts through Genre	3
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
	Area of Concentration Courses or Electives	_6
		32

5300: Secondary Education*

Adolescent to Young Adult Licensure Option (Middle, Junior and Senior High School)

First Year		
3300:111	English Composition I	4
3300:112	English Composition II	3
7600:106	Effective Oral Communication	3
	Mathematics Requirement	3
	Natural Science Requirement	8
	Physical Education/Wellness	1
	Social Science Requirement	6
	Teaching Field(s) Course or Electives	_4
		32
Second year		
3400:210	Humanities in the Western Tradition I	4
5100:210	Characteristics of Learners	3
5100:211	Teaching and Learning Strategies	3
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
	Teaching Field(s) Courses or Electives	<u>12</u>
		32

6000: Business Administration

Options

Accounting, Finance, Management, Marketing, Advertising, International Business

-	ternational Business	Credits
3300:111	English Composition I	4
3300:112	English Composition II	3
3450:141	Algebra with Business Applications	3
3430.141	OF	5
3450:145	College Algebra	4
3450:210	Calculus with Business Applications	3
	or	
3450:215	Concepts of Calculus I	4
3750:100	Introduction to Psychology	3
3850:100	Introduction to Sociology	4
3230:150	or Cultural Anthropology	4
7600:106	Effective Oral Communication	3
	Natural Science Requirement	8
	Physical Education/Wellness	1
	Electives	<u>1-4</u>
		32
Second Year		
3250:200	Principles of Microeconomics	3
3250:201	Principles of Macroeconomics	3
3400:210	Humanities in the Western Tradition I	4
6200:201	Accounting Concepts and Principles for Business	3
6200:202	Managerial Accounting	3
6200:250	Microcomputer Applications for Business	3
6400:220	Legal and Social Environment of Business (except Accounting majors)	
6500:221	Quantitative Business Analysis I	3
6500:222	Quantitative Business Analysis II	3
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
0		35-38
Second Year 3400:210	Humanities in the Western Tradition I	4
3400:210 7100:xxx	Studio Art Courses	4
7100:xxx	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	4
	Mathematics Requirement	3
	Natural Science Requirement	8
	Flectives	0 1
	LIGUINGS	32
		52

7400: Family and Consumer Sciences*

Options

Dietetics* First Year

First Year		
3150:110	Introduction to General, Organic and Biochemistry I	3
3150:111	Introduction to General, Organic and Biochemistry I, Laboratory	1
3150:112	Introduction to General, Organic and Biochemistry II	3
3150:113	Introduction to General, Organic and Biochemistry II, Laboratory	1
3300:111	English Composition I	4
3300:112	English Composition II	3
3470:260	Basic Statistics	3
3850:100	Introduction to Sociology	4
7400:265	Child Development	3
7600:106	Effective Oral Communication	3
	Economics Requirement	3
	Physical Education/Wellness	_1
		32
Second Year		
3100:130	Principles of Microbiology	3
3100:200, 201	Human Anatomy and Physiology I, Lab	4
3100:202, 203	Human Anatomy and Physiology II, Lab	4
3400:210	Humanities in the Western Tradition I	4
3750:100	Introduction to Psychology	3
6200:201	Accounting Concepts and Principles for Business or	3
2420:211	Basic Accounting I	3
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
	Elective	_1
		32

 Certain courses not currently available at Wayne College may also need to be completed in the first two years of selected University programs to assure proper course sequencing and timely completion of degree requirements.

^{*} Certain courses not currently available at Wayne College may also need to be completed in the first two years of selected University programs to assure proper course sequencing and timely completion of degree requirements.

Family Life and Child Development

First Year		Credits
3300:111	English Composition I	4
3300:112	English Composition II	3
3750:100	Introduction to Psychology (Family Life Option only)	3
3750:230	Developmental Psychology (Family Life Option only)	4
3850:100	Introduction to Sociology	4
7600:106	Effective Oral Communication	3
	Mathematics Requirement	3
	Economics Requirement	3
	Physical Education/Wellness	1
	Electives	_4
		32
Second Year		
3400:210	Humanities in the Western Tradition I	4
7400:265	Child Development	3
7400:270	Theory and Guidance of Play (Child Development Option only)	3
7400:280	Early Childhood Curriculum Methods (Child Development Option or	nly) 3
7750:276	Introduction to Social Welfare (Family Life Option only)	4
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
	Natural Science Requirement	_8
		35

Food and Consumer Science First Year

First Year		
3150:110	Introduction to General, Organic and Biochemistry I	3
3150:111	Introduction to General, Organic and Biochemistry I, Laboratory	1
3150:112	Introduction to General, Organic and Biochemistry II	3
3150:113	Introduction to General, Organic and Biochemistry II, Laboratory	1
3300:111	English Composition I	4
3300:112	English Composition II	3
3470:260	Basic Statistics	3
7600:106	Effective Oral Communication	3
	Beginning Foreign Language	8
	or	
	Language Alternative Courses	8
	Economics Requirement	3
	Physical Education/Wellness	_1
0		33
Second Year	Software Fundamentals	0
2440:103		2
3100:130	Principles of Microbiology	3
3400:210	Humanities in the Western Tradition I	4
3750:100	Introduction to Psychology	3
3850:100	Introduction to Sociology	4
7400:265	Child Development	3
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
	Intermediate Foreign Language	6
	or	
	Language Alternative Courses	_6
		35

7600: Communication

First Year		
3300:111	English Composition I	4
3300:112	English Composition II	3
7600:106	Effective Oral Communication	3
7600:102	Survey of Mass Communication	3
7600:115	Survey of Communication Theory	3
7600:200	Careers in Communication	1
	Mathematics Requirement	3
	Physical Education/Wellness	1
	Social Science Requirement	6
	Elective (typing/word processing recommended)	_5
		32
Second Year		
3400:210	Humanities in the Western Tradition I	4
	Areas Studies/Cultural Diversity Requirement	4
	Communication Major Emphasis Courses	6
	Foreign Language Courses	
	or	
	Language Alternative Courses	8
	Humanities Requirement	6
	Natural Science Requirement	_8
		36

7750: Social Work

First Year		Credits
3300:111	English Composition I	4
3300:112	English Composition II	3
3470:260	Basic Statistics	3
3700:100	Government and Politics in the U.S.	4
3750:100	Introduction to Psychology	3
3850:100	Introduction to Sociology	4
7750:270	Poverty in the U.S.	3
7750:276	Introduction to Social Welfare	4
	Economics Requirement	3
	Physical Education/Wellness	_1
		32
Second Year		
3100:103	Natural Science-Biology	4
3400:210	Humanities in the Western Tradition I	4
7600:106	Effective Oral Communication	3
7750:xxx	Social Work Requirements	8
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	6
	Natural Science Requirement	4
	Social Science elective	_3
		36

8200: Nursing (Basic Program)

First Year		
3100:130	Principles of Microbiology	3
3150:110	Introduction to General, Organic and Biochemistry I	3
3150:111	Introduction to General, Organic and Biochemistry I, Laboratory	1
3150:112	Introduction to General, Organic and Biochemistry II	3
3150:113	Introduction to General, Organic and Biochemistry II, Laboratory	1
3250:200	Principles of Microeconomics	3
	or	
3700:100	Government and Politics in the U.S.	4
3300:111	English Composition I	4
3300:112	English Composition II	3
3600:120	Introduction to Ethics	3
3750:100	Introduction to Psychology	3
3850:100	Introduction to Sociology	4
	or	
3230:150	Cultural Anthropology	4
8200:100	Introduction to Nursing	1
	Physical Education/Wellness	_1
		33

Students are eligible to apply to the College of Nursing during spring semester of the first year if they have completed all of the courses listed above and attained a grade point average of 2.50 or higher. If the student is accepted into the college, attendance at the Akron campus is necessary during the second year in required clinical nursing courses. The following list of courses may be taken at Wayne College during the second year by students who do not satisfy the admission requirements.

Second Year

3100:200, 201	Human Anatomy and Physiology I, Lab	4
3100:202, 203	Human Anatomy and Physiology II, Lab	4
3400:210	Humanities in the Western Tradition I	4
3470:260	Basic Statistics	3
3750:230	Developmental Psychology	4
7600:106	Effective Oral Communication	3
	Areas Studies/Cultural Diversity Requirement	4
	Humanities Requirement	3
	Electives	<u>_3</u>
		32

University College

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OBJECTIVES

The purpose of the University College is to further the objectives of The University of Akron by providing a quality program of collegiate education and to pursue the following aims:

- To offer students a basic program of General Education and the prerequisite courses for advancement to the degree-granting colleges.
- To offer a program of courses to prepare students for enrollment in General Education courses.
- To provide academic support services for students to strengthen their basic skills and facilitate their success in college courses.
- To assist new students in their transition to college through a comprehensive New Student Orientation program prior to enrollment, as well as a semesterlength University Orientation Course.
- To direct students to the proper curricula to ensure that students will enter their degree-granting colleges prepared to undertake advanced course work.
- To encourage, foster, and support departmental, collegiate, and community
 programs and projects which further intercultural awareness and international understanding.
- To ensure for transfer students a smooth transition to The University of Akron.

The college recommends the student for advancement to the degree-granting colleges upon satisfactory completion of the appropriate requirements.

A student who completes 30 semester credits and achieves a grade-point average of 2.00 ("C") or better may be eligible for transfer to a degree-granting college. A student should always check with an advisor to determine specific requirements for transfer to the program of the student's choice.

Acceptance of a student in a degree-granting college is the responsibility of the respective collegiate dean, the dean of the University College, and heads of departments concerned.

GENERAL EDUCATION

The General Education Program of The University of Akron is the core of courses that provide the skills and knowledge considered essential for all graduates of the University. The General Education Program is designed to ensure, insofar as possible, that our graduates will possess:

- the capacity for critical, independent thought.
- a personal sense of values, tempered by tolerance and a regard for the rights of others.
- the ability to use language effectively as a medium of both thought and expression.
- the analytical skills necessary to make sound qualitative and quantitative judgements.
- the ability to describe and explain differences in civilizations and cultures.
- an understanding of the conditions that affect them as individuals and as members of society.
- the capacity to evaluate intellectual and artistic achievements.
- a knowledge of science, technology, and mathematics and their effects on human activities.
- a knowledge of positive mental and physical health practices.

Recommended Core Curriculum

Students pursuing a baccalaureate degree must complete the General Education Program, which consists of 42 credits distributed among eight categories. Students are advised to select General Education courses in conjunction with courses needed for their major during their first few years of study. **Students should work to complete their English, Mathematics, and Speech requirements during their first year of study.** *Courses noted with a single asterisk (*) will apply toward the General Education requirement only for students enrolled in the Community and Technical College.* All students are responsible for meeting prerequisites for the necessary courses listed in the General Education Program. **NOTE:** Specific departmental requirements may vary, so students are encouraged to consult an advisor for specific information about selecting appropriate General Education courses from the recommended core curriculum.

English Composition: 7 credits – 2 courses

	Credits
English*	4
or	
English Composition I	4
English Composition II	3
	or English Composition I

Mathematics: 3 credits

(Students enrolling in a higher-level math course may use this course to meet their General Education requirement)

2030:151,152,153 Elements of Math I, II, III* (Must complete all 3 courses. Only 3 credits apply toward fulfilling General Education require		6 quirement)
2030:161	Math for Modern Technology*	4
3450:113	Combinatorics/Probability	1
3450:114	Matrices	1
3450:115	Linear Programming	1
3450:127	Trigonometry	2
3450:135	Math for Liberal Arts	3
3450:138	Math of Finance	1
3450:260	Mathematics for Elementary School Teachers II	3
3450:145	College Algebra	4
3450:210	Calculus with Business Applications	3
3470:260	Basic Statistics	3
3470:261	Introduction to Statistics I	2
3470:262	Introduction to Statistics II	2

Natural Science: 8 credits minimum – At least two courses, one of which must be a lab

(Students in higher-level science courses with a lab may use those courses to meet their General Education requirements.) Select one course each from a minimum of two different sets:

Anthropology

Anthropology		
3230:151	Human Evolution	4
Biology		
2780:106	Anatomy and Physiology for Allied Health I*	3
2780:107	Anatomy and Physiology for Allied Health II*	3
3100:100	Introduction to Botany/Lab	4
3100:101	Introduction to Zoology/Lab	4
3100:103	Natural Science Biology/Lab	4
3100:104	Introduction to Ecology Lab*	1
3100:105	Introduction to Ecology*	2
3100:108	Introduction to Biological Aging (Wayne College only)	3
Chemistry		
2820:105	Basic Chemistry*	3
2820:111	Introductory Chemistry*	3
2820:112	Introductory and Analytical Chemistry*	3
3150:100	Chemistry and Society	3
3150:101	Chemistry for Everyone	4
Geology		
3370:100	Earth Science	3
3370:101	Introductory Physical Geology	4
3370:103	Natural Science Geology	3
3370:121-140	Concepts in Geology	1
3370:200	Environmental Geology	3
3370:201	Exercises in Environmental Geology I	1
3370:203	Exercises in Environmental Geology II	1

* Will apply toward the General Education requirement only for students enrolled in the Community and Technical College.

Physics		Credits
2820:161	Technical Physics: Mechanics I*	2
2820:162	Technical Physics: Mechanics II*	2
2820:163	Technical Physics: Electricity and Magnetism*	2
2820:164	Technical Physics: Heat and Light*	2
3650:130	Descriptive Astronomy	4
3650:133	Music, Sound and Physics	4
3650:137	Light/Lab	4
Oral Com	nmunication: 3 credits	
7600:105	Introduction to Public Speaking	3
7600:106	Effective Oral Communication	3
Social So	iences: 6 credits	
(One course fro	om two different sets for a minimum of 6 credits)	
Set 1 - Econ	omics	
2040:247	Survey of Basic Economics*	3
3250:100	Introduction to Economics	3
3250:200	Principles of Microeconomics	3
3250:244	Introduction to Economic Analysis	3
Set 2 - Geog	Iraphy	
3350:100	Introduction to Geography	3
Set 3 - Gove	ernment/Politics	
2040:242	American Urban Society*	3
3700:100	Government and Politics in the United States	4
3700:150	World Politics and Governments	3
Set 4 - Psycl	hology	
2040:240	Human Relations*	3
3750:100	Introduction to Psychology	3
	ology/Anthropology	
3230:150	Cultural Anthropology	4
3850:100	Introduction to Sociology	4
5100:150	Democracy in Education	3
Set 6 - Unite	ed States History	
3400:250	U.S. History to 1877	4
3400:251	U.S. History since 1877	4
Set 7 - Scier	nce/Technology/Society	
2040:241	Technology of Human Values	2
2040:243	Contemporary Global Issues	3
3600:125	Theory and Evidence	3
3870:250	Introduction to Archaeology	3

Humanities: 10 credits - 3 courses

All students are r 3400:210	equired to complete: Humanities in the Western Tradition I	4
Students may se additional credits	lect one course from two different sets below for a minimum	of six
Set 1 - Fine A	ts	
7100:210	Visual Arts Awareness	3
7500:201	Exploring Music: Bach to Rock	3
7800:301	Introduction to Theatre through Film	3
7900:200	Viewing Dance	3

Set 2 - Philosophy/Classics

Set Z - Fillioso	pity/Glassics	
3200:220	Introduction to the Ancient World	3
3200:230	Sports and Society in Ancient Greece and Rome	3
3200:289	Mythology of Ancient Greece	3
3600:101	Introduction to Philosophy	3
3600:120	Introduction to Ethics	3
3600:170	Introduction to Logic	3
Set 3 - Literatu	Ire	
3300:250	Classic and Contemporary Literature	3
3300:251	Topics in World Literature	3
3300:252	Shakespeare and His World	3
3300:281	Fiction Appreciation	3
Other literature in	English translation:	
3200:361	Literature of Greece	3
3580:350	Literature of Spanish-America in Translation	3
Set 4		
3400:211	Humanities in the Western Tradition II	4

Will apply toward the General Education requirement only for students enrolled in the Community and Technical College.

Area Studies & Cultural Diversity: 4 credits - 2 courses

		Credits
1810:201	Introduction to Pan African Studies	3
1840:300	Introduction to Women's Studies	3
2040:254	The Black Experience from 1619 to 1877	2
2040:255	The Black Experience since 1877	2
2040:256	Diversity in American Society	2
3005:300	Canadian Studies: An Interdisciplinary Approach	3
3230:251	Human Diversity	3
3350:375	Geography of Cultural Diversity	2
3400:385	World Civilization: China	2
3400:386	World Civilization: Japan	2
3400:387	World Civilization: SE Asia	2
3400:388	World Civilization: India	2
3400:389	World Civilization: Near East	2
3400:390	World Civilization: Africa	2
3400:391	World Civilization: Latin America	2
7600:325	Intercultural Communication	3

NOTE: A student majoring in medical technology or engineering is only required to take two credits from the Area Studies & Cultural Diversity area of General Education requirements.

Physical Education/Wellness: 1 credit

5540:120-183	Physical Education	.5 - 1
5550:150	Concepts of Health and Fitness	3
5550:194	Sports Officiating	2
5550:211	FIrst Aid and Cardiopulmonary Resuscitation	2
5570:101	Personal Health	2
7400:133	Nutrition Fundamentals	3
7510:126	Marching Band	1
7900:119/120	Modern Dance I/II	2
7900:124/125	Ballet I/II	2
7900:130/230	Jazz Dance I/II	2
7900:144	Tap Dance I	2

Note: Dance technique courses do not meet this requirement for dance majors.

ACADEMIC ADVISEMENT CENTER

The professional advisors in the Academic Advisement Center seek to:

- Support and advise students of any age, gender, disability, race, and/or cultural differences on academic, career, and related matters.
- Create opportunities to assist students with various educational backgrounds in developing and achieving their educational goals and to effectively utilize the resources at The University of Akron and the surrounding community
- Act as an advocate for the student in interpreting issues, policies, and procedures for the University
- Communicate accurate and timely information to students by acting as a liaison between our department and other departments at the University
- Participate in professional growth by teaching, research, administrative, and leadership activities

The Academic Advisement Center (AAC) offers a comprehensive array of services designed to assist students in attaining their personal, academic, and career goals. The service is available to all new and returning students, including adult, postbaccalaureate, Postsecondary Enrollment Options (PEO), and transfer students. The following represents a partial list of some of the issues students may wish to discuss with an advisor:

- Course selection and educational planning
- Changing majors
- Dropping and adding classes
- · Clarification of academic procedures and policies
- Academic progress
- Career planning
- Course workloads and study habits
- · Prescribing learning strategies for conditionally admitted students
- Transferring to a degree-granting college
- Referrals to other departments/services on campus

Academic advising is a continuous process of clarification and evaluation that exists between advisor and advisee. The role of the academic advisor is to assist students in identifying alternatives and working through the decision-making process.

DEVELOPMENTAL PROGRAMS

The Department of Developmental Programs provides academic support:

- for all University students through individual tutoring, work in the Study Skills centers, Mathematics and Writing laboratories, and study strategies courses. Through these activities students develop and strengthen the skills necessary for successful performance at the college level.
- for students, including those who have been out of school for a number of years, who wish to strengthen their educational preparation through coursework in specific areas.

Developmental Courses

Developmental courses are offered in writing, reading, college reading and study skills, mathematics, and chemistry. (See 1020:042 through 071) Applied Study Strategies courses are offered in conjunction with specific General Education courses such as Introduction to Psychology, Introduction to Sociology, U.S. History, Basic Math II, Government and Politics in the U.S., Natural Science:Biology, and others. (See 1020:064) Classes are small to provide maximum opportunity for individual help.

Learning Laboratories

The Study Skills centers and the Mathematics and Writing laboratories are open to all students without charge.

- The Study Skills centers, 217 Carroll Hall and 110 Polsky Building, provide professional instruction in a variety of reading and study strategies, memory techniques, and test-taking methods as they apply to specific courses.
- The Mathematics labs, 208 Carroll Hall and 110 Polsky Building, provide professional instruction for students who are having difficulty in any entry-level mathematics course.
- The Writing labs, 212 Carroll Hall and 110 Polsky Building, offer professional instruction to students taking any course requiring writing.

Tutorial Program

Tutoring is available free of charge to help students develop academically.

- Peer tutoring is available for most freshman and sophomore courses, including Chemistry, Physics, Mathematics, Sociology, Psychology, Science, Business, and Modern Languages. Tutoring is conducted either on an individual basis or in small groups. Interested students should inquire at 215A Carroll Hall.
- Full-time undergraduate students are eligible to be peer tutors; a nationally certified training program for tutors is provided every semester.

To inquire about any of these services, come to 210 Carroll Hall, call 330-972-7087, or email devprograms@uakron.edu.

Learning Communities

Students who seek to increase their interactions with faculty and other students should consider registering for courses that are a part of a learning community. A learning community is a group of about 25 students who take two to four courses together; the faculty members integrate topics and assignments across the courses so that what is being learned in one course reinforces and complements what is being learned in the other courses. Learning communities benefit students by providing them with a peer group that has courses in common. Students can form study groups easily and are more willing to participate in classes because they know one another. Many courses in learning communities apply toward baccalaureate and associate degree requirements; some courses fulfill General Education requirements. Students in any major, including students who are undecided about a major, are welcome to participate in a learning community.

To register for a learning community talk to your academic advisor, or for more information call the University College Dean's Office at 330-972-7066.

UNIVERSITY ORIENTATION 101

The first semester at a university can be a challenging, and at times an overwhelming experience. University College offers a course which can help turn the challenges into successes. University Orientation 101 is a two-credit course which provides students with the opportunity to discover more about The University of Akron and themselves, and to learn strategies for a successful college experience. Taught by full-time faculty and administrators from across the campus, course topics include the development of time management, stress management, note-taking, test-taking and critical thinking skills; sharing strategies for effective academic planning; information about University services available to students; exposure to University cultural events; and extended orientation to library and computing resources. Students may register for University Orientation 101 during their New Student Orientation. For additional information, contact the University College Dean's Office at 330-972-7066.

Reserve Officer Training Corps (**ROTC**)

1500: AEROSPACE STUDIES

The Department of Aerospace Studies provides the student with an opportunity to pursue a commission in the United States Air Force while qualifying for graduation from the University of Akron. Air Force ROTC provides over 65% of the leaders for tomorrow's Air Force. These well-educated, versatile and professional officers will continue to keep the Air Force on the cutting edge of technology while providing for the national defense.

The program is designed to prepare the student to become an officer who is dedicated and responsible; critical and creative in thinking; able to communicate clearly; and skilled in effective management.

Today's Air Force is undoubtedly the best nationwide employer in the current American marketplace. Our program is open to both male and female students who will receive at least a baccalaureate degree upon graduation. Registration information may be obtained by contacting the Department of Aerospace Studies; 185 S. Forge St.; Schrank Hall South 9; Akron, Ohio 44325-6102; 330-972-7653.

Programs

Four-Year Program

First-year students of The University of Akron may pursue the four-year program. Enrollment procedures for the first two years of Air Force ROTC, known as the General Military Course (GMC), are the same as for any other university course. The GMC consists of one hour of classroom work and two hours of Aerospace Studies Leadership Laboratory each week, providing 1.5 semester credits.

Portions of the GMC may be accredited for prior completion of two or more years of high school Junior ROTC, participation in Civil Air Patrol, military school training, or prior service in any branch of the United States Armed Forces.

Upon completion of the General Military Course, cadets may compete for entry into the last two years of the program, the Professional Officer Corps (POC). If selected, cadets will be required to attend field training. Upon successful completion of field training, cadets will also be required to maintain full-time student status each semester for the last two years of the program.

Two-Year Program

The two-year program opens the door directly into the POC for those students who are already in their second year of college and would still like to take advantage of the outstanding opportunities the Air Force has to offer. As with entry into the POC from the General Military Course, this method of entry into the POC is very competitive. Two-year program applicants must also meet all qualifications described in Requirements for Admission. If selected, cadets will be required to attend field training. Upon successful completion of field training, cadets will also be required to maintain full-time student status each semester for the last two years of the program.

Applications for the two-year program should be made as early in the academic year as possible so that all requisites may be completed in time for summer field training. The POC consists of three hours of classroom work and two hours of Aerospace Studies Leadership Laboratory each week, providing three semester credits.

Field Training

In the summer prior to entering the POC, all four-year program AFROTC cadets and student applicants for the two-year program must attend field training at an Air Force base where they will learn and make use of training and leadership techniques in close contact with other cadets from across the country. The fouryear program cadet spends four weeks at an encampment, while field training for the two-year program applicant lasts five weeks. Uniforms, lodging, meals, and travel pay are provided without charge.

Flight Training

For cadets who meet the physical and testing requirements to become pilots in the Air Force, there are excellent opportunities to receive active duty flight training through Air Force ROTC. Categorization into all rated positions, including pilots and navigators, occurs during the first semester after the cadets' entry into the POC.

Voluntary Training Opportunities

In addition to mandatory training, there are numerous voluntary training opportunities for cadets to expand their Air Force knowledge and experience. The cadets and staff regularly organize base visits, aircraft orientation flights, and weapons qualification training. In addition, there are many nationally organized programs including Survival Evasion Resistance and Escape Training, Air Force Academy Free-Fall, Air Force Academy Glider Soaring, Army Airborne Training, Operation Air Force Shadow Program, and the British Exchange Pilot Training Program.

Requirements for Admission

General Qualifications

- Be a citizen of the United States or applicant for naturalization
- Be in sound physical condition
- Be of good moral character
- Meet age requirements as follows:

AFROTC scholarship recipients must be at least 17 years of age and able to complete commissioning requirements prior to age 30.

If not on scholarship status, but designated for pilot or navigator training, be able to complete all commissioning requirements prior to age 30.

If not on scholarship status and not qualified for flying training, be able to complete all commissioning requirements prior to age 35.

Additional Qualifications for Professional Officer Course

- Be at least 17 years of age
- Minimum GPA of 2.0
- Interview with the Professor of Aerospace Studies
- Pass Air Force academic, fitness and medical exams
- For the four-year program cadet, complete the General Military Course or receive credit for Junior ROTC, Civil Air Patrol, military school training or prior service, and complete the four-week field training course
- For the two-year program applicant, complete the five-week field training course

Requirements for Commissioning

- Complete the POC and field training
- Earn at least a baccalaureate degree
- Agree to accept, if offered, a commission in the United States Air Force
- Agree to serve for a period of not less than four years on active duty after commissioning; or, if accepted for a flying training program, agree to serve for six years after navigator training or ten years after pilot training.

Scholarships

Air Force ROTC college scholarships are available to qualified applicants in both the two- and four-year programs. Every scholarship pays for tuition and most laboratory, textbook and incidental fees, and provides a \$250-\$400 tax free stipend each month.

All scholarships are awarded in specific degree majors, with engineering and technical majors receiving the majority. There are some scholarships offered in non-technical majors; however, these scholarships are extremely competitive. The Air Force awards scholarships on the "Whole Person Concept." This means that while test scores and GPA are important factors, they are not the only factors considered. Air Force ROTC develops leaders for the Air Force; therefore, in awarding scholarships, leadership and extracurricular activities and an interview with an Air Force officer also play large roles in the scholarship selection process.

Beyond the scholarship program run by the Air Force, The University of Akron provides additional scholarship money each year to award to students enrolled in the Air Force ROTC program. These scholarships include both cash awards and a number of room scholarships. For information on applying for any scholarships through Air Force ROTC and the Aerospace Studies Department, contact the Department of Aerospace Studies.

Uniforms and Textbooks

All Air Force ROTC uniforms and textbooks are provided by the Air Force both for on-campus courses and field training.

1600: MILITARY SCIENCE Army Reserve Officers' Training Corps (ROTC)

The University's Army Reserve Officers' Training Corps (ROTC) was established in 1919, making it one of the oldest in the country. The main goal of the program is to develop the future military leaders of our country. It provides the active Army, Army Reserve and Army National Guard with commissioned male and female officers. Army ROTC is your chance to develop leadership skills for success in your career, be it in the Army or as a civilian professional. Upon graduation with a four-year degree and ROTC, you will be leaving your alma mater as a second lieutenant in the United States Army.

A student enrolled in Army ROTC has an opportunity to study and participate in leadership and management experiences which are unique to the college curriculum. Leadership, self-discipline, responsibility and physical stamina are stressed as the student learns to plan, organize, motivate and lead others. Program goals are to develop decision-making abilities through detailed examination of leadership factors; expand oral and written communication arts; provide some technical training in basic military skills; and develop an understanding of the relationship between the student's basic degree field and its application in the United States Army.

Programs

Four-Year Program

A full-time student enrolled in The University of Akron or Wayne College may enroll in the Army four-year program. Freshmen and sophomores enroll in the basic military course Military Science I and II (MS I, MS II) of the four-year program for two credits per semester. MS I and II classes are held two hours each week, in addition to a one and one-half-hour leadership laboratory, and cover studies in military history, leadership fundamentals, basic military skills, first aid, Leadership Assessment Program, and Army organization. Enrollment in MS I or MS II constitutes no obligation to military service or continuance into the advanced course and the credits received can be applied toward elective requirements.

A student who completes the basic course (MS I and MS II) is eligible for and may apply for enrollment into the advanced course, which may lead to a commission. Advanced course studies are held four hours per week, to include a mandatory one and one-half-hour leadership laboratory and physical training three times per week for three semester credits. The course of study includes: advanced leadership, application of tactics, ethics and professionalism, methods of instruction, resource management, and the responsibilities of an officer. The advanced course includes a five-week paid summer camp attended usually between the junior and senior year. A student in the advanced course is paid \$300 per month, or approximately \$2,000 per school year. Upon commissioning, the student will serve either with the Army Reserve, the National Guard, or on active duty.

Two-Year Program

A student can also enter the advanced course by attending a basic five-week military skills summer camp at Fort Knox, Kentucky, just prior to the MS III year or Junior year, or by having prior military service or training. This equals the basic course of the four-year program, and makes the student eligible to enter the advanced course as described under the four-year program.

Cadet Activities

The Department of Military Science offers numerous activities to enrich classroom instruction; provide a better understanding of the military and military life; and improve technical skills. These include the following:

- Adventure training: marksmanship, rappelling, backpacking and water survival training
- Social organizations
- Student organizations
- Battlefield tours
- Intercollegiate military skills competition (Ranger Challenge, marksmanship)

Advanced Military Training

Students enrolled in Military Science classes may volunteer for the following U.S. Army specialty schools as quotas become available. Special requirements and prerequisites must be met.

- Airborne Training
- Air Assault Training
- Mountain Warfare School
- Northern Warfare School

Requirements for Admission

Basic Course: None.

Advanced Course: Completion of basic course, Leadership Training Camp, or prior service.

- Pass the Army physical fitness test, and meet the Army's height and weight standards.
- Permission of the Professor of Military Science.
- Be in good academic standing with the University.
- Meet Army medical standards

Requirements for Commissioning

- Completion of a baccalaureate or advanced degree to include the following types of college courses:
 - Written Communications
 - Human Behavior
 - Computer Literacy
 - Math Reasoning
 - Military History
- Meet Army medical standards
- Completion of the advanced ROTC course.
- Completion of advanced summer camp normally between Junior and Senior year.
- Pass Army physical fitness test.
- Agree to fulfill a service obligation to serve as a commissioned officer on active duty, in the Army Reserve, or in the Army National Guard.
- · Pass Army swim test.

Military Science Scholarships

The Army ROTC has four-year scholarships available to high school seniors. Additionally, there are three- and two-year scholarships available on a competitive basis to students attending the University, whether or not they are enrolled in ROTC when applying for the scholarship. These scholarships provide tuition, fees, \$600 per year for texts, and \$250-\$400 per month allowance to the student for up to 10 months of the school year. Scholarship students may spend three to four years on active duty. University free room and board scholarships are available to four-year Army ROTC scholarship winners on a competitive first-come basis. A 2.5 GPA must be maintained.

Uniforms and Textbooks

Military textbooks for all ROTC courses and equipment for military training are provided free by the Department of Military Science. Uniforms are issued free to all students while enrolled in the program, but must be returned.

Financial Allowances

An advanced course cadet and scholarship students are paid a non-taxable allowance of \$300 per month for up to 10 months of the school year. A student attending basic summer camp or advanced camp is paid for travel expenses, meals, housing, and a salary.

The Professor of Military Science may also award cash stipends up to \$400 to students who excel in their academic studies. Stipends are based on academic merit, participation, and scholarship winners

The starting salary for a newly commissioned officer is approximately \$34,000 per year which increases 15 percent per year on average for the next four years. Officers receive 30 days paid vacation per year.

SPECIAL RESERVE AND NATIONAL GUARD PROGRAMS

Simultaneous Membership Program (SMP)

Members of the Reserves or National Guard who are enrolled full-time in the University may enroll in advanced ROTC if they apply for SMP membership through their unit, are accepted by the Professor of Military Science, and meet all other admission requirements for the advanced course (MS III and MS IV). Commissioning may occur upon completion of the advanced ROTC course, and the member can elect to serve as an officer in the Reserves or National Guard.

An SMP member receives \$300 tax-free per month while in ROTC, is promoted to an E-5 officer trainee in the reserve/guard unit and receives E-5 pay, and may receive an additional \$350 from the Guard, if qualified.

Army Nurse Program

The University of Akron has been selected as a primary participant in the U.S. Army Cadet Command Partnership in Nursing Education program (PNE).

- Freshmen and sophomores may enter the Army Nurse Program upon permission of the Professor of Military Science.
- University free room and board nurse scholarships are available to all Army ROTC nurse scholarship winners.

University Honors Program

Dale H. Mugler, Ph.D., *Director* Karyn B. Katz, Ph.D., *Associate Director*

INTRODUCTION

The University Honors Program supports high achieving and highly motivated students with challenging curriculum options, honors classes, academic scholarships, priority in registration, priority assignment to rooms in the honors residence, and enhanced computer, library, and study facilities. Honors Program students who complete the requirements of their academic majors and of the University Honors Program with cumulative grade-point averages of at least 3.40 are recognized at graduation as University Honors Scholars.

ADMISSION

Every applicant for admission to the Honors Program is required to:

- Provide academic transcripts, test scores, or other documentation as needed.
- Submit an Honors Program application essay to the University Honors Council.
- Interview with an approved representative of the University Honors Council.

To be admitted to the Honors Program, a student must be enrolled as a full-time student in a bachelor's degree program.

A student may be admitted to the Honors Program upon graduation from high school, upon transfer from another college or university, or following an assessment of his or her academic and career record.

To be considered for admission, an applicant entering from high school must provide evidence of at least two of the following:

- High school grade-point average of 3.5 or above.
- · Class rank within the highest 10 percent.
- Admissions test scores (ACT 27 or SAT 1200) ranking in the highest 10 percent nationally.

Other applicants, whether transfer students, continuing undergraduates, or students who have been away from school for several years, are evaluated in terms of previous grades and other appropriate documented accomplishments.

HONORS CURRICULUM

Academic Majors

An Honors Program student completes the requirements for a major in one of the colleges awarding bachelor's degrees. The student enrolls in honors classes, as available, within the major. The Senior Honors Project counts as advanced course work within the major.

Honors Distribution Requirement

In place of The University of Akron General Education requirements (except for physical education), an Honors Program student completes an individually selected set of courses to meet the Honors Distribution Requirement. With the approval of the Honors Council, the student completes a balance of course work in the humanities, social sciences, and natural sciences, enrolling in honors sections of those classes when available. The Honors Distribution Requirement consists of the following four Group requirements totalling at least 38 credits:

Group I (The Humanities)

330 350

350 350

35

Six or more credits in	courses offered by these depar	tments:
3200: Classics	3400: History	3400: World Civilizations
3210: Greek	3400: Humanities in the	3600: Philosophy
3220: Latin	Western Tradition	

Group II (Languages and the Arts)

Six credits of English Composition (Honors) and/or other English; and three or more credits from the other departments listed below:

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00: English	3530: German	7500: Music
00: Arabic	3550: Italian	7600: Communication
00: Chinese	3570: Russian	7700: Sign Language
00: Japanese	3580: Spanish	7800: Theatre
20: French	7100: Art	7900: Dance

Group III (The Social Sciences)

Six or more credits in courses offered by the departments below:

	al Sciences and Mathemat		
3230: Anthropology	3250: Economics	3700: Political Science	
3860: Sociology	3350: Geography and Planning	3750: Psychology	

Three or more credits in mathematics, computer science, or statistics; and six or more credits of science courses, including a lab.

3100: Biology 3450: Mathematics 3470: Statistics 3150: Chemistry 3460: Computer Science 3650: Physics 3370: Geology 3600: Computer Science 3650: Physics	
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Honors Colloquia

All Honors Program students participate in the Honors Colloquium series: Humanities in the sophomore year, social sciences in the junior year, natural sciences in the senior year. These one-semester, two-credit courses are interdisciplinary seminars open only to Honors Program students.

1870:250	Honors Colloquium: Humanities	(during second year; during first year if majoring in Nursing or Dietetics)
1870:360	Honors Colloquium: Social Sciences	(during third year; during second year if majoring in Nursing or Dietetics)
1870:470	Honors Colloquium: Natural Sciences	(during fourth year; during third year if majoring in Nursing or Dietetics)

Senior Honors Project

The Honors Program student is required to complete a Senior Honors Project. This capstone of the honors student's academic and pre-professional studies begins with a choice of faculty advisor and submission of a proposal in the junior year. It is a chance to work intensively, with the guidance of a faculty sponsor, on a thesis, investigation, production, or problem of the student's choice. In designing, completing, and reporting on their Senior Honors Projects, these students have unique opportunities to apply their learning and test their abilities. Students should register for senior honors project course credit, totaling at least two credits

Other Features

Scholarships

Students admitted to the Honors Program are eligible for academic scholarships awarded by the University Honors Council, ranging from partial awards, covering part of each year's tuition and fees, to the Lisle M. Buckingham Scholarships, which provide tuition and general fees, room and board, for up to eight semesters.

Advising

In each academic department an Honors Preceptor advises Honors Program students, from orientation until graduation. With this Honors Faculty Advisor's guidance, the student plans the Honors Distribution Requirement and schedules what is needed to meet departmental, college, and Honors Program degree requirements.

Priority in Registration and Residence Assignment

Honors Program students are in the first group permitted to register for classes every semester. New Honors Program students also have priority in residence hall assignments within Gallucci Hall, which also contains the Honors Program offices, computer facilities, seminar rooms, individual and group studies, and study and meeting rooms for the use of commuting students.

Open Classrooms

An Honors Program student, with the instructor's permission, may attend undergraduate classes or lectures for which the student is not formally enrolled. Free access is available.

Access to Graduate Courses

With the permission of the Honors Faculty Advisor and the instructor, an Honors Program student may enroll in graduate courses for either undergraduate or up to 12 credits of graduate credit.

The University Honors Council

Consisting of faculty representing the seven colleges granting the bachelor's degree, two Honors Program students, the Director of Admissions, the Director of Student Financial Aid, and the Director and Associate Director of the Honors Program, the Honors Council is responsible for all decisions on admissions to the Honors Program, the awarding of Honors Program scholarships, the approval of each student's Honors Distribution Requirement and Senior Honors Project, and the definition of policies and procedures appropriate to the mission of the University Honors Program.

Bachelor of Arts in Interdisciplinary Studies

Students pursuing this degree must select a college of residence, devise a proposed program of study with an adviser in the college selected. The proposal must be approved by the University Interdisciplinary Studies Committee.

This degree may be pursued in the Community and Technical College, Buchtel College of Arts and Sciences and the College of Fine and Applied Arts.

Required:

- A minimum of 128 semester credits with a minimum grade point average of 2.0 at The University of Akron and a 2.0 average in all college level work.
- Completion of 42 credits in the General Education program as required of all baccalaureate students.
- A minimum of 47 credits in 300- and/or 400-level courses.
- Core requirements A minimum of 63 credits, divided among three areas of study selected by the student with the advice and approval of the appropriate academic advisers. The emphasis may be selected among the participating degree-granting colleges.
- Emphasis The student must select an area of emphasis in a four-year program which will be designated as the college "host." He/she must take 21-28 credits in an emphasis program.
- Cognates The student must take at least 21 hours in two other areas in an
 individually structured, interdisciplinary or disciplinary program of study outside
 the student's emphasis field. The student proposes courses that focus in a
 common theme, which is a reasonable program of study to meet his/her
 unique educational goals. The 63 credits will include 12 credits of 300- and/or400 level courses in each of two of the student's emphasis or cognate areas.
- A minimum of 14 credits of course work in a foreign culture.

There are two options for courses that would be applicable to this area:

Option A — Completion of a second year of a foreign language on the University level or by demonstrating equivalent competency. The competency test is to be approved by the Department of Modern Languages.

 $\mbox{Option B}$ — Some courses currently listed in the Undergraduate Bulletin may be used to fulfill the 14-credit minimum:

		Credits
3230:358	Indians of North America	3
3250:461	Principles of International Economics	3
3300:382	Contemporary Canadian Literature	3
3350:353	Latin America	3
3350:356	Europe	3
3350:358	Russia and Associated States	3
3350:360	Asia	3
3350:363	Africa South of Sahara	3
3400:301	Mao's China	3
3400:303	Japan	3
3400:325	Women in Modern Europe	3
3400:336	Russia since 1801	3
3400:337	France from Napoleon to DeGaulle	3
3400:416	Modern India	3
3400:473	Latin America: The Twentieth Century	3
3400:475	Mexico	3
3400:476	Central America and the Caribbean	3
3400:481	History of Canada	3
3700:320	Britain and the Commonwealth	3
3700:321	Western European Politics	3
3700:322	Politics of Post-Communist States	3
3700:323	Politics of China and Japan	3
3700:327	African Politics	3
3700:330	Canadian Politics	3
3700:405	Politics in the Middle East	3
3700:425	Latin American Politics	3
6800:305	International Business	3
7100:301	Medieval Art	3
7100:302	Art in Europe during the 17th and 18th Centuries	3
7100:303	Renaissance Art in Italy	3
7100:304	Art in Europe during the 19th Century	3
7100:306	Renaissance Art in Northern Europe	3
7600:325	Intercultural Communication	3

This list is not exhaustive. Students may propose other courses.

Buchtel College of Arts and Sciences

Roger B. Creel, Ph.D., *Dean* William A. Francis, Ph.D., *Associate Dean* Devinder M. Malhotra, Ph.D., *Associate Dean* Charles B. Monroe, Ph.D., *Associate Dean*

OBJECTIVES

Buchtel College of Arts and Sciences serves the objectives of the University, which state that learning may be procured, preserved and enlarged. More particularly, the College seeks to foster:

- The commitment to humanity—that loyal devotion to the heritage contained in those disciplines growing out of the ancient liberal arts which teach limitations and potentialities. The College seeks to provide an appropriate environment for students to acquire an ability to evaluate, integrate and understand the conditions of human existence, to understand themselves in the natural world and in a particular civilization or society. No course or combination of courses can ensure such understanding, and there is no schooling that can guarantee wisdom. Therefore, the College requires the student to study ideas and experiences that are the subject matter of a variety of disciplines:
 - the nurture of civility—those actions whereby virtue, the advancement of society, and wise and humane government are encouraged;
 - the advancement of learning—that substantive knowledge discovered and cultivated by critical curiosity, tested by experimentation, propagated by instruction and capable of affecting lives so that all may in a free society exercise responsible liberty. The most enduring contribution which the College can make is to help individuals acquire the skill, motivation and breadth of knowledge to continue their intellectual development throughout their lives.

The College recommends each student for the appropriate bachelor's, master's or doctoral degrees in accordance with the level of accomplishment.

Buchtel College is one of 10 degree-granting colleges at the University. Its name truthfully implies that its traditions date back farther than those of the other undergraduate colleges, since the University itself is an outgrowth of Buchtel College, a liberal arts institution founded in 1870.

When Buchtel College became the Municipal University of Akron the original name was retained in the College of Liberal Arts which was subsequently renamed Buchtel College of Arts and Sciences. Then, and now, the liberal arts goal has been to offer broad training to the college student so that the student can prosper in life and sustain a creative appreciation of the arts and sciences.

The College is comprised of the following three administrative divisions.

Humanities Division

It is concerned with the intellectual traditions that have formed human nature and with their application to the present and future growth of the human being by affording insights into contemporary life and by promoting the development of the individual as a creative, critical and articulate person through the study of the classics, languages, literature and philosophy.

Natural Sciences Division

It is the most professionally oriented division in this College, with the highest number of graduates continuing their education in specific areas of advanced study. In undergraduate years, a natural sciences student has a course of study with a strong emphasis in biology, chemistry, computer science, geology, mathematics, physics or statistics.

Social Sciences Division

It stresses intelligent participation in community affairs through education in economics, geography, history, political science, psychology and sociology.

A[&]S Careers Program

Dr. James Egan, Program Director, Olin Hall 353, 330-972-6207 Jo Anne Stewart, Assistant Director, Olin Hall 325B, 330-972-6498

The A&S Careers Program administration offers job-related services to Arts and Sciences undergraduate majors, minors and graduate students. The Program is based on the belief that the vocational skills and the general marketability of liberal arts degrees are, in part, the responsibilities of academic departments. It is the Program's mission, therefore, to create links between students, alumni and local organizations so students may gain knowledge of and practical experience in given careers. To accomplish this, the Program provides a lending library of career-related publications, a computer workroom for resume writing and employment research, volunteer, paid and for-credit internship placement both on and off campus, and department-specific mentoring systems for exploration of vocational possibilities.

For more information, contact the A&S Careers Program, Olin Hall 325 A-D, 330-972-5714 or fax 330-972-2177 or email careersprogram@uakron.edu.

COLLEGE REQUIREMENTS

Admission

To be admitted to the College the student must have completed 30 credits of work and have the approval of the Dean of the College.

Degrees Awarded

Humanities Division: Bachelor of Arts.

- Natural Sciences Division: Bachelor of Arts, Bachelor of Science, Bachelor of Science in Computer Science.
- Social Sciences Division: Bachelor of Arts, Bachelor of Science in Geography/Cartography, Bachelor of Science in Labor Economics, Bachelor of Science in Political Science/Criminal Justice, Bachelor of Science in Political Science/Public Policy Management.

Interdisciplinary Studies: Bachelor of Arts in Interdisciplinary Anthropology.

Baccalaureate Degrees

A student transferring into the College must have completed the equivalent of, or taken, 3300:111,2 English Composition I, II; three credits of mathematics or statistics earned in the Department of Theoretical and Applied Mathematics or the Department of Statistics; and the remainder of the lower-division General Education requirement.

Requirements for the bachelor's degree include:

- · Completion of the General Education requirement.
- Three credits of mathematics or statistics earned in the the Department of Theoretical and Applied Mathematics or the Department of Statistics.
- A minimum of 47 credits (exclusive of workshops and General Education courses) consisting of either:
 - 300/400-level courses both in and outside the student's major;
 - any courses outside major department as specified in and approved by the student's major advisor and the department or division head (permission should be obtained prior to enrollment), except workshops and General Education courses.
- Demonstration of ability to use English and another language:
- for English, this ability will be shown by the completion of the General Education sequence of 3300:111,2 English Composition I, II;
- for the other language, this ability will be shown by the completion of a second year of a foreign language on the University level or by demonstrating equivalent competence through a test approved by the Department of Modern Languages.
- Completion of requirements in a major field of study (see **Programs of Instruction**) and the recommendation of the student's major department.
- Attaining a minimum grade-point average of 2.00 in all work attempted in the major field at The University of Akron. (Chemistry 2.3, Political Science 2.2, Sociology 2.2)
- Attaining a minimum grade-point average of 2.00 in all work in the major field, including transfer credits. (Chemistry 2.3, Political Science 2.2, Sociology 2.2)
- Fulfilling the University requirements for a baccalaureate degree set forth in Section 3 of this Bulletin.

Any student who wishes to receive a second baccalaureate degree must complete 32 credits of coursework in addition to the credits necessary for the first degree; 16 of the 32 credits must be in 300/400-level courses or other approved courses.

Major Field

To qualify for graduation, a student must concentrate or major in the work of either a department or a division of the College. Part or all of these credits may be taken in specifically required courses depending upon the major chosen.

The longer and more professionally oriented majors should be started during the first year when the student is still under the guidance of the Office of Academic Advising Services.

Ordinarily a student will select a department in which to major. The exact requirements for each major will be found on the following pages. Some departments offer more than one type of major. No minor is required; but in some cases, the major includes certain courses in other departments. As soon as the student is transferred to the college, the chair of the student's major department or designate becomes the academic advisor.

A student who desires a broader education than the departmental major offers may elect a divisional major and qualify in the general area of the humanities, natural sciences or social sciences. The exact requirements for these majors will be found on the following pages. As soon as the student contemplating a divisional major is transferred to the College, the chair of the student's major division becomes the academic advisor.

Preparation for High School Teaching

A student interested in a teaching career on the high school level may qualify for secondary school licensure by the Ohio State Department of Education while enrolled in Buchtel College of Arts and Sciences. Generally the arts and sciences major subject will also constitute a teaching major, although a second teaching field usually is required. The education and psychology courses required for the secondary school teaching license may be taken as electives toward the arts and sciences degrees. Additional elective credits will generally enable the student to meet the requirement of a second teaching field, without exceeding the credits necessary for graduation.

The number of credits in a teaching field required for licensure can be determined by referring to **Section 4**, College of Education, "Teaching Fields," located in this Bulletin.

Minor Areas of Study

For an explanation of minor areas of study in Buchtel College of Arts and Sciences, see Section 5 of this Bulletin.

Interdisciplinary and Certificate Programs of Study

For an explanation of interdisciplinary and certificate programs of study, see **Section 6** of this Bulletin.

PROGRAMS OF

Bachelor of Arts in Interdisciplinary Studies

This degree meets the needs of students who have an interdisciplinary academic goal. It expands opportunities for non-traditional students to complete their degrees at The University of Akron by allowing them to combine courses from various colleges to design a program. Students pursuing this degree must select a College of residence, devise a proposed program of study with an advisor in the college selected. The proposal must be approved by University Interdisciplinary Studies Committee. For more information on the program, see page 97.

3100: Biology

Bachelor of Science

- The General Education requirement and the second year of a foreign language.
- Core requirements: All majors for a Bachelor of Science in Biology take the sequence of courses listed below, which will provide an understanding of the fundamentals of modern biology.

		Credits
3100:111,2	Principles of Biology I, II	8
3100:211,2	General Genetics, Lab	4
3100:217	General Ecology	3
3100:316	Evolutionary Biology	3
3100:311	Cell and Molecular Biology	4
3150:151,3,2	Principles of Chemistry I, II, and Laboratory	7
3150:154	Qualitative Analysis	2
3150:263,4,5,6	Organic Chemistry I, II/Lab I, II	10
3450:145	College Algebra	4
3450:149	Precalculus Mathematics	4

- A minimum of 40 credits in biology is necessary to qualify for a Bachelor of Science degree. The minimum 18 credits past the biology core curriculum (above) to satisfy this requirement must be at the 300/400 level. Additional courses in biology or other sciences are usually necessary to satisfy the admission requirements of graduate and professional schools for advanced work and professional studies.
- Recommended:

3460:125	Descriptive Computer Science	2
3470:261,2	Introductory Statistics I,II	4

 A student majoring in biology should consult a member of the biology faculty during the first year.

Areas of Specialization (Optional)

If a student wishes to obtain a B.S. degree with a designated Area of Specialization within Biology, the student must take the required courses listed below for that specific area. Additional courses are listed as electives that may be taken to further strengthen a student's knowledge in a particular area. The area of specialization will appear on the student's transcript.

Most of these courses will be taken during the third or fourth years:

Botany Specialization

Required:		
3100:342	Flora and Taxonomy	3
3100:440	Mycology	4
	or	
3100:443	Phycology	4
3100:441	Plant Development	4
	or	
3100:445	Plant Morphology	4
3100:442	Plant Anatomy	3
Electives:		
3100:400	Food Plants	2

Ecology/Evolution Specialization

At least one of	f the following:	Credits
3100:412	Advanced Ecology	3
3100:423	Population Biology	3
At least one of	f the following:	
3100:427	Aquatic Ecology	4
3100:430	Community/Ecosystem Ecology	4
At least one of	f the following:	
3100:418	Field Ecology	4
3100:421	Tropical Field Biology	4
3100:426	Wetland Ecology	4
At least one of	f the following:	
3100:342	Flora and Taxonomy	3
3100:440	Mycology	4
3100:443	Phycology	4
3100:445	Plant Morphology	4
3100:451	General Entomology	4
3100:453	Invertebrate Zoology	4
3100:455	Ichthyology	4
3100:456	Ornithology	4
3100:457	Herpetology	4
3100:458	Vertebrate Zoology	4
At least one of	f the following:	
3100:406	Principles of Systematics	3
3100:428	Biology of Behavior	2
3100:464	Comparative Animal Physiology	4
A course in sta	atistics and in calculus is strongly recommended.	

Microbiology Specialization

Required:	
3100:331	Microbiology
3100:433	Pathogenic Bacteriology
	or
3100:435	Virology
3100:437	Immunology
Electives:	
3100:440	Mycology
	or
3100:443	Phycology
3100:454	Parasitology
3100:481	Advanced Genetics
3150:401,2	Biochemistry I, II

Animal Physiology Specialization

	Requirea:	
	3100:363	Animal Physiology
	3100:464	Comparative Animal Physiology
	At least two of the	e following:
	3100:465	Advanced Cardiovascular Physiology
	3100:468	The Physiology of Reproduction
	3100:469	Respiratory Physiology
	3100:471	Physiological Genetics
	3100:472	Biological Mechanisms of Stress
	3100:485	Cell Physiology
	Electives:	
	3100:365	Histology I
	3100:466	Vertebrate Embryology
	3100:467	Comparative Vertebrate Morphology
	3150:401,2	Biochemistry I, II
-	oology Specie	P

Zoology Specialization

nequireu.	
3100:428	Biology of Behavior
3100:453	Invertebrate Zoology
	Or
3100:458	Vertebrate Zoology
3100:464	Comparative Animal Physiology
3100:466	Vertebrate Embryology
	or
3100:467	Comparative Vertebrate Morphology
Electives:	
3100:365	Histology
3100:421	Tropical Field Biology
3100:451	General Entomology
3100:454	Parasitology
3100:455	Ichthyology
3100:456	Ornithology
3100:457	Herpetology

Preparation for High School Biology Teaching

For licensure, additional courses in the College of Education are required. See the College of Education "Preparation for High School Teaching," **Section 4** of this Bulletin.

Credits

• The following courses should be taken:

5		
3100:130	Principles of Microbiology	3
	or	
3100:331	Microbiology	4
3100:265	Introductory Human Physiology	4
3100:342	Flora and Taxonomy	3
	Oľ	
3100:445	Plant Morphology	4
3100:453	Invertebrate Zoology	4
	Oľ	
3100:458	Vertebrate Zoology	4
Additional courses	s that may be taken:	
3100:426	Wetland Ecology	4
3100:428	Biology of Behavior	2
3100:440	Mycology	4
	Oľ	
3100:443	Phycology	4
3100:464	Comparative Animal Physiology	4

Preparation for Professional School

(Pre-medical, pre-dental, pre-veterinary and pre-pharmacy students)

The followin	ng courses should be taken:	
3100:363	Animal Physiology	4
3100:xxx	A 400-level Physiology course	3-4
3650:261, 2	Physics for Life Sciences I, II	8
3450:221	Analytical Geometry/Calculus I	4
	or	
3450:215	Concepts of Calculus I	4
3470:261	Introductory Statistics I	2
Additional cour	ses that may be taken:	
3100:331	Microbiology	4
3100:365	Histology I	3
3100:466	Vertebrate Embryology	4
3100:467	Comparative Vertebrate Morphology	4
3150:401,2	Biochemistry I, II	6

Bachelor of Science in Medical Technology

This program has been suspended effective Fall Semester 2000. No new students will be admitted into the program.

Bachelor of Science in Cytotechnology

This program has been suspended effective Fall Semester 2000. No new students will be admitted into the program.

Bachelor of Arts

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- The General Education requirement and the second year of a foreign language.
- At least 17 credits in the humanities or social sciences.
- At least 24 credits in the biological sciences which must include:

3100:111,2	Principles of Biology I, II	8
3100:211	General Genetics	3
3100:217	General Ecology	3
3100:311	Cell and Molecular Biology	4
	or	
3100:331	Microbiology	4
	or	
3100:130	Principles of Microbiology	3
3100:316	Evolutionary Biology	3

- Required chemistry courses: 3150:151, 152, and 153 (Principles of Chemistry and Laboratory), as well as 3150:154 (Qualitative Analysis).
- Required math course: 3450:149 (Precalculus).

3150: Chemistry

Statement of Policies—Admission

For students enrolled at The University of Akron and for students wishing to transfer directly to Buchtel College of Arts and Sciences from other institutions, the following criteria must be satisfied for admission to the Department of Chemistry:

- The student must be admissible to Buchtel College of Arts and Sciences.
- Principles of Chemistry I and II, Qualitative Analysis, Organic Chemistry Lecture I, Analytical Geometry and Calculus I and II, and Elementary Classical Physics I must be completed, and the grades must have been recorded. For the Bachelor of Arts in Chemistry program, Elementary Classical Physics I may be replaced by Physics for Life Sciences I.
- A minimum grade-point average of 2.30 must be met in all university work, including transfer credits.
- A minimum grade-point average of 2.30 must be met in all chemistry coursework, including transfer credits.
- A minimum grade-point average of 2.30 must be met in all chemistry coursework on The University of Akron campus.
- A minimum grade-point average of 2.00 must be met in all work in mathematics, including transfer credits.
- A minimum grade-point average of 2.00 must be met in all work in physics, including transfer credits.

Only credits earned at an accredited institution of postsecondary education, as recognized by The University of Akron, will be considered for transfer credit, and only those grades will be considered in determining the above grade-point averages. Note, however, that transfer grades are never used in calculating a student's official grade-point average.

Freshman students who are admitted unconditionally to the chemistry program are exempted from the above requirements.

Retention

Students in the chemistry programs must maintain a minimum grade-point average of 2.30 overall and a minimum of 2.30 grade-point average in chemistry courses in order to remain in good standing in the program. A student who fails to maintain the 2.30 cumulative average, including transfer credits, will be placed on academic probation. Failure to raise the average to 2.30 in a period of one semester or one 10-week summer session will result in dismissal from the program. The student may not apply for readmission for at least one semester.

A student receiving a grade below C- in a required chemistry course will be required to repeat the course.

Graduation

The student must earn a 2.30 cumulative grade-point average in chemistry coursework on The University of Akron campus and a 2.30 cumulative grade-point average for all chemistry coursework including transfer credits.

Grades below C- obtained in any course at other institutions will not apply toward a chemistry degree at The University of Akron. Grades below C- obtained in chemistry courses will not apply toward the chemistry degree.

The student must earn a 2.30 cumulative grade-point average in all degree coursework.

Bachelor of Science

The General Education requirement and the second year of a foreign language.

•	Core Requirement:		Credits
	3150:151	Principles of Chemistry I	3
	3150:152	Principles of Chemistry Laboratory	1
	3150:153	Principles of Chemistry II	3
	3150:154	Qualitative Analysis	2
	3150:263	Organic Chemistry Lecture I	3
	3150:264	Organic Chemistry Lecture II	3
	3150:265	Organic Chemistry Laboratory I	2
	3150:266	Organic Chemistry Laboratory II	2
	3150:313	Physical Chemistry Lecture I	3
	3150:314	Physical Chemistry Lecture II	3
	3150:380	Advanced Chemistry Laboratory I	2
	3150:381	Advanced Chemistry Laboratory II	2
	3150:423	Analytical Chemistry I	3
	3150:424	Analytical Chemistry II	3
	3150:472	Advanced Inorganic Chemistry	3
	3150:480	Advanced Chemistry Laboratory III	2

•	At least seven	credits from the following:	Credits
	3150:401	Biochemistry Lecture I	3
	3150:402	Biochemistry Lecture II	3
	3150:463	Advanced Organic Chemistry	3
	3150:497	Honors Project in Chemistry (may be repeated for a total of 8 cred	its) 1-2
	3150:498	Special Topics: Chemistry (may be repeated for a total of 8 credits) 1-2
	3150:499	Research Problems (may be repeated for a total of 8 credits)	1-2
	3650:481	Methods of Mathematical Physics I	3
	9871:401/501	Introduction to Elastomers	3
	9871:402/502	Introduction to Plastics	3
	9871:407/507	Polymer Science	4
	9871:411	Molecular Structure and Physical Properties of Polymers I	3
	9871:412	Molecular Structure and Physical Properties of Polymers II	2
	9871:413	Molecular Structure and Physical Properties of Polymers III	2

Subject to departmental and Graduate School approval, senior-level students may take graduatelevel chemistry courses for undergraduate credit. Such courses are accepted in lieu of 400-level courses.

•	Mathematics:		
	3450:221	Analytic Geometry-Calculus I	4
	3450:222	Analytic Geometry-Calculus II	4
	3450:223	Analytic Geometry-Calculus III	4
	3450:335	Introduction to Ordinary Differential Equations	3
•	Physics:		
	3650:291,2	Elementary Classical Physics I, II	8
•	Recommende	d:	
	3460:201	Introduction to FORTRAN Programming	3

 Graduates of the Bachelor of Science program receive a degree certified by the American Chemical Society.

Bachelor of Science in Chemistry - Polymer Option

- The General Education requirement and the second year of a foreign language.
- Core Requirement:

	Core nequiren	nont.	
	3150:151 3150:152	Principles of Chemistry I Principles of Chemistry Laboratory	3 1
	3150:152	Principles of Chemistry Laboratory	3
	3150:153	Qualitative Analysis	2
	3150:263	Organic Chemistry Lecture I	2
	3150:264	Organic Chemistry Lecture II	3
	3150:265	Organic Chemistry Laboratory I	2
	3150:266	Organic Chemistry Laboratory II	2
	3150:313	Physical Chemistry Lecture I	3
	3150:314	Physical Chemistry Lecture II	3
	3150:380	Advanced Chemistry Laboratory I	2
	3150:381	Advanced Chemistry Laboratory II	2
	3150:423	Analytical Chemistry I	3
	3150:424	Analytical Chemistry II	3
	3150:472	Advanced Inorganic Chemistry	3
•	Polymer Cours	ses:	
	9871:407	Polymer Science	4
	9871:401	Introduction to Elastomers or	3
	9871:402	Introduction to Plastics	3
	9871:499	Research Problems in Polymer Science	3
•	Mathematics:		
	3450:221	Analytical Geometry-Calculus I	4
	3450:222	Analytical Geometry-Calculus II	4
	3450:223	Analytical Geometry-Calculus III	4
	3450:335	Introduction to Ordinary Differential Equations	3
•	Physics:		
	3650:291,2	Elementary Classical Physics I and II	8

 Graduates of the Bachelor of Science in Chemistry — Polymer Option receive a degree certified by the American Chemistry Society

Bachelor of Arts

• The General Education requirement and the second year of a foreign language.

•	Chemistry:		Credits
	3150:151 3150:152 3150:153 3150:154 3150:263 3150:264 3150:265 3150:265 3150:266 3150:313 3150:314 3150:314 3150:380 3150:423 3150:424	Principles of Chemistry I Principles of Chemistry Laboratory Principles of Chemistry II Qualitative Analysis Organic Chemistry Lecture I Organic Chemistry Laboratory I Organic Chemistry Laboratory II Physical Chemistry Lecture II Physical Chemistry Lecture II Advanced Chemistry Laboratory I Analytical Chemistry II	3 1 3 2 3 3 2 2 3 3 2 3 3 2 3 3 3 3
•		edits from the following:	
	3150:381 3150:401 3150:463 3150:463 3150:472 3150:480 3150:497 3150:498 3150:499 9871:401/501 9871:402/502 9871:407/507 9871:411 9871:412	Advanced Chemistry Laboratory II Biochemistry Lecture I Biochemistry Lecture II Advanced Organic Chemistry Advanced Inorganic Chemistry Advanced Chemistry Laboratory III Honors Project in Chemistry (may be repeated for a total of 8 credits) Special Topics: Chemistry (may be repeated for a total of 8 credits) Introduction to Elastomers Introduction to Elastomers Introduction to Plastics Polymer Science Molecular Structure and Physical Properties of Polymers II Molecular Structure and Physical Properties of Polymers II	2 3 3 2 1-2 1-2 1-2 3 3 4 3 2 2
•	Physics:		
	3650:291,2 3650:261.2	Elementary Classical Physics I and II or Physics for the Life Sciences I and II	8
•	Mathematics:		0
	3450:149 3450:221,2	Precalculus Mathematics Analytic Geometry-Calculus I and II (or equivalent)	4 8
•	Recommende	d:	
	3460:201	Introduction to FORTRAN Programming	3

Cooperative Education Program in Chemistry

Qualifications

Arrangements for entry into the program are on an individual basis and are initiated by the student during the second year of undergraduate study. Full-time B.S. chemistry majors at The University of Akron must meet the following requirements:

- Satisfactory completion of 60 credits with a quality point average of at least 2.3 in chemistry courses and on schedule in their curriculum.
- Acceptance by a cooperative education coordinator or director following a series of interviews.

Part-time students must have completed 60 credits with a 2.3 average and be on schedule in their curriculum. They are expected to become full-time students while not on their co-op job.

Transfer students must have preparation equivalent to the minimum requirements for The University of Akron students and must have completed at least one semester of full-time study at The University of Akron.

Placement in an industrial or other position is not guaranteed, and foreign students should recognize that many companies require U.S. citizenship or possession of a permanent visa. In any case, final acceptance of a student for any position is the decision of the employer.

Schedule

The work-study schedule for students in the co-op program is as follows:

Year	Fall	Spring	Summer
1	School	School	Vacation/School
2	School	School	Vacation/School/Work
3	School	Work	School
4	Work	School	Work
5	School	School	_

Admission to Program

Interested students should attend a Cooperative Education orientation session. Students will be expected to remain with their employer for all co-op work periods in order to provide a progression of experience and responsibility. Employment must have approval of the department and the Cooperative Education director, but the University does not guarantee employment.

Registration

Students register for Cooperative Work Periods in the same manner that a student registers for any other University courses. The course is:

3000:301 Cooperative Education

A registration fee for each work period is charged to offset the expenses of administering the Co-op Program. Upon completion of a work period, a statement will appear on the student's official transcript listing the course number and title. In place of a grade, "credit" or "no credit" will be given, depending upon the student's satisfactory or unsatisfactory completion of the following:

- · Work performance as evaluated by the employer.
- Submission of a written Work Report and its approval by the Cooperative Education staff.
- Submission of a Cooperative Work Period Summary Form.

3200: Classical Studies, Anthropology and Archaeology

3200: Classics; 3210: Greek; 3220: Latin; 3230: Anthropology; 3240: Archaeology

Bachelor of Arts

Classical Civilization

• The General Education requirement and the second year of a foreign language.

•	At least 36 de	partmental credits including the following:	Credits
	3200:289	Mythology of Ancient Greece	3
	3200:361	Literature of Greece	3
	3200:362	Literature of Rome	3
	3240:313	Archaeology of Greece	3
	3240:314	Archaeology of Rome	3
		One of the following courses:	
	3400:307	The Ancient Near East	3
	3400:313	The Eastern Roman Empire	3
•	Choose nine of	credits from the following:	
	3400:308	Greece	3
	3400:317	Roman Republic	3
	3400:318	Roman Empire	3
	3200:230	Sports and Society in Greece and Rome	3
	3200:401	Egyptology I	3
	3200:402	Egyptology II	3
		Electives in Classics, Ancient Philosophy or Cultural Anthropology	9

Successful completion of a comprehensive examination during the final term
of the senior year shall be required of students who enter the University in the
Fall 1999 and thereafter. This examination shall comprise both written and oral
components, shall be based on course work and an outside reading list, and
shall be adjusted for each student's particular course of study. It shall be graded on a pass/fail basis.

It is strongly recommended that a major in classical civilization fulfill the foreign language requirement by taking two years of Greek or Latin.

Bachelor of Arts in Interdisciplinary Anthropology

This interdisciplinary program allows the student the flexibility to construct a pro-gram of study to match interests in four fields of Anthropology. To do so, stu-dents are required to complete course work in departments other than Anthropology.

• The General Education requirement and the second year of a foreign language.

•	Core requirer	ments – 20 credits	Credits
	3230:150	Cultural Anthropology	4
	3230:151	Human Evolution	4
	3230:359	Anthropology in the 21st Century	3
	3230:460	Qualitative Methods: Basis of Anthropological Research	3
	3240:250	Introduction to Archaeology	3
	3300:371	Introduction to Linguistics	3

· Concentration Electives - a minimum of one course each from three of the following four fields for a total of 15 credits

Archaeological		
2980:489	ST: Archaeology	3
3100:468	The Physiology of Reproduction	3
3240:250	Introduction to Archaeology	3
3240:350	Archaeology Field School	3-6
3240:356	Archaeology of the Americas	3
3240:410/510	Subsurface Geophysical Surveying Archaeology	3
3240:472	Special Topics in Archaeology	3
3350:405	Geographic Information System	3
3370:101	Physical Geology	4
3370:324	Sedimentation and Stratigraphy	4
3370:360	Introduction to Invertebrate Paleontology	4
3370:405/505	Archaeological Geology	3
3370:462	Advanced Paleontology	3
Biological		
3100:111, 112	Principles of Biology	8
3100:217	General Ecology	3
3100:315, 316	Evolutionary Biology and Discussion	4
3100:428,429	Biology of Behavior, Lab	4
3100:454	Parasitology	4
3100:466	Vertebrate Embryology	4
Cultural		
3230:251	Human Diversity	3
3230:357	Magic, Myth and Religion	3
3230:370	Cultures of the World	3
3230:397	Anthropological Research	3
3230:457	Medical Anthropology	3
3230:463	Social Anthropology	3
3230:472	Special Topics in Anthropology: Area Studies	3
3230:497	Senior Honors Project	3
3850:421	Racial and Ethnic Relations	3
3850:460/560	Sociological Theory	4
Linguistics		
3300:470	History of the English Language	3
3300:489	Seminar in English: Sociolinguistics	3
3300:489	Seminar in English: Topics in Native American Linguistics	3

3300:489 Seminar in English: Sociolinguistics Seminar in English: Topics in Native American Linguistics 3300:489 3600:481 Philosophy of Language

Program Electives - a minimum of 11 credits from the following four fields. Students are urged to concentrate in two fields.

3

Archaeological

2980:228	Boundary Surveying	3
3010:201	Introduction to Environmental Studies	3
3350:305	Maps and Map Reading	3
3200:401, 402	Egyptology I and II	6
3200:404, 405	Assyriology	6
3200:407, 408	Ancient Near Eastern Archaeology	6
3240:313	Archaeology of Greece	3
3240:314	Archaeology of Rome	3
3350:310	Physical and Environmental Geography	3
3350:340	Cartography	3
3350:495	Soil and Water Field Studies	3
3370:102	Historical Geology	4
3370:122	Mass Extinctions in Geology	1
3370:127	Ice Age and Ohio	1
3370:128	Geology of Ohio	1
3370:130	Geologic Record of Climate Change	1
3370:310	Geomorphology	3
3370:411	Glacial Geology	3
3400:307	Ancient Near East	3
3400:308	Greece	3
3400:317	Roman Republic	3
3400:318	Roman Empire	3

Biological		Credits
3100:200, 201	Human Anatomy and Physiology I, Lab	4
3100:202, 203	Human Anatomy and Physiology II, Lab	4
3100:211, 212	General Genetics & Laboratory	4
3100:428, 429	Biology of Behavior & Laboratory	4
3100:458	Vertebrate Zoology	4
3100:467	Comparative Vertebrate Morphology	4
Cultural		
3230:355	Indians of South America	3
3230:358	Indians of North America	3
3230:472	Special Topics: Anthropology	3
3250:460	Economics of Developing Countries	3
3300:350	Black American Literature	3
3300:489	Seminar in English: American Indian Tales	3
3350:320	Economic Geography	3
3350:353	Latin America	3
3350:356	Europe	3
3350:360	Asia	3
3350:363	Africa South of the Sahara	3
3350:375	Geography of Cultural Diversity	2
3400:319	Medieval Europe 500-1200	3
3400:320	Medieval Europe 1200-1500	3
3400:325	Women in Modern Europe	3
3400:345	Native North American History	3
3400:416	Modern India	3
3400:472	Latin America: Origins of Nationality	3
3400:472	Latin America: The 20th Century	3
3400:476	Central America and the Caribbean	3
3520:309,310	Erench Culture and Civilization	3
3530:406,407	German Culture and Civilization	3
3580:400,407	Latino Cultures in the U.S.A.	3
3850:100	Introduction to Sociology	4
3850:302	Methods of Social Research II	3
3850:320	Social Inequality	3
3850:321	Population	3
3850:323	Social Change	3
3850:340	The Family	3
3850:344	Sociology of Gender	3
3850:423	Sociology of Women	3
		-
Linguistics	LLC D'alexte Disalext (MAR)	0
3300:471	U.S. Dialects: Black and White	3
3300:472	Syntax	3
35xx:xxx	Two semesters of a foreign language different from that used	6-8
	to fulfill the student's undergraduate requirement,	
0500 105	including French, German, Italian, Spanish, Russian, Greek, or Latin	
3580:405	Spanish Linguistics: Phonology	4
3580:406	Spanish Linguistics: Syntax	4
7600:325	Intercultural Communications	3
7700:430	Aspects of Normal Language Development	3

3250: Economics

Economics is the study of choice in a world with scarce resources. Students majoring in economics develop their analytical and problem-solving skills while exploring theories of economic systems and their application to a large number of fields. These fields range from finance and international trade to poverty reduction and environmental problems.

Graduates are employed in both the private and public sectors in a wide range of careers. For example they can be found as financial analysts, management trainees, human resource managers, city and state economists, bank examiners, health care administrators. An economics degree is an excellent background for professional schools like law or the MBA. A joint major is a very useful option for students studying in other fields.

The Department of Economics has two degree programs: a BA in Economics and a BS in Labor Economics.

Bachelor of Arts

The BA program has core courses in theory and in quantitative and computer methods as well as a number of economics electives. If they wish, students can choose field electives relating to career tracks: business, banking and international economics, public policy or graduate school (see below). In one of their final field courses, students develop and carry out a senior project that shows their ability to apply what they have learned, both analytically and quantitatively. For potential employers, it provides an important demonstration of what an economics graduate can do.

 The General Education requirement* and the second year of a foreign language.

At least 32	departmental credits including:	Credits
3250:200	Principles of Microeconomics	3
3250:201	Principles of Macroeconomics	3
3250:226	Computer Skills for Economic Analysis	3
3250:400	Intermediate Macroeconomics	3
3250:410	Intermediate Microeconomics	3
3250:426	Applied Econometrics	3
3250:496	Senior Project in Economics (attached to field course)	2
Departmen	tal Electives — 12	
Statistics:		
3470:261,2	Introductory Statistics I, II	4
 Mathematic 	SS*:	
3450:210	Calculus for Business Applications or	3
3450:215	Concepts of Calculus I	4

• Electives in 300/400 courses - 24

Note: Students may not receive credit for 3250:244 Introduction to Economic Analysis and 3250:200,201. However, those students who have completed 3250:244 are not required to take 3250:200,201 before beginning upper division work. 3250:100 Introduction to Economics cannot be used to satisfy the requirements for a major or minor in economics.

Students who wish to follow a particular career-oriented track in their economic electives can do so from the following lists. Note that choosing a track is not required

Business

3250:310	Managerial economics	3
3250:461/561	International Economics	3
3250:360	Industrial Organization and Public Policy	3
3250:333	Labor Economics	3
3250:427/527	Economic Forecasting	3
Banking & I	nternational Economics	
3250:461/561	International Economics	3
3250:380	Money & Banking	3
3250:460/560	Economics of Developing Countries	3
3250:427/527	Economic Forecasting	3
3250:481/581	Monetary & Banking Policy	3
Public Polic	ε γ	
3250:405	Public Sector Economics	3
3250:360	Industrial Organization & Public Policy	3
3250:385	Environmental Economics	3
3250:487/587	Urban Economics	3
3250:430/530	Labor Market and Social Policy	3
3250:460/560	Economics of Developing Countries	3

Students are required to have at least a C grade in 3450:145 College Algebra.

Graduate School **

3250:427/527	Economic Forecasting	3
3250:423/523	Applied Game Theory	3
3250:333	Labor Economics	3
3250:461/561	International Economics	3
3400:464	American Economy to 1900	3
3400:465/565	American Economy since 1900	3

Credits

Bachelor of Science in Labor Economics

The BSLE is a more focused program relating to issues involving human resources, from the analysis of wages and labor markets to the investigation of social policy problems like health, education and discrimination. Career opportunities exist for labor market analysts and for social and labor policy experts in state and local government (like the Department of Job and Family Services or Summit County Children's Services) and in local and international firms. The BSLE program has core courses in labor theory and application plus quantitative and computer methods. The culmination of the program for each student is to bring together all these areas in a labor market analysis and evaluation project. This project demonstrates students' ability to apply what they have learned both in analytical thinking and quantitative methods. For employers, it is a valuable demonstration of what a labor economics graduate can do.

- The General Education requirement*
- At least 33 departmental credits including:

	3250:200	Principles of Microeconomics	3
	3250:201	Principles of Macroeconomics	3
	3250:226	Computer Skills for Economic Analysis	3
	3250:333	Labor Economics	3
	3250:410	Intermediate Microeconomics	3
	3250:426	Applied Econometrics	3
	3250:430	Labor Market and Social Policy	3
	3250:434	Labor Market Analysis & Evaluation	3
•	Departmental Statistics	electives — 9	
	3470:261	Introductory Statistics I	2
	3470:262	Introductory Statistics II	2
•	Mathematics	*	
	3450:210	Calculus for Business Applications or	3
	3450:215	Concepts of Calculus	4

- Upper division social sciences (geography, history, sociology, political science, psychology) — 8
- Upper division electives 15

Note: Students may not receive credit for 3250:244 Introduction to Economic Analysis and 3250:200,201. However, those students who have completed 3250:244 are not required to take 3250:200,201 before beginning upper division work. 3250:100 Introduction to Economics cannot be used to satisfy the requirements for a major or minor in economics.

^{**} This track relates to professional degrees like Law, MBA or Public Policy as well as Economics. Those wishing to become professional economists through graduate work in economics (MA or Ph.D) are encouraged to take more calculus (eg. 3450:221, 222, 223) and further mathematics (eg. 3450:312).

Cooperative Education Program in Economics

Definition

Cooperative Education (Co-op) is an experiential program in which students work in their academic field while still in college. Students are able to learn how to apply theoretical knowledge to practical applications while being a paid employee of a business or governmental agency. While not guaranteed, many students may find their permanent post-school job as a result of their co-op experience.

Admission

Cooperative Education is an optional program available to all Economics students at The University of Akron. Students seeking entry into the program should attend one of the co-op orientations offered early each semester while in the second year of undergraduate study. To be eligible for placement, students must satisfactorily complete the following requirements:

- Attain admission status to the Buchtel College of Arts and Sciences in Economics.
- Undergraduate students must complete at least 45 credit hours with at least a 2.0 overall grade-point average. Graduate students are eligible for Cooperative Education and must complete 12 graduate credit hours with at least a 3.0 overall grade-point average.
- · Agree to abide by the rules and regulations of cooperative education.
- Complete the orientation, all co-op registration forms and meet with a member of the Cooperative Education staff to review the availability of prospective employers. Co-op employment must be approved and coordinated by the coop staff. The University does not guarantee employment for the student.

Schedule

Participating students may select between alternating and parallel options within the cooperative education program. In an alternating plan, students rotate between semesters of full-time classes and semesters of full-time work. In a parallel plan, students work part-time and attend classes part-time. Careful coordination with both the co-op staff and the undergraduate student advisor in Economics is imperative.

Registration

Students can receive academic credit for the internship by enrolling in 3250:495 (Internship Economics). See a co-op coordinator before enrolling in this course.

A cooperative program fee is charged for each work period. A statement will appear on each student's official transcript listing the course number and title. A grade of "Credit" or "No Credit" will be given, depending upon the student's satisfactory completion or unsatisfactory completion of the following:

- · Work performance as evaluated by the employer.
- · Written work report as approved by the cooperative education staff.
- Follow-up appointment with the cooperative education staff.

Students working on an approved cooperative education field assignment and complying with the rules and regulations of the cooperative education program are recognized as full-time students at The University of Akron. Students successfully completing three semesters of co-op experience are awarded a certificate and recognized as co-op graduates of The University of Akron.

3300: English

Bachelor of Arts

- The General Education requirement and the second year of a foreign language.
- At least 36 credits in the department including the following course and distribution requirements:

Required cour	rses:	Credits
3300:300	Critical Reading and Writing	3
3300:301	English Literature I	3
3300:341	American Literature I	3
3300:371	Introduction to Linguistics	3
3300:315	Shakespeare: The Early Plays	3
3300:316	Shakespeare: The Mature Plays	3

Distribution of requirements:

One course in world or multicultural literature outside the canon of British and American writers. A minimum of four 400-level courses.

• Electives — 36 credits.

3350: Geography and Planning

Bachelor of Arts in Geography - Geography Track

- The General Education requirement and the second year of a foreign language.
- At least 45 credits as follows:

 At least 45 	credits as follows:	
Core Requiremer	nts (24 credits)	Credits
3350:250 3350:310 3350:320 3350:340 3350:420 3350:481 3350:483 3350:496	World Regional Geography Physical and Environmental Geography Economic Geography Cartography Urban Geography Research Methods in Geography and Planning Spatial Analysis Field Research Methods	3 3 3 3 3 3 3 3 3
Physical Geograp	hy Electives (at least 6 credits)	
3350:314 3350:415 3350:495 3370:310	Climatology Environmental Planning Soil and Water Field Studies Geomorphology	3 3 3 3
Human Geograph	ny Electives (at least 6 credits)	
3350:335 3350:422 3350:428 3350:433 3350:436 3350:439 3350:439 3350:450 3350:471	Recreation Resource Planning Transportation Systems Planning Industrial and Commercial Site Location Practical Approaches to Planning Urban Land Use Analysis History of Urban Design and Planning Development Planning Medical Geography and Health Planning	3 3 3 3 3 3 3 3 3
Regional Geograp	bhy Electives (at least 3 credits)	
3350:350 3350:351 3350:353 3350:356 3350:360 3350:360 3350:363	Geography of the United States and Canada Ohio: Environment and Society Latin America Europe Asia Africa South of the Sahara	3 3 3 3 3 3 3
Mapping Method	s Electives (at least 6 credits)	
One course fr 3350:305 3350:306	om these two: Maps and Map Reading Mapping the Earth	3 3
At least one c 3350:405 3350:447	ourse from these two: Geographic Information Systems Remote Sensing	3 3

Bachelor of Arts in Geography - Planning Track

- The General Education requirement and the second year of a foreign language.
- At least 45 credits as follows:

Core Requirement (21 credits)

3350:310	Physical and Environmental Geography	3
3350:320	Economic Geography	3
3350:340	Cartography	3
3350:420	Urban Geography	3
3350:481	Research Methods in Geography and Planning	3
3350:483	Spatial Analysis	3
3350:496	Field Research Methods	3
Planning Requirem	nents (12 credits)	
3350:432	Land Use Planning Law	3
3350:433	Practical Approaches to Planning	3
3350:437	Planning Analysis and Projection Methods	3
3350:439	History of Urban Design and Planning	3
Planning Electives	(at least 6 credits)	
3350:335	Recreation Resource Planning	3
3350:415	Environmental Planning	3
3350:422	Transportation Systems Planning	3
3350:428	Industrial and Commercial Site Location	3
3350:436	Urban Land Use Analysis	3
3350:438	Land Use Planning Methods	3
3350:450	Development Planning	3
3350:471	Medical Geography and Health Planning	3

Mapping Methods (at least 6 credits)		Credits
One course fro	om these two:	
3350:305	Maps and Map Reading	3
3350:306	Mapping the Earth	3
At least one co	ourse from these two:	
3350:405	Geographic Information Systems	3
3350:447	Remote Sensing	3

Bachelor of Science in Geography/Cartography

• The General Education requirement and the second year of a foreign language.

• At least 45 credits as follows:

Core Requirement (18 credits)

3350:310	Physical and Environmental Geography	3
3350:320	Economic Geography	3
3350:420	Urban Geography	3
3350:481	Research Methods in Geography and Planning	3
3350:483	Spatial Analysis	3
3350:496	Field Research Methods	3
Mapping Require	ments (12 credits)	

3350:306	Mapping the Earth
3350:340	Cartography
3350:405	Geographic Information Systems
3350:447	Remote Sensing

Mapping Methods Electives (at least 9 credits credits)

3350:407	Advanced GIS
3350:442	Thematic Cartography
3350:444	Applications in Cartography and Geographic Information Systems
3350:448	Advanced Cartography
3350:449	Advanced Remote Sensing

Physical/Human Geography Electives (at least 3 credits)

3350:314	Climatology	3
3350:335	Recreation Resource Planning	3
3350:415	Environmental Planning	3
3350:422	Transportation Systems Planning	3
3350:428	Industrial and Commercial Site Location	3
3350:433	Practical Approaches to Planning	3
3350:436	Urban Land Use Analysis	3
3350:439	History of Urban Design and Planning	3
3350:450	Development Planning	3
3350:471	Medical Geography and Health Planning	3
3350:495	Soil and Water Field Studies	3
3370:310	Geomorphology	3
Regional Geograp	bhy Electives (at least 3 credits)	
3350:250	World Regional Geography	3
3350:350	Geography of the United States and Canada	3
3350:351	Ohio: Environment and Society	3
3350:353	Latin America	3
3350:356	Europe	3
3350:360	Asia	3
3350:363	Africa South of the Sahara	3

3370: Geology

Bachelor of Science

Engineering Geology

- The General Education requirement and the second year of a foreign language.
- At least 39 departmental credits including the following:

3370:101	Introductory Physical Geology	4
3370:102	Introductory Historical Geology	4
3370:230	Crystallography and Nonsilicate Mineralogy	3
3370:231	Silicate Mineralogy and Petrology	3
3370:301	Engineering Geology	3
3370:324	Sedimentation and Stratigraphy	4
3370:350	Structural Geology	4
3370:446	Exploration Geophysics †	3
3370:493	Geology Field Camp I	3
3370:494	Geology Field Camp II	3
	Geology Electives from List	5

3150:151,2,3 Principles of Chemistry I, II 7 Analytical Geometry and Calculus I, II, and III 3450:221, 2, 3 12 3450.335 Introduction to Ordinary Differential Equations 3 3650:291.2 Elementary Classical Physics I and II 8 4300:201 Statics 3 4300:202 Introduction to Mechanics of Solids 3 4300:203 Dynamics 3 4300:313 Soil Mechanics 3 4300:314 Geotechnical Engineering 3 4600:310 Fluid Mechanics 3 Non-Geology Electives 4 Geology Elective List 3370:310 Geomorphology 3 3370:421 Coastal Geology 3 3370:432 Optical Mineralogy-Introductory Petrography 3 Petroleum Geology 3370:435 3 Coal Geology 3370:436 3 3370.437 Economic Geology 3 3370:449 Borehole Geophysics 3 3370.470 Geochemistry 3 3370:474 Groundwater Hydrology 3 Non-Geology Elective List 3460:201-7 2 Introduction to Programming Languages (or equivalent) 4300:341 Hydraulic Engineering 3 4300:414 Design of Earth Structure 3 4300:445 Hvdroloav 3 4600:305 Thermal Science 2 Geology

Credits

- The General Education requirement and the second year of a foreign language.
- At least 47 departmental credits including:

Non-Geology Required Courses:

3370:101 3370:102 3370:230 3370:231 3370:324 3370:350 3370:360 3370:432 3370:433	Introductory Physical Geology Introductory Historical Geology Crystallography and Non-Silicate Mineralogy Silicate Mineralogy and Petrology Sedimentation and Stratigraphy Structural Geology Introductory Invertebrate Paleontology Optical Mineralogy-Introduction Petrography Geology Field Camp I	4 3 3 4 4 3 3 3		
3370:494	Geology Field Camp II Elective Geology courses (300/400-level)	3 12		
Non-geology courses required for majors:				
3150:151,2,3 3450:221,2 3650:291,2	Principles of Chemistry I, II Analytic Geometry-Calculus I and II Elementary Classical Physics I and II ††	7 8 8		

· Electives:

3 3

3

3

3

3

3 3

3

Elective credits in Field Studies (3370:495) and Research Problems (3370:499) are strongly recommended, however only 4 credits of each may be used to satisfy the geology elective requirement. Workshop (3370:490), may not be used to satisfy the geology elective requirement. Additional work in a supporting sciences, math, or engineering is encouraged. A student majoring in geology should consult regularly with the Director of Undergraduate Studies in the Geology Department.

Geophysics

- The General Education requirement and the second year of a foreign language.
- · At least 30 departmental credits including the following:

3370:101	Introductory Physical Geology	4
3370:102	Introductory Historical Geology	4
3370:350	Structural Geology	4
3370:441	Fundamentals of Geophysics	3
3370:446	Exploration Geophysics	3
3370:493	Geology Field Camp I	3
3370:494	Geology Field Camp II	3
	Geology Electives (as approved by geophysics advisor)	6

· Science Electives 9 credits. At least three science courses approved by the geophysics advisor. Recommended courses are:

3460:201	Introduction to FORTRAN Programming or equivalent	3
3650:320	Waves	3
3650:322	Intermediate Laboratory I	2
3650:323	Intermediate Laboratory II	2
3650:350	Modeling and Simulation	3
3650:431	Mechanics I	3
3650:436	Electromagnetism I	3
3650:468	Digital Data Acquisition	3

† May also be satisfied by: 4300:418 Soil and Rock Exploration.

tt Undergraduate geology adviser may approve substitution of 3650:261,2.

•	Non-Geology Required Courses:		Credits
	3150:151,2,3	Principles of Chemistry I, II	7
	3450:221,2,3	Analytic Geometry-Calculus I, II and III	12
	3450:335	Introduction to Ordinary Differential Equations	3
	3650:291,2	Elementary Classical Physics I and II	8

Bachelor of Arts

- The General Education requirement and the second year of a foreign language.
- · At least 44 departmental credits including the following:

	3370:101	Introductory Physical Geology	4
	3370:102	Introductory Historical Geology	4
	3370:231	Silicate Mineralogy and Petrology	3
	3370:350	Structural Geology	4
	3370:360	Introductory Invertebrate Paleontology	4
	3370:493	Geology Field Camp I	3
	3370:494	Geology Field Camp II	3
		Elective geology courses (minimum eight credits at the 300/400 level)	19
•	Non-geology of	courses required for majors:	
	3150:151,2	Principles of Chemistry I	4
	3450:149	Precalculus	4
•	At least seven	credits from the following:	
	3100:111,2	Principles of Biology (or equivalent)	4
	3150:153	Principles of Chemistry II (or equivalent)	3
	3450:221,2	Analytical Geometry-Calculus I and II	4
	3650:291,2	Elementary Classical Physics I and II @	4

3400: History

Bachelor of Arts

- The General Education requirement and the second year of a foreign language (French, German, Spanish or Russian suggested).
- A minimum of 32 credits of history, 16 of which must be in 300/400-level courses. A minimum of 6 credits in each of the three areas of course offerings, (1) United States; (2) Europe; and (3) Ancient/Non-Western/Cross-Cultural; and 3400:310, Historical Methods.
- Courses in World Civilizations and Humanities in the Western Tradition may not be used to meet major requirements in History.

3450: Mathematics

Bachelor of Science

Mathematics

• The General Education requirement and the second year of a foreign language.

• At least 34 credits including:

3450:221,2,3	Analytic Geometry-Calculus I, II, III	12
3450:307	Fundamentals of Advanced Mathematics	3
3450:312	Linear Algebra	3
3450:411	Abstract Algebra I	3
3450:421	Advanced Calculus I	3
3460:209	Introduction to Computer Science*	4
Choose at least one	of the following two courses:	
3450:412	Abstract Algebra II	3
3450:422	Advanced Calculus II	3
Choose at least one	of the following three courses:	
3470:450	Probability	3
3470:451	Theoretical Statistics	3
3470:461	Applied Statistics I	4
Electives — Approv	ed 300/400-level courses in mathematics, applied mathematics,	
statistic	s or computer science	15
All students sho	uld consult with their advisors for selection of appropria	te electives

All students should consult with their advisors for selection of appropriate electives.

•	• Students interested in graduate study should include the following courses in their program: Credits		
	3450:412	Abstract Algebra II	3
	3450:422	Advanced Calculus II	3 3
	3450:425 3450:445	Complex Variables Introduction to Topology	3
	3430.445	Introduction to ropology	3
•		king licensure in secondary education to teach mathema following electives:	tics must
	3450:401	History of Mathematics	3
	3450:441	Concepts in Geometry	3
	3470:450	Probability	3
	3470:461	Applied Statistics I	4
•	Students inter	ested in computer science should include the following e	lectives:
	3450:415	Combinatorics and Graph Theory	3
	3450:427	Applied Numerical Methods I	3
	3460:210,316	Data Structures and Algorithms I, II	7
Cł	ioice of one:		
	3450:413	Theory of Numbers	3
	3450:410	Advanced Linear Algebra	3

Applied Mathematics

• The General Education requirement and the second year of a foreign language.

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• At least 38 d	At least 38 departmental credits including**:		
3460:209	Introduction to Computer Science*		
3450:221,2,3	Analytic Geometry-Calculus I, II, III		
3450:335	Introduction to Ordinary Differential Equations		
3450:312	Linear Algebra		
3450:421	Advanced Calculus I		
3450:427,8	Applied Numerical Methods I, II		
3450:436	Mathematical Models		
3470:461	Applied Statistics I		
Choose at least one of the following two courses:			
3450:422	Advanced Calculus II		
3450:425	Complex Variables		

Electives (300/400 level) of which: At least 3 credits are from 3450 courses

At least 6 credits are from some approved applied area such as Chemistry, Computer Science, Physics, Economics, Engineering, etc.

Cooperative Education Program

Mathematics or Applied Mathematics

Schedule

The work-study schedule for a student participating in the Cooperative Education Program is as follows:

Year	Fall	Spring	Summer
1	School	School	Vacation/School
2	School	School	Vacation/School/Work
3	School	Work	School
4	Work	School	Work
5	School	School	_

Admission

Arrangements for student entry into the program are on an individual basis, and must be initiated by the student during the second year of undergraduate study. The Cooperative Education Program is an optional program available only to all full-time mathematics or applied mathematics students at The University of Akron who have satisfactorily met the following requirements:

- Sixty credits with a grade-point average of at least 2.00 out of a possible 4.00 in the program curriculum and be on schedule in the curriculum.
- Acceptance by a cooperative education coordinator or director following interviews.
- A transfer student must complete 16 credits of academic work at The University of Akron with a grade-point average of at least 2.00 out of a possible 4.00 and be on schedule in the program curriculum.

A student who desires to participate in the program will fill out a Personal Data form and submit it to the department chair. The student will then meet with a member of the cooperative education staff to discuss the availability of prospective employers. During this interview, the student will be asked to sign a Cooperative Educational Agreement and a grade release form which will become

* This course will count towards the requirement of 47 credits of 300/400-level credits

^{**} The courses 3450:100, 113-138, 145, 149, 401; 3470:250-257, 260-262, 280; and most 3460 courses do not meet these degree requirements.

^{*} This course will count towards the requirement of 47 credits of 300/400-level credits

effective upon employment. Employment must be coordinated or have approval of the department and the cooperative education director. The University does not guarantee employment for the student. The student will be expected to remain with the employer for all cooperative work periods in order to provide a progression of experience and responsibility.

Registration

While no academic credits are assigned, each student must register for 3000:301 Cooperative Education in the same manner that a student registers for any other University course. See department advisor before enrolling for this course.

A cooperative program fee for each work period is charged. Upon completion of a work period, a statement will appear on each student's official transcript listing the course number, title and name of the employer. In the place of a grade, "credit" or "no credit" will be given, depending upon the student's satisfactory or unsatisfactory completion of the following:

- Work performance as evaluated by the employer.
- Written work report as approved by department chair and cooperative education staff.
- Cooperative Work Period Summary form.

Usually, work progresses satisfactorily on the job and a grade of "credit" is assigned at the end of the semester. If all the above conditions are not met, a change of grade to "no credit" will be submitted.

3460: Computer Science

Admission to Computer Science Major

The student must have completed 30 credits of work and have the approval of the Dean of the College. In addition, the student must have completed 3450:208, 3460:209, 3460:210 and 3450:221, each with C or better.

Bachelor of Science in Computer Science

• The General Education requirement and the second year of a foreign language.

Core curriculum:		
3460:209	Introduction to Computer Science	4
3460:210	Data Structures and Algorithms I	4
3460:306	Assembly Language Programming	4
3460:307	Applied Systems Programming	3
3460:316	Data Structures and Algorithms II	3
3460:421	Object-Oriented Programming	3
3460:426	Operating Systems	3
3460:430	Theory of Programming Languages	3
3460:465	Computer Organization	3
3460:480	Introduction to Software Engineering and Formal Methods	3
3460:490	Senior Seminar in Computer Science	3
Other requ	ired courses:	
3450:208	Introduction to Discrete Mathematics	4
3450:221	Analytic Geometry and Calculus I	4
3450:222	Analytic Geometry and Calculus II	4
3470:461	Applied Statistics I	4

- A minimum of 12 credit hours of approved 300 and/or 400-level Computer Science electives
- Note: No more than one 300-level Computer Science course may be used to satisfy the Computer Science Elective requirement.

Cooperative Education Program

Computer Science

Schedule

The work-study schedule for a student participating in the Cooperative Education Program is as follows:

Year	Fall	Spring	Summer
1	School	School	Vacation/School
2	School	School	Vacation/School/Work
3	School	Work	School
4	Work	School	Work
5	School	School	_

Admission

Arrangements for student entry into the program are on an individual basis, and must be initiated by the student during the second year of undergraduate study. The Cooperative Education Program is an optional program available only to all

full-time computer science students at The University of Akron who have satisfactorily met the following requirements:

- Sixty credits with a grade-point average of at least 2.00 out of a possible 4.00 in the program curriculum and be on schedule in the curriculum.
- Acceptance by a cooperative education coordinator or director following interviews.
- A transfer student must complete 16 credits of academic work at The University of Akron with a grade-point average of at least 2.00 out of a possible 4.00 and be on schedule in the curriculum.
- The student is expected to have successfully completed 3460:306 and 3460:316 before the first work period.

A student who desires to participate in the program will fill out a Personal Data form and submit it to the department chair. The student will then meet with a member of the cooperative education staff to discuss the availability of prospective employers. During this interview, the student will be asked to sign a Cooperative Educational Agreement and a grade release form which will become effective upon employment. Employment must be coordinated or have approval of the department and the cooperative education director. The University does not guarantee employment for the student. The student will be expected to remain with the employer for all cooperative work periods in order to provide a progression of experience and responsibility.

Registration

While no academic credits are assigned, each student must register for 3000:301 Cooperative Education in the same manner that a student registers for any other University course. See department advisor before enrolling for this course.

A cooperative program fee for each work period is charged. Upon completion of a work period, a statement will appear on each student's official transcript listing the course number, title and name of the employer. In the place of a grade, "credit" or "no credit" will be given, depending upon the student's satisfactory or unsatisfactory completion of the following:

- Work performance as evaluated by the employer.
- Written work report as approved by department chair and cooperative education staff.
- Cooperative Work Period Summary form.

Usually, work progresses satisfactorily on the job and a grade of "credit" is assigned at the end of the semester. If all the above conditions are not met, a change of grade to "no credit" will be submitted.

3470: Statistics

Bachelor of Arts, Statistics

Bachelor of Science, Statistics

Bachelor of Science, Statistics/Statistical Computer Science

Bachelor of Science, Statistics/Actuarial Science

The General Education requirement and the second year of a foreign language.

Core curriculum:		Credits
3450:221,2,3	Analytic Geometry-Calculus I, II and III	12
3450:312	Linear Algebra	3
3470:451,2	Theoretical Statistics I, II	6
3470:461,2	Applied Statistics I, II	8
3470:480	Statistical Data Management	3
3470:495	Statistical Consulting	2
		34

- Complete nine credits of course work outside the major and beyond the General Education in a suitable area of concentration as approved by the department.
- Electives 29 credits
- For the Bachelor of Arts degree: complete 18 credits of humanities or social sciences beyond the General Education. The 18 credits are to be from more than one department.
- For students intending to go on to graduate school, the following electives are recommended: 3450:421,422 Advanced Calculus I, II.

Statistical Computer Science option (BS only)

There are two tracks to major in Statistics with this option:

Track 1

Other required courses:		
3450:208	Intro to Discrete Mathematics	4
3460:209	Introduction to Computer Science	4
3460:210	Data Structures & Algorithms I	4
3460:316	Data Structures & Algorithms II	3
3460:475	Database Management	<u>3</u>
		18

- · Electives 11 credits
- Computer Science minor can be obtained by completing 3460:306 Assembly Language Programming and another 3-credit computer science elective course in addition to the above required courses.

Track 2

•	• Other required courses.		
	3460:401	Fundamentals of Data Structures	3
	3460:406	Introduction to C and UNIX	3
	3460:475	Database Management	<u>3</u>
			9

• Electives - 20 credits

Actuarial Science option (BS only)

•	Other required courses:			
	3250:244 3470:471,2 6200:201	Introduction to Economic Analysis Actuarial Science I, II Accounting Concepts and Business Principles	3 6 <u>3</u> 12	
•	Select two of	the following:		
	3250:427 3450:335 3450:436 3470:469 3470:480	Economic Forecasting Introduction to Ordinary Differential Equations Mathematical Models Reliability Models Statistical Data Management	3 3 3 <u>3</u> 6	
•	The recomme	ended area of concentration for the Actuarial Science de	gree:	
	3250:244 6200:201 6200:202	Introduction to Economic Analysis Acct Concepts and Principles for Business Managerial Accounting	3 3 3	

	· · · · · · · · · · · · · · · · · · ·
6200:202	Managerial Accounting
6400:415	Risk Management and Insurance
6400:371	Business Finance

Electives: 4-10 credits

3500: Modern Languages

3520: French; 3530: German; 3550: Italian; 3570: Russian; 3580: Spanish.

Bachelor of Arts

French

- The General Education requirement.
- Completion of 27 credits above the second year (200 level): six credits in literature, six credits in culture, six credits of electives in the major language, and six credits in composition, and conversation and three credits in advanced grammar.

German

As of the start of the Fall Semester 2000 the German major will be suspended. No student will be permitted to declare a major in German after the start of the Fall Semester 2000.

Spanish

- The General Education requirement.
- Completion of 28 credits above the second year (200 level); including at least one language course, one literature course, and one cultural course, all at the 400 level.

3600: Philosophy

Bachelor of Arts

• The General Education requirement and the second year of a foreign language.

•	A minimum o	f 30 departmental credits including:	Credit	s
	3600:101	Introduction to Philosophy	3	
	3600:120	Introduction to Ethics	3	
	3600:170	Introduction to Logic	3	
	3600:211	History of Ancient Philosophy	3	
	3600:312	History of Medieval Philosophy	3	
	3600:313	History of Modern Philosophy	3	
		(Of the additional twelve credits, six must be earned in		
		300/400-level courses.)		

• Electives — 42 credits.

3650: Physics

Bachelor of Science

This degree is intended for the student seeking the most detailed and quantitative preparation in physics available in an undergraduate curriculum.

- The General Education requirement and 14 credits of a second language.
- Physics requirements:†

3 <u>3</u> 15

A minimum of 4	0 credits at 200 level or higher, including:‡		
3650:291,2	Elementary Classical Physics I and II	8	
3650:301	Elementary Modern Physics	3	
3650:322,3	Intermediate Laboratory I, II	6	
3650:340	Thermal Physics	3	
3650:431	Mechanics I	3	
3650:436	Electromagnetism I	3	
3650:441, 2	Quantum Physics I, II	6	
	Physics Electives	8	
Highly recomme	ended courses for all students:		
3650:432	Mechanics II	3	
3650:437	Electromagnetism II	3	
3650:451,2	Advanced Laboratory I, II	6	
3650:481,2	Methods of Mathematical Physics I, II	6	
3450:312	Linear Algebra	3	
3650:399	Undergraduate Research	1-6	
Mathematics	s requirements:		
3450:221,2,3	Analytic Geometry-Calculus I, II, III	12	
3450:335	Introduction to Ordinary Differential Equations	3	
Chemistry requirements:			
3150:151, 2, 3	Principles of Chemistry I, II, Lab	7	
Computer Sc	Computer Science requirement:		
3460:209	Introduction to Computer Science	4	

The following courses are recommended for students wishing to enhance their program of study in areas of research in the Department:

sics	
ram of 20 credits to include the following: Organic Chemistry Lecture I, II Physical Chemistry Lecture I, II Analytical Chemistry I, II Advanced Chemistry Lab I, II	6 6 4
ics	
ram of 24 credits to include the following: Organic Chemistry Lecture I, II Physical Chemistry Lecture I, II Introduction to Elastomers Introduction to Plastics Molecular Structure and Physical Properties of Polymers I, II, III	6 6 4 4 7
	ram of 20 credits to include the following: Organic Chemistry Lecture I, II Physical Chemistry Lecture I, II Analytical Chemistry I, II Advanced Chemistry Lab I, II iCS rram of 24 credits to include the following: Organic Chemistry Lecture I, II Physical Chemistry Lecture I, II Introduction to Elastomers Introduction to Plastics Molecular Structure and Physical

[†] Additional physics courses are usually necessary to satisfy the admission requirements of graduate schools for advanced work in physics or certain other physical sciences.

[‡] Only one of the introductory sequences 291,2 or 261,2 is applicable toward the required 40 credits. Courses 3650:130, 133, 137 are not applicable toward the required 40 credits of physics.

· Physics (Pre-Graduate School)

A suggested program of 31 credits to include the following:		Credits
3650:406	Optics	3
3650:432	Mechanics II	3
3650:437	Electromagnetism II	3
3650:481,82	Methods of Mathematical Physics I, II	6
3650:451,52	Advanced Laboratory I, II	6

The preceding requirements specify the minimum curriculum for the B.S. in physics. The student expecting to specialize in a particular professional area should consider utilizing part or all elective courses toward this goal. The areas of specialization listed above are intended to be illustrative only; considerable flexibility is possible, depending upon the needs and interests of the individual student.

3700: Political Science

Statement of Policies - Admission

For students enrolled at The University of Akron and for students wishing to transfer directly to Buchtel College of Arts and Sciences from other institutions, the following criteria must be satisfied for admission to the Department of Political Science:

- The student must be admissible to Buchtel College of Arts and Sciences.
- A minimum grade point average of 2.20 must be met in all university work, including transfer credits.
- A minimum grade point average of 2.20 must be met in all work in Political Science, including transfer credits.

Only credits earned at an accredited institution of postsecondary education, as recognized by The University of Akron, will be considered for transfer credit, and only those grades will be considered in the grade point average.

Retention

Students in the Political Science programs must maintain a minimum grade point average of 2.20 overall and a minimum of 2.20 grade point average in Political Science courses in order to remain in the program. A student who fails to maintain the 2.20 cumulative average will be placed on academic probation. Failure to raise the average after one semester or one 10 week summer session will result in dismissal from the program. The student may not apply for readmission for at least one semester.

Graduation

A Political Science major must earn a cumulative 2.20 grade point average in Political Science and overall to graduate with such a declared major.

Grades of C- or below obtained in any course at other institutions will not apply toward a Political Science degree at The University of Akron.

Bachelor of Arts

- The General Education requirement and the second year of a foreign language.
- Completion of at least 30 credits in the department. Students must select one of the following two tracks:

American Track

3700:100	Government and Politics in the United States	4
3700:201	Introduction to Political Research	3
3700:300	Comparative Politics	4
3700:303	Introduction to Political Thought	3
3700:310	International Politics and Institutions	3
And two 400-leve requirement.	el courses (may include 400-level course used to meet the American po	olitics

Choose one American politics course from among the following:

3700:341	American Congress	3
3700:350	American Presidency	3
3700:360	Judicial Process	3
3700:402	Politics and the Media	3
3700:474	Political Opinion, Behavior and Electoral Politics	3
3700:475	American Interest Groups	3
3700:476	American Political Parties	3

Additional Political Science electives to equal 30 credits total in Political Science.

International/Comparative Track Credits			
3700:150	World Politics and Governments	3	
3700:201	Introduction to Political Research	3	
3700:300	Comparative Politics	4	
	or		
3700:310	International Politics and Institutions	3	
3700:303	Introduction to Political Thought	3	
And two 400-level courses (may include 400-level courses used to meet the American politics requirement.			

· Choose two American politics courses from among the following:

3700:341	American Congress	3
3700:350	American Presidency	3
3700:360	Judicial Process	3
3700:402	Politics and the Media	3
3700:474	Political Opinion, Behavior and Electoral Politics	3
3700:475	American Interest Groups	3
3700:476	American Political Parties	3

Additional Political Science electives to equal 30 credits total in Political Science.

Bachelor of Science in Political Science/ Criminal Justice

- Students pursuing the Political Science/Criminal Justice program must complete course work in criminal justice technology from the Community and Technical College or another accredited institution. This may be done in one of three ways: (1) complete all requirements for an associate degree in criminal justice; (2) complete a minor in criminal justice outside the Department of Political Science; or (3) complete 12 credits of approved criminal justice course work outside the Department of Political Science with a minimum 3.0 GPA.
- Completion of General Education requirement requirements. Students should note that 2020:121 English and 2820:105 Basic Chemistry only satisfy General Education requirements for students who are completing the associate degree in Criminal Justice Technology and are classified as Community and Technical College students. Furthermore, 2030:151, 152 and 153 Elements of Math I-III are only options for associate degree track students and all three courses (6 credits) must be completed before the student transfers to the College (pursuing the full Associates Degree) may also take Elements of Math I (2030:151) paired with Mathematics for Modern Technology (2030:161). If you are unsure which courses to take, feel free to contact the Political Science Department for guidance.
- Completion of 47 credits of 300/400-level courses excluding General Education courses (including Humanities and Area Studies and Cultural Diversity) or any workshop.
- At least six credits of course work which will introduce the student to a foreign culture. Such courses shall be selected by the student with the approval of the advisor in the Department of Political Science. Selected courses may be chosen from any of the following departments: modern languages, history, political science, anthropology and geography.
- At least 30 departmental credits including:

Foundations in Political Science:

3700:462

3700:474

3700:475

3700.476

i oundutions in	Political Science:	
3700:100	Government and Politics in the United States	4
3700:201	Introduction to Political Research	3
3700:361	Politics of the Criminal Justice System	3
Criminal Justic	e Core (choose four)	
3700:335	Law and Society	3
3700:363	Crime, Punishment, Politics: A Comparative Perspective	3
3700:450	Administering Prisons, Probation and Parole	3
3700:480	Policy Problems: Criminal Justice	3
3700:481	The Challenges of Police Work	3
3700:482	Current Issues in Criminal Justice	3
3700:483	Constitutional Problems in Criminal Justice	3
Internship Req	uirement	
Internship Req 3700:395	uirement Internship in Government and Politics	2-9
3700:395		
3700:395 (Students are re	Internship in Government and Politics	
3700:395 (Students are re be applied towa	Internship in Government and Politics quired to take a minimum two credits internship. No more than fo	
3700:395 (Students are re be applied towa	Internship in Government and Politics quired to take a minimum two credits internship. No more than fo rd major in political science.)	
3700:395 (Students are re be applied towa Advanced Polit	Internship in Government and Politics quired to take a minimum two credits internship. No more than fo rd major in political science.) ical Science Courses (choose two only)	ur credits may
3700:395 (Students are re be applied towa Advanced Polit 3700:341	Internship in Government and Politics quired to take a minimum two credits internship. No more than fo rd major in political science.) ical Science Courses (choose two only) The American Congress	ur credits may
3700:395 (Students are re be applied towa Advanced Polit 3700:341 3700:350	Internship in Government and Politics quired to take a minimum two credits internship. No more than for rd major in political science.) ical Science Courses (choose two only) The American Congress The American Presidency	ur credits may 3 3
3700:395 (Students are re be applied towa Advanced Polit 3700:341 3700:350 3700:360	Internship in Government and Politics quired to take a minimum two credits internship. No more than for dr major in political science.) ical Science Courses (choose two only) The American Congress The American Presidency The Judicial Process	ur credits may 3 3 3

The Supreme Court and Civil Liberties

American Interest Groups

American Political Parties

Political Opinion, Behavior and Electoral Politics

3

3

3

3

3750: Psychology

Bachelor of Arts

The General Education requirement and a minimum of 40 credits in psychology including:

•	12 credits of c	core requirements:	Credits
	3750:100 3750:105 3750:110 3750:220	Introduction to Psychology Professional and Career Issues in Psychology Quantitative Methods in Psychology Introduction to Experimental Psychology	3 1 4 4
•		m the following six courses:	
	3750:230	Developmental Psychology	4
	3750:320	Biopsychology	4
	3750:335	Dynamics of Personality	4
	3750:340	Social Psychology	4
	3750:345	Cognitive Processes	4
	3750:410	Psychological Tests and Measurements	4

- 12 credits of psychology electives, of which no more than four may be fulfilled with 495 Field Experience or 497 Independent Reading and/or Research in Psychology.
- Completion of second year of a foreign language or a similar level of proficiency in American Sign Language.

3850: Sociology

(3850: Sociology; Sociology/Law Enforcement; Sociology/Corrections)

Statement of policies - Admission

For students enrolled at the University of Akron and for students wishing to transfer directly to Buchtel College of Arts and Sciences from their institutions, the following criteria must be satisfied for admission to the Department of Sociology:

- The student must be admissible to Buchtel College of Arts and Sciences
- A minimum grade point average of 2.20 must be met in all university work, including transfer credits. Only credits earned at an accredited institution of postsecondary education, as recognized by The University of Akron, will be considered for transfer credit, and only those grades will be considered in the grade point average.

Graduation

A Sociology, Sociology/Law Enforcement, Sociology/Corrections major must earn a cumulative 2.20 grade point average in Sociology and overall to graduate with such a declared major.

Bachelor of Arts

Sociology

- The General Education requirement and the second year of a foreign language.
- A minimum of 30 credits in sociology including:

3850:100	Introduction to Sociology	4
3850:301,2	Methods of Social Research I and II	8
3850:460	Sociological Theory	4
	Sociology Electives	14
(3230:150 Cultura	Anthropology can be counted as part of these credits)	

Electives

The student should consult with a departmental advisor about using electives to enhance the specialty area, e.g., academic sociology, deviance and corrections, health, family, aging and life cycle, social inequality and social research.

Sociology/Law Enforcement

• The General Education requirement and the second year of foreign language.

•	A minimum of	34 credits in the department including:	Credits
	3850:100	Introduction to Sociology	4
	3850:301,2	Methods of Social Research I, II	8
	3850:320	Social Inequality	3
	3850:330	Criminology	3
	3850:430	Juvenile Delinquency	3
	3850:433	Sociology of Deviant Behavior	3
	3850:441	Sociology of Law	3
	3850:460	Sociological Theory	4
	3850:495	Field Internship	3

Electives

Students who enter the Sociology/Law Enforcement program must complete course work in Criminal Justice Technology. This may be done in one of three ways: (1) complete the program requirements for an A.S. in criminal justice; (2) complete 18 credits of criminal justice course work, of which three credits must be 2200:100; or, (3) complete one of the two minors (General Criminal Justice or Corrections Area of Concentration) offered in Criminal Justice Technology.

Sociology/Corrections

- The General Education requirement and the second year of a foreign language.
- A minimum of 34 credits in sociology including:

3850:100	Introduction to Sociology	4
3850:301,2	Methods of Social Research I, II	8
3850:315	Sociological Social Psychology	3
2050-411	Or Conside Internetion	2
3850:411	Social Interaction or	3
3850:412	Socialization: Child-Adult	3
	or	
3850:433	Sociology of Deviant Behavior	3
3850:330	Criminology	3
3850:430	Juvenile Delinquency	3
3850:431	Corrections	3
3850:460	Sociology Theory	3
3850:320	Social Inequality	3
	or	
3850:455	Family Violence	3
	or	
3850:421	Race & Ethnic Relations	3
3850:495	Field Internship	3

[•] Electives

Students in the Sociology/Corrections program must complete course work in Criminal Justice Technology. This may be done in one of three ways: (1) complete the program requirements for an A.S. in criminal justice; or, (2) complete 18 credits of criminal justice technology course work of which three credit hours must be 2200:100; or (3) complete one of the two minors (General Criminal Justice or Corrections Area of Concentration) offered in Criminal Justice Technology.

Bachelor of Arts in Interdisciplinary Anthropology

For information on the Interdisciplinary Anthropology program, please see 3200: Classical Studies, Anthropology and Archaeology.

Division Majors

Humanities

The humanities division consists of the departments of classical studies, anthropology and archaeology, English, modern languages and philosophy. The disciplines of history and the creative and dramatic arts (art, music, theatre arts) are included. The divisional major must include the following:

- The General Education requirement and the second year of a foreign language.
- A minimum of 54 credits, at least 24 of which must be in courses at the 300/400 level. The 54 credits must include 18 credits in each of any three of the following six fields: classics, English, history, modern languages, philosophy and the creative and dramatic arts.
- The first two years of any language in either classics or modern languages will not be included in the 18-credit requirement for those disciplines.

By field, the 18-	credit requirement must include:	Credits
Classics:		
3200:361 3200:362 3200:189	The Literature of Greece The Literature of Rome Classical Mythology	3 3 3
• English:		
300/400 level, in	cluding at least two courses at the 400 level (minimum)	9
History:		
	300/400 level (minimum)	10
Modern Lang	juages:	
	Composition and Conversation Literature Any combination of linguistics and culture-civilization	6 6 6
Philosophy:		
3600:101 3600:120 3600:170	Introduction to Philosophy Introduction to Ethics Introduction to Logic	3 3 3
Creative and	Dramatic Arts:	
	Non-performance courses in art (7100), music (7500) and theatre arts (7800)	18

Courses for the humanities division major must be selected with the approval of the division advisor. For further information, please contact the Office of the Dean, Buchtel College of Arts and Sciences.

Natural Sciences

The divisional major provides for a broad background in science with concentration in selected areas. It is an appropriate major for those preparing for admission to professional programs in medicine, dentistry or veterinary science or for those desiring a Liberal Arts degree with a general emphasis in science. Additional course work is often necessary for those planning graduate studies in a particular science discipline. The natural sciences division consists of the departments of biology, chemistry, geology, mathematics, computer science, statistics, and physics. The divisional major must include:

- The General Education requirement.
- 47 credits at the 300-400 level.
- · A minimum of 64 credits in the natural science division and/or engineering, at least 27 of which must be in natural science divisional departments at the 300/400 level.
- At least 27 credits from one of the departments of the natural sciences division.
- · At least 16 credits with at least two credits at the 300/400 level from another of the following disciplines: biology, chemistry, engineering, geology, mathematics or computer science or statistics, physics, polymer science.
- · At least 16 credits from a third of these disciplines; or alternatively, at least eight credits in each of two other of these disciplines.
- A foreign language is strongly recommended.
- 3450:149 Precalculus (or higher level 3450 course) regardless of major or minor areas

The courses for the natural sciences division major must be selected only from courses approved toward the department major. For further information, please contact the Office of the Dean, Buchtel College of Arts and Sciences.

Social Sciences

The social sciences division consists of the departments of economics, geography, history, political science, psychology, sociology, public administration and urban studies (graduate program only). The divisional major must include the following:

- The General Education requirement and the second year of a foreign language.
- A minimum of 54 credits, at least 24 of which must be in courses at the 300/400 level. The 54 credits must include a minimum of 15 credits in each of any three of the following six fields: economics, geography, history, political science, psychology and sociology-anthropology.

By field, the 15-credit requirement must include:

•	Economics: Any except 3250:100 Introduction to Economics** (must include 3250:200 Principles of Microeconomics and 3250:201 Principles of Macroeconomics)	15
•	Geography:	15
•	History:	15
	At least seven of the 15 credits at the 300/400 level	

** Can use 3600:120 or 3600:170 toward General Education Requirement (3 credits only)

			Credits
٠	Political Sc	ience:	15
	At least sever 3700:100	n of the 15 credits at the 300/400 level Government and Politics in the United States	4
		or	
	3700.201	Introduction to Political Research	2

Each student shall take at least one course in two of the four areas (American government and politics, comparative politics, international politics and political theory) shown below:

American Government and Politics:3700:210State and Local Government and Politics33700:341The American Congress33700:350The American Presidency33700:360The Judicial Process33700:370Public Administration: Concepts and Practices43700:380Urban Politics33700:380Urban Politics and Policies43700:380Urban Politics and Policies43700:402Politics and the Media33700:402Politics and the Media33700:403State Politos33700:404Survey Research Methods33700:461The Supreme Court and Constitutional Law33700:462The Supreme Court and Civil Liberties33700:463Policy Problems3Comparative Politics3700:300Comparative Politics33700:320Britain and the Commonwealth33700:321Western Europe Politics33700:322Politics of Post-Communist States33700:323Politics of China and Japan33700:324Adirea Politics33700:325Latin American Politics33700:326Politics and Institutions33700:327African Politics33700:328American Foreign Policy33700:320International Politics and Institutions33700:320American Foreign Policy33700:321In	11001 9/ 3110 991		
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Courses for the social sciences division major must be selected with the approval of the divisional advisor. For further information, please contact the Office of the Dean, Buchtel College of Arts and Sciences.

Social Sciences — PPE Track

The Social Sciences division PPE track consists of courses from the departments of Philosophy, Political Science, and Economics. The PPE divisional major must include the following:

- The General Education requirement and the 2nd year of a foreign language.
- A minimum of 54 credits, at least 24 of which must be in courses at the 300/400 level. The 54 credits must include a minimum of 15 credits in each of the 3 following fields: Philosophy, Political Science, and Economics.
- By field, the 15 credit requirement must include:

Philosophy

Philosophy:		
3600:120	Introduction to Ethics*	3
3600:170	Introduction to Logic*	3
3600:464	Philosophy of Science	3
3600:3xx/4xx	300/400 level courses in Philosophy	<u>6</u>
		15
Political Scient	nce:	
3700:201	Introduction to Political Research	3
3700:303	Introduction to Political Thought	3
3700:3xx/4xx	300/400 level courses in Political Science	<u>9</u>
		15
Economics:		
3250:244	Introduction to Economic Analysis**	3
3250:400	Intermediate Macroeconomics	3
3250:410	Intermediate Microeconomics	3
3250:3xx/4xx	300/400 level courses in Economics	<u>6</u>
		15

** Can use 3250:244 toward General Education Requirement. (If 3250:200 and 3250:201 have been completed. 3250:244 is not required.

Can use 3600:120 or 3600:170 toward General Education requirement (3 credits only).

 The remaining nine credits of electives (to complete the total minimum PPE requirement of 54 credits) can be taken in either Philosophy, Political Science, or Economics. These nine credits do not have to be taken all in one department. It is recommended, however, that they be taken at the 300/400 level.

Bachelor of Science/Doctor of Medicine Degree (B.S./M.D. Program)

Introduction

The University of Akron, Kent State University, Youngstown State University, and Northeastern Ohio Universities College of Medicine (NEOUCOM) offer, as a consortium, a six-year B.S./M.D. program. Each year The University of Akron admits a limited number of carefully selected students into its B.S./M.D. degree option. Only students with no college credit after graduation from high school are eligible. Students with college credit taken as high school students are eligible. The deadline for application to the program is December 15.

Students selected for the program enter Phase I, the B.S. degree phase, where they may obtain the baccalaureate degree in two years on the Akron campus (summers included). Phase I students who successfully complete coursework requirements, maintain required grade point averages, achieve required scores on the Medical College Admission Test, and meet all other standards of readiness for medical education are then promoted directly to NEOUCOM for Phase II of the B.S./M.D. program. Phase II consists of a four-year medical school course of study, at the NEOUCOM campus and at selected clinical campuses, leading to the M.D. degree.

During Phase I, B.S./M.D. students usually pursue a natural sciences division major in the Buchtel College of Arts and Sciences, although other majors may be selected with the approval of the B.S./M.D. Program Coordinator. B.S./M.D. students are eligible for participation in the University Honors Program. Curricula for both options are listed below.

B.S./M.D. students pursuing either the regular or honors track may also complete a certificate in Gerontology by fulfilling requirements from courses available from the Institute for Life-Span Development and Gerontology and the Office of Geriatric Medicine, NEOUCOM. Application is made through the Institute for Life-Span Development and Gerontology.

Requirements

Group I: 15 hours			Credits	
Required:				
1880:310 3600:361	Medical Seminar and Practicum Biomedical Ethics		3 3	
Remaining 9	credits from among the following	g:		
Classics (3200) Latin (3220) History (3400) Humanities in th	ne Western Tradition I, II (3400:210,211)	Greek (3210) English (3300, above 112) Philosophy (3600) World Civilizations (3400:38	35-391)	
Group II: 13 h	ours			
Required:				
7600:105	Introduction to Public Speaking		3	
7600:106	or Effective Oral Communication		3	
3300:111	English Composition I Honors		4	
3300:112	English Composition II Honors or		3	
	Other approved writing class		3-4	
Remaining c	redits from among the following:			
Modern Languages (3520-3580 300 level or above) Music (7500) Applied Music (7520) Theatre Organizations (7810) Dance Organizations (7910)		Art (7100) Musical Organizations (751 Theatre Arts (7800) Dance (7900)	0)	
Group III: 9 ho	ours			
Required:				
3750:100	Introduction to Psychology		3	
Remaining s	Remaining six credits from among the following:			
Anthropology (3 Geography (335 Psychology (375	50)	Economics (3250) Political Science (3700) Sociology (3850)		

¹ The College requirement of 47 upper level credits is waived for B.S./M.D. students promoted to Phase II in two years. Those who leave the program or take a third year must satisfy this requirement. See adviser for clarification.

Group IV: 68 hours (satisfies requirement for Natural Sciences Divisional major).*

 Required: 		Credits
Mathematics		
3450:221	Analytical Geometry Calculus I	4
3460:125	Descriptive Computer Science	2
3470:261,2	Introductory Statistics I, II	4
Biology		
3100:111,112	Principles of Biology I, II	8
3100:211	Genetics	3
3100:461,2	Human Physiology	8
3100:365	Histology I	3
	(plus 5 additional biology 300/400 credits—may be transferred	
	from NEOUCOM)	
Chemistry		
3150:151,153	Principles of Chemistry I, II	6
3150:152	Principles of Chemistry I Laboratory	1
3150:154	Qualitative Analysis	2
3150:263,264	Organic Chemistry I, II	6
3150:265	Organic Chemistry Lab	2
3150:401,402	Biochemistry I, II	6
Physics		
3650:261,262	Physics for Life Sciences I, II	8

Free Electives: 14 hours

Free electives may be selected from any departments except physical education (5540), C&T math or science classes, mathematical sciences (3450, 3460, 3470) and sciences (3100, 3150, 3370, 3650). Credits earned in excess of requirements for any Group I-III may be applied toward this free elective requirement. (May be taken on credit/noncredit basis.)

Specific B.S./M.D. Program Requirements: 10 hours

2780:290	Special Topics	2	
3100:190,191	Health Care Delivery Systems	2	
3100:290,291	Health Care Delivery Systems	2	
1880:201	Medical Seminar and Practicum I	3	
Physical Education Requirement:			
5540:120-181	Physical Education	1	

B.S./M.D. Honors Track

Students accepted into the NEOUCOM B.S/M.D. program are also eligible to enroll in the University Honors Program.

The B.S./M.D. Program Coordinator will serve as the Honors Preceptor for the B.S./M.D. students. Other faculty will become involved as each student plans the honors project. Requirements for retention in the Honors Program are determined by the Honors Council.

Honors Requirements:

olloquia: '		
1870:250	Honors Colloquium Humanities	2
1870:360	Honors Colloquium Social Sciences	2
	Honors Project:	3

A major research paper will be required. A University of Akron faculty member shall direct the paper. The work must be completed prior to the completion of the undergraduate degree. In any of the following options, each student is expected to file the formal paper with the department of choice and the Honors Council in compliance with the procedures established by the Honors Council. Three options are possible:

1) A student may register for three hours of regular honors project hours in any department currently offering such credit. The student would be expected to complete a major research paper which in some way relates medicine to the discipline of the department.

2) A student may complete a research laboratory project in biology during the first summer of medical school. A formal paper, directed by a University of Akron faculty member, will be submitted as partial completion of the honors requirements.

3) A student may complete a major paper as part of the Human Values in Medicine curriculum at NEOUCOM and transfer up to three hours of credit back to The University of Akron. A University of Akron faculty member should act as co-director of the project.

- B.S./M.D. Honor students will be encouraged to enroll in honors sections whenever er possible but honors work in the divisional major will not be required.
- Students who withdraw from the B.S./M.D. program who are otherwise eligible to continue in the Honors Program may remain in the Honors Program under current requirements.
- Students who withdraw or are no longer eligible to remain in the Honors Program may continue in the B.S./M.D. program provided they meet current B.S./M.D. requirements.

[†] These seven credits will substitute seven of the required free elective credits

College of Engineering

S. Graham Kelly, Ph.D., Interim Dean Subramaniya Hariharan, Ph.D, Interim Associate Dean Paul C. Lam, Ph.D., Associate Dean, Undergraduate Studies and Diversity Programs

OBJECTIVES

The College of Engineering provides educational opportunities for students at both the undergraduate and graduate levels who wish to pursue careers in engineering. The faculty in the College of Engineering performs research with the purpose of contributing new knowledge to the fields encompassed by engineering principles. Professional service is in concert with the objectives of the University.

COLLEGE REQUIREMENTS

Admission

To be admitted to the College, the student must have a) completed 30 credits of course work; b) completed the second course of Analytical Geometry-Calculus; and c) received "C-"or better in all required math courses that were attempted less than three times, or at least a "B" for any such course attempted a third time. The student must have no more than three grades for any one course and no more than six "repeats for change of grade." The student must have a 2.3 grade-point average in three of the following areas: overall, engineering, math, and science.

Students accepted into the University Honors program as engineering majors are automatically admitted to the College of Engineering. Incoming freshmen with appropriate credentials may receive direct admission to the College upon application (See University Admissions in Section Three)

Transfer Students

Students transferring into the College of Engineering from universities other than The University of Akron must satisfy the same College of Engineering Admission requirements as those students from The University of Akron.

Continuation in the Baccalaureate Programs

Academic Probation

A student is on academic probation when half or more of the credit hours or courses for any semester results in grades of D+, D, D-, F, I, and/or W; the overall or engineering grade point average is less than 1.50; the overall or engineering grade point average for two consecutive semesters is less than 2.00; and the cumulative grade point average for all engineering courses is less than 2.00. Students should consult the Associate Dean, Undergraduate Studies for removal from Academic Probation.

Academic Suspension

A student who has been on Academic Probation for at least one semester, and who is not removed from probation by recommendation from the department head, shall be suspended from the College for a period of two consecutive semesters or a consecutive semester and a summer session only if the student's cumulative grade point average is greater than 2.00. If less than 2.00, the student shall be dismissed from the University unless accepted by another college within the University. Any student who attempts any course for a third time and obtains a grade below a C- shall be suspended from the College for two consecutive semesters or a consecutive semester and summer session.

Degrees

The College offers Bachelor of Science degrees in Biomedical Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Computer Engineering, Mechanical Engineering, Mechanical Polymer Engineering, and Engineering.

Requirements for Graduation

Compliance with University requirements, Section 3 of this Bulletin.

Completion of the requirements in the appropriate list of courses and a minimum of 137 credits of course work.

Recommendation of the student's department.

Achievement of 2.00 grade point average in all engineering course work attempted with 4XXX course prefix.

Engineering Accreditation

Engineering is that profession in which knowledge of mathematics and natural sciences, gained by study, experience, and practice, is applied, with judgement, to develop ways to utilize economically the materials and force of nature for the benefit of mankind.

Admission to the engineering profession is normally through a university undergraduate program in one of the disciplines of engineering. Curricular criteria are established by academic and industrial representatives that sit on the Accrediting Board for Engineering and Technology (ABET). The curricular criteria under which Akron's Engineering programs are currently accredited are:

- One year of mathematics and basic science
- One-half year of humanities and social sciences
- One year of engineering science
- One-half year of engineering design

In addition, the ABET 2000 Criteria requires that (1) each program shall make a formal assessment of each student's ABET Required Abilities and (2) that a process must exist by which the student assessments can be used to modify the educational delivery process. The ABET Required Student Abilities are:

- An ability to apply knowledge of mathematics, science, and engineering.
- An ability to design and conduct experiments, as well as to analyze and interpret data.
- An ability to design a system, component, or process to meet desired needs.
- An ability to identify, formulate, and solve engineering problems.
- An ability to communicate effectively.
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
- An ability to function on multidisciplinary teams.
- An understanding of professional and ethical responsibility.
- The broad education necessary to understand the impact of engineering solutions in global and societal context.
- A recognition of the need for, and an ability to engage in life-long learning.
- A knowledge of contemporary issues.

The Chemical Engineering Program, the Civil Engineering Program, the Electrical Engineering Program, and the Mechanical Engineering Program are ABET accredited programs. The new programs in Biomedical Engineering, Computer Engineering and Mechanical Polymer Engineering will be submitted for accreditation when eligible.

Cooperative Education

The optional cooperative education program provides for a coordinated sequence of alternate periods of classroom instruction and employment during the five-year program.

The cooperative program simultaneously provides for the development of fundamental principles in the classroom and for their application in practice. The student has the opportunity to find the type of work and organization in which the student can best apply individual ability. The student gains an appreciation of the problems of labor and management by first-hand experience. The student develops mature judgement by coping with the everyday problems. The employer of a co-op student has the ability to train and select a student whose abilities and aptitudes can be adapted to the needs of technical staff requirements.

While a student is at work, all rules and regulations prescribed by the employer must be obeyed. In addition, the student is subject to all current labor laws and conditions. The student is considered a full-time student by the University while on industrial assignments.

The University does not guarantee employment, but makes every effort to place a student in the best learning situation that is consistent with the acquisition of sound professional experience.

PROGRAMS OF INSTRUCTION

4200: Chemical Engineering

Chemical engineering education develops the student's intellectual capacity and ability to apply the principles of transport phenomena, thermodynamics, and chemical reaction kinetics to the creative resolution of technological problems.

All engineers are trained in the application of mechanics, materials, economics, systems, and controls. Chemical engineers, however, apply chemical principles to design, evaluate, build, and operate systems capable of converting inexpensive raw materials into marketable products via chemical reactions, biological processes, and physical separations.

The chemical engineer finds career opportunities in the chemical process industries, usually involving polymer production, petroleum refining, environmental remediation, materials research and development, process design and development, and process operations and control. In addition, chemical engineers are increasingly in demand in such areas of current interest as process simulations, biotechnology, supercritical fluid processes, and solids processing. Critical thinking skills developed throughout the curriculum enables chemical engineers to succeed in other fields including medicine, patent law, and international business.

The chemical engineering program maintains a balance between theory and practice to prepare students for careers in a highly technical global society. The curriculum stresses the integration of mathematics, science, and chemical engineering fundamentals throughout the program. At each level of the program, from freshman through seniors, students have the opportunity to gain experience in a wide range of emerging technologies through laboratory courses and design or research electives. Exciting work is performed in biocompatible polymeric materials, biological cellular and enzymatic processes, nanocomposite materials, chemical vapor deposition, computational molecular science, microscale separations, advanced process control, green chemistry, and novel catalytic reactions. Students are also encouraged to gain important practical experience through the optional cooperative education program.

Mission: The goal of the Chemical Engineering Department is to prepare baccalaureate graduates with the necessary skills so that they can contribute to a highly technical global society through their professional careers. The philosophy of the Chemical Engineering faculty is to provide a strong theoretical foundation supported by practical applications of that knowledge, which is consistent with the mission of The University of Akron.

The specific educational objectives of the Chemical Engineering Program are to educate chemical engineers who can:

- A. Solve chemical engineering, materials engineering, or biotechnology problems through the application of engineering fundamentals and the use of engineering tools;
- B. Understand practical aspects of engineering, including the abilities to design and conduct experiments and to analyze and interpret both experimental and production data;
- C. Apply their theoretical and practical knowledge to the design of engineering systems, components and processes;
- D. Function as practicing engineers, including the ability to communicate well, work effectively on a team, learn independently, and act ethically in their professional duties;
- E. Understand the impact of engineering solutions on society; and
- F. Continue their professional development through continuing education, including graduate studies.

The chemical engineering program is accredited by ABET and meets the curriculum requirements specified by the American Institute of Chemical Engineers. Graduates must demonstrate:

- a thorough grounding in chemistry including organic and physical and a working knowledge of advanced chemistry such as inorganic, analytical, materials chemistry, polymer science or biochemistry.
- a working knowledge of material and energy balances, thermodynamics, heat, mass, and momentum transfer, chemical reaction engineering, separation processes, process dynamics and control, and process economics and design.

Graduates must be able to:

- Relate chemical structure to material properties.
- Apply first principles in order to analyze and solve chemical engineering problems including comprehensive, open-ended design problems.
- Develop experiments from proposed hypotheses and interpret data.
- Pose and develop practical solutions to chemical engineering problems which include the limitations of environmental, safety, and ethical constraints.
- Design and select optimal processes for chemical production.

- Select and use computational tools (spreadsheets, numerical methods, process simulators) to design, analyze, and solve chemical engineering problems.
- Work effectively in teams.
- Write and speak effectively in a technical setting.
 - Independently assimilate new concepts to facilitate life-long learning.
 - The Chemical Engineering curriculum consists of:
 - General Education 29 credits.

•	Natural scien	ce:	Credits
	3150:151,2,3 3150:154 3450:221,2,3 3450:335 3450:xxx 3650:291,2	Principles of Chemistry I/Lab, II Qualitative Analysis Analytic Geometry-Calculus I, II, III Introduction to Ordinary Differential Equations Advanced Mathematics Elective Elementary Classical Physics I, II	7 2 12 3 2 8
•	Advanced che	emistry:	
	3150:263,4 3150:265 3150:313,4	Organic Chemistry I, II Organic Chemistry Laboratory Physical Chemistry I, II	6 2 6
•	Engineering o	core:	
	4200:121 4200:305 4300:201 4400:320	Chemical Engineering Computations Materials Science Statics Basic Electrical Engineering	2 2 3 4
•	Chemical eng	lineering:	
	4200:101 4200:205 4200:225 4200:321 4200:330 4200:341 4200:351 4200:353 4200:360 4200:435 4200:441 4200:442	Tools for Chemical Engineering Material and Energy Balances Equilibrium Thermodynamics Transport Phenomena Chemical Reaction Engineering Process Economics Fluid and Thermal Operations Mass Transfer Operations Chemical Engineering Laboratory Process Analysis and Control Process Design I Process Design I	3 4 3 3 3 3 3 3 3 3 3 3 3 3
•	Electives:		
		4700:407 or Advanced Chemistry Elective Engineering Design (two courses) Chemical Engineering Science Electives	3 6 3
ç.	tudante ara ra	quired to achieve a C- or better in course 1200:200 to	continu

Students are required to achieve a C- or better in course 4200:200 to continue taking 4200:300 level courses and above.

Students enrolled prior to Spring 1998 semester in Chemical Engineering should contact the department for the transition schedule.

Biotechnology Specialization Certificate

Chemical Engineering students may choose to specialize in biotechnology. The goal of this program is to allow engineering students with an interest in chemical and biotechnology to develop suitable preparation for careers or graduate study in biotechnology or in the medical fields without reducing their potential for careers in traditional chemical engineering. Students will have ample opportunity to work with researchers in biotechnology through their engineering and design electives.

٠	Students who	complete this specialization are exempt from:	Credits
	3150:313, 314 4200:305	Physical Chemistry I, II Materials Science	
٠	Required courses		
	3100:111, 112	Principles of Biology I, II	8
	3100:311	Cell and Molecular Biology	4
		or	
	3100:331	Microbiology	4
	3150:401	Biochemistry Lecture (satisfies Advanced Chemistry Elective)	3

 Chemical Engineering elective (minimum 3 credits) must be chosen from the following list:

	4200:194	Chemical Engineering Design I (with permission)	1	
	4200:294	Chemical Engineering Design II (with permission)	1-2	
	4200:394	Chemical Engineering Design III (with permission)	1-3	
	4200:472	Separation Processes in Biochemical Engineering	3	
	4200:473	Bioreactor Design	3	
	4200:494	Design Project (with permission)	3	
	4200:496	Topics in Chemical Engineering (with permission)	3	
	4200:497	Honors Project (with permission)	3	
	4200:499	Research Project(with permission)	1-3	
	4800:360	Biofluid Mechanics	3	
	4800:400	Biomaterials	3	
•	Design Electiv	es		
	4200:194	Chemical Engineering Design I (with permission)	1	
	4200:294	Chemical Engineering Design II (with permission)	1-2	
	4200:394	Chemical Engineering Design III (with permission)	1-3	
	4200:473	Bioreactor Design	3	
	4200:494	Design Project (with permission)	3	
	4200:496	Topics in Chemical Engineering (with permission)	3	
	4200:497	Honors Project (with permission)	1-3	
	4200:499	Research Project (with permission)	1-3	
	4300:482	Special Projects (with permission)	3	
	4800:485	Special Topics in Biomedical Engineering	1-3	

Polymer Engineering Specialization Certificate

Required:

4200:408	Polymer Engineering		;
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 Chemical Engineering students must select one course from the Polymer Engineering group and one course from the Polymer Science group:

Polymer Engineering Group:

4700:425	Introduction to Blending and Compounding of Polymers	3
4700:427	Mold Design	3
Polymer Science Group:		
4700:401	Introduction to Elastomers	3
4700:402	Introduction to Plastics	3
4700:407	Polymer Science	4

BS/MS in Chemical Engineering

The five-year BS/MS program in Chemical Engineering provides superior undergraduate students with the opportunity to complete a master's of science degree in Chemical Engineering with additional year of study beyond their bachelor of science Chemical Engineering degree at The University of Akron. The program is only available to bachelor of science Chemical Engineering students at The University of Akron. Applications are accepted in the spring of the junior year.

4200:600	Transport Phenomena	3
4200:605	Chemical Reaction Engineering	3
4200:610	Classical Thermodynamics	3
4200:631	Chemical Engineering Analysis	3
	Chemical Engineering Electives	3
	Approved Electives	6
	Approved Mathematics	3
	Master's Thesis	6

4300: Civil Engineering

Civil Engineers plan, design, build, and operate the infrastructure of modern society. This includes highways, bridges, large buildings, power plants, industrial facilities, tunnels, seaports, airports, offshore structures and almost anything else needed as the basis of modern life. Civil engineers are also vigorously engaged in environmental activities, particularly creating safe water supplies and transporting it to where it is needed, collecting and treating wastewaters, cleanup of environmental problems, and insuring the safe disposal of solid wastes.

To achieve the high level of professional competence needed, an extensive study of mathematics, mechanics (both solids and fluids), engineering materials, and environmental reactions is required. The civil engineering sub-topics that utilize these fundamentals are environmental, geotechnical, hydraulic, structural, and transportation engineering. The civil engineering curriculum at The University of Akron insures a firm grounding in all these sub-topic areas, while allowing a specialization, if desired, in the environmental, geotechnical, transportation, and structural areas. Engineering design problems are incorporated into courses in each area. The senior civil engineering design course presents a problem to involve any one, or possibly all, of these areas in the design of complex systems.

Most civil engineering graduates work for design consultants, construction companies, or governmental agencies at all levels. Others work for industrial firms and utilities. Many civil engineers own their own businesses.

The curriculum is designed to emphasize the fundamentals which places the graduate in a strong position to pursue further education, formally or informally, and to begin a career in any of the above areas.

To meet the curriculum requirements specified by the American Society of Civil Engineers (ASCE) for ABET accreditation, the civil engineering program will prepare students who have the following attributes:

- An ability to apply knowledge of mathematics, science and engineering.
- · An ability to design and conduct experiments, analyze and interpret data.
- An ability to design a system, component or process to meet desired needs.
- An ability to identify, formulate, and solve structural, environmental, hydraulic, geotechnical and transportation problems.
- An ability to communicate effectively with written, oral and visual means in both technical and non-technical settings.
- An ability to function on multi-disciplinary teams.
- An ability to design a civil engineering component or system with an understanding of professional and ethical responsibility.
- Have the broad education necessary to understand the impact of civil engineering solutions in a global and societal context.
- A recognition of the need for and an ability to engage in life-long learning.
- An ability to use techniques, skills and modern engineering tools necessary for civil engineering practice.
- General Education 29 credits

	Gonoral Eddoc		
•	Natural Science 3150:151,2,3 3370:101 3450:221,2,3 3450:335 3650:291,2	xe: Principles of Chemistry I/Lab, II Introductory Physical Geology Analytic Geometry-Calculus I, II, III Introduction to Ordinary Differential Equations Elementary Classical Physics I,II	Credits 7 4 12 3 8
•	Engineering C	oro	
•	4300:201	Statics	3
	4300:201	Introduction to Mechanics of Solids	3
	4400:320	Basic Electrical Engineering	4
	4600:203	Dynamics	3
	4600:305	Thermal Science	2
	4600:310	Fluid Mechanics	3
			0
•	Civil Engineeri		2
	4300:101	Tools for Civil Engineering	3
	4300:230	Surveying	3
	4300:306	Theory of Structures Soil Mechanics	3 3
	4300:313		3
	4300:314	Geotechnical Engineering	
	4300:321	Intro to Environmental Engineering	3
	4300:323	Water Supply and Pollution Control	3
	4300:341	Hydraulic Engineering	4
	4300:361	Transportation Engineering	3
	4300:380	Engineering Materials Laboratory	3
	4300:390	Civil Engineering Seminar	1
	4300:401 or 403		3
	4300:471	Construction Administration	3
	4300:490	Senior Design	3
•	Electives:		10
		Technical Electives (One course required: a Civil Engineering Design course)	12
•		e (Choose one of the following):	
	3470:461	Applied Statistics	4
		Approved Statics course	2-3

4400: Electrical Engineering

The branches of electrical engineering include: research, development, design, manufacture and operation of electrical and electronic projects, services, and systems for instrumentation, automation, communication, power generation and distribution and computation.

The growth of electronics has been accelerated by the space age and the emergence of the high speed digital computer. There is hardly a segment of the economy that has not been influenced by electronics. The computer has found its way into virtually all aspects of modern life. A student wishing to specialize in computer engineering will find appropriate electives available.

The wide use of electrical means of measurement, control and computation has resulted in the need for electrical engineers in all types of industries. Varied employment opportunities are available.

The Electrical Engineering Program is accredited by ABET and meets the curriculum requirements specified by the Institute for Electrical and Electronic Engineers. The program is designed to meet career needs of its graduates, and the requirements of industrial employers and advanced educational programs, such as law schools, medical schools and graduate programs in electrical engineering. The educational objectives of the program are that its graduates

- achieve competitively compensated entry level positions or entry into programs of advanced study in areas of their interest,
- prove themselves to be highly competent in engineering and related practice,
- continue to develop professionally, and
- exhibit high standards of ethical conduct and citizenship.

Additionally, the program supports creativity and excellence in the practice of electrical engineering, and the advancement of knowledge.

The program is continuously updated and improved through a well defined assessment process, assuring that graduates are prepared to meet the above objectives by achieving:

- the ability to apply mathematics, science and engineering knowledge specified in IEEE ABET 2000 criteria, to the identification, formulation and solution of electrical engineering problems.
- specialized engineering knowledge in areas of interest related to career objectives
- the ability to use tools of modern engineering practice effectively, including laboratory instruments, computational and communication software, and the Internet
- proficiency in oral, written and visual communications
- the ability to work effectively in interdisciplinary teams and within engineering organizations
- · the ability and motivation to extend their competence into new areas
- an understanding of safety, environmental, intellectual property and societal impact issues in electrical engineering, and
- awareness of and tolerance for cultural diversity in the practice of engineering.
- General Education 29 credits

• Ge	General Education — 29 credits.		
• Na	tural scienc	ce:	Credits
315	0:151,2,	Principles of Chemistry I/Lab	4
345	0:221,2,3	Analytic Geometry-Calculus I, II, III	12
345	0:335	Introduction to Ordinary Differential Equations	3
347	0:401	Probability and Statistics for Engineers	2
365	0:291,2	Elementary Classical Physics I, II	8
• Eng	gineering c	ore:	
420	0:305	Materials Science	2
430	0:201	Statics	3
430	0:202	Introduction to Mechanics of Solids or	3
460	0:203	Dynamics	3
445	0:208	Programming for Engineers	3
460	0:305	Thermal Science	2
• Ele	ctrical engi	neering:	
440	0:101	Tools for Electrical and Computer Engineering	3
440	0:231,332	Circuits I, II	6
440	0:230,330	Circuits Laboratory I, II	2
440	0:263	Switching and Logic	4
440	0:341	Communications and Signal Processing	3
440	0:343	Signals and Systems	4
440	0:353,4	Electromagnetic I, II	7
440	0:360	Physical Electronics	3
440	0:361	Electronic Design	4
440	0:371	Control Systems I	4
440	0:381	Energy Conversion	4
440	0:400	Senior Seminar	1
440	0:401, 2	Senior Design Project I, II	5
• Ele	ctives:	Electrical Engineering Electives	18

4450: Computer Engineering

Computer engineering applies computer technology along with traditional engineering science to address systems in which computing is an essential function. Such systems include the smart device or instrument, the flexible manufacturing system and communication system that characterizes the information age. Computer engineering covers a demanding range of science and technology, combining software with hardware, and the discrete with the continuous.

The Computer Engineering Program meets the curriculum requirements specified by the Institute for Electrical and Electronic Engineers. The program is designed to meet career needs of its graduates, and the requirements of industrial employers and advanced educational programs such as law schools, medical schools and graduate programs in computer engineering. The educational objectives of the program are that its graduates

- achieve competitively compensated entry level positions or entry into programs of advanced study in areas of their interest,
- prove themselves to be highly competent in engineering and related practice,
- continue to develop professionally, and
- exhibit high standards of ethical conduct and citizenship.

Additionally, the program supports creativity and excellence in the practice of computer engineering, and the advancement of knowledge.

The program is continuously updated and improved through a well defined assessment process, assuring that graduates are prepared to meet the above objectives by achieving:

- the ability to apply mathematics, science and engineering knowledge specified in IEEE ABET 2000 criteria, to the identification, formulation and solution of computer engineering problems.
- specialized engineering knowledge in areas of interest related to career objectives
- the ability to use tools of modern engineering practice effectively, including laboratory instruments, computational and communication software, and the Internet
- · proficiency in oral, written and visual communications
- the ability to work effectively in interdisciplinary teams and within engineering organizations
- the ability and motivation to extend their competence into new areas
- an understanding of safety, environmental, intellectual property and societal impact issues in electrical engineering, and
- awareness of and tolerance for cultural diversity in the practice of engineering.
- General Education 29 credits

•	Natural scienc	e:	Credits
	3150:151,2 3450:208 3450:221,2,3 3450:335 3470:401 3650:291,2	Principles of Chemistry I, Laboratory Introduction to Discrete Mathematics Analytic Geometry-Calculus I,II,III Introduction to Ordinary Differential Equations Probability and Statistics for Engineers Elementary Classical Physics I,II	4 12 3 2 8
•	Computer Eng	gineering:	
	4450:330 4450:370 4450:480	Computer Systems VLSI Design Computer Systems Design	3 3 3
•	Computer Sci	ence:	
	3460:209 3460:210 3460:316	Introduction to Computer Science Data Structures & Algorithms I Data Structures & Algorithms II	4 4 3
•	Electrical Engi	neering:	
	4400:101 4400:231,332 4400:230,330 4400:263 4400:341 4400:341 4400:360 4400:400 4400:402,2 4400:405 4400:465 4400:470 4450:375	Tools for Electrical and Computer Engineering Circuits I, II Circuits Laboratory I, II Switching and Logic Communications and Signal Processing Signals and Systems Physical Electronics Senior Seminar Senior Design Project I, II Electromagnetic Compatibility Programmable Logic Microprocessor Interfacing Operating Systems Concepts	3 6 2 4 3 4 3 1 5 3 3 3 3 3
•	Electives:		
	Computer Engineering Electives 18		

4600: Mechanical Engineering

Mechanical engineers design and analyze physical systems and are employed in a variety of industries in different capacities. Mechanical engineers play important roles in many types of companies, including automotive, petroleum, energy generation and conversion, aerospace, tire, consulting, chemical, electronic, and manufacturing.

The Mechanical Engineering curriculum at The University of Akron is designed to give the student knowledge of fundamental principles of the (1) thermal/fluids stem, (2) structures and motion stem, and (3) controls stem of mechanical engineering, as well as the application of these principles to pertinent problems. A significant measure of the mechanical engineering education is the degree to which it has prepared the graduate to pursue a productive engineering career that is characterized by continued professional growth.

To meet the curriculum requirements specified by The American Society of Mechanical Engineers (ASME) for ABET accreditation, the undergraduate program in Mechanical Engineering must satisfy the following program outcomes:

- Apply energy, momentum, continuity, state and constitutive equations to thermo-fluid and mechanical systems in a logical and discerning manner.
- Design and perform laboratory experiments for thermal, fluid and mechanical systems to gather data and test theories.
- Design thermal, fluid and mechanical and control systems to meet specifications.
- Participate effectively in the same-discipline and cross disciplinary groups.
- Identify, formulate, solve thermal, fluid and mechanical engineering problems by applying first principles, including open-ended problems.
- Develop practical solutions for mechanical engineering problems under ethical constraints.
- Communicate effectively with written, oral and visual means in a technical setting.
- Recognize the fact that solutions may sometimes require non-engineering considerations such as art and impact on society.
- · Be prepared for a lifetime of continuing education.
- Recognize environmental constraints and safety issues in engineering.
- An ability to use modern modeling and simulation techniques and computing tools.

0 "

General Education — 29 credits.

Natural science

•	Natural scienc	e:	Credits
	3150:151,2,3 3450:221,2,3 3450:335 3650:291,2	Principles of Chemistry I/Lab, II Analytic Geometry-Calculus I, II, III Introduction to Ordinary Differential Equations Elementary Classical Physics I, II	7 12 3 8
•	Engineering co	ore:	
	3470:401 4300:201 4300:202 4400:320 4600:165 4600:203 4600:300 4600:310	Probability and Statistics for Engineers Statics Introduction to Mechanics of Solids Basic Electrical Engineering Tools for Mechanical Engineering Dynamics Thermodynamics I Fluid Mechanics	2 3 4 3 3 4 3 4 3
•	Mechanical er	ngineering:	
	4600:301 4600:315 4600:321 4600:336 4600:337 4600:340 4600:360 4600:380 4600:400 4600:401 4600:401 4600:411 4600:441 4600:483 4600:483	Thermodynamics II Heat Transfer Kinematics of Machines Analysis of Mechanical Components Design of Mechanical Components Systems Dynamics and Response Engineering Analysis Mechanical Metallurgy Thermal System Components Design of Energy Systems Senior Seminar Fundamentals of Mechanical Vibrations Control Systems Design Concepts of Design Design of Mechanical Systems Mechanical Engineering Measurements Laboratory Mechanical Engineering Laboratory	3 3 3 3 3 3 3 2 3 2 1 3 3 2 2 2 2 2
		Construction Engineering Euberatory	-

Electives:

Electives must include three credits from Mechanical Engineering Design Electives, three credits from Technical Electives, and three credits from Mechanical Engineering Technical Electives.

Polymer Engineering Specialization Certificate

Mechanical Engineering students may earn a Polymer Engineering Specialization Certificate by taking one of the following courses:

4700:401	Introduction to Elastomers
4700:402	Introduction to Plastics
4700:407	Polymer Science

and the following two courses:

4700:425	Introduction to Blending and Compounding of Polymers
4700:427	Mold Design

A mechanical engineering student may choose a Design of Energy Systems or Design of Mechanical Systems polymer-related project in lieu of one of the above 4700 polymer engineering courses with approvals from the chairs of the Department of Mechanical Engineering and the Department of Polymer Engineering.

Motion and Control Specialization Certificate

Mechanical Engineering students and life-long learners may earn the Motion and Control Specialization Certificate by taking the following courses:

Crodito

	ereales
Industrial Automatic Control	3
Robot Design and Control Applications	3
Integrated Flexible Manufacturing Systems	3
	Robot Design and Control Applications

4700: Mechanical Polymer Engineering

The Department of Mechanical Engineering in cooperation with the Department of Polymer Engineering has developed the undergraduate program in Mechanical Polymer Engineering. This program integrates mechanical engineering science and design with polymer processing science and technology.

The Mechanical Polymer Engineering curriculum at The University of Akron is designed to give the student knowledge of fundamental principles as well as the application of these principles to polymer processing problems. A significant measure of the Mechanical Polymer Engineering education is the degree to which it has prepared the graduate to pursue a productive engineering career in the polymer industry that is characterized by continued professional growth.

To meet the curriculum requirements specified by The American Society of Mechanical Engineers (ASME) for ABET accreditation, the undergraduate program in Mechanical Polymer Engineering must satisfy the following program outcomes:

- An ability to apply knowledge of mechanical behavior of polymeric fluids and solid polymers in a logical and discerning manner.
- An ability to apply energy, momentum, continuity, and constitutive equations to interdisciplinary mechanical-polymer systems.
- Develop, design and perform laboratory experiments for interdisciplinary mechanical-polymer systems to gather data and test theories.
- Design of mechanical and polymeric components and machinery to meet the desired steady state or transient specification.
- · Participate effectively in the same-discipline and cross disciplinary groups
- An ability to identify, formulate and solve mechanical and polymer engineering problems by applying first principles, including open ended problems.
- Develop practical solutions to mechanical and polymer engineering problems under ethical constraints.
- An ability to communicate effectively with written, oral and visual means in a technical setting.
- Recognition of the fact that solutions may sometimes require non-engineering considerations such as art and impact on society.
- Be prepared for a lifetime of continuing education.
- Recognition of environmental constraints and safety issues in engineering.
- An ability to use modern modeling and simulation techniques and computing tools.

The Accreditation Board for Engineering and Technology will evaluate the Mechanical Polymer Engineering program at the next accreditation visit.

• General Education - 29 credits

٠	Natural Science	ce:	Credits
	3150:151,2,3 3450:221,2,3 3450:335 3650:291,2	Principles of Chemistry I/Lab, II Analytic Geometry-Calculus I,II,III Introduction to Ordinary Differential Equations Elementary Classical Physics I, II	7 12 3 8
•	Engineering C	ore:	
	4300:201 4300:202 4400:320 4600:165 4600:203 4600:300 4600:310	Statics Intro to Mechanics of Solids Basic Electrical Engineering Tools for Mechanical Engineering Dynamics Thermodynamics I Fluid Mechanics	3 4 3 3 4 3
•	Mechanical Er	ngineering:	
•	4600:301 4600:315 4600:336 4600:337 4600:340 4600:360 4600:380 4600:400 4600:431 4600:441 4600:441 4600:483 Polymer Engir	Thermodynamics II Heat Transfer Analysis of Mechanical Components Design of Mechanical Components Systems Dynamics and Response Engineering Analysis Mechanical Metallurgy Thermal System Components Fundamentals of Mechanical Vibrations Control Systems Design Concepts of Design Mechanical Engineering Measurements Laboratory neering-Polymer Science:	3 3 3 3 3 3 3 3 3 3 3 2
	4700:281	Polymer Science for Engineers	2
	4700:381	Polymer Morphology for Engineers	3
•	Polymer Engir	neering:	
	4700:321 4700:422 4700:425 4700:427 4700:450 4700:451 4700:499	Polymer Fluid Mechanics Polymer Processing Intro to Blending and Compounding of Polymers Mold Design Engineering Properties of Polymers Polymer Engineering Laboratory Polymer Engineering Design Project	3 3 3 3 2 2 2

The 4700 courses are taught and administered for course content and faculty assignments by the College of Polymer Science and Polymer Engineering.

4800: Biomedical Engineering

Biomedical Engineering is a highly interdisciplinary field of engineering which combines a fundamental understanding of engineering principles with an appreciation of the life sciences. Biomedical Engineers are prepared to solve problems in the health care industry and interact equally with other engineers and health care professionals. Students are prepared to embark on careers in research, design and development of medical devices, instrumentation, analysis tools, clinical evaluation methods, systems and processes, and other forms of medical technology.

The development of an in-depth understanding of the fundamentals of engineering is essential and therefore a degree in Biomedical Engineering focuses first on core engineering course work, followed by advanced applications specific to the field of Biomedical Engineering. To maintain a core understanding of engineering, the program is divided into two tracks: Biomechanics and Instrumentation, Signals and Imaging. The Biomechanics track is designed for those students who would pursue a Mechanical Engineering background with specialization in the areas of cardiovascular, orthopedic, rehabilitation engineering and system simulations. The Instrumentation, Signals and Imaging track is designed for those students who wish to pursue an Electrical Engineering background with specialization in biomedical instrumentation, signal and image processing, imaging devices and detectors and system simulations.

Students in the Department of Biomedical Engineering receive individual advising in their areas of interest. Graduates of the program will be prepared to apply their knowledge of engineering and medicine to design, test and evaluate systems or system components to be used in the health care industry, to design and develop research projects, including the analysis and interpretation of data and the dissemination of results, and to participate in other biomedical engineering problem solving activities. Graduates will also be well prepared to enter graduate study in Biomedical Engineering or Medical School. Evaluation of the Bachelor's Degree Program in Biomedical Engineering is ensured through the use of exit-interviews and an alumni tracking and survey procedure.

The Department of Biomedical Engineering has established the following program outcomes for obtaining ABET accreditation. Graduates should be able to demonstrate:

- An ability to apply basic knowledge of anatomy and physiology, as well as knowledge of fundamental conservation laws and constitutive laws in mechanical and biomechanical systems (for the Biomechanics Track) or fundamental conservation laws and principles of circuit analysis and design, electromagnetics and signal and image analysis to biomedical engineering (for the Instrumentation, Signals and Imaging Track).
- An ability to design, devise and conduct experiments in biomechanical systems/bioinstrumentation and analyze the results.
- An ability to design medical devices, systems or techniques to meet specific goals.
- An ability to participate effectively as a member of a multi-disciplinary team.
- An ability to recognize, define, evaluate and solve biomedical engineering problems.
- An understanding of professional and ethical responsibility in biomedical engineering.
- An ability to communicate effectively with multi-disciplinary groups using written, oral and visual means.
- The ability to appreciate the impact of biomedical engineering on society.
- The ability to pursue/sustain active professional growth.
- A knowledge of contemporary issues in medicine and engineering, as well as an awareness of current developments in society and technology.
- An ability to use modern techniques, skills and tools for biomedical engineering practice.

The Biomechanics track

٠	General Educa	ation — 29 credits including:	Credits
	3250:244 3600:120	Introduction to Economic Analysis Introduction to Ethics	3 3
•	Natural Scienc	e:	
	3150:132, 33 3450:221, 2, 3 3450:335 3650:291, 2 3100:200, 1, 2, 3	Principle of Chemistry I, II/Lab 1 Analytic Geometry - Calculus I, II, III Introduction to Ordinary Differential Equations Elementary Classical Physics I, II Human Anatomy and Physiology I, II + Lab	7 12 3 8 8
•	Engineering C	ore	
	4200:201 4300:201 4300:202 4600:203	Biomedical Engineering Sophomore Seminar Statics Introduction to Mechanics of Solids Dynamics	1 3 3 3
	4600:300	Thermodynamics	4

•	Mechanical Er	ngineering	Credits
	4600:321	Kinematics of Machines	3
	4600:360	Engineering Analysis	3
	4600:416	Heat Transfer Process	3
	4600:420	Intro to the Finite Element Method	3
•	Electrical Engi	neering	
	4400:320	Basic Electrical Engineering	4
•	Biomedical En	gineering	
	3470:461	Applied Statistics I	4
	4800:101	Tools for Biomedical Engineering	3
	4800:111	Introduction to BME Design	3
	4800:201	Sophomore Seminar in Biomedical Engineering	3
	4800:305	Introduction to Biophysical Measurement	4
	4800:310	Modeling & Simulation in Biomedical Systems	3
	4800:360	Biofluid Mechanics	3
	4800:365	Mechanics of Biological Tissues	3
	4800:400	Biomaterials	3
	4800:460/560	Experimental Techniques in Biomechanics	3
	4800:491	BME Design I	2
	4800:492	BME Design II	2

· Electives:

Electives must include three credits from Biomedical Engineering and six credits from a list of approved electives from Biomedical Engineering, Mathematics, Physics, Polymer Engineering, Electrical Engineering or Mechanical Engineering.

The Instrumentation, Signals and Imaging track

General Educa	ation — 29 credits including	
3250:244 3600:120	Introduction to Economic Analysis Introduction to Ethics	3 3
Natural Science	e:	
3150:132, 33 3450:221, 2, 3 3450:335 3650:291, 2 3100:200, 1, 2, 3	Principle of Chemistry I, II/Lab 1 Analytic Geometry - Calculus I, II, III Introduction to Ordinary Differential Equations Elementary Classical Physics I, II Human Anatomy and Physiology I, II + Lab	7 12 3 8 8
Engineering C	ore	
4300:201 4450:208 4600:203 4600:305	Statics Programming for Engineers Dynamics Thermal Science	3 3 3 2
Electrical Engi	neering	
4400:231, 332 4400:230, 330 4400:263 4400:343 4400:360	Circuits I, II Circuits Laboratory I, II Switching and Logic Signals and Systems Physical Electronics	6 2 4 4 3
Biomedical En	gineering	
3470:461 4800:101 4800:201 4800:220 4800:305 4800:305 4800:325 4800:400 4800:420 4800:420 4800:430/530 4800:491	Applied Statistics I Tools for Biomedical Engineering Introduction to BME Design Sophomore Seminar in Biomedical Engineering BME Signal Analysis Introduction to Biophysical Measurement Modeling & Simulation in Biomedical Systems Design of Medical Devices Biomaterials Biomedical Signals and Image Processing Design of Medical Imaging Systems BME Design I BME Design I	4 3 3 3 4 3 3 3 3 2 2
	3250:244 3600:120 Natural Science 3150:132, 33 3450:221, 2, 3 3450:335 3650:291, 2 3100:200, 1, 2, 3 Engineering C 4300:201 4450:208 4600:305 Electrical Engi 4400:231, 332 4400:230, 330 4400:230, 330 4400:230, 330 4400:360 Biomedical En 3470:461 4800:310 4800:210 4800:305 4800:310 4800:325 4800:400 4800:325 4800:305 380 380 380 380 380 380 380 380	3600:120Introduction to EthicsNatural Science:3150:132,33Principle of Chemistry I, II/Lab 13450:221,2,3Analytic Geometry - Calculus I, II, III3450:335Introduction to Ordinary Differential Equations3650:291,2Elementary Classical Physics I, II3100:200,1,2,3Human Anatomy and Physiology I, II + LabEngineering Core4300:201Statics4450:208Programming for Engineers4600:305Thermal ScienceElectrical Engineering4400:231, 332Circuits I, II4400:230, 300Circuits Laboratory I, II4400:230, 300Circuits Laboratory I, II4400:303Switching and Logic4400:304Physical ElectronicsBiomedical Engineering4400:305Thormedical Engineering4400:306Physical Electronics8ionedical ElectronicsBiomedical Engineering4400:230Signals and Systems4400:241Applied Statistics I4800:201Cols for Biomedical Engineering4800:211Introduction to BME Design4800:220BME Signal Analysis4800:231Modeling & Simulation in Biomedical Systems4800:335Design of Medical Devices4800:340Biomaterials4800:325Design of Medical Devices4800:325Design of Medical Imaging Systems4800:420Biomedical Signals and Image Processing4800:420Biomedical Signals and Image Processing4800:491BME Desi

• Electives:

Electives must include three credits from Biomedical Engineering and six credits from a list of approved electives from Biomedical Engineering, Mathematics, Physics, Polymer Engineering, Electrical Engineering or Mechanical Engineering.

Bachelor of Science in Engineering

This degree program was established to introduce flexibility into the College of Engineering. Within the 66 credits of the option portion of the program, a student can pursue a focused curriculum in areas such as business administration, industrial management, environmental engineering, biomedical engineering, and premedicine. The program of study may be very narrow as in the case of a student wishing to specialize in structural design, foundation and soil mechanics. For another student interested in patent law, the program may be broad, touching on chemical, mechanical, and electrical engineering subjects. The individual's program is designed to meet each student's announced goals.

Admission

Admission to the program is restricted. A student requests admission by letter to the dean of the College of Engineering, outlining in some detail the particular objective and how the Bachelor of Science in Engineering program may enable the student to prepare for career goals. The mathematics, physics, and chemistry requirements are identical to those of the ABET accredited programs in Chemical Engineering, Civil Engineering, Electrical Engineering, and Mechanical Engineering.

General Curriculum Requirements

General Education and Science Core	61
Program Options Engineering	40
Program Options	26
Free Electives, advisor approval	10

College of Education

Elizabeth J. Stroble, Ph.D., Dean

Robert K. Eley, Ed.D., Assistant Dean for Student Affairs Charlene K. Reed, Ph.D., Assistant Dean for Administration and Strategic Initiatives

OBJECTIVES

Mission Statement: The College of Education is a community of professionals whose purpose is to provide leadership for community well-being through standard-setting programs that enhance teaching, learning and human development; research and inquiry; and outreach. We develop ourselves and others through continuous improvement and through a commitment to these core components of professional practice and scholarship: Knowledge, Technology, Diversity and Ethics.

The aim of the College of Education is to meet the comprehensive charge of our mission through initial and advanced teacher education programs as well as programs in administration, counseling, technical education, higher education, sport and exercise science, athletic training for sport medicine, community health, and several teacher education programs housed outside the College. Programs include a balanced offering of a foundation in general education, intensive study in the content area, and those professional courses and other learning experiences which attempt to combine theory and practice.

The education program and courses presented in the bulletin reflect the most current courses and program offerings. For further information about specific programs and requirements, contact the College of Education Office of Student Affairs Advisement Office.

COLLEGE REQUIREMENTS

Selection, Admission, Retention, and Teacher Licensure*

The College of Education has selective admission, retention, and graduation requirements for the completion of a program at The University of Akron.

For all students applying to a College of Education teacher preparation program, the admission requirements outlined in the current UA Undergraduate Bulletin will be used to determine admission (or readmission) to all programs.

For retention through graduation, all decisions are made by the department, following the College's or department's approved criteria. Prior to admission to a program, Ohio requires all colleges and universities preparing teachers and educational personnel to assess students in the areas of oral and written communication, mathematics, academic aptitude and achievement, interpersonal relations and motivation. The University of Akron's College of Education admission procedures are designed to establish admission criteria, provide for assessments, allow for skills enhancement, reassessment and reapplication where appropriate, and support the admission of under-represented groups in education.

- General Education Requirements To be admitted to the College of Education, all students must be able to meet the following criteria: A student must have completed at least 30 semester hours of coursework. This courses work must include three semester hours in each of the required courses in mathematics, natural science, social science, and public/oral communications, four (4) semester hours in English composition and one (1) semester hour of physical education. Appropriate General Education equivalencies for transfer students will be determined by the University College Dean's Office. The remaining 13 semester hours must consist of general education coursework that meets the requirements of the University and the admission requirements of the department's program studies area.
- Grade-Point Average For admission, a student must have an overall GPA of 2.50. Also, students must have a GPA of 2.50 in their department's specified pre-admission coursework (30-32 credits).

- Basic Computer Literacy Student must demonstrate basic computer literacy by demonstrating mastery of hands-on computer skills on a test in the Education Resource Center computer laboratory. The student with no previous computer background/skill is advised to take a basic computer literacy course before attempting the test.
- College Mathematics All students must have at least a grade of "B" in three semester credit hours, subject to meeting the department's and the University's general education requirement, or a Pre-Professional Skills Test subscore in mathematics of 171 (score of 316 on computerized test version), or a passing score on AP Test in mathematics, or a passing score on the CLEP test.
- Reading and Writing All students must have at least a "B" in 3300:111
 English Composition I, or a Pre-Professional Skills Test Writing subscore of 169
 (score of 313 on computerized test version), and reading subscore of 171 (score
 of 317 on computerized test version), or a passing score on AP Test in English,
 or a passing score on English CLEP test.
- Speech and Hearing Ohio law requires that all education students take a speech and hearing test through a licensed professional and/or approved clinic. Students with deficiencies must follow through on recommended treatment.
- Bureau of Criminal Investigation Clearance Student must provide evidence
 of a current BCI clearance for admission to any teacher education licensure program. A BCI clearance is valid for 12 months from date of issue. If the BCI clearance has expired when application for an Ohio teacher's license is submitted, a
 second BCI clearance will be required.
- College of Education Application All students must complete a College of Education application form.
- Admission Timeline Admission to a College of Education teacher preparation program is in effect for five years from the date of admission.

Important Note: New State licensure requirements go into full effect September 2, 2002. Any student who attains full admission to a teacher education Initial Program by completion of Fall Semester 1998 courses with the required grade point averages and all other entrance requirements, has the option of either a current certification program or a new licensure program. Any student eligible for a certification program must have completed all program requirements by August 31, 2002 and be an approved applicant who is <u>issued</u> a 4-year provisional certificate by the State of Ohio on or before August 31, 2003. All other students, including those classified as entering freshmen for 1998-99 or thereafter, must complete new licensure requirements for Initial Programs. Students who guestion their status or options should seek College of Education advisement.

All criteria and procedures regarding selective admission and retention are available in the Office of Student Affairs Advisement Center, Zook Hall 228, The University of Akron, Akron, OH 44325, phone 330-972-6970.

Application for Admission to Professional Education Programs

All students are expected to complete an application for admission. Applications are available in the Dean's Office.

- References Students are expected to ask two individuals, not related to them, but who know them well, to complete a reference form attesting to their interpersonal skills and motivation level related to success as a career professional.
- Program Area of Study All students are expected to comply with requirements specified by the program to which they are applying. These are available in the department.
- Advisement All students will be assigned an advisor and will need to complete an individual advisement program plan. In keeping with the philosophy of the College of Education's teacher education curriculum "Educator as Decision Maker," students are encouraged to see their program advisor as frequently as necessary to assure they are maintaining positive progress in their program.
- Retention Retention of students in each program will be evaluation-based. Students will have opportunities to upgrade their skills and achievement in areas where such needs may exist. Completion of program requirements will be reviewed annually by the student and advisor. Areas of strength and weakness are to be evaluated, and, if a student presents an area of weakness, the advisor will refer the student for remediation. Approval to student teach is contingent on the student's progress through the program of study with satisfactory grades. Graduation is contingent on completion of coursework, student teaching, G.P.A. of 2.50 overall, 2.50 in education classes, and 2.50 in the student's major.

Post-Baccalaureate Grade-Point Average – Upon review of previous course work and experience, post-baccalaureate students seeking admission to a COE teacher education program who have an overall GPA less than 2.50 but greater than 2.20 may elect to complete appropriate post-baccalaureate course work as would be specified by a departmental advisor sufficient to raise the overall GPA to 2.50 for admission.

^{*} These requirements do not apply to non-teacher licensure degree programs. See specific program requirements for those areas.

- Licensure After graduation, students may apply for licensure through the Office of Student Affairs. The State of Ohio requires all applicants for licensure to submit a current BCI (Bureau of Criminal Investigation) Clearance. A BCI clearance is valid for 12 months from the date of issue. Ohio also requires all applicants for licensure to pass appropriate examination(s) for intended area(s) of licensure. Information about specific licenses can be obtained from the Office of Student Affairs Licensure Coordinator.
- Course work Coursework over ten years old may not be applicable for certification/licensure. Check with your advisor regarding specific departmental policies.
- Transfer Students Transfer students will be expected to meet the same admission standards as Akron students.
- Post-Baccalaureate Students Qualified post-baccalaureate students will be admitted to the College of Education and to the appropriate department once they meet all requirements.

Bachelor's Degrees

A student prepares to teach any one of the following areas or fields: early childhood (age 3 through grade 3), middle childhood (grades 4 through 9) the conventional academic fields found in programs for adolescent to young adult students (grades 7 through 12), in special education as an intervention specialist for early childhood (P-3 mild/moderate/intensive), mild/moderate (K-12) or moderate/intensive (K-12), the vocational fields of business and family consumer sciences (grades 4 and beyond) and postsecondary technical education. A minimum of 128 credits with a gradepoint average of 2.50 overall, 2.50 in education classes, and 2.50 in the student's major must be completed to qualify for the bachelor's degree.

The specific subjects required for degrees in certain fields are set forth in subsequent pages. In all cases, the requirements include courses in general education, professional education and content areas.

The Bachelor of Arts in Education degree is granted to those whose major is in one of the academic fields. The Bachelor of Science in Education is granted to those whose major is in the other special fields or in early childhood or middle childhood education.

The Bachelor of Science in Postsecondary Technical Education is awarded to those who complete the requirements of that program.

Teacher Education Program

Overview – The central theme of The University of Akron's Teacher Education Program is "Educator as Decision-Maker." This was chosen because the complexity of teaching is increasing and the professional knowledge base is growing. Consequently, the most important skill a future teacher can have is good decision making; knowing "when to do what." Decision-making is stressed in the standards-based programs that prepare teachers and other school personnel for professional practice. At the initial preparation level, programs are aligned with the Praxis Pathwise domains, Specialized Program Associations (SPA Standards), and the following standards developed by the Interstate New Teacher Assessment and Support Consortium (INTASC).

Interstate New Teacher Assessment and Support Consortium Principles (INTASC) - 1) The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and can create learning experiences that make these aspects of subject matter meaningful. 2) The teacher understands how children learn and develop and can provide learning opportunities that support their intellectual, social and personal development. 3) The teacher understands how students differ in their approaches to learning and creates instructional strategies that are adapted to diverse learners. 4) The teacher understands and uses a variety of instructional strategies to encourage students' development of critical thinking, problem solving, and performance skills. 5) The teacher uses an understanding of individual and group motivation and behavior to create a learning environment that encourages positive social interaction, active engagement in learning, and self-motivation. 6) The teachers uses knowledge of effective verbal, nonverbal and media communication techniques to foster active inquiry, collaboration, and supportive interaction in the classroom. 7)The teacher plans instruction based upon knowledge of subject matter, students, the community and curriculum goals. 8) The teacher understands and uses formal and informal assessment strategies to evaluate and ensure the continuous intellectual, social and physical development of the learner. 9) The teacher is a reflective practitioner who continually evaluates the effects his/her choices and actions on others (students, parents, and other professionals in the learning community) and who actively seeks out opportunities to grow professionally. 10) The teacher fosters relationships with school colleagues, parents, and agencies in the larger community to support students' learning and well-being.

Students must complete appropriate professional education courses with grades of 'C' or better before being allowed to progress to the next phase of professional education courses.

Professional Preparation

Built on a foundation of general studies that begins prior to admission, the Teacher Education Program is organized into four phases that reflect how teachers can learn to make good decisions.

- Phase I. Learning About Learners, "How can I use information about myself and others to understand decisions about students and learners?"
- Phase II. Learning About Teaching, "How do I use principles of learning to make instructional decisions?"
- Phase III. Learning to Apply the Principles of Teaching, "How do I make instructional decisions for specific groups of students?"
- Phase IV. Learning to Teach, "How do I make the best decisions for students?"

During each phase of the program, students take a combination of core courses, field experiences, and courses in their program studies area that are tied to each phase. The core courses cover the knowledge base that is common for all teachers, regardless of their teaching field. The field experiences provide students with experience in schools from the very beginning of their program.

Program studies area courses are related to students' intended area of certification/licensure. In addition, students have an advisor to help plan what to study and to review what has been accomplished.

Some courses are taught in blocks, which permit students to integrate what they are learning. For example, students will take instructional design and instructional resources as a block; this provides an opportunity to plan instruction and develop resource materials for instruction at the same time. Additionally during their field and clinical experiences, teacher education students learn to apply what they are learning in courses.

The culminating experience for teacher education students is student teaching. Under the supervision of a team of college faculty and a classroom teacher, each student teacher begins to put newly developed competencies into practice.

Clinical and Field-Based Experiences

All teacher education students are required to participate satisfactorily in clinical and field-based experiences for a minimum of 600 hours prior to recommendation for certification/licensure for teaching in Ohio. These clinical and field-based experiences are designed to provide teacher education students with the opportunity to apply theory and skills related to their areas of licensure in at least onehalf of the clinical and field-based clock hours. The field-based experiences are planned in culturally, racially, and socio-economically diverse settings. Clinical experiences are those planned activities in which teacher education students apply the principles of the field of teaching to individual cases or problems.

Student Teaching

Student teaching is an all-day, full-time experience in an approved public or private school for either 11 (adolescent to young adult licenses) or 16 (early and middle childhood and multi-age licenses) weeks. Intervention Specialist student teaching is for 16 weeks. Placements are made in appropriate sites at the discretion of the Extended Educational Experience Officer.

All students must have approval of the Student Teaching Committee to be placed for student teaching. Committee approval requires that the student submit an approved application for student teaching and also evidence of a passing score or scores on the appropriate Praxis II subject area test or tests, and evidence approval of his/her portfolio. Student teaching is a planned teaching experience in schools selected and supervised by the Office of Extended Educational Experiences in consultation with program faculty.

To qualify for student teaching, students must have a 2.50 average overall, 2.50 in education classes, and 2.50 in the student's major, and in methods courses(as defined by departments), core courses and in their teaching field(s). Satisfactory completion of at least 300 hours of field and clinical experience is also required before student teaching.

Note: Music majors, before assignment for student teaching, are required to pass the General Musicianship Examination described in the music section of the College of Fine and Applied Arts. To avoid possible delay in graduation, it is necessary for the student to take the examination six months prior to the anticipated assignment for student teaching.

Portfolio

Licensure

Every teacher in Ohio public schools is required to have a teaching license covering the fields in which teaching is being done. This license is issued by the Ohio State Department of Education upon recommendation of the dean of the college. The student must provide evidence of a current BCI (Bureau of Criminal Investigation) Clearance, must pass appropriate examination requirements required in Ohio, complete the appropriate program requirements successfully, and be recommended for a teaching license. Application for the license may be obtained from the Office of Student Affairs, College of Education, Zook Hall 228; 330-972-7696.

Ohio Licensure Examination Pass-Rate Data*

Regular Teacher Preparation Program – Average Student Enrollment 2,900

2000-2001 School Year

*The following table reflects pass-rate data for Akron students who completed their teacher education preparation program and took the Praxis II licensure examination(s) required to receive an Ohio teaching license. This data, based on 331 completers submitted (321 found, matched, and used in passing-rate calculations) is for the most recent year reported to the Ohio Department of Education for Ohio's annual report to the U.S. Secretary of Education. As a point of comparison, Ohio's state-wide pass-rate average is also listed, and the column for National Pass Rate indicates the percentage of all individuals across the country who took the test and who would have passed it based upon Ohio's pass score for that test. In accordance with Federal guidelines for reporting, licensure tests for which fewer than 10 individuals are reported are not available for publication. Once a base number of 10 individuals have taken a particular examination, examination results for that academic licensure field will become a part of Akron's annual report. This information is updated annually to reflect the most recently known annual pass-rate for Akron program completers to receive an Ohio teaching license.

Student teaching at Akron ranges from 300 to 480 hours, depending upon the licensure program, and the student-faculty ratio in supervised student teaching is six to one. Akron's teacher preparation program is fully approved/accredited by both the Ohio Department of Education and NCATE, National Council For Accreditation of Teacher Education. Akron is designated a successfully-performing institution.

Type of Assessment	Assessment Code Number	Taking	Number Passing Assessment	Univ.Akron Pass Rate (Percent)	State-Wide Pass Rate (Percent)	National Pass Rate (Percent)
Professional Knowledge PROFESSIONAL KNOWLEDGE	0520	19	17	89	99	N/A
PRINCIPLES OF LEARNING & TEACHING K-6	0522	183	159	87	91	71
PRINCIPLES OF LEARNING & TEACHING 5-9	0523	12	10	83	85	66
PRINCIPLES OF LEARNING & TEACHING 7-12	0524	102	97	95	94	73.8
Academic Content Areas EDUCATION IN THE ELEMENTARY SCHOOL	0010	12	11	92	98	N/A
ELEMENTARY CURRICULUM, INSTRUCTION & ASSESSMENT	0011	145	138	95	94	81.6
ENGLISH — CONTENT KNOWLEDGE	0041	19	14	74	83	66.2
MATHEMATICS — CONTENT KNOWLEDGE	0061	10	9	90	89	53.5
SOCIAL STUDIES — CONTENT KNOWLEDGE	0081	20	19	95	90	71.7
MUSIC — CONTENT KNOWLEDGE	0113	16	12	75	90	76.5
SPECIAL EDUCATION — KNOWLEDGE-BASED CORE PRINCIPLES	0351	25	23	92	97	78.9
SPECIAL EDUCATION — APPLICATION OF CORE PRINCIPLES	0352	25	24	96	97	71.7

Students Enrolled in Other Colleges at The University of Akron

All students, regardless of the degree-granting college in which they are enrolled, must fulfill requirements for admission to a teacher education program within the College of Education and must comply with procedures on selective admission and retention, and recommendation for licensure. (Please see requirements listed elsewhere in the bulletin section.)

Cooperative Education

The requirements for participation in the Co-op Program are as follows. The student must:

- Be admitted to the College of Education, which requires completion of 30 credit hours with at least a 2.50 overall grade-point average.
- Sign an agreement card which states that participation in Cooperative Education will not meet College of Education or State of Ohio requirements for clinical/field experience or student teaching.
- Agree to abide by all rules and regulations of Cooperative Education.
- Apply for admission to Cooperative Education through the completion of a Cooperative Education workshop.

PROGRAMS OF INSTRUCTION

5200: Early Childhood Education

http://www3.uakron.edu/edcurr/cis/programs/BSearly.htm

Early Childhood

Prior to admission, students must complete 36 credit hours of coursework with a 2.50 GPA. These requirements provide Early Childhood majors with the breadth of knowledge (science, written and oral communication, math and social studies) they will need to make decisions in the Early Childhood setting. Students admitted to Early Childhood Education must achieve a grade of "C" or higher in all professional education courses to be eligible to student teach and graduate from the College of Education. Other admission requirements are outlined on the program application form.

Courses and experiences prepare our students to work in preschools, childcare centers, or to teach in primary schools. Various techniques to establish positive learning environments are taught as students learn to plan, implement, and evaluate instructional programs, and to select, develop and implement methods and materials for the introduction of science, language arts, math and social sciences to children in an integrated curriculum which stresses critical thinking and problem solving.

These Education majors work toward licensure in early childhood. Endorsements such as computer technology, Teaching English to Speakers of Other Languages (TESOL) and Reading can be added to licenses.

Requirements for Admission to Early Childhood Education

Successful completion of courses required for admission to Early Childhood Education must be taken from the following course list. Students must have an overall GPA of 2.5 and a 2.5 GPA in the following courses, with not less than a "C" in any of the courses listed. All courses with exception of those in teaching field or area of concentration are applicable to completion of the 42 credits of general education requirements.

• Written and O	ral Communication – at least 10 credits	Credits
3300:111	English Composition I*	4
3300:112	English Composition II	3
7600:105	Introduction to Public Speaking	3
	or	
7600:106	Introduction to Effective Oral Communications	3
Social Science	e – a minimum of 7 credits	
3350:100	Introduction to Geography	3
3400:250/251	U.S. History to 1877 Since 1877 OR	4
3700:100	Government and Politics	4
Mathematics	– minimum of 7 credits	
3450:140	Mathematics for Elementary School Teachers I*	3
3450:260	Math for Elementary School Teachers II	3

 Natural Scier 	nce – a minimum of 8 credits	Credits
3100:103	Biology or any 3100 course at a higher level than 3100:103	4
3xxx:xxx	Science(s) from any set except Biology (see Bulletin)	4
Child Development	pment	
7400:265	Child Development	3
 Physical Edu 	ication/Wellness	
5540:xxx	Physical Education/Wellness	1

- 42 semester hours of General Studies with a "C" or better and a 2.5 GPA or better
- Professional Education with a "C" or better and a 2.5 GPA or better: Credits

Core Course	es	
5100:210	Characteristics of Learners	3
5100:211	Teaching and Learning Strategies: Early Childhood	3
5100:410	Professional Issues in Education: Early Childhood	3
5500:310	Instructional Design: Early Childhood	3
5500:311	Instructional Resources	3
5500:320	Diversity in Learners	3
5500:330	Classroom Management	3
Reading Cou	Jrses	
5500:245	Understanding Literacy Development and Phonics	3
5500:286	Teaching Multiple Texts through Genre	3
5500:440	Developmental Reading in Content Areas	3
5500:445	Evaluating Language Literacy	3
Early Childh	ood Core	
Note: Prerec	quisites 7100:210 and 7500:201	
2200:110	Foundations in Early Childhood	3
5200:215	Child, Family, and School	2
5200:319	Integrating Expressive Arts in Early Childhood	3
5200:325	Advanced Early Childhood Curriculum	4
5200:420	Integrated Primary Curriculum	4
5200:425	Advanced Integrated Primary Curriculum	4
5200:495	Student Teaching (Pre-K through K)	6
5200:496	Student Teaching (Grades 1-3)	6
5200:498	Student Teaching Colloquium	1
5610:440	Developmental Characteristics of Exceptional Individuals	3
5610:450	Special Education Programs in Early Childhood	3
7400:265	Child Development	3
7400:270	Theory and Guidance Play	3
7400:280	Early Childhood Curriculum Methods	4
7400:460	Organization and Supervision of Child Care Centers	3

Computer/Technology: Early Childhood Level

Students who are preparing to teach at the early childhood level or who already hold an early childhood teaching license may add a computer/technology endorsement. For more information, contact Dr. Lynne Pachnowski (Imp@uakron.edu).

Reading Endorsement

Students who are preparing to teach at the early childhood level or who already hold an early childhood teaching license may add a reading endorsement. For more information, contact Dr. Evangeline Newton (enewton@uakron.edu).

5250: Middle Level Education

http://www3.uakron.edu/edcurr/cis/programs/BSmiddle.htm

Prior to admission students must complete 36 credit hours of coursework with a 2.50 GPA. These requirements provide Middle Childhood Education majors with the breadth of knowledge (science, written and oral communication, math and social studies) they will need to make decisions in the Middle Childhood setting. Students admitted to Middle Childhood Education must achieve a grade of "C" or higher in all professional education courses to be eligible to student teach and graduate from the College of Education. Other admission requirements are outlined on the program application form.

Courses and experiences prepare students to work in elementary, middle and junior high schools. Various techniques to establish positive learning environments are taught as students learn and plan, implement and evaluate instructional programs, and select, develop and implement methods and materials for the introduction of science, language arts, math and social sciences to children in an integrated curriculum that stresses critical thinking and problem solving.

These Education majors work toward licensure in middle childhood. Endorsements such as computer technology, Teaching English to Speakers of Other Languages (TESOL) and Reading can be added to licenses. All students in Middle Childhood Education are also required to have two areas of concentration from outside the College of Education. Students may choose from sciences, social sciences, mathematics, or reading and language arts. For required course listings in each area of concentration for this program, students should contact Preadmission Advisors in Zook Hall 228 (330-972-6970).

Requirements for Admission to Middle Childhood Education

Successful completion of courses required for admission to Middle Childhood Education must be taken from the following course list. Students must have an overall GPA of 2.5 and a 2.5 GPA in the following courses, with not less than a "C" in any of the courses listed. All courses with exception of those in teaching field or area of concentration are applicable to completion of the 42 credits of general education requirements.

• Written and C	oral Communication – at least 10 credits	Credits	
3300:111 3300:112 7600:105	English Composition I* English Composition II Introduction to Public Speaking or	4 3 3	
7600:106	Introduction to Effective Oral Communications	3	
Social Science	e – a minimum of 7 credits		
3350:100	Introduction to Geography	3	
3400:250/251	U.S. History to 1877 Since 1877	4	
	or		
3700:100	Government and Politics	4	
 Mathematics – minimum of 7 credits 			
3450:140	Mathematics for Elementary School Teachers I*	4	
3450:260	Math for Elementary School Teachers II	3	
 Natural Science 	ce – a minimum of 8 credits		
3100:103	Biology or any 3100 course at a higher level than 3100:103	4	
3xxx:xxx	Science(s) from any set except Biology (see Bulletin)	4	
 Concentration 			
7400:265	Coursework from the Area of Concentration that is not already used above with a "C" or better.	3	
Physical Educ 5540:xxx	ation/Wellness Physical Education/Wellness	1	
 General Studies — 42 credits with a 2.5 GPA or better 			

Professional Education – 55 credits

• 2.5 GPA or better and a "C" or better in all coursework.

5100:210	Characteristics of Learners: Middle Level	3
5100:211	Teaching and Learning Strategies	3
5100:410	Professional Issues in Education	3
5250:495	Student Teaching (Pre-K through K)	6
5250:496	Student Teaching (Grades 1-3)	6
5250:498	Student Teaching Colloquim	1
5500:245	Understanding Literacy Development and Phonics	3
5500:286	Teaching Multiple Texts through Genre	3
5500:310	Instructional Design	3
5500:311	Instructional Resources	3
5500:320	Diversity in Learners	3
5500:330	Classroom Management	3
5500:440	Developmental Reading in the Content Area	3
5500:445	Evaluating Language Literacy	3
5500:475	Instructional Technology Applications	3
5610:440	Developmental Characteristics of Exceptional Individuals	3

Areas of Concentration — Two areas of concentration are required to be completed from four areas: mathematics, reading/language arts, science and social studies. Students must obtain at least a "C" in each area of concentration course and maintain a 2.5 GPA overall in the areas of concentration.

Mathematics – 24 credits

3 hours from (General Education mathematics	
3450:140	Math for Elementary School Teachers I	3
3450:145	College Algebra	4
3450:208	Intro to Discrete Math	4
3450:215	Concepts of Calculus	4
3450:260	Math for Elementary School Teachers II	3
3470:260	Basic Statistics	3
5250:342	Teaching Math to Middle Level Learners	3

Reading/Language Arts

- 18 credits beyond reading and general studies
- 10 hours from general studies English Comp and Oral Communication
- 12 hours from reading listed above 5500:245,286,440,445

		Credits
5250:350	Integrating Lang. Arts and Media	3
5250:351	Modes of Writing for Middle Grades	3
5500:442	Teaching Reading to Culturally Diverse Learners	3
	or	
5500:485	Teaching Language Literacy to Second Language Learners	
5300:330	Teaching Adolescent/Middle Level Literature	3
3300:389	World Literature	3
3300:350	Black American Literature	3

Science – 24 credits

• 8 hours from General Education natural science; 2 hours of electives selected from 3300:121-136, 138-139, 490, 495 or 499; 2 hours of science electives chosen so that the 8 hours of general education and electives include three areas of science: earth science (i.e., geology), life science (i.e., biology), and physical science (i.e., chemistry or physics). At least two of these courses must include a lab.

3010:495	Field/Lab Studies	3
3100:111	Principles of Biology I	4
3150:101	Chemistry for Everyone	4
3370:137	Earth's Atmosphere and Weather	1
3370:101	Introduction to Physical Geology	
	or	
3370:102	Introduction to Historical Geology	4
3650:130	Descriptive Astronomy	
	or	
3650:131	Astronomy by Inquiry	4
3650:261	Physics for Life Sciences	4
5250:333	Teaching Science to Middle Level Learners	3

Social Studies – 34-36 hours

• 10 hours General Education from social science and area studies

3250:100	Introduction to Economics	
3230.100	or	
3250:200	Principles of Microeconomics	
0200.200	or	
3250:201	Principles of Macroeconomics	3
3350:100	Introduction to Geography	0
	or	
3350:250	World Regional Geography	
	or	
3350:305	Maps and Map Reading	3
3400:323	Europe: From Revolution to to World War, 1789-1914	
	or	
3400:324	Europe from World War I to the Present	3
3400:385-391	World Civilizations (select 2 at 2 credits each)	4
3400:210	Humanities in the Western Tradition I	4
3400:250	U. S. History to 1877	4
3400:251	U.S. History since 1877	4
3400:470	Ohio History	3
3700:210	State and Local Governments and Politics	3
	or	
3700:100	Government and Politics in the United States	4
3750:100	Introduction to Psychology	3
	or	
3850:100	Introduction to Sociology	4

Computer/Technology Endorsement: Middle Level

Students who are preparing to teach at the middle childhood level or who already hold a middle childhood teaching license may add a computer/technology endorsement. For more information, contact Dr. Lynne Pachnowski (Imp@uakron.edu).

5300: Secondary (Adolescent to Young Adult) Education

http://www3.uakron.edu/edcurr/cis/programs/BSsecondary.htm

Prior to admission, students must complete 30 credit hours of coursework with a 2.50 GPA as outlined below. These requirements provide Adolescence to Young Adult Education and P-12 and Specialty Program majors with the breadth of knowledge they will need to make decisions in the secondary school setting. Other admission requirements are outlined on the program application form.

The program mandates an expert knowledge in a specific content area. This knowledge prepares and encourages teachers to be decision-makers by adapting and applying content knowledge to the needs and interests of a diverse student population. Upon graduation with a Bachelor of Arts or Science in Education, students are ready to teach in school settings appropriate to their licensure. For further licensure and graduation requirements, students should consult a departmental advisor.

The Department offers teacher licensure in the following areas: Language Arts (7-12), Math (7-12), Science (7-12), Social Studies (7-12), Foreign Language (P-12), Visual Arts (P-12), Family and Consumer Science (4-12), Drama and Music.

Requirements for Admission to Adolescent to Young Adult (AYA) or P-12 Specialty Programs

All applicants must successfully complete the following coursework prior to admission into an AYA program. All courses with exception of those in teaching field or area of concentration are applicable to completion of the 42 credits of general education requirements.

• Written and Or	al Communication – at least 10 credits	Credits
3300:111 3300:112 7600:105	English Composition I* English Composition II Introduction to Public Speaking or	4 3 3
7600:106	Introduction to Effective Oral Communications	3
Social Science	– a minimum of 3 credits	
• Mathematics – 3450/3470:xxx	minimum of 3 credits* Coursework with either of these numbers offered by the Mathemat Department. 3450:100 does not count	ics
Natural Science	e – a minimum of 5 credits	
Physical Education/Wellness 5540:xxx Physical Education/Wellness 1 Teaching Field(s) – a minimum of 8 credits		
Professional c	Does not include coursework already used above. A 2.50 GPA in all such coursework is required. This includes credits beyond the minimum of 8. courses (courses to be taken in an approved sequence):	8
5100:210 5100:211 5100:410 5300:311 5300:375 5300:475 5300:495	Characteristics of Learners Teaching and Learning Strategies Professional Issues in Education Instructional Techniques in Secondary Education@ Exploratory Experience in Secondary Education@ Instructional Technology Applications Student Teaching	3 3 5 1 3 8
5300:496 5500:310 5500:311 5500:320 5500:330 5610:440	Student Teaching Colloquium Instructional Design Instructional Resources Diversity of Learners Classroom Management Developmental Characteristics of Exceptional Individuals	1 3 3 3 3 3

• Courses in teaching field(s) and electives as determined by the department.

Wariations will occur in P-12 licensure fields. See Program Plan sheets for specific courses.
 * Those receiving less than a "B" must take the PRAXIS I and pass for admission.

Teaching Fields

Each student preparing for secondary school teaching must complete at least one teaching field. P-12 indicates that licensure in that field is for preschool through grade 12. Other fields lead to licensure for grades 7-12 or as noted. Minimum number of credits is shown for each field.

Minimum Number of Credits Required for Approval in Various Teaching Fields

Comprehensive Subjects by Field Credits Integrated Language Arts 45 Integrated Mathematics 43 Integrated Science (six options)+: Biology (Life Science) and Earth Science 79-80 Biology (Life Science and Chemistry 84-85 Biology (Life Science) and Physics 83-84 Earth Science and Chemistry 79 Farth Science and Physics 70 Chemistry and Physics 79 Integrated Social Studies 62 P-12 Drama Theatre P-12 Foreign Language 45 P-12 Music 54-56 P-12 Visual Arts 58 Family and Consumer Science Endorsements in the following fields may be added to any of the above fields: Computer/technology 31-32

Reading 18 TESOL (Teaching English to Speakers of Other Languages) 22

Computer/Technology: Secondary Level

Students who are preparing to teach at the secondary level or who already hold a secondary teaching license may add a computer/technology endorsement. For more information, contact Dr. Lynne Pachnowski (Imp@uakron.edu).

5400: Postsecondary Technical Education

http://www2.uakron.edu/teched

Prior to admission, students must complete 30 credit hours of coursework with a 2.50 GPA overall. These requirements provide Technical Education Program majors with the breadth of knowledge they will need to make decisions in their teaching or training career. Other admission requirements are outlined on the program application form.

Within the Department, the Postsecondary Technical Education program prepares students to teach in postsecondary institutions or in education training programs in private industry or public agencies. Technical Education programs do not provide for State of Ohio licensure. Specific teaching content areas for a Bachelor of Science Degree in Technical Education include: business, health, engineering, natural sciences and public service technologies. Students interested in teaching a subject in a technical specialty or training technique should consult a technical education advisor or the Department of Curricular and Instructional Studies at 330-972-7765.

Requirements for Admission to Postsecondary Technical Education Program

All applicants must successfully complete the following coursework prior to admission into Postsecondary Technical Education. All courses with exception of those in teaching field or area of concentration are applicable to completion of the 42 credits of general education requirements.

Written and Oral Communication – at least 10 credits

3300:111	English Composition I	4
3300:112	English Composition II	3
	(with grades "C" or better)	
7600:105	Introduction to Public Speaking	3
	Or	
7600:106	Introduction to Effective Oral Communications	3
• Control Colonna	a antistication of O availity	

Social Science – a minimum of 3 credits

Mathematics – minimum of 3 credits
 3450/3470:xxx
 Coursework with either of these numbers offered by the Mathematics
 Department. 3450:100 does not count

- Natural Science a minimum of 5 credits
- Physical Education/Wellness Credits
 5540:xxx Physical Education/Wellness 1
- Teaching Field(s) a minimum of 8 credits

Does not include coursework already used above. A 2.50 GPA 8 in all such coursework is required. This includes credits beyond the minimum of 8.

Requirements for Graduation

In addition to the general requirements of the College of Education, a student in technical education must obtain at least a 2.50 average in all major departmental professional education courses (5400), a 2.50 average in all technical courses directly related to the student's teaching field, and a 2.50 overall GPA. In addition, students must earn a "C" or better in each Technical Education course and a C- or better in each Technical Education course.

- Degree Requirements Bachelor of Science in Postsecondary Technical Education (minimum 128 crs.)
- General Studies 42 credits
- Technical Field (advisor approved hours) 51-60 credits
- Technical Education 25-35 credits
- Electives 00-10 credits
- Postsecondary Technical Education required courses: (Students must earn a C or better in all Postsecondary Technical Education courses.)

Phase I

3750:100	Introduction to Psychology	3
5400:400	Postsecondary Learner	3
5400:401	Learning with Technology	1
	(Required before any Technical Education courses are taken; may be taken with first course.)	
5400:405	Workforce Education for Youth and Adults	3
	or	
5400:415	Training in Business and Industry	3
5100:420	Introduction to Instructional Computing	3

Phase II

(All Phase I courses must be completed with a 2.5 or better GPA before beginning Phase II courses. Phase II courses must be taken in order listed. 475 can be taken with 435 or 495.)

5400:430	Systematic Curriculum Design for Postsecondary Instruction	3
5400:435	Systematic Instructional Design in Postsecondary Education	3
5400:475	Instructional Practice Seminar	3
5400:495	Postsecondary Education Practicum	3

5500:Curricular and Instructional Studies

Contact Lynn Smolen, Ph.D. at 330-972-6961; lsmolen@uakron.edu.

TESOL Validation (Teaching English to Speakers of Other Languages)

This program introduces students to the key issues in teaching English to nonnative speakers through coursework in linguistics, second language theory and methods, and in related disciplines.

Students seeking this validation must have studied a foreign language at sometime during their academic career.

Students who do not have English as a native language must demonstrate adequate proficiency in English with a valid TOEFL score of 580 or above and a score of 240 or above on the TSE (Test of Spoken English).

 Required coursework:
--

3300:371	Introduction to Linguistics or	3
3300:489	Seminar in English: Introduction to Bilingual Linguistics	3
3300:473	Seminar in Teaching ESL: Theory and Method	3
3300:489	Seminar in English: Sociolinguistics or	3
5500:481	Multicultural Education in the United States	3
3300:489	Seminar in English: Grammatical Structures of Modern English	3
5500:487	Techniques for Teaching English as a Second Language in the Bilingual Classroom	4
5500:485	Teaching Reading and Language Arts to Second Language Learners	4
5300:395	Field Experience	2

5550: Physical Education 5560: Outdoor Education 5570: Health Education

Undergraduate programs in the Department of Sport Science and Wellness Education lead to state licensure in health and physical education (Pre- K-12). There is also a school nurse licensure program, as well as one in dance. State validation is also available in adapted physical education.

A program is offered in Athletic Training for Sports Medicine and can lead to certification with the NATABOC. Highly selective and competitive admission exists for the Athletic Training Program. The Sport and Exercise Science Program is also available for those students considering exercise science and other allied areas. In addition to public school employment, graduates may be prepared for employment in various recreation professions, business and industry fitness centers, and numerous allied health and exercise professions.

•		ation Courses for all Department of Sport Science and jors (43-45 credits)	Wellness Credits
	3100:200, 201	Human Anatomy and Physiology I, Lab	4
	3100:202, 203	Human Anatomy and Physiology II, Lab	4
	XXXX:XXX	Natural Science*#	1
		(See General Education requirements under University College. Select from any set except Biology.)	
	3300:111	English Composition I*	4
	3300:112	English Composition II*	3
	3400:210	Humanities in the Western Tradition I	4
	XXXX:XXX	Humanities Coursework	6
		(See General Education requirements under University College)	
	XXXX:XXX	Area Studies/Cultural Diversity	4
		(See General Education requirements under University College)	
	3750:100	Introduction to Psychology*	3
	3850:100	Introduction to Sociology*	4
	5540:xxx	Physical Education (Health Education/Athletic Training/ Dance Education only)*	1
	5550:193	Orientation to Teaching Physical Education	3
		(Physical Education majors only)	
	7600:105	Introduction to Public Speaking* or	3
	7600:106	Effective Oral Communication*	3
•		(choose one option)*	
	Option 1	Crashingto da and Dashahilit	
	3450:113	Combinatorics and Probability	1
	3450:114	Matrices	1
	3450:138	Mathematics of Finance	1
	Option 2 3470:260	Basic Statistics	3
	Option 3		
	3450:138	Mathematics of Finance	1
	3470:261	Introductory Statistics I	2
	Option 4		
	3450:145	College Algebra	4
•		Education Courses for Physical Education and Health	Education
	5100:210	Characteristics of Learners ¹ and	3
	5100:211	Teaching and Learning Strategies ¹	3
	5100:410	Professional Issues in Education	3
	5500:310	Instructional Design ² and	3
	5500:311	Instructional Resources ²	3
	5500:320	Diversity in Learners	3
	5500:330	Classroom Management	3
	-	uld be taken at the same time but only after completion of all Genera cation, and Department requirements are completed.	l Studies,
	5550:494	Student Teaching Colloquium for Physical and Health Education	2
	5550:495	Student Teaching for Physical and Health Education	10
D,		udents purcuing teacher education programs at The Lin	

Reminder: All students pursuing teacher education programs at The University of Akron are subject to the selective admission and retention requirements. Criteria and procedures are available in the Office of the Student Affairs, College of Education, Zook Hall 228, The University of Akron, Akron, OH 44325, 330-972-6970.

Pre-K-12 Physical Education

- General Education and Professional Education Courses listed above
- Courses should be taken from the following areas in the recommended sequence (see advisor):
- Required for admission to College of Education. These courses are not required of Athletic Training for Sports Medicine (NATA/non-NATA) #
- Take these courses together 2

Take these courses together

Area 1	C	redits
5550:102	Physical Education Activities I: Fitness and Contemporary Activities	2
5550:308	Physical Education Activities VI: Dance and Tumbling	2
Area 2 Choose a	at least four credits from the following:	
5550:204	Physical Education Activities II: Teaching Individual and Dual Sports	2
5550:205	Physical Education Activities III: Team Sports	2
5550:306	Physical Education Activities IV: Badminton and Golf	2
5550:307	Physical Education Activities V: Tennis and Volleyball	2
Area 3 (all 5550:	and 5560 courses in this Area required for admission to Colle	ge of
Education)		
3100:200, 201	Human Anatomy and Physiology I, Lab	4
3100:202, 203	Human Anatomy and Physiology II, Lab	4
5550:130	Physical Education Activities for Children	2
5550:193	Orientation to Teaching Physical Education*	3
5550:195	Concepts of Game and Play	2
5550:201	Kinesiology	3
5550:202	Diagnosis of Motor Skills	3
5550:203	Measurement and Evaluation in Physical Education	3
5550:211	First Aid and CPR	2
5550:235	Concepts of Motor Development and Learning	3
5550:245	Adapted Physical Education	3
5550:302	Physiology of Exercise	3
5550:335	Movement Experiences for Children	3
5550:345	Instructional Techniques for Children in Physical Education	3
5550:346	Instructional Techniques: Secondary Physical Education	3
5550:450	Organization and Administration of Physical Education,	
	Intramurals, and Athletics	3

Concentration/Certificate Options for Exercise & Sport Science and Pedagogy

3

2

Foundations of Physical Education

Resident Outdoor Education

Additional 5550 courses are offered but not required for licensure

5550:452

5560:454

Select a concentration from the areas listed below (must be a minimum of 20 credits to have an official concentration, including practicum experience):

realts to have	an orncial concentration, including practicum experi-	ence):
I. Physiologica	I Sciences**	
3100:265	Introduction to Human Physiology	4
3100:392	Biology of Aging	3
3100:465	Advanced Cardiovascular Physiology	3
3100:469	Respiratory Physiology	3
5550:460	Practicum in P.E.	7
	Course Total	20
II. Sport Mana	gement**	
5550:100	Introduction to Sport/Exercise Studies	3
5550:420/520	Sports Management	3
5550:422/522	Sport Planning/Promotion	3
5550:450	Organization and Administration	3
5550:459	Practicum Seminar	1
5550:460	Practicum in P.E.	4-10
5550:462	Legal Aspects of Physical Activity	3
	Course Total	20
III. Pre-Physica	I Therapy Option	
3100:112	Principles of Biology II	4
3150:151	Principles of Chemistry I	3
3150:152	Principles of Chemistry Lab	1
3650:261	Physics for Life Sciences I	4
3650:262	Physics for Life Sciences II	4
5550:460	Practicum in P.E.	4
	Course Total	20
-	hing/Strength Conditioning**	
5550:350	Principles of Coaching	3
5550:352	Strength and Conditioning Fundamentals	3
5550:409	Human Dynamics of Coaching	3
5550:462	Legal Aspects of Physical Activities	3
5550:460	Practicum in P.E.	9
	Course Total	21
V. Outdoor Lea	•	
5560:440	Introduction to Outdoor Pursuits+	3
5560:458	Organization and Administration of Outdoor Pursuits+	3
5560:462	Adventure Therapy+	3
5560:464	Wilderness Education Association Outdoor Leadership#	3
5540:206	Orienteering#	1
5540:207	Introduction to Rock Climbing#	1
5540:208	Backpacking#	1
5540:209	Flatwater Canoe Tripping#	1
5550:460	Practicum in P.E.	4-11
	Course Total	13-24

5550:460 Practicum in Physical Education (4-11) is required for all concentration areas.

** Substitutions for courses in concentrated areas may be made with academic advisor approval. These courses are required for the Outdoor Leadership concentration

These courses constitute electives for the Outdoor Leadership concentration

5570: Community Health and **Wellness Education**

Pre-K-12 Health Education

- See 5550 Physical Education for General Studies and Professional Education requirements
- Courses should be taken in the recommended sequence (see advisor):

		Credits
2260:240	Pharmacology of Psychoactive Drugs	3
3100:130	Principles of Microbiology	3
3100:200, 201	Human Anatomy and Physiology I, Lab	4
3100:202, 203	Human Anatomy and Physiology II, Lab	4
3850:100	Introduction to Sociology	4
5300:325	Content Reading in Secondary Schools	3
5550:211	First Aid and CPR	2
5550:302	Physiology of Exercise	3
5570:101	Personal Health	2
5570:201	Foundations in Health Education	3
5570:202	Stress, Life Style, and Your Health	3
5570:322	Current Topics in Health Education	3
5570:350	Measurement and Evaluation in Health Education	3
5570:395	Field Experience in Health Education	1-3
5570:400	Environmental Health	3
5570:420	Community Health	2
5570:421	Comprehensive School Health	4
5570:423	Methods and Materials of Health Education	3
5570:460	Practicum in Health Education	2
5570:497	Independent Study	1-2
7400:133	Nutrition Fundamentals	3
	Elective(s) (see advisor)	3
Additional 5570	courses are offered but not required for licensure.	

ional 5570 courses are offered but **not required** for licensure.

Students seeking a degree in Health Education may opt to take additional course work which would lead to an area of concentration in one of the following groups:

Community Health

A bachelor of science degree in Community Health prepares students to become professional health educators in government health-related departments, both at the community and the national level, social agencies, work sites, colleges and medical/clinical organizations. It is a growing field offering opportunities to learn how to develop programs that reinforce healthful lifestyles for people at both the individual and social level. Graduates of the program are eligible to take the National Certified Health Education Exam (CHES).

Community Health Educators will take all of the following Professional Education Courses	
(15 credit hours)	

(15 credit noui	(S)	
5100:210	Characteristics of Learners	3
	and	
5100:211	Teaching and Learning Strategies	3
5500:310	Instructional Design	3
	and	
5500:311	Instructional Resources	3
5500:320	Diversity in Learners	3
Core Courses	Community Health & Wellness Program (30 credits)	
2260:240	Pharmacology of Psychoactive Drugs	3
3100:130	Principles of Microbiology	3
3100:200/201	Anatomy & Physiology I*	4
3100:202/203	Anatomy & Physiology II*	4
3850:100	Intro to Sociology*	4
5550:211	First Aid and CPR	2
5570:101	Personal Health	2
5570:201	Foundations in Health Education	3
5570:202	Stress, Lifestyle and Health	3
5570:320	Community Health	2
5570:323	Methods and Materials Teaching Health Education	3
5570:350	Measurement & Evaluation in Health Education	3
5570:400	Environmental Health	3
7400:133	Nutrition Fundamentals	3
	Total	30
Required (29 c	redits) for Community Health Education Concentration	
2260:150	Introduction to Gerontological Services	3
2260:278	Techniques of Community Work	4
2740:120	Medical Terminology	3
2820:105	Basic Chemistry*	3
3470:260	Statistics*	3

Credits 5100:420/520 Computer Concepts 3 5550:150 Concepts in Health & Fitness 3 5570:395 Field Experience in Health Education 2 5570:460 Practicum in Health Education 8 7400:442/542 Human Sexuality 3 *already included in the General Studies section

Electives (10 credits)

Electives (10 credits)			
6600:300	Marketing Principles	3	
5550:302	Physiology of Exercise	3	
5570:322	Current Topics	3	
6600:350	Advertising	3	
5570:421	Comprehensive School Health	4	

Concentration/Certificate Options for Exercise and Sport Science and Pedagogy

Select a concentration from the areas listed below (must be a minimum of 20 credits to have an official concentration, including practicum experience):

I. Physiological	Sciences**	
3100:265	Introduction to Human Physiology	4
3100:392	Biology of Aging	3
3100:465	Advanced Cardiovascular Physiology	3
3100:469	Respiratory Physiology	3
5550:460	Practicum in P.E.	7
	Course Total	20
II. Sport Manag	jement**	
5550:100	Introduction to Sport/Exercise Studies	3
5550:420/520	Sports Management	3
5550:422/522	Sport Planning/Promotion	3
5550:450	Organization and Administration	3
5550:459	Practicum Seminar	1
5550:460	Practicum in P.E.	4-10
5550:462	Legal Aspects of Physical Activity	3
	Course Total	20
III. Pre-Physical	Therapy Option	
3100:112	Principles of Biology II	4
3150:151	Principles of Chemistry I	3
3150:152	Principles of Chemistry Lab	1
3650:261	Physics for Life Sciences I	4
3650:262	Physics for Life Sciences II	4
5550:460	Practicum in P.E.	4
	Course Total	20
IV. Sport Coach	ning/Strength Conditioning**	
5550:350	Principles of Coaching	3
5550:352	Strength and Conditioning Fundamentals	3
5550:409	Human Dynamics of Coaching	3
5550:462	Legal Aspects of Physical Activities	3
5550:460	Practicum in P.E.	9
	Course Total	21
V. Outdoor Lea	dership**	
5560:440	Introduction to Outdoor Pursuits+	3
5560:458	Organization and Administration of Outdoor Pursuits+	3
5560:462	Adventure Therapy+	3
5560:464	Wilderness Education Association Outdoor Leadership#	3
5540:206	Orienteering#	1
5540:207	Introduction to Rock Climbing#	1
5540:208	Backpacking#	1
5540:209	Flatwater Canoe Tripping#	1
5550:460	Practicum in P.E.	4-11
	Course Total	13-24

5550:460 Practicum in Physical Education (4-11) is required for all concentration areas.

Reminder: All students pursuing teacher education programs at The University of Akron are subject to the selective admission and retention requirements. Criteria and procedures are available in the Office of the Dean, College of Education, Zook Hall 228, The University of Akron, Akron, OH 44325, 330-972-6970.

These course constitute electives for the Outdoor Leadership concentration.

** Substitutions for courses in concentrated areas may be made with academic advisor approval.

^{**} Substitutions for courses in concentrated areas may be made with academic advisor approval. These course are required for the Outdoor Leadership concentration.

School Nurse Program*

The provisional school nurse's license will be issued to the holder of a bachelor's degree from an approved college or university, provided the pattern of preparation leading to the degree conforms to the following requirements:

Education License Requirements@ Sequence 1

A. R.N. License

B. Baccalaureate degree in non-nursing field (with BSN - see Sequence 2 or 3)

C. Acceptance into the College of Education

D. Selected course work from the College of Education (11-15 credits) and College of Nursing

E. Course work distributed over the following areas:

- 1. Community Health
- 2. Child and Adolescent Health
- 3. Methods of Teaching/Instructional Design
- 4. Evaluation and Measurement of Learning
- 5. Comprehensive School Health
- 6. Health Assessment
- 7. Nursing Research
- F. Supervised School Nurse Experience

To satisfy the above requirements, an applicant must complete the following twenty-five (25) credit hours of courses or their equivalents for Sequence 1:

		Credits
5570:420	Community Health	2
5570:421	Comprehensive School Health	4
5570:423	Methods and Materials of Teaching Health Education	3
8200:225	Health Assessment	3
8200:436	Nursing Research	3
8200:453/553	School Nurse Practicum I (May be waived based upon experience and submission c	5 of a portfolio)
8200:454/554	School Nurse Practicum II	5
	(Required of all school nursing students)	
At least three (3)	credits from the following:	
5570:202	Stress, Lifestyle and Your Health	3
5570:322	Current Topics in Health Education	3
5570:400	Environmental Health	3
5570:490	Workshop (per department)	1-3
	Total	23-28

Sequences 2 and 3

See Graduate Bulletin.

Licensure in Dance (Pre-K-12)

- See 5550: Physical Education for General Education requirement and Professional Education courses listed previously
- · Courses should be taken in the recommended sequence (see advisor):

5300:325	Content Reading in Secondary Schools	3
7500:100	Fundamentals of Music	2
7900:115	Dance as an Art Form	2
7910:101-111	Dance Organization	1
7910:101-111	Dance Organization	1
7910:101-111	Dance Organization (Enrollment in Dance Organization by audition only)	1
7910:108	Choreographers' Workshop	1
7910:112	Dance Production Ensemble	1
7920:116	Physical Analysis for Dance I	2
7920:117	Physical Analysis for Dance II	2
7920:222	Ballet VI (Enrollment by audition only)	5
7920:316	Choreography I	2
7920:317	Choreography II	2
7920:320	Movement Fundamentals	2
7920:328	Modern Dance VII	
7920:351	Jazz Dance III	
7920:361	Learning Theory for Dance	2
7920:362	Instructional Strategies for Dance	2
7920:416	Choreography III	2
7920:417	Choreography IV	2

* Three options exist in this program. Option 1 is undergraduate and Options 2 and 3 are graduate level.

@ A total of 12 credit hours (minimum) must be taken within the College Education which includes 5570:420, 5570:423 and 5570:421.

Choose one History:		Credits
7920:431 Dance History: Prehistory - 1661		2
7920:432	Dance History: 1661 Through Diaghilev Era or	2
7920:433	Dance History: 20th Century	2
7920:461	Seminar and Field Experience in Dance Education	2
7920:462	Professional Issues in Dance Education	2
	Electives (see advisor)	4

Adapted Physical Education (Validation)

A validation of an existing Ohio Standard Physical Education certificate may be granted upon successful completion of the following courses:

5550:395	Field Experience (at least two credits required)	1-6
5550:436	Foundations and Elements of Adapted Physical Education	3
5550:451	Assessment and Evaluation in Adapted Physical Education	3
5550:455	Motor Development of Special Populations	3
5550:497	Independent Study (at least two credits required)	1-6
5610:440	Developmental Characteristics of Exceptional Individuals	3
5610:454	Special Education Program: Moderate/Intense II	4
5610:467	Management Strategies in Special Education	3

Athletic Training for Sports Medicine

Stacey Buser, Clinical Instructor

Athletic Training Program Objectives

The athletic training education program at The University of Akron is a comprehensive major that will prepare students for a career in athletic training and sports medicine. The curriculum includes didactic and clinical coursework. The course content reflects the competencies and clinical proficiencies required to successfully sit for the National Athletic Trainers' Association Board of Certification examination and the State of Ohio licensure examination. The University of Akron has applied to the Commission on Accreditation of Allied Health Programs for accreditation (CAAHEP). At this time, the program has completed the application process, the self-study submission, and the formal site review. CAAHEP, in conjunction with the Joint Review Committee on Athletic Training (JRC-AT) will make accreditation decisions in August 2002.

Admission and Exit Requirements

Entrance into the Athletic Training Program is by selective admission. Students are permitted to apply for admission into the program at the end of their freshman year or during their sophomore year. Students may apply in either the fall or spring semesters. Students must meet the following criteria:

Students must maintain a C or better grade in the core athletic training courses.

Admission Requirements

 Students must have taken the following courses in order to be eligible for admission into the Athletic Training Education program:

3100:200/201	Anatomy & Physiology I and Lab
3100:202/203	Anatomy & Physiology II and Lab
5550:2111	First Aid/CPR
	or
5550:212	First Aid/CPR: Professional Rescuer
5500:240	Care and Prevention of Athletic Injuries
5500:xxx	Care and Prevention of Athletic Injuries Lab

 Each student must submit a completed application, which will include a brief essay on why they have selected athletic training as their intended profession, as well as, possible career choices.
 Students must have two letters of recommendation which describe academic ability, character,

and work ethic. One of these will be a professor/instructor at The University of Akron.

4. The student must maintain a cumulative grade point average of 2.5.

5. The Athletic Training Selection Committee will interview the student.

6. Once accepted into the athletic training education program,. Students must pass the Technical Standards. This requires a physical examination by a licensed physician to ensure that all standard have been met by the student.

**A copy of the Technical Standards physical examination form and all other materials can be obtained by contacting the Program Director. Materials can also be obtained on the athletics training education website at http://www.uakron.edu/sportmed.

Graduation Requirements

To Graduate with the Athletic Training major, the student must:

Obtain full admittance into the College of Education.

1. Successfully complete all University requirements.

2. Successfully complete all required Athletic Training courses.

3. Pass all designated athletic training courses with a C or better.

4. Have a minimum over-all GPA of 2.5. A 2.5 is also required in the major field of study.

5. Have completed the 1,500 clinical internship hours requirement

6. Have completed an Athletic Training portfolio.

7. Complete exit interview with Program Director and Approved Clinical Instructor [ACI].

8. Complete exit evaluations form of the Athletic Training Program and return it to the Program Director.

Clinical Experience

Under the new Commission on Accreditation of Allied Health Programs (CAA-HEP) guidelines, all clinical experience hours are built into the core athletic training courses. The courses are designated with a ** under core athletic training courses. The clinical experience hours are designated as either a sport rotation or field experience and are under the direct supervision of an Approved Clinical Instructor (ACI). The only hour requirement which now exists is for the State of Ohio icensure. The State of Ohio requires 800 hours of documented athletic training experience under the direct supervision of a certified athletic trainer. All students will be provided a variety of different sport rotations during their clinical experience. These rotations sports and in-season/off-season sports.

The field experience may be completed at any of our four affiliate allied health settings which include Akron General Medical Canter, Summa Health Systems, The PT Center for Family PT, and Allied Rehabilitation Centers.

PROGRAM STUDIES, ATHLETIC TRAINING FOR SPORTS MEDICINE COURSES (NATA)

Related Required Coursework		
2440:101	Fundamental Computer Concepts	1
2740:120	Medical Terminology	3
3100:200	Human Anatomy and Physiology I	3
3100:201	Lab	1
3100:202	Human Anatomy and Physiology II	3
3100:203	Lab	1
3150:110	Introduction General, Organic and Biochemistry I	3
3150:111	Lab	1
3150:112	Introduction General, Organic and Biochemistry II	3
3150:113	Lab	1
3750:100	Introduction to Psychology	3
3820:100	Introduction to Sociology	4
5550:150	Concepts of Health and Fitness	3
5550:201	Kinesiology	3
5550:302	Physiology of Exercise*	3
5570:101	Personal Health	2
7400:487	Sports Nutrition	3
7400:133	Nutrition Fundamentals	3
Major Require	d Coursework (Core Athletic Training Courses)	
5550:212	First Aid/CPR: Health Care Professionals*	2
5550:240	Care and Prevention of Athletic Injuries*	3
5550:395	Field Experience*	1-6
5550:441	Advanced Athletic Injury Management: Upper Extremity*	4
5550:442	Therapeutic Modalities & Pharmacology**	3
5550:475	Advanced Athletic Injury Management: Lower Extremity*	3
5550:445	Therapeutic Exercise and Rehabilitation*	4
5550:449	Organization and Administration for Health Care Professionals	3
5550:460	Practicum in Sports Medicine	3-6
5550:480	Musculoskeletal Anatomy I	3
5550:480	Musculoskeletal Anatomy II	3
5550:480	Care and Prevention of Athletic Injuries Lab	1
5550:480	General Medical Aspects	3
5550:497	Independent Study	1-6
5550:xxx	Clinical Experience I	2
5550:xxx	Clinical Experience II	2
5550:xxx	Introduction to Athletic Training**	1
5550:xxx	Therapeutic Modalities & Pharmacology Lab**	1
5550:xxx	Advanced Athletic Injury Management:Lower Extremity Lab**	1
*Course requires clinical hours.		

Select at least five (5) credits from the following electives. Advisor must first approve the elective courses.

3100:111	Biology I	3
3100:465	Advanced Cardiovascular Physiology	3
3650:261	Physics for Life Sciences	4
3650:262	Physics for Life Sciences	4
5550:xxx	Sports Medicine Workshops	1-3
5550:202	Diagnosis of Motor Skills	3
5550:300	Physiology of Exercise of Older Adult	3
5550:352	Strength & Conditioning Fundamentals	3
5550:403	Exercise Testing	3
5550:404	Exercise Prescription	3
5550:462	Legal/Ethical Issues	3
5550:480/680	Cardiac Rehabilitation Principles	3

Candidates interested in physical therapy school should:

1. Investigate academic entrance requirements at schools in which they might be interested and then tailor their program here to meet their needs.

Know that most schools require some field/clinical hours prior to admission. Students in this program will be responsible to accumulate these hours on their own and under the guidance of certified therapists.

Sport and Exercise Science

•	The following a	are required in the recommended sequence (see advisor):	Credits
	2740:120	Medical Terminology	3
	3100:200, 201	Human Anatomy and Physiology I, Lab	4
	3100:202, 203	Human Anatomy and Physiology II, Lab	4
	3150:110, 111	Introduction to General, Organic and Biochemistry I, Lab	4
	3750:100	Introduction to Psychology	3
	3750:230	Developmental Psychology	4
	3850:100	Introduction to Sociology	4
	5550:150	Concepts of Health and Fitness	3
	5550:201	Kinesiology	3
	5550:202	Diagnosis of Motor Skills	3
	5550:203	Measurement & Evaluation in Physical Education	3
	5550:211	First Aid and CPR	2
	5550:235	Concepts of Motor Learning and Development	3
	5550:240	Care and Prevention of Athletic Injuries	4
	5550:245	Adapted Physical Education	3
	5550:300	Physiology of Exercise for Adult and Elderly	3
	5550:302	Physiology of Exercise	3
	5550:395	Field Experience	3
	5550:400/500	Musculoskeletal Anatomy I – Upper Extremity	3
	5550:401/501	Musculoskeletal Anatomy II – Lower Extremity	3
	5550:403	Exercise Testing	3
	5550:404	Exercise Prescription	3
	5550:450	Organization and Administration of Physical Education,	
		Intramurals, and Athletics	3
	5550:480	Special Topics	3
	5570:101	Personal Health	2
	5570:202	Stress, Life-Style, and Your Health	3
	5570:320	Community Health	3
	7400:133	Nutrition Fundamentals	3
	7400:487	Sports Nutrition	3

A student in Sport and Exercise Science needs to select an area of concentration from one of the following groups:

Concentration/Certificate Options for Exercise & Sport Science and Pedagogy

Select a concentration from the areas listed below (must be a minimum of 20 credits to have an official concentration, including practicum experience):

I. Physiological Sciences**			
3100:265	Introduction to Human Physiology	4	
3100:392	Biology of Aging	3	
3100:465	Advanced Cardiovascular Physiology	3	
3100:469	Respiratory Physiology	3	
5550:460	Practicum in P.E.	7	
	Course Total	20	
II. Sport Manag	gement**		
5550:100	Introduction to Sport/Exercise Studies	3	
5550:420/520	Sport Management	3	
5550:422/522	Sport Planning/Promotion	3	
5550:450	Organization and Administration in PE	3	
5550:459	Practicum Seminar	1	
5550:460	Practicum in PE	4	
5550:462	Legal/Ethical Issues in Physical and Leisure Activities	<u>3</u>	
	Course Total	20	
•	Therapy Option		
3100:112	Principles of Biology II	4	
3150:151	Principles of Chemistry I	3	
3150:152	Principles of Chemistry Lab	1	
3650:261	Physics for Life Sciences I	4	
3650:262	Physics for Life Sciences II	4	
5550:460	Practicum in P.E.	4	
	Course Total	20	
•	hing/Strength Conditioning**		
5550:350	Principles of Coaching	3	
5550:352	Strength and Conditioning Fundamentals	3	
5550:409	Human Dynamics of Coaching	3	
5550:462	Legal Aspects of Physical Activities	3	
5550:460	Practicum in P.E.	9	
	Course Total	21	

** Substitutions for courses in concentrated areas may be made with academic advisor approval.

* Required for admission to the College of Education

** Substitutions for courses in concentrated areas may be made with academic advisor approval.

V. Outdoor Leadership@		
5560:440	Introduction to Outdoor Pursuits+	3
5560:458	Organization and Administration of Outdoor Pursuits+	3
5560:462	Adventure Therapy+	3
5560:464	Wilderness Education Association Outdoor Leadership#	3
5540:206	Orienteering#	1
5540:207	Introduction to Rock Climbing#	1
5540:208	Backpacking#	1
5540:209	Flatwater Canoe Tripping#	1
5550:460	Practicum in P.E.	4-11
	Course Total	13-24
VI. Aquatic N	lanagement Option##	
5540:124	Canoeing	.5
5540:125	Diving	.5
5540:126	Fitness and Wellness	1
5540:133	Lifeguard Training	2
5540:138	Scuba	1
5540:147	Swimming Intermediate	.5
5540:148	Swimming Advanced	.5
5540:152	Water Polo	.5
5540:200	Lifeguard Instructor	2
5540:201	Water Safety Instructor	2
5550:200	Aquatic Facility Management	3

5550:460 Practicum in Physical Education (4-11) is required for all concentration areas.

5610: Special Education

Intervention Specialist for Mild/Moderate **Educational Needs**

Prior to admission into Special Education, you must complete the required General Education courses listed. These General Education requirements provide Intervention Specialist Education majors with the breadth of knowledge they will need to make decisions while teaching children with exceptionalities. Other admission requirements are outlined on the program application form.

To meet the needs of children with exceptionalities, the College of Education offers three licensure options as follows: Interventional Specialist Early Childhood (P-3), Intervention Specialist Mild to Moderate (K-12), and Interventional Specialist Moderate to Intensive (K-12). These programs prepare education students to work effectively with pupils who experience physical, learning, and/or emotional differences. Graduates of these programs are trained to put theory into practice by instructing special classes, instructing integrated units, conducting tutoring services, and providing support for general classroom teachers. For specific program and licensure requirements, students should contact Pre-Admission Advising at 330-972-6970.

Requirements for Admission to Special Education

The following is a list of General Education courses that must be taken by every applicant.

•	General Educa English Compositi 3300:111 3300:112	ation — 45 credits ion Component: English Composition I** English Composition II*	4 3
	Mathematics Cor 3450:145	nponent: College Algebra**	4
	Natural Science (3150:110 3100:265	Component: General, Organic & Biochemistry I* Introduction to Human Physiology*	4 4
	Oral Communica 7600:105	ion Requirement: Introduction to Public Speaking * or	
	7600:106	Effective Oral Communication*	3
	Physical Educatio 5550:211	n Component: First Aid & CPR	2

Ø Substitutions for courses in concentrated areas may be made with academic advisor approval.
 + These course are required for the Outdoor Leadership concentration.

These course are required for the Outdoor Leadership Concentration. Those receiving less than a "B" must take the PRAXIS I and pass for admission. Required for admission to the College of Education. Total of 29 credits.

Sport Management concentration plus the following.

Social Science Co 3850:100 3750:100	mponent: Introduction to Sociology* Introduction to Psychology*	Credits 4 3
Humanities Comp 3400:210 7100:210	Humanities in Western Tradition Visual Arts Awareness	4
7500:201		3
Plus one other H		3
Area Studies/Cult	ural Diversity Component: see General Education options	4
Teacher Educa	ation Core — 21 credits	
5100:210	Characteristics of Learners	3
5100:211	Teaching & Learning Strategies	3
		3
		3 3
		3
5500:320	•	3
Special Educat	0	
		3
		3
5500:440	o , 1	3
5500:445	Evaluating Language Literacy	3
5610:403	Student Teaching Colloquium	1
5610:440	Developmental Characteristics of Exceptional Individuals	3
5610:450	Special Education Programming: Early Childhood	3
		3
		3 3
		3
		3
	5 5 I	3
7400:265	Child Development	3
7700:430	Aspects of Normal Language Development	3
Specialization	— 19 credits	
5610:447	Developmental Characteristics of Individuals with Mild/Moderate	4
5610:451	Special Education Programming: Mild/Moderate I	4
5610:457	Special Education Programming: Mild/Moderate II	4
5610:486	Student Teaching: Mild/Moderate	8
	3850:100 3750:100 Humanities Comp 3400:210 7100:210 7500:201 Plus one other Hi Area Studies/Cult Teacher Educa 5100:211 5100:211 5100:211 5500:310 5500:310 5500:300 Special Educa 5500:440 5500:445 5500:445 5500:445 5610:459 5610:450 5610:463	3750:100 Introduction to Psychology* Humanities Component: 3400:210 Humanities in Western Tradition 7100:210 Visual Arts Awareness or 7500:201 Exploring Music: Bach to Rock Plus one other Humanities course see General Education options Area Studies/Cultural Diversity Component: see General Education options Area Studies/Cultural Diversity Component: see General Education options Teacher Education Core — 21 credits 5100:210 Characteristics of Learners 5100:211 Teaching & Learning Strategies 5100:311 5500:310 Instructional Resources 5500:320 5500:320 Diversity in Learners 5500:330 5500:320 Diversity in Learners 5500:330 5500:330 Classroom Management Special Education Core — 43 credits 5500:440 5500:440 Developmental Reading in the Content Area 5500:432 Teaching Colloquium 5610:445 Evaluating Language Literacy 5610:445 Evaluating Language Literacy 5610:445 Special Education Programming: Early Childhood 5610:445 Special Education Programming: Secondary/Transition

Those receiving less than a "B" must take the PRAXIS I and pass for admission.

* Required for admission to the College of Education. Total of 29 credits.

Intervention Specialist for Moderate/Intensive Educational Needs

This program is designed to meet the standards for the State of Ohio teaching license for Intervention Specialist for Moderate/Intensive Educational Needs. Students completing this program will be prepared to work as an Intervention Specialist with students who have moderate/intensive educational needs. The program consists of 45 hours of General Education requirements, 21 hours of Teaching Education core requirements, 43 hours of Special Education core requirements and 23 hours of Intervention Specialist for Mild/Moderate Educational Needs program requirements. The total program requires 132 hours; there are no elective hours in the program.

•	General Educa	ation — 45 credits:	Credits
	English Composit	ion component:	
	3300:111	English Composition I**	4
	3300:112	English Composition II	3
	Mathematics con	nponent:	
	3450:145	College Algebra**	4
	Natural Science C	iomponent:	
	3150:110	General, Organic & Biochemistry I *	4
	3100:265	Introduction to Human Physiology*	4
	Oral Communicat	ion Requirement:	
	7600:105	Introduction to Public Speaking*	3
	7000 100	or Effective Oral Communication	0
	7600:106		3
	Physical Educatio		
	5550:211	First Aid & CPR	2
	Social Science Co	mponent:	
	3850:100	Introduction to Sociology *	4
	3750:100	Introduction to Psychology *	3
	Humanities Comp		
	3400:210	Humanities in Western Tradition	4
	7100:210	Visual Arts Awareness	3
	7500:201	or Exploring Music: Bach to Rock	3
	7000.201	Plus one other Humanities course	0
		See General Education under University College for options	3
	Area Studies/Cult	ural Diversity component:	
	, and ordaloo, our	See General Education under University College for options	4
	Toochor Educ	ation Core — 21 credits:	
•			
	5100:210	Characteristics of Learners	3
	5100:211	Teaching and Learning Strategies	3
	5100:410	Professional Issues in Education	3 3
	5500:310 5500:311	Instructional Design Instructional Resources	3
	5500:320	Diversity in Learners	3
	5500:330	Classroom Management	3
•	Special Educa	tion — 43 credits:	
	5200:342	Teaching Math to Young Children	3
	5500:245	Understanding Literacy Development and Phonics	3
	5500:440	Developmental Reading in the Content Area	3
	5500:445	Evaluating Language Literacy	3
	5610:403	Student Teaching Colloquium	1
	5610:440	Developmental Characteristics of Exceptional Individuals	3
	5610:450 5610:452	Special Education Programming: Early Childhood Special Education Programming: Secondary/Transition	3 3
	5610:452	Collaboration & Consultation in Schools and Community	3
	5610:460	Family Dynamics & Communication	3
	5610:463	Assessment in Special Education	3
	5610:467	Management Strategies in Special Education	3
	5610:470	Clinical Practicum in Special Education	3
	7400:265	Child Development	3
	7700:430	Aspects of Normal Language Development	3
•	Specialization	— 23 credits:	
	7700:101	American Sign Language I	3
	5610:453	Special Education Programming: Moderate/Intensive I	4
	5610:454 5610:448	Special Education Programming: Moderate/Intensive II Developmental Characteristics of Individuals Moderate/Intensive	4
	0010.440	Educational Needs	4
	5610:487	Student Teaching: Moderate/Intensive Educational Needs	8

Early Childhood Intervention Specialist

This program is designed to meet the standards for the State of Ohio teaching license for Early Childhood Intervention Specialist. Students completing this program will be prepared to work as an Early Childhood Intervention Specialist with learners with mild/moderate/intensive education needs from ages three through eight and prekindergarten through grade three, and for providing service coordination. The program consists of 45 hours of General Education requirements, 21 hours of Teacher Education core requirements, 40 hours of Special Education core requirements and 22 hours of Early Childhood Intervention Specialist program requirements. The total program requires 128 hours; there are no elective hours in the program.

•	General Educa	ition — 45 credits:	Credits
	English Compositi 3300:111 3300:112	ion component: English Composition I** English Composition II	4
	Mathematics com 3450:145	nponent: College Algebra**	4
	Natural Science C 3150:110	omponent: General, Organic & Biochemistry I *	4
	3100:265	Introduction to Human Physiology*	4
	Oral Communicati 7600:105	ion Requirement: Introduction to Public Speaking* or	3
	7600:106	Effective Oral Communication	3
	Physical Educatior 5550:211	n Component: First Aid & CPR	2
	Social Science Co	mponent:	
	3850:100	Introduction to Sociology *	4
	3750:100	Introduction to Psychology *	3
	Humanities Comp		
	3400:210 7100:210	Humanities in Western Tradition Visual Arts Awareness	4 3
	/100.210	or	3
	7500:201	Exploring Music: Bach to Rock	3
		Plus one other Humanities course	
		See General Education under University College for options	3
	Area Studies/Cultu	ural Diversity component: See General Education under University College for options	4
•	Teacher Educa	ation Core — 21 credits:	
	5100:210	Characteristics of Learners	3
	5100:211	Teaching and Learning Strategies	3
	5100:410	Professional Issues in Education	3
	5500:310 5500:311	Instructional Design Instructional Resources	3 3
	5500:320	Diversity in Learners	3
	5500:330	Classroom Management	3
•	Special Educat	tion — 30 credits:	
	5200:245	Understanding Literacy Development and Phonics	3
	5200:342	Teaching Math to Young Children	3
	5200:445 5500:440	Evaluating Language Literacy	3 3
	5610:440	Developmental Reading in Content Area Developmental Characteristics of Exceptional Individuals	3
	5610:450	Special Education Programming: Early Childhood	3
	5610:459	Collaboration & Consultation in Schools and Community	3
	5610:460	Family Dynamics & Communication	3
	5610:464	Assessment & Evaluation in Early Childhood: Special Education	3
	5610:467 5610:470	Management Strategies in Special Education	3 3
	7400:265	Clinical Practicum in Special Education Child Development	3
	7700:430	Aspects of Normal Language Development	3
•	Specialization -	— 23 credits:	
	7700:101	American Sign Language I	3
	5610:403	Student Teaching Colloquium	1
	5610:448	Developmental Characteristics of Individuals Moderate/Intensive	4
	5610:453	Educational Needs Special Education Programming: Moderate/Intensive I	4 4
	5610:461	Special Education Programming: Early Childhood - Moderate/Intensive	
	5610:487	Student Teaching: Early Childhood - Moderate/Intensive	8

** Those receiving less than a "B" must take the PRAXIS I and pass for admission.

* Required for admission to the College of Education. Total of 29 credits.

^{**} Those receiving less than a "B" must take the PRAXIS I and pass for admission.
* Required for admission to the College of Education. Total of 29 credits.

College of Business Administration

Stephen F. Hallam, Ph.D., *Dean* James T. Strong, Ph.D., *Associate Dean* James R. Emore, D.B.A., *Assistant Dean, Undergraduate Programs*

INTRODUCTION

The College of Business Administration (CBA) is a professional college of the University that is dedicated to teaching, business research, and public service. The college is accredited by the American Assembly of Collegiate Schools of Business (AACSB) and offers accredited baccalaureate and master's degree programs during the day, evenings, and weekends.

Mission Statement

The College of Business Administration promotes economic efficiency and the free enterprise system by preparing competent and responsible business leaders through comprehensive educational programs, relevant research, and professional service.

In our free society, effective leaders are indispensable, and effective business leaders are indispensable to the free enterprise system. The CBA educates a vital component of the region's business leaders and has prepared competent and responsible business leaders working throughout the world.

Effective Instruction

The CBA emphasizes effective teaching as the primary means to produce future business leaders. The faculty are strongly committed to being involved with CBA students, and to being accessible to them. The CBA attempts to provide relatively small class sections throughout the curriculum.

Effective teaching includes challenging our students through a variety of teaching methods. The college relies heavily upon case method, seminar presentation, skills performance methods (oral and written), discussion method, and experiential learning in addition to traditional lectures. These methods are used to: 1) involve the students actively in their own education by requiring preparation and performance; 2) instill in students the ability to educate themselves as a lifelong habit; and 3) prepare students to more effectively and quickly bridge the gap to competent business leadership.

In addition, the CBA must provide students with an education in solid management skills (critical thinking, problem analysis and solving, oral and written communications, computing and specific functional competencies), people skills (compassion, self-confidence, tolerance), and ethical values (responsibility and the ability to withstand the daily pressures of management without succumbing to personal interest). Exposure to business practitioners—in and out of the classroom—assists in achieving these goals. The CBA must introduce students to a basic understanding of professionalism, public service responsibilities, and the role of business in society. This requires that students develop a respect for learning and a preference for solutions that advance the public good. Further, the CBA emphasizes creativity, open-mindedness, and diverse cultural perspectives.

Since the college's inception, the college curriculum has been designed with equal emphasis on broad basic theoretical principles as well as immediate applied practices. Classroom knowledge is consistently made more significant by visits to businesses, the college's excellent tradition of student organizations, guest speaker programs, and other efforts to bring students and business people closer together.

COLLEGE REQUIREMENTS

Requirements for Admission

The College of Business Administration will admit students who have completed at least 40 semester hours of credit, who meet the academic performance requirements established by the faculty of the College, and who file an application for transfer.

Academic Performance Requirements:

- Complete the following coursework or equivalent as part of the 40-hour requirement:
 - 3450:141 Algebra with Business Applications or 3450:145 College Algebra
 - a behavioral science course
 - 3250:200 Principles of Microeconomics or 3250:201 Principles of Macroeconomics
 - 6200:201 Accounting Concepts and Principles for Business
- Earn at least a 2.30 overall grade-point average
- Earn at least a 2.00 grade-point average in business administration and economics courses.

Transfer Students

Transfer students and students using intercollege transfer from degree-granting colleges must satisfy the following admission requirements:

- Complete at least 40 semester hours of credit
- Earn at least a 2.30 overall grade-point average
- Earn at least a 2.00 grade-point average in business administration and economics courses.

Refer to the transfer students section under Other Admissions below.

Other Admissions

Students accepted into the University Honors Program as business majors are automatically admitted to the College of Business Administration. Incoming freshman with appropriate credentials may receive **direct admission** to the College upon application (see University Admissions in **Section Three**).

University of Akron Students who meet all criteria for admission to the College of Business Administration, except the 2.3 grade-point average, are encouraged to apply for admission on an individual case basis. In these circumstances, an admission committee will consider a number of factors for the student's benefit, including: grades in the most recent course work, grades received in pre-business courses, ACT/SAT scores, and the difficulty of a previous major. Through the consideration of these indicators, students with a good probability of success in the College of Business Administration may be admitted. Application forms and procedures may be obtained from the College Office of Undergraduate Advising, located in Room 412 of the Business Administration Building. Telephone information is available at 330-972-7042.

Transfer students from other colleges and universities, including other degreegranting colleges within The University of Akron system, must meet the same grade-point average and credit-hour standards as University of Akron students. Transfer students who have not completed the course work listed under the Academic Performance Requirements will be conditionally admitted until the end of the semester one calendar year from the date of entrance into the program. Unconditional admission will be dependent upon successful completion of all course work required for admission into the College of Business Administration. In the event the student fails to complete all course work requirements within the calendar year, the student will be suspended from the College of Business Administration until all required course work has been successfully completed.

Transfer of Courses and Advanced Standing

Some courses taken outside of the University College or the College of Business Administration may be accepted in lieu of college and departmental requirements. The College of Business Administration will consider the following in determining whether or not to grant credit: the content, complexity and grading standards of courses taken elsewhere and the suitability of courses taken elsewhere for the program of study chosen here.

Transfer students from community and technical colleges are welcome. Students are encouraged to contact The University of Akron Office of Transfer and Articulation for information on transfer acceptance as soon as they have any intention of pursuing a baccalaureate degree, and preferably before completion of the two-year program.

Continuation of the Baccalaureate Program

Academic Probation

A CBA student shall be subject to academic probation if any one of the following three conditions exists:

- The accumulated GPA for all courses is less than 2.0; or
- The accumulated GPA for all CBA and Economics courses is less than 2.0; or
- The accumulated GPA in the major is less than 2.0.

Degrees

The College of Business Administration, organized on a departmental basis,offers programs of study in accounting, business administration, finance, management, marketing, sales, advertising and international business. Seven baccalaureate degrees are offered: the Bachelor of Science in Accountancy, the Bachelor of Science in Business Administration, the Bachelor of Science in Industrial Management, the Bachelor of Science in Business Administration/Finance, the Bachelor of Science in Business Administration/Marketing, the Bachelor of Science in Business Administration/Marketing, the Bachelor of Science in Business Administration/Marketing, the Bachelor of Science in Business Administration/Marketing and the Bachelor of Science in Business Administration/International Business.

Requirements for Graduation

To receive a baccalaureate degree from the College of Business Administration, a student must meet the following requirements:

- Complete a minimum of 128 semester credits with a minimum 2.00 gradepoint average. No more than two credits of physical education courses may be applied toward CBA degree requirements.
- At least 50 percent of the credits for graduation must be outside the College of Business Administration (6 credits in Quantitative Business Analysis I and II may be counted in the requirement for 50 percent outside the CBA).
- After transfer into the College of Business Administration, students may take any courses for free elective credit, except those courses which would be duplicative or significantly overlap any pre-business or CBA course.
- Obtain at least a 2.00 grade-point average for courses in the major as well as for courses in business administration and economics.
- At least 50 percent of the business credit hours required for a business degree must be earned at The University of Akron, including a minimum of 14 credits in the student's major program.
- Receive admission to the College of Business Administration and earn at least 15 credits within the college after admission is granted.
- Obtain the recommendation of the department faculty in the student's primary major.
- · Complete other University requirements listed in Section 3 of this Bulletin.
- General Education requirement of 42 credits, including:

	ation requirement of 42 creats, including.	Credits
3250:200	Principles of Microeconomics	3
Either of the follow	wing two sequences of mathematics:*	
3450:145	College Algebra	4
3450:215	and Concepts of Calculus I**	4
	OR	
3450:141	Algebra with Business Applications and	3
3450:210	Calculus with Business Applications	3
One course chose	en from psychology or sociology.(3230:150 can substitute for 3850:100	3

 Complete the following core program in business and economics: Credits 3250.201 Principles of Macroeconomics 3 6200.201 Accounting Concepts and Principles for Business 3 6200:202 3 Managerial Accounting 6200.250 Microcomputer Applications for Business 3 6400:220 Legal and Social Environment of Business# 3 or Business Law I, II[#] 6400:321,2 6 6400:371 Business Finance 3 6500:221 Quantitative Business Analysis I 3 6500:222 Quantitative Business Analysis II 3 6500:301 Management: Principles and Concepts 3 Principles of Operations Management 6500:330 3 6500:490 Business Policy 3 6600:300 Marketing Principles 3 International Business 6800:305 3

Minor Areas of Study

For an explanation of minor areas of study in the College of Business Administration, see **Section 5** of this Bulletin.

Certificate Programs

The College of Business Administration offers certificate programs in Entrepreneurship, Financial Planning, Global Selling, International Business, Professional Selling, and Retail Marketing, which are described in **Section 6** of this Bulletin.

Cooperative Education Program

The requirements for the College of Business Administration's Cooperative Education Program are as follows:

- Attain college admissions status.
- Complete 3250:200, 201 and 6200:201, 202 with at least a 2.00 grade-point average.
- Apply for participation in the program through the college's director of Cooperative Education.

Three 15-week employment experiences are required, with no more than one work period in a summer. The work experience must relate to the business administration area.

^{*} During the phase-in of these courses, students who have completed 3450:145 College Algebra (4 credits) may complete 3450:210 Calculus with Business Applications to satisfy their requirement.

^{**} Students contemplating and/or committed to going on to graduate school are recommended to complete 3450:215 Concepts of Calculus I.

[#] Accountancy majors may take either 6400:321,2 or 6400:220. Accountancy majors planning to become Certified Public Accountants (CPAs) should take 6400:321, 2. Other majors take 6400:220.

PROGRAMS OF INSTRUCTION

6100: General Business

The Bachelor of Science in Business Administration (BSBA) program does not include a major per se. Instead, students complete the CBA core courses and two courses from each of the four departments in the college. This degree program is intended to offer flexibility to the student. Some students who intend to pursue careers in small business management, whether by creating or acquiring a business, or perhaps taking over a family business enterprise, may find the flexibility of this degree program best for them. Other students with more administrative experience may also prefer the larger course selection offered by this degree program.

For additional information, students should direct questions to the Director of CBA Undergraduate Programs.

6200: Accountancy

The George W. Daverio School of Accountancy prepares students for careers in accounting, auditing, taxation, and information systems services. The functions of accountancy and information systems are essential to the decision-making process in commerce, industry, and government. There are exceptional opportunities for professional advancement regardless of career path and the type of institution a graduate may choose.

Graduates may pursue certification credentials such as Certified Public Accountant (CPA), Certified Management Accountants (CMA), Certified Internal Auditor (CIA) and Certified Information Systems Auditor (CISA). CISA is an information technology professional who specializes in the areas of audit, control and security.

After January 1, 2000, Ohio law requires 150 hours of college level education as a prerequisite for certification as a Certified Public Accountant in the state of Ohio. CPA certification is generally required for careers in public accounting. Careers in industry, government, non-profit institutions or information systems consulting services generally do not require students to pass the CPA exam.

To receive a Bachelor of Science in Accounting degree from the George W.Daverio School of Accountancy, a student must complete the College requirements and the requirements for one of the two program options described below:

Professional Accounting Program*

For students pursuing professional careers in management accounting, internal auditing, government or non-profit institutions as an accountant; Credits

3300:275	Specialized Writing: Business	3
6200:300	Professional Orientation	1
6200:301	Cost Management and Enterprise Resource Planning	3
6200:320	Accounting Information Systems	3
6200:321	Intermediate Accounting I	3
6200:322	Intermediate Accounting II	3
6200:430	Taxation I	3
6200:440	Auditing	3
6200:454	Information Systems Security	3
6200:460	Advanced Managerial Accounting	3
6200:xxx	Accounting electives	6

Accounting Information Systems (AIS) Program

For students who wish to pursue careers in information systems audit, control, security and consultancy in professional service firms such as accounting and consulting services firms as an information technology professional:

Cradite

		Cieuns
3300:275	Specialized Writing: Business	3
6200:300	Professional Orientation	1
6200:301	Cost Management and Enterprise Resource Planning	3
6200:316	Financial Applications Development	3
6200:320	Accounting Information Systems	3
	or	
6500:350	Fundamentals of Enterprise Resource Planning	3
6200:321	Intermediate Accounting I	3
6200:325	Financial Accounting Systems and Enterprise Resource Planning	3
6200:440	Auditing	3
6200:441	Information Systems Audit and Control	3
6200:454	Information Systems Security	3
6500:315	Applications Development for Business Processes	3
6500:325	Analysis, Design and Development of Information Systems	3

Communications skills are vital to career success. Students majoring in Accounting are encouraged to participate in the Student Toastmasters organization.

6400: Finance

The primary mission of the Department of Finance is to provide a quality education to students that will prepare them for leadership positions within the finance profession in business. Students acquire financial knowledge and skills that can be applied in a variety of environments. The study of finance prepares students to understand the financial transactions in today's global economy. Careers in finance include corporate finance, investment management, financial markets and institutions, and personal financial services.

Careers in corporate finance include financial analyst positions in manufacturing, commercial, and service enterprises where initial assignments might include financial planning, capital expenditure analysis, cash management, credit management, lease evaluation, mergers and acquisitions, and special projects. Students with an interest in investment management are trained for careers as account executives, security analysts, or portfolio managers in bank trust departments, securities brokerage firms, investment research firms, and investment banks. Careers in financial markets and institutions are available in banking, mutual funds, insurance companies, and other financial institutions. Banking careers include commercial lending, retail banking, treasury operations, trading, and trust operations. The rapidly expanding financial services field includes careers in personal financial planning, real estate, and insurance.

The finance curriculum offers students the opportunity to study in one of two specific areas of specialization – Corporate Financial Management and Financial Services. Students in the Financial Services program may also achieve a Concentration in Real Estate or Personal Financial Planning.

To receive a Bachelor of Science in Business Administration/Finance degree, the student must successfully complete one or the other of these 25-credit-hour programs:

^{*} Students who elect to work in public accounting as a CPA should choose one of the following two avenues to meet the 150 semester hour requirements: (A) Complete the BSA as shown above and apply for the 30 credit-hour Master of Science in Accountancy program described in the Graduate Bulletin: (B) Complete a minor or certificate program in conjunction with the BSA. It is important to note that sequencing of courses under this concentration is very important in order to maximize CPA examination readiness. Curriculum guides with suggested minors/certificate programs and course sequencing are available in the School of Accountancy.

Corporate Financial Management Program

All finance majors must complete four required major (core) courses with an average grade of "C" over the four courses. In addition, students in the Corporate Financial Management Program must complete five additional courses, one required and four electives:

•	Finance Core: 6400:290 6400:338 6400:343 6400:379	Career Planning and Analysis Financial Markets and Institutions Investments Advanced Business Finance	Credits 1 3 3 3
•	Required: 6400:473 6400:485	Financial Statement Analysis Financial Strategy	3 3

Electives:

Select three elective courses (one must be a 6200 course and one must be a 6400 course) totaling at least 9 credits from the following:

6200:301	Cost Management and Enterprise Resource Planning	3
6200:321	Intermediate Accounting I	3
6200:322	Intermediate Accounting II	3
6200:430/530	Taxation I	3
6200:431/531	Taxation II	3
6400:438/538	International Banking	3
6400:481	International Business Finance	3
6400:490	Selected Topics in Flnance	1-3
6400:495	Internship in Finance	1-3
6400:497	Honors Project	1-3

Financial Services Program

All finance majors must complete four required major (core) courses with an average grade of "C" over the four courses. In addition, students in the Financial Services Program must complete at least five (5) courses (at least 15 credits) from those listed below:

 Finance Core: 		
6400:290	Career Planning and Analysis	1
6400:338	Financial Markets and Institutions	3
6400:343	Investments	3
6400:379	Advanced Business Finance	3
 Select at least 	t five courses (at least 15 credits) from the following:	
6200:410	Taxation for Financial Planning	3
6400:323	International Business Law	3
6400:332	Personal Financial Planning	3
6400:390	Real Estate Principles: A Value Approach	3
6400:402	Income Property Appraisal	3
6400:403	Real Estate Finance	3
6400:415	Risk Management and Insurance	3
6400:424	Legal Concepts of Real Estate	3
6400:432	Seminar in Financial Planning	3
6400:436	Commercial Bank Management	3
6400:447	Security and Portfolio Analysis	3
6400:490	Selected Topics in Finance	1-3
6400:495	Internship in Finance	1-3
6400:497	Honors Project	1-3
6600:275	Professional Selling	3
Einancial So	nvices Program - Beal Estate Concentr	otion

Financial Services Program – Real Estate Concentration

A finance major completing the Financial Services Program with at least three of the courses below (9 credits) will be awarded a Concentration in Real Estate:

3

6400:390	Real Estate Principles: A Value Approach*	3
6400:402	Income Property Appraisal*	3
6400:403	Real Estate Finance*	3
6400:424	Legal Concepts of Real Estate*	3

Financial Services Program - Financial Planning Concentration

A finance major completing the Financial Services Program who completes the following courses will be awarded a Concentration in Financial Planning and will qualify to sit for the Certified Financial Planner Certification Examination as administered by the Certified Financial Planner Board of Standards: Credits

6200:410	Taxation for Financial Planning	3
6400:332	Personal Financial Planning	3
6400:343	Investments	3
6400:371	Business Finance	3
6400:415	Risk Management	3
6400:432	Seminar in Financial Planning	3

6500: Management

The University of Akron was one of the first institutions of higher learning to establish an industrial management curriculum. Important factors in the decision to establish such a program were the location of the University in a major industrial area and the recognition of an emerging educational need.

The emphasis on education for management is the result of several factors. First, managers are becoming increasingly aware that a professional approach to management requires understanding of quantitative methods, the behavioral sciences and the use of computers. Second, the management task is becoming much more complex in terms of the number of activities, volume of work and the broader impact of managerial decisions. Third, the practice of management in any setting requires a measure of specific preparation and qualification.

Events of the past several years have brought about a rapid and sweeping change in the business and industry of our society. The major in industrial management reflects the complex directional problems of firms involved in manufacturing and/or service in a highly competitive and interactive global economy. The curriculum is designed to provide the student with a solid foundation in management. It also allows the student to emphasize a specific area of study by pursuing one of the management options.

The graduate with an industrial management degree finds many employment opportunities with firms in staff, supervisory and other management positions. The graduate possesses, in addition, the required basic understanding for effectively managing facilities, equipment, information and personnel in a variety of activities such as transportation, manufacturing, warehousing, research or institutional management. Also, the graduate has the fundamental preparation to undertake advanced study leading to a master's dearee.

To receive the Bachelor of Science in Industrial Management with a major in management, a student must complete the common college Requirements for Graduation, and the requirements of one of the five options listed:

Human Resource Management Option

Management Core: Complete all 10 credits:

-		
6500:200	Career Orientation: Management	1
6500:302	Organization Behavior and Leadership Skills	3
6500:310	Business Information Systems	3
6500:471	Management Project	3
Required: Com	plete all 15 credits:	
6500:341	Human Resource Management	3
6500:342	Labor Relations	3
6500:350	Fundamentals of Enterprise Resource Planning	3
6500:442	Compensation Management	3
6500:443	Human Resources Selection and Staffing	3
Electives: Six cr	redits:	
6x00:3xx/4xx	CBA Electives	6
Total credits rec	quired	31

^{6400:390, 402, 403} and 424 are accepted by the Ohio Real Estate Commission to satisfy course work necessary for the Ohio License requirement.

Production/Operations Management Option

Management C	Management Core: Complete all 10 credits:	
6500:200	Career Orientation: Management	1
6500:302	Organization Behavior and Leadership Skills	3
6500:310	Business Information Systems	3
6500:471	Management Project	3
Required: Comp	blete all 12 credits:	
6500:333	Production and Operations Analysis	3
6500:341	Human Resource Management	3
6500:350	Fundamentals of Enterprise Resource Planning	3
6500:435	Quality Management and Control	3
Electives: Nine	credits:	
6x00:3xx/4xx	CBA Elective	3
Plus two course	s from the following:	
6500:334	Service Operations Management	3
6500:433	Business Operational Planning	3
6500:434	Production Planning and Control	3
Total credits required		31

Supply Chain Management Option

N	lanagement Co	pre: Complete all 10 credits:	
IV	lanagement oc		
	6500:200	Career Orientation: Management	1
	6500:302	Organization Behavior and Leadership Skills	3
	6500:310	Business Information Systems	3
	6500:471	Management Project	3
R	equired: Compl	lete all 12 credits:	
	6500:333	Production and Operations Analysis	3
	6500:341	Human Resource Management	3
	6500:350	Fundamentals of Enterprise Resource Planning	3
	6600:390	Principles of Supply Chain Management	3
E	lectives: Nine c	redits:	
	6x00:3xx/4xx	CBA Elective	3
	Plus two courses	from the following:	
	6500:334	Service Operations Management	3
	6500:433	Business Operational Planning	3
	6500:434	Production Planning and Control	3
	6500:435	Quality Management and Control	3
	6600:370	Purchasing	3

Industrial Accounting Option

Total credits required

Management Core: Complete all 10 credits:

6500:200	Career Orientation: Management	1
6500:302	Organization Behavior and Leadership Skills	3
6500:310	Business Information Systems	3
6500:471	Management Project	3
Required: Cor	nplete all 15 credits:	
6500:333	Production and Operations Analysis	3
6500.241	Human Recourse Management	2

0000.041	Turnar nesource Management
6500:350	Fundamentals of Enterprise Resource Planning
6200:301	Cost Management and Enterprise Resource Planning
6200:460	Advanced Managerial Accounting
Electives: Six cr	edits:
6x00:3xx/4xx	CBA Elective
Plus one course	from the following:
6500:334	Service Operations Management

6500:334	Service Operations Management	3
6500:433	Business Operational Planning	3
6500:434	Production Planning and Control	3
Total credits required		31

Information Systems Management Option

Management Core: Complete all 10 credits:

6500:200	Career Orientation: Management	1
6500:302	Organization Behavior and Leadership Skills	3
6500:310	Business Information Systems	3
6500:471	Management Project	3
Required: Cor	nplete all 15 credits	
6500:315	Applications Development for Business Processes	3
6500:324	Data Management for Information Systems	3
6500:325	Analysis, Design and Development of Information Systems	3
6500:350	Fundamentals of Enterprise Resource Planning	3
6500:420	Telecommunications for Business	3

Electives: Six credits (choose two courses from the following):	
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	6500:333	Production and Operations Analysis	3
	6500:341	Human Resource Management	3
	6500:425	Decision Support with Data Warehouses and Data Mining	3
	6500:426	E-Business Infrastructure Management	3
	6x00:3xx/4xx	CBA elective	3
Total credits required			31

Credits

E-Business Technologies Option

Required: Complete all 18 credits:

	6100:201	Introduction to E-Business	3
	6500:200	Career Orientation: Management	1
	6500:302	Organization Behavior and Leadership Skills	3
	6500:310	Business Information Systems	3
	6500:315	Applications Development for Business Processes	3
	6500:324	Data Management for Information Systems	3
	6500:325	Analysis, Design and Development of Information Systems	3
	6500:426	E-Business Infrastructure Management	3
	6500:427	E-Business Systems Integration	3
	6500:471	Management Project	3
Ele	ectives: Six cre	dits:	
	6300:301	New Venture Creation	3
	6500:334	Service Operations	3
	6500:350	Fundamentals of Enterprise Resource Planning	3
	6500:420	Telecommunications for Business	3
	6500:425	Decision Support with Data Warehouses & Data Mining	3
	6600:345	E-Marketing Practices	3
	Total credits requi	ired	34

6600: Marketing

31

3

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Marketing is concerned with exchange - the process by which individuals or organizations provide or receive anything of value. The American Marketing Association defines marketing as "the process of planning and executing the conception, pricing, promotion, and distribution of ideas, goods, and services to create exchanges that satisfy individual and organizational objectives." While marketing was traditionally considered a business function actively practiced only by for-profit corporations, it is now generally accepted that a marketing perspective and the use of marketing techniques can improve the operation of any organization, including not-for-profit organizations, government agencies, and other groups and individuals who were not historically thought to be among the users of marketing concepts and practices.

Given the rather broad and encompassing view of marketing, it is not surprising that a significant proportion of the work force is employed in some aspect of the various marketing functions and activities. While job opportunities are diverse, some of the more common areas of employment include retail merchandising and management, product development and planning, physical distribution and channels, marketing communications and brand management, industrial purchasing, and marketing research. In addition, a significant proportion of marketing graduates launch and pursue very successful careers in professional selling and sales management within the business to business sector of the economy. Consequently, the Department of Marketing offers a specialized major in Sales Management in addition to its major in Marketing Management.

Our majors must meet all requirements of 1) the General Education program, 2) the Pre-Business program, 3) the College of Business Core program, 4) the required courses within each program, and 5) the elective courses within each program.

To receive a Bachelor of Science in Business Administration/Marketing degree, the student must select either the Marketing Management Major or the Sales Management Major and successfully complete one or the other of these programs.

Marketing Management Major*

equired: Complete all 23 credits			
6600:275	Professional Selling	3	
6600:293	Career Orientation	1	
6600:350	Integrated Marketing Communications	3	
6600:355	Buyer Behavior	3	
6600:390	Principles of Supply Chain Management	3	
6600:440	Product and Brand Management	3	
6600:460	Marketing Research	3	
6600:490	Marketing Strategy	3	
6600:493	Career Management	1	

^{*} To complete this program as a second major, the student must take at least 12 credit hours of 6600 courses in addition to the requirements for any other major, minor, or certificate that has been earned.

Electives: Com	Credits	
6600:345	E-Marketing Practices	3
6600:385	International Marketing	3
6600:450	Strategic Retail Management	3
6600:495	Internship in Marketing	3
6600:496	Special Topics in Marketing	3

Sales Management Major*

Required: Complete all 17 credits:					
6600:275	Professional Selling	3			
6600:293	Career Orientation	1			
6600:370	Purchasing	3			
6600:460	Marketing Research	3			
6600:475	Business Negotiations	3			
6600:480	Sales Management	3			
6600:493	Career Management	1			
Electives: Com	Electives: Complete any 12 credits:				
6600:345	E-Marketing Practices	3			
6600:350	Integrated Marketing Communications	3			
6600:385	International Marketing	3			
6600:440	Product and Brand Management	3			
6600:485	Global Sales Strategy	3			
6600:495	Internship in Marketing	3			
6600:496	Special Topics in Marketing	3			
7600:235	Interpersonal Communications	3			
7600:252	Persuasion	3			

E-Marketing and Advertising

Majors can obtain internet-oriented advertising and promotion positions with manufacturers, retailers, service and nonprofit organizations, web development companies, research firms, and other consultants. While a major focus of this program is on electronic and traditional advertising, students will also be exposed to all other elements of the web-promotional mix including sales promotion, PR (publicity), professional selling and merchandising. Some of the more frequently available positions include website managers, media buyers, site development firm representatives and campaign planners.

Majors must meet all requirements of: (1) the General Education Program, (2) the Pre-Business Program, (3) the College of Business Administration Core Courses Program, (4) the E-Marketing-Advertising Major Required Courses and electives.

To receive a Bachelor of Science in Business Administration E-Marketing-Advertising degree, the student must successfully complete the following 29 credit hour program:

• Required: Complete all 26 credits

	6100:201	Introduction to E-Business	3
	6600:293	Career Orientation	1
	6600:345	E-Marketing Practices	3
	6600:350	Integrated Marketing Communications	3
	6600:355	Buyer Behavior	3
	6600:400	E-Marketing Promotions	3
	6600:420	E-Marketing Practicum	3
	6600:460	Marketing Research	3
	6600:490	Marketing Strategy	3
	6600:493	Career Management	1
٠	Electives: Con	nplete any three credits.	
	6600:275	Professional Selling	3
	6600:385	International Marketing	3
	6600:440	Product and Brand Management	3
	6600:450	Strategic Retail Management	3
	6600:495	Internship in Marketing	3
	6600:496	Special Topics and Marketing	3
	7600:280	Media Production Techniques	3

6800: International Business

The dynamic changes in the world's physical, political, economic, and cultural environments are resulting in threats to the well being of both individuals and organizations, as well as creating totally new market opportunities for business firms and enterprises. The challenge is to effectively compete in the global marketplace as it exists today and develops tomorrow. This academic program views international business in the broad context of all business transactions devised and carried out across national borders to satisfy the organizational and personal goals of firms and individuals. International business studies incorporate all of the functional business operations of accounting, finance, management, and marketing; as such, it is an integrative field of study within an international framework. Given the growth and complexity of international business activities and practices, career opportunities are available and rewarding.

The International Business major must complete 1) the General Education program

requirements, 2) the Pre-Business program requirements, 3) the College of Business Administration Core requirements, 4) the required courses within the International Business major, and 5) the elective courses within the International Business major.

To receive a Bachelor of Science in Business Administration/International Business, each student must successfully complete all of the course requirements outlined in each of the three required categories and one of the optional categories listed below.

Required Categories:

	al Business Core:	Credits		
6800:290	courses — 7 credits)	1		
6800:405	Global Business Perspectives Multinational Corporations	3		
6800:421	International Business Practices	3		
		0		
International Business Functional Specialties:				
	ır courses — 12 credits)			
6200:408	International Financial Reporting & Analysis	3		
6400:481	International Business Finance	3		
6500:457 6600:385	International Management	3		
0000.365	International Marketing	3		
 International 	al Capstone Field Experience:			
(Complete on	e or more courses — 3 credits)			
6800:494	International Business Practicum	1-3		
6800:495	Internship in International Business	1-3		
 International 	al Capstone Topical Investigations:			
	e or more courses — 2 credits)			
6400:323	International Business Law	3		
6400:438	International Banking	3		
6500:459	Special Topics in International Management	1-3		
6800:496	Special Topics in International Business	1-3		
6800:497	Honors Project	1-3		
6800:499	Independent Study: International Business	1-3		
Global Inter	disciplinary Option:			
	ur courses — 12-14 credits)			
3230:370	Cultures of the World	3		
3250:450	Comparative Economic Systems	3		
3250:460	Economics of Developing Countries	3		
3250:461	Principles of International Economics	3		
3350:320	Economic Geography	3		
3350:353	Latin America	3		
3350:356	Europe	3		
3350:360	Asia	3		
3350:363	Africa South of the Sahara	3		
3350:450	Development Planning	3		
3700:300	Comparative Politics	4		
3700:310	International Politics and Institutions	3		
3700:312	The Politics of International Trade and Money	3		
3700:321	Western European Politics	3		
3700:322	Politics of Post-Communist States	3		
3700:323 3700:326	Politics of China and Japan	3 3		
	Politics Of Developing Nations lobal Interdisciplinary Option:	36-38		
Total with G		30-30		
Foreign Lan	guage Option:			
	e Language Sequence — 11 credits)			
3520:xxx	French Language			
3520:101	Beginning French I	4		
3520:102	Beginning French II	4		
3520:201	Intermediate French I	3		
3530:xxx	German Language			
3530:101	Beginning German I	4		
3530:102	Beginning German II	4		
3530:201	Intermediate German I	3		
3550:xxx	Italian Language	4		
3550:101	Beginning Italian I Reginning Italian II	4		
3550:102	Beginning Italian II Intermediate Italian I	4		
3550:201 3570:xxx	Russian Language	3		
3570:101	Beginning Russian I	4		
3570:101	Beginning Russian II	4		
3570:201	Intermediate Russian I	4		
3580:xxx	Spanish Language	0		
3580:101	Beginning Spanish I	4		
3580:102	Beginning Spanish II	4		
3580:201	Intermediate Spanish I	_3		
Total with Fo	oreign Language Option:	35		

College of Fine and Applied Arts

Mark Auburn, Ph.D., Dean

James M. Lynn, Ph.D., *Associate Dean Fiscal Affairs* Philip G. Thomson, *Assistant Dean Academic Affairs* Cyndee Ramsthaler, *Assistant to the Dean*

OVERVIEW

The College of Fine and Applied Arts comprises seven schools and E.J. Thomas Performing Arts Hall. Three are "fine/performing arts" schools: Art, Dance, Theatre, and Arts Administration; and Music. Four are "applied arts" schools: Communication; Family and Consumer Sciences; Social Work: and Speech-Language Pathology and Audiology.

These seven schools share one common mission — to provide education that improves the human condition. In addition to preparing students for graduate study and professional career opportunities, the College seeks to benefit the larger community by enriching the creative and cultural climate, thereby enhancing the quality of life for individuals.

COLLEGE REQUIREMENTS

Requirements for Admission

To be admitted to the College of Fine and Applied Arts, the student must have completed at least 30 credits of work with at least a 2.30 grade-point average or above and have the approval of the dean. A student transferring to the School of Art from another institution must submit a portfolio of work for approval before admission. A student transferring from another college or institution into the music program must submit to a placement examination and an audition. The longer and more professionally oriented programs should be started during the first or second year when the student is still under the guidance of the Office of Academic Advising. The shorter majors need not be declared before the student is ready for transfer to the college. At the time of admission to the college, the student is assigned an advisor by the Director of the School.

Requirements for Baccalaureate Degrees

- Compliance with University requirements, Section 3 of this Bulletin.
- Completion of a major program of instruction (see below).
- Electives consisting of courses offered for credit in the University's four-year degree programs, provided that the prerequisites as set forth in this Bulletin are met, and further provided that not more than two credits of physical education activities, eight credits of applied music or four credits of music organizations are included. (Credit limitations on applied music and music organizations do not apply to the Bachelor of Music degree.) While credits from another institution or college may be accepted, application toward graduation will depend upon the nature of the student's program of study.
- The recommendation of the director of the student's major school.
- Demonstrated ability to use English. One other language may be required depending upon the degree program.

Degrees

The following baccalaureate degrees are granted in the College of Fine and Applied Arts: Bachelor of Arts in Studio Art, Art History Bachelor of Fine Arts (Ceramics, Drawing, Graphic Design, Metalsmithing, Painting, Photography, Printmaking, Sculpture) Bachelor of Arts: Family and Child Development, Food Science, Child-Life Specialist Bachelor of Arts in Fashion Merchandising: Apparel, Home Furnishings, and Fiber Arts tracks Bachelor of Arts in Interior Design Bachelor of Science in Dietetics

Bachelor of Arts in Family and Consumer Sciences Education

Bachelor of Arts in Music

Bachelor of Music in Performance, History and Literature, Theory/Composition, Jazz Studies, and Music Education

Bachelor of Arts in Communication

Bachelor of Arts in Business and Organizational Communication, Interpersonal and Public Communication, Mass Media–Communication

Bachelor of Arts in Speech-Language Pathology and Audiology

Bachelor of Arts in Social Work

Bachelor of Arts/Social Work

Bachelor of Arts in Theatre Arts

Bachelor of Arts in Theatre Arts-Musical Theatre

Bachelor of Arts in Dance

Bachelor of Fine Arts in Dance Bachelor of Fine Arts in Dance-Musical Theatre

Bachelor of Fine Arts in Dance-Musical Theatre

Graduation Requirements

A student must earn a major in a school of the college. A major consists of 24 to 62 credits in addition to the required General Education and, in the case of the Bachelor of Arts degree, foreign language courses. Part or all of these credits may be taken in specifically required courses depending upon the major. The exact requirements for each major will be found on the following pages in the section headed "Programs of Instruction."

Minor Areas of Study

For an explanation of minor areas of study in the College of Fine and Applied Arts, see Section 5 of this Bulletin.

PROGRAMS OF INSTRUCTION

Bachelor of Arts in Interdisciplinary Studies

This degree meets the needs of students who have an interdisciplinary academic goal. It expands opportunities for non-traditional students to complete their degrees at The University of Akron by allowing them to combine courses from various colleges to design a program. For more information on the program, see page 94.

7100: Art Bachelor of Arts

- Two years of a foreign language as required by major.
- Completion of studio or art history option as required by major.
- Electives 6-25 credits.
- 7100:100 Survey of History of Art I, 7100:101 Survey of History of Art II, 7100:210 Visual Arts Awareness (included in General Education), and elective art history course(s) as required by major.

Studio Art Option

- General Education (including 7100:210 Visual Arts Awareness) 42 credits
- Completion of the second year of a foreign language or the following courses in American Sign Language — 14 credits:

		Cibuita
7700:101	American Sign Language I	3
7700:102	American Sign Language II	3
7700:103	Arts Orientation	0
7700:201	American Sign Language II	3
7700:202	American Sign Language IV	3
7700:222	Survey of Deaf Culture in America	2

 Studio art course work, including one course in each of six different areas of emphasis: e.g., printmaking, sculpture — 42 credits.

- Survey of History of Art I and II (7100:100,101) plus one additional advancedlevel art history course — 11 credits.
- Minimum Semester Hours Required 128 credits.

History of Art Option (Second-year of a foreign language required)

- General Education (including 7100:210 Visual Arts Awareness) and second year of a foreign language — 56 credits
- History of art including 7100:100,101 Survey of History of Art I and II, one history of art symposium, one special problems in history of art course, one special topics in history of art — 38 credits.
- Studio art course work to include at least four different areas of emphasis: e.g., painting, photography (7100:275 recommended) — 12 credits.

Art Education Options

B.A. in Art Studio with Licensure in 12 Art Education

• General Education requirement - 39 credits.

•	Art Studio Cou	urses — 42 credits.	Credits
	7100:103	Arts Orientation	0
	7100:131	Introduction to Drawing	3
	7100:144	Two-Dimensional Design	3
	7100:145	Three-Dimensional Design	3
	7100:222	Introduction to Sculpture	3
	7100:233	Life Drawing	3
	7100:244	Color Concepts	3
	7100:213, 4, 5	Introduction to Lithography, Screen, or Relief Printing	3
	7100:245, 6, 7	Introduction to Polymer Acrylic, Watercolor, or Oil Painting	3
	7100:254	Introduction to Ceramics	3
	7100:266	Introduction to Metalsmithing	3
	7100:275	Introduction to Photography	3
		Art Studio electives beyond the introductory level	12
٠	Art History Co	ourses — 20 credits.	
	7100:100	Survey of History of Art I	4
	7100:101	Survey of History of Art II	4
	7100:210	Visual Arts Awareness	3
	7100:300	Art Since 1945	3
	7100:402	Museology	3
	3600:350	Philosophy of Art	3

• Professional education (including student teaching) — 41 credits.

Note: The National Teacher Exam (NTE) is required for certification. Students must take the general knowledge, professional knowledge, and art education segments of the NTE.

B.A. in Art Studio with Licensure in 7-12 Art Education

• General Education requirement — 39 credits.

 Art Studio Courses — 42 credits. 			
7100:131	Introduction to Drawing	3	
7100:144	Two-Dimensional Design	3	
7100:145	Three-Dimensional Design	3	
7100:222	Introduction to Sculpture	3	
7100:233	Life Drawing	3	
7100:244	Color Concepts	3	
7100:213, 4, 5	Introduction to Lithography, Screen, or Relief Printing	3	
7100:245, 6, 7	Introduction to Polymer Acrylic, Watercolor, or Oil Painting	3	
7100:254	Introduction to Ceramics or	3	
7100:266	Introduction to Metalsmithing	3	
7100:275	Introduction to Photography	3	
	Art Studio electives beyond the introductory level	12	
Art History C	ourses — 20 credits.		
7100:100	Survey of History of Art I	4	
7100:101	Survey of History of Art II	4	
7100:210	Visual Arts Awareness	3	
7100:300	Art Since 1945	3	
7100:402	Museology	3	
3600:350	Philosophy of Art	3	

• Professional education (including student teaching) — 36 credits.

Note: The National Teacher Exam (NTE) is required for certification. Students must take the general knowledge, professional knowledge, and art education segments of the NTE.

B.A. in Art History with Licensure in 12 Art Education

• General Education requirement — 39 credits.

•	Art Studio Co	urses — 39 credits.	Credits
	7100:131	Introduction to Drawing	3
	7100:144	Two-Dimensional Design	3
	7100:145	Three-Dimensional Design	3
	7100:222	Introduction to Sculpture	3
	7100:233	Life Drawing	3
	7100:244	Color Concepts	3
	7100:213, 4, 5	Introduction to Lithography, Screen, or Relief Printing	3
	7100:245, 6, 7	Introduction to Polymer Acrylic, Watercolor, or Oil Painting	3
	7100:254	Introduction to Ceramics or	3
	7100:266	Introduction to Metalsmithing	3
	7100:275	Introduction to Photography	3
		Art Studio electives beyond the introductory level	9
•	Art History Co	burses — 47 credits.	
	7100:100	Survey of History of Art I	4
	7100:101	Survey of History of Art II	4
	7100:210	Visual Arts Awareness	3
	7100:300	Art Since 1945	3
	7100:402	Museology	3
	3600:350	Philosophy of Art	3
		Other Art History courses as required by major	27

Professional education (including student teaching) — 41 credits.

Note: The National Teacher Exam (NTE) is required for certification. Students must take the general knowledge, professional knowledge, and art education segments of the NTE.

B.A. in Art History with Licensure in 7-12 Art Education

• General Education requirement - 39 credits.

•	Art Studio Cou	ırses — 39 credits.	
	7100:131	Introduction to Drawing	3
	7100:144	Two-Dimensional Design	3
	7100:145	Three-Dimensional Design	3
	7100:222	Introduction to Sculpture	3
	7100:233	Life Drawing	3
	7100:244	Color Concepts	3
	7100:213, 4, or 5	Introduction to Lithography, Screen, or Relief Printing	3
	7100:245, 6, or 7	Introduction to Polymer Acrylic, Watercolor, or Oil Painting	3
	7100:254	Introduction to Ceramics	3
	7100:266	Introduction to Metalsmithing	3
	7100:275	Introduction to Photography	3
		Art Studio electives beyond the introductory level	9
•	Art History Co	urses — 47 credits.	
	7100:100	Survey of History of Art I	4
	7100:101	Survey of History of Art II	4
	7100:210	Visual Arts Awareness	3
	7100:300	Art Since 1945	3
	7100:402	Museology	3
	3600:350	Philosophy of Art	3
		Other Art History courses as required by major	27

Professional education (including student teaching) — 36 credits.

Note: The National Teacher Exam (NTE) is required for certification. Students must take the general knowledge, professional knowledge, and art education segments of the NTE.

Bachelor of Fine Arts

- General Education requirement 42 credits.
- · Foundations Curriculum in Art

7100:100	Survey of History of Art I	4
7100:101	Survey of History of Art II	4
7100:103	Arts Orientation	0
7100:131	Introduction to Drawing	3
7100:144	Two-Dimensional Design	3
7100:145	Three-Dimensional Design	3
7100:210	Visual Arts Awareness	3
7100:233	Life Drawing	3
7100:250	Foundations Review	0

- Electives 3-9 credits.
- Two advanced-level art history courses (one for graphic design emphasis students).
- Senior exhibition:
 7100:495 Senior Exhibition 0
- Portfolio review as specified for student's area of emphasis.
- Studio art courses must include one area of major emphasis as described below, plus studio electives to equal no less than 38 credits.

Ceramics		Credits
7100:222	Introduction to Sculpture	3
7100:231 7100:254	Drawing II Introduction to Ceramics	3 3
7100:354	Ceramics II	3
7100:454	Advanced Ceramics (to be repeated)	15
7100:456	Ceramics Portfolio Review	0
Graphic Desig	1	
7100:132	Drawing for Designers	3
7100:184	Graphic Design Principles	3
7100:275	Introduction to Photography	3
7100:276	Introduction to Professional Photography	3
7100:281 7100:283	Web Design Drawing Techniques	3 3
7100:285	Digital Imaging	3
7100:288	Typography	3
7100:307	History of Graphic Design	3
7100:384	Graphic Design Portfolio Review	0
7100:386	Packaging Design	3
7100:387 7100:388	Advertising Layout Design Production for Designers	3 3
7100:388	Corporate Identity and Graphic Systems	3
7100:484	Illustration	3
7100:485	Advanced Illustration	3
7100:480	or Advanced Graphic Design	3
7100:488	Publication Design	3
7100:483	Graphics Portfolio Presentations	3
Metalsmithing		
7100:185	Introduction to Computer Graphics	3
7100:222	Introduction to Sculpture	3
7100:266	Introduction to Metalsmithing	3
7100:268	Color in Metals	3
7100:366	Metalsmithing II	3
7100:466 7100:467	Advanced Metalsmithing (to be repeated)** Metalsmithing Portfolio Review	12 0
7100:283	Drawing Techniques	0
7100.200	Or	
7100:132	Drawing for Designers	3
Painting/Draw	ing	
7100:185	Introduction to Computer Graphics	3
7100:213, 214	One interdence on in Distortion	0
215 or 216 7100:243	One intro-level course in Printmaking Introduction to Painting	3 3
7100:300	Art Since 1945	3
7100:335	Intermediate Life Drawing	3
7100:348	Intermediate Painting	3
7100:349	Intermediate Drawing (to be repeated)	6
7100:450	Advanced Life Drawing/Life Painting	6
7100:455 7100:xxx	Advanced Drawing/Painting (to be repeated)	6 3
7100.xxx 7100:xxx	Art History elective Art Studio electives	24
Photography		
3650:137	Light	3
7100:185	Introduction to Computer Graphics	3
7100:275	Introduction to Photography	3
7100:276	Introduction to Professional Photography	3
7100:285	Digital Imaging	3
7100:370 7100:375	History of Photography Photography II	3 3
7100:475	Advanced Photography (to be repeated)	12
7100:476	Photography Portfolio Review	0
7100:477	Advanced Photography: Color	3
7100:479	Professional Photographic Practices	3
7100:xxx	Printmaking (to be selected from the courses offered in Printmaking)	3
Printmaking		
Three of the follo 7100:213	wing: Introduction to Lithography	3
7100:214	Introduction to Screen Printing	3
7100:215	Introduction to Relief Printing	3
7100:216	Introduction to Intaglio Printing	3
Required:		_
7100:185	Introduction to Computer Graphics	3
7100:231	Drawing II Introduction to Photography	3 3
7100:275 7100:317	Printmaking II (must be repeated)	3 6
7100:319	Printmaking Review	0
7100:375	Photography II	3
7100:418	Advanced Printmaking (must be repeated)	6

	One of the follow	ving:	Credits
	7100:243	Introduction to Painting	3
	7100:246	Introduction to Watercolor Painting	3
S	culpture		
	7100:185	Introduction to Computer Graphics	3
	7100:222	Introduction to Sculpture	3
	7100:231	Drawing II	3
	7100:254	Introduction to Ceramics or	3
	7100:266	Introduction to Metalsmithing	3
	7100:321	Figurative Sculpture	3
	7100:322	Sculpture II	3
	7100:323	Lost Wax Casting	3
	7100:420	Sculpture Portfolio Review	0
	7100:422	Advanced Sculpture (to be repeated)	9
в	.F.A. Art I	Education Options	
		•	
В.	F.A. with Lic	ensure in 12 Art Education	
•	General Educa	ation requirement — 42 credits.	
•		urses — 69 credits.	
	7100:103	Arts Orientation	0
	7100:131	Introduction to Drawing	3
	7100:144	Two-Dimensional Design	3
	7100:145	Three-Dimensional Design	3
	7100:222	Introduction to Sculpture	3
	7100:233	Life Drawing	3
	7100:244	Color Concepts	3
	7100:213, 4, 5	Introduction to Lithography, Screen, or Relief Printing	3 3
	7100:245, 6, 7 7100:254	Introduction to Polymer Acrylic, Watercolor, or Oil Painting Introduction to Ceramics	3
	/100.234	or	5
	7100:266	Introduction to Metalsmithing	3
	7100:275	Introduction to Photography	3
		Other Art Studio courses as required by major	39
•	Art History Co	ourses — 19-22 credits.	
	7100:100	Survey of History of Art I	4
	7100:101	Survey of History of Art II	4
	7100:210	Visual Arts Awareness	3
	7100:300	Art Since 1945	3
	7100:401	Museology	2
	3600:350	Philosophy of Art	3
		Other Art History courses as required by major	0-3
•	Professional e	education (including student teaching) — 41 credits.	
	Note: The Nation	al Teacher Exam (NTE) is required for certification. Students must tak	e the
	general knowledg	ge, professional knowledge, and art education segments of the NTE.	
в.	F.A. with Lic	ensure in 7-12 Art Education	
	Conoral Educ	ation requirement 12 aradita	
•	General Educa	ation requirement — 42 credits.	
•	Art Studio Co	urses — 69 credits.	
	7100:131	Introduction to Drawing	3
	7100:144	Two-Dimensional Design	3
	7100:145	Three-Dimensional Design	3
	7100:222	Introduction to Sculpture	3
	7100:233	Life Drawing	3
	7100:244	Color Concepts	3
	7100:213, 4, 5	Introduction to Lithography, Screen, or Relief Printing	3
	7100:245, 6, 7	Introduction to Polymer Acrylic, Watercolor, or Oil Painting	3
	7100:254	Introduction to Ceramics	3
	7100.266	or Introduction to Metalsmithing	3
	7100:266 7100:275	5	3
	/100:275	Introduction to Photography Other Art Studio courses as required by major	39
	Art Llister C	Other Art Studio courses as required by major	55
•	,	burses — 19-22 credits.	,
	7100:100	Survey of History of Art I	4
	7100:101	Survey of History of Art II	4
	7100:210	Visual Arts Awareness Art Since 1945	3 3
	7100:300		3
	7100:402 3600:350	Museology Philosophy of Art	3
	0000.000	additional Art History courses as required by major	0-3
•	Professional	education (including student teaching) — 36 credits.	
-	101033101101 6		

Note: The National Teacher Exam (NTE) is required for certification. Students must take the general knowledge, professional knowledge, and art education segments of the NTE.

* Required to be repeated once for drawing emphasis students only (6 credits total).
** May take one 7100:368 Color in Metals II in place of one 7100:466.

7400: Family and Consumer Sciences*

The mission of the School of Family and Consumer Sciences is to prepare professionals to take leadership positions as generalists and specialists in the areas of family and consumer science. These include dietetics, family and child development, child life, nutrition, clothing, textiles and interiors and vocational food science education. Graduates are employed in public and private sectors in retailing, health and human services, dietetics, nutrition education and counseling, commercial and interior design, child care in hospital and community settings, food product development, food service administration, and teaching in private and public schools.

- General Education Requirement 42 credits.**
- Family and Consumer Sciences Core:

All students enrolled in baccalaureate programs in the School of Family and Consumer Sciences are required to complete the following core of requirements:

		Cieuns
7400:147	Orientation to Professional Studies in Family and Consumer Sciences	1
	& Family Ecology	
7400:447	Senior Seminar: Critical Issues in Professional Development	1

One course to be chosen from each of the following divisions outside the area of specialization:

Clothing, Textiles and Interiors:		
7400:225	Textiles	3
7400:259	Family Housing	3
7400:219	Clothing Communication	3
Family and Child [Development:	
7400:201	Courtship, Marriage and the Family	3
7400:265	Child Development	3
Nutrition/Dietetics	and Food Science:	
7400:133	Nutrition Fundamentals‡	3
7400:141	Food for the Family	3
Management:		
7400:362	Family Life Management	3

Bachelor of Arts in Family and Child Development

This degree offers the following emphases: family development, child development, and child-life specialist. In addition to departmental requirements listed under 7400: Family and Consumer Sciences, a student must complete one of the following options:

Family Development

3750:100	Introduction to Psychology	3
3750:230	Developmental Psychology	4
7400:201	Courtship, Marriage and the Family	3
7400:255	Fatherhood: The Parent Role	3
7400:265	Child Development	3
7400:300	Legal Environment of Families	3
7400:301	Consumer Education	3
7400:360	Parent-Child Relations	3
7400:390	Family Relationships in Middle and Later Years	3
7400:401	American Families in Poverty	2
7400:404	Adolescence in the Family Context	3
7400:406	Family Financial Management	3
7400:440	Family Crisis	3
7400:442	Human Sexuality	3
7400:496	Parent Education	3
7400:497	Internship: Family and Consumer Sciences	5
7750:276	Introduction to Social Welfare	4
	Electives selected in consultation with advisor	9

* The second year of a foreign language is an optional requirement for the School of Family and Consumer Sciences. Please consult with an adviser in the the proper degree area for options available.

** The University College's General Education requirement for the Bachelor of Science in Dietetics and the Bachelor of Arts in Food and Consumer Sciences is 45 credits. The additional three credits come from the use of 3150:129,30 General Chemistry (8 credits) to meet the natural sciences requirements, and from the use of 3850:100 Introduction to Sociology (4 credits) and 3250:100 Introduction to Economics (3 credits) to meet the social sciences requirements. The abovementioned courses meet the American Dietetic Association requirements.

Child Develo	pment	Credits
2200:245	Infant/Toddler Day-Care Programs	3
2200:250	Observing and Recording Child Behavior	3
2200:295	Early Childhood Practicum	5
	or	
7400:497	Internship: Family and Consumer Sciences	5
5200:310	Introduction to Early Childhood	3
5200:315	Issues and Trends in Early Childhood Education	3
5200:360	Teaching in the Early Childhood Center	2
5200:370	Early Childhood Center Laboratory	2
7400:132	Early Childhood Nutrition	2
7400:201	Courtship, Marriage and the Family	3
7400:255	Fatherhood: The Parent Role	3
7400:265	Child Development	3
7400:270	Theory and Guidance of Play	3
7400:280	Early Childhood Curriculum Methods	4
7400:303	Children As Consumers	3
	Or	
7400:301	Consumer Education	3
7400:360	Parent-Child Relations	3
7400:401	American Families Living in Poverty	2
7400:404	Adolescence in the Family Context	3
7400:460	Organization and Supervision of Child-Care Centers	3
	Electives selected in consultation with advisor	9

Child Life Specialist

The Child-Life Specialist works in a medical setting with children and their families. The psychosocial stress of hospitalization and medical procedures are reduced through nomalization of the environment, developmentally appropriate activities, preparation and support for medical procedures and therapeutic play.

To become a Certified Child Life Specialist, a student must complete the academic requirements, three field experiences as defined by the Child Life Council and pass the Certification Examination of the Child Life Council. Level 1 field experience includes 75 to 150 hours working with normally developing children in a non-medical setting. Field level 2 and 3 experiences occur in a Child Life program at an approved pediatric facility under the supervision of Academic and Clinical Certified Child Life Specialists. Field level 2 practicum includes 100 hours in the clinical setting and weekly class meetings. Field level 3 internship ranges from 480 to 650 hours, to be completed in an intensive, full-time format.

Key to the success of any educational program is its interaction with the professional community. The Child Life Program has an active Advisory Board with representation from the profession. The members of the Advisory Board are:

Mary Barkley, CCLS, Rainbow Babies and Children's Hospital Cleveland, OH, DeAnne Bunevich, CCLS, Tod Children's Hospital, Youngstown, OH, Gary Kitaoka, CCLS, Cleveland Clinic Foundation, Cleveland, OH, Toni Millar, CCLS, Rainbow Babies and Children's Hospital, Cleveland, OH, Sally Niklas, CCLS, MetroHealth Medical Center, Cleveland, OH, Mandy Post, CCLS, MetroHealth Medical Center, Cleveland, OH, Brenda Powell, CCLS, Children's Hospital Medical Center of Akron, OH, Gena Valloric, CCLS, Children's Hospital Medical Center of Akron, OH

The Organization for Children's Health Care is a University of Akron student group for the professional development of students preparing for a career working in the pediatric medical field. Gena Valloric, CCLS and Brenda Powell, CCLS serve as clinical sponsors. Jeanne Thibo Karns, Ph.D., CCLS serves as a faculty sponsor.

Admission to the Child Life Program:

Only 12 students per year are accepted into the program. Applications are accepted by October 1 and March 1 of each year. Students who wish to apply must have completed 36 credits with a minimum GPA of 3.0. The application includes an information form, an essay and three letters of reference. Admission packets may be obtained at the school of Family and Consumer Sciences. Students must meet the College of Fine and Applied Arts Requirements for Admission. Previous volunteer experience in a pediatric hospital, although not required, is encouraged before applying for the Child Life Program. Upon admission into the program, students will sign a Child Life Specialist Contract and must maintain a grade point average of 3.0 in all courses. Students group Organization for Children's Health Care and the national professional organization, the Child Life Council.

Detailed information on admission to this program of study may be obtained by writing to: Jeanne Thibo Karns, Ph.D., CCLS, Coordinator of Child Life Program, 215 Schrank Hall South, University of Akron, Akron, OH 44325-6103.

		Credits
2740:120	Medical Terminology	3
3750:100	Introduction to Psychology	3
3750:430	Psychological Disorders of Children	4
5200:360	Teaching in Early Childhood School	2
5200:370	Early Childhood Center Laboratory	2
5600:450	Counseling Problems Related to Life Threatening Illness and Death	3
5610:440	Developmental Characteristics of Exceptional Individuals	3
7400:270	Theory and Guidance of Play	3
7400:280	Early Childhood Curriculum Methods	4
7400:404	Adolescence in the Family Context	3
7400:451	The Child in the Hospital	4
7400:455	Practicum Experience in a Child-Life Program	3
7400:484	Orientation to the Hospital Setting	2
7400:495	Internship: Guided Experience in a Child-Life Program	8
7400:496	Parent Education	3
	Electives selected in consultation with advisor	11

Bachelor of Arts in Food and Consumer Sciences

Students obtaining a Bachelor of Arts in Food and Consumer Sciences may pursue careers in the food industry or in food service management. Completion of this major will also provide the student with a minor in Business Administration.

In addition to school requirements listed under 7400: Family and Consumer Sciences, the student must complete the following courses:

٠	Core		
	(A minimum grade of C [2.00] required)		
	7400:250	Food Science Lecture and Lab	4
	7400:321	Experimental Foods	3
	7400:403	Advanced Food Preparation	3
	7400:424	Nutrition in the Life Cycle	3
	7400:470	The Food Industry: Analysis and Field Study	3
	7400:474	Cultural Dimensions of Food	3
	7400:475	Analysis of Food	3
	7400:476	Developments in Food Science	3
	7400:497	Internship: Family and Consumer Sciences	5
٠	Food Science	Electives:	
	7400:474	Cultural Dimensions of Food	3
•	Supporting Di	scipline Requirements:	
	3300:390	Professional Writing	3
	2440:103	Software Fundamentals	2
	3100:130	Principles of Microbiology	3
	3750:100	Introduction to Psychology	3
	6140:370	Introduction to Finance	3
	6200:201	Accounting Concepts for Business	3
	6300:201	Introduction to Entrepreneurship	3
	6500:301	Management Principles and Concepts	3
	6500:341	Human Resource Management	3
	6600:300	Marketing Principles	3
	7400:310	Food Systems Management I and	5
	7400:315	Food Systems Management I, Clinical	2
	7400:450	Demonstration Techniques	2
•	Science Electi		
		at least six credits from the following courses.)	
	2840.201/202/25	5/270	

2840:201/202/255/270 3100:111/206/207/211-2/217/331/400/440 3150:134/335/336/401-5/411 3650:137-8/261/291

7400:424/426/487/474/475/476/485/490/491

Bachelor of Arts in Fashion Merchandising

This degree offers emphases in three fashion-related areas: apparel, home furnishings, and fiber arts. Courses from the College of Business Administration and/or the Community and Technical College complement the degree by providing study in marketing, promotion, sales, and retailing. In addition to departmental requirements listed under 7400: Family and Consumer Sciences, a student must complete the courses in the core and the courses in one track.

Core:		Credits
6600:275	Professional Selling	3
	or	
2520:212	Principles of Sales	3
6600:350	Integrated Marketing Communications	3
	or	
2520:103	Principles of Advertising	3
6600:305	Essentials of Retailing	3
	or	
2520:202	Retailing Fundamentals	3
6600:300	Marketing Principles	3
	Or	
2520:101	Essentials of Marketing Technology	3
7400:123	Fundamentals of Construction	3
7400:139	The Fashion and Furnishings Industries	3
7400:225	Textiles	3
7400:352	Strategic Merchandise Planning	3
7400:425	Advanced Textiles	3
7400:427	Global Issues in Textiles and Apparel	3
7400:439	Fashion Analysis	3

Track Options: Students must complete one track

•	Apparel	Track
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	7400:125 7400:219 7400:226 7400:437 7400:438 7400:xxx	Principles of Apparel Design Clothing Communications Evaluation of Apparel and Household Textiles History of Fashion History of Fashion Apparel, Home Furnishings, and Fiber Arts Tracks Electives (see below)	3 3 3 3 9
,	Home Furnishi	ings Track:	
	7400:158 7400:226 7400:259 7400:334 7400:335 7400:336 7400:418 7400:419	Introduction to Interior Design Evaluation of Apparel and Household Textiles Family Housing Specifications for Interiors I Specifications for Interiors II Principles and Practices of Design History of Interior Design I History of Interior Design II	3 3 3 3 3 3 4 4
,	Fiber Arts Trac	k:	
	7400:125	Principles of Apparel Design or	3
	7400:158 7400:311 7400:418	Introduction to Interior Design Seminar in Fiber Arts History of Interior Design I AND	3 6 4
	7400:419	History of Interior Design II or	4
	7400:437	Historic Costume	3
	7400:438 7400:xxx	History of Fashion Apparel, Home Furnishings, and Fiber Arts Electives (see below)	3 9

Electives for Apparel, Home Furnishings, and Fiber Arts Tracks:

(Courses used to fulfill track requirements may not be used as elective courses.)			
7400:219	Clothing Communication	3	
7400:301	Consumer Education	3	
	or		
7400:302	Consumer Services	3	
	or		
7400:303	Children as Consumers	3	
7400:305	Advanced Construction and Tailoring	3	
7400:311	Seminar in Fiber Arts	3	
7400:423	Professional Image Analysis	3	
7400:436	Textile Conservation	3	
7400:449	Flat Pattern Design	3	
7400:485	Seminar in Family and Consumer Sciences	3	
7400:490	Workshop in Family and Consumer Sciences	3	
7400:497	Internship: Family and Consumer Sciences	3	

Bachelor of Arts in Interior Design

The professional interior designer is qualified by education, experience, and examination to enhance the the function and quality of interior spaces for the purpose of improving the quality of life, increasing productivity, and protecting the health, safety, and welfare of the public. This four-year professional program prepares students for entry-level positions in residential or nonresidential interior design. The program includes understanding and application of the design process; space planning and programming; furniture selection and layout; application of design elements and decorative elements; selection and application of lighting and color; codes, regulations, and barrier-free environments; systems; development of drafting and communications skills; study of the basic and creative arts; the profession; environmental concerns; universal design; and computer applications in interior design. Both lecture and studio course work are included in this program. Affiliation with the American Society of Interior Designers (ASID) is available through membership in the student chapter.

The Bachelor of Arts in Interior Design is FIDER accredited at the professional level. FIDER (Foundation for Interior Design Education Research) promotes excellence in interior design education through research and the accreditation of academic programs that prepare interior designers to create interior environments for improving the quality of human experience. FIDER is a recognized member of the Commission on Recognition of Postsecondary Accreditation (CORPA), is recognized by the U.S. Department of Education (DOE) as a reliable authority on the quality of education in the field of interior design, and is a member of the Association of Specialized and Professional Accreditors (ASPA).

Key to the success of any educational program is its interaction with the professional community. The Interior Design Program has an active Advisory Board with representation from the profession, the industry, and the alumni. The professional members of the Advisory Board are:

Bill Bennett, PE, Bennett Construction Management Dave Hawk, Architect Sylvia Johnson, Director, Hower House Laura Petit, Joel R. Wolfgang & Associates, Inc. Dawn E. Gainer, AFC Interiors Rosy Harris, Deitrick and Associates Interiors, Inc. Brian Searcy, FedEX Services

Admission to the Interior Design Program:

Students must meet the College of Fine and Applied Arts Requirements for Admission. Incoming freshmen will be designated as Pre-Interior Design Candidates and will remain in this category until the following requirements have been met:

• Successful completion of the following courses:

7100:144	Two-Dimensional Design
7100:491	Architectural Presentations I
7400:147	Orientation to Professional Studies
7400:158	Introduction to Interior Design

• Completion of application to and acceptance by the College of Fine Arts as an Interior Design Major.

Upon admission into the program, students will sign an Interior Design Contract and must maintain a grade-point average of 2.50 in all courses in the interior design core. The student must take all Interior Design courses in the prescribed sequence and must qualify for and sign a contract with the Interior Design Program before taking any Interior Design courses beginning in the third year of the Interior Design sequence.

Transfer students from non-FIDER accredited interior design programs will be placed as pre-interior design candidates. Transfer students from FIDER accredited programs will be admitted directly into the program if they have an overall gradepoint average of 2.50 and submit an approved portfolio.

Postbaccalaureate students seeking an additional degree must have an overall grade-point average of 2.50 in all previous college-level work and meet with the Director, Interior Design Studies, for an individual evaluation.

Detailed information on admission to this program of study may be obtained by writing directly to: Robert W. Brown, Director, Interior Design Studies, 215 U Schrank Hall South, The University of Akron, Akron, OH 44325.

Interior Design Majors are required to follow the program of study as published due to prerequisites and course content sequencing requirements. There is no foreign language requirement.

Interior Design Core Courses

Students are required to take the following Interior Design Core Course and maintain a 2.50 GPA:

maintain a 2.5	0 GPA:	Credits
2940:250	Architectural Drafting	3
7100:144	Two-Dimensional Design	3
7100:491	Architectural Presentations I	3
7100:492	Architectural Presentations II	3
7400:139	Fashion and Furnishings Industry	3
7400:158	Introduction to Interior Design	3
7400:225	Textiles	3
7400:257	AUTOCAD for Interior Design	3
7400:258	Light in Man-Made Environments	3
7400:259	Family Housing	3
7400:331	Interior Design Theory	3
7400:333	Space Planning and Programming	3
7400:334	Specifications for Interiors I	3
7400:335	Specifications for Interiors II	3
7400:336	Principles and Practices of Design	3
7400:337	Interior Design Contract Documents	3
7400:418	History of Interior Design I	4
7400:419	History of Interior Design II	4
7400:425	Advanced Textiles	3
7400:433	Senior Design Studio I	3
7400:434	Senior Design Studio III	3
7400:435	Decorative Elements in Interior Design	1
7400:458	Senior Design Studio II	3
7400:459	Senior Design Studio IV	3
7400:478	Senior Portfolio Review	1
7400:479	The NCIDQ Examination	1
7400:497	Internship: Family and Consumer Sciences	3
And Interior Desig	n Electives (Select 9 credit hours from the following:)	
7100:131	Introduction to Drawing	3
7100:145	Three-Dimensional Design	3
7100:170	Fundamentals of Photography	3
7100:180	Fundamentals of Graphic Design	3
7100:222	Introduction to Sculpture	3
7100:254	Introduction to Ceramics	3
7400:302	Consumers of Services	3
7400-405	Considered in Londonna Architecture, Advanced AutoCAD	2

7400:485 Seminars, i.e. Landscape Architecture, Advanced AutoCAD, 3 Computer Applications, Cultural Studies

It is recommended that the student take the following courses that satisfy both General Education requirements and Interior Design Requirements:

3230:150	Cultural Anthropology (Social Science)	4
3750:100	Introduction to Psychology (Social Science)	3
7100:210	Visual Arts Awareness (Humanities)	3

Bachelor of Arts (Step-Up Program) with C & T College Marketing and Sales Technology

General Information

In the first two years the student will be advised by faculty in the Community and Technical College. In the last two years, the student will be advised by the Clothing, Textiles, and Interiors faculty in the School of Family and Consumer Sciences, College of Fine and Applied Arts.

Bachelor of Arts in Fashion Merchandising Business Option (Step-Up Program) with C & T Marketing and Sales Technology, Fashion Option

Completion of all requirements for the Associate Degree in Marketing and Sales Technology, Fashion Option, as established by the Community and Technical College, with technical electives taken from courses in the School of Family and Consumer Sciences, College of Fine and Applied Arts.

Credits

C&T Requirements

Col nequire	linents	Creaits
2020:121	English	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2420:243	Survey of Finance	3
2420:280	Essentials of Business Law	3
2440:103	Software Fundamentals	2
2520:101	Essentials of Marketing Technology	3
2520:103	Principles of Advertising	3
2520:202	Retailing Fundamentals	3
2520:206	Retail Promotion and Advertising	3
2520:210	Consumer Service Fundamentals	2
2520:211	Mathematics of Retail Distribution	3
2520:212	Principles of Sales	3
2540:119	Business English	3
5540:xxx	Physical Education	1
7600:105	Introduction to Public Speaking	3
Fashion Opt	ion	
2420:202	Elements of Human Resource Management	3
7400:139	The Fashion and Furnishings Industries	3
7400:219	Clothing Communication	3
7400:225	Textiles	3
7400:226	Evaluation of Apparel and Household Textiles	3

College of Fine and Applied Arts Requirements

- Completion of remaining General Education requirements
- · Completion of remaining credits in the School of Family and Consumer Sciences curriculum
- · Completion of language alternative: 14 hours of specified course work, completed as a part of the requirements for the Associate Degree, will be accepted as language alternatives for the Bachelor's degree.
- The following courses required for the Associate Degree programs will be accepted as language alternative for those students completing both the Associate Degree in Marketing and Sales Technology, Fashion or Retailing Options, and the Bachelors of Arts in Clothing, Textiles and Interiors:

2020:240	Human Relations	3
2420:211	Basic Accounting	3
2440:103	Software Fundamentals	2
2520:206	Retail Promotion and Advertising	3
2520:211	Mathematics and Retail Distribution	3

Completion of remaining credits in the School of Family and Consumer Sciences curriculum.

7400:123	Fundamentals of Clothing Construction	3
7400:133	Nutrition Fundamentals	3
	Or	
7400:141	Food for the Family	3
7400:147	Orientation to Professional Studies	1
7400:201	Courtship, Marriage and the Family	3
	Or	
7400:265	Child Development	3
7400:352	Strategic Merchandise Planning	3
7400:362	Family Life Management	3
7400:425	Advanced Textiles	3
7400:427	Global Issues in Textiles and Apparel	3
7400:439	Fashion Analysis	3
7400:447	Senior Seminar: Critical Issues	1
7400:xxx	Fashion Merchandising Track	24-26
	(See B.A. in Fashion Merchandising)	

Bachelor of Arts in Fashion Merchandising, Business Option (Step-Up Program) with C & T Marketing and Sales Technology, Retailing Option

Completion of all requirements for the Associate Degree in Marketing and Sales Technology, Retailing Option, as established by the Community and Technical College with the addition of two elective hours. Total electives is thus brought to nine which students fulfill by taking three courses selected from a list of suggested Clothing, Textiles, and Interiors courses from the School of Family and Consumer Sciences.

Credits

3

C&T College Requirements 7600:105 Introduction to Public Speaking

5540:xxx	Physical Education	1
2020:121	English	4
2040:240	Human Relations	3
2040:247	Survey of Basic Economics	3
2420:170	Applied Mathematics for Business	3
2420:202	Elements of Human Resource Management	3
2420:211	Basic Accounting I	3
2420:243	Survey in Finance	3
2420:280	Essentials of Business Law	3
2440:103	Software Fundamentals	2
	and	
2520:215	Advertising Projects or	2
2520:219	Sales Projects	2
2520:101	Essentials of Marketing Technology	3
2520:103	Principles of Advertising	3
2520:202	Retailing Fundamentals	3
2520:206	Retail Promotion and Advertising	3
2520:210	Consumer Service Fundamentals	2
2520:211	Mathematics of Retail Distribution	3
2520:212	Principles of Sales	4
2520:217	Merchandising Projects	2
2540:119	Business English	3
7400:139	The Fashion and Furnishings Industries	3
7400:219	Clothing Communication	3
7400:225	Textiles	3

College of Fine and Applied Arts Requirements

- Completion of remaining General Education requirements
- Completion of remaining credits in the School of Family and Consumer Sciences curriculum
- · Completion of language alternative: 14 hours of specified course work, completed as a part of the requirements for the Associate Degree, will be accepted as language alternatives for the Bachelor's degree.
- The following courses required for the Associate Degree programs will be accepted as language alternative for those students completing both the Associate Degree in Marketing and Sales Technology, Fashion or Retailing Options, and the Bachelors of Arts in Clothing, Textiles and Interiors:

2020:240	Human Relations	3
2420:211	Basic Accounting	3
2440:103	Software Fundamentals	2
2520:206	Retail Promotion and Advertising	3
2520:211	Mathematics and Retail Distribution	3

Completion of remaining credits in the School of Family and Consumer Sciences curriculum.

7400:123	Fundamentals of Construction	3
7400:133	Nutrition Fundamentals or	3
7400:141	Food for the Family	3
7400:147	Orientation to Professional Studies	1
7400:201	Courtship, Marriage and Family Relationships	3
	Or	
7400:265	Child Development	3
7400:352	Strategic Merchandise Planning	3
7400:362	Family Life Management	3
7400:425	Advanced Textiles	3
7400:427	Global Issues in Textiles and Apparel	3
7400:439	Fashion Analysis	3
7400:447	Senior Seminar: Critical Issues	1
7400:xxx	Fashion Merchandising Track	24-26
	(see B.A. in Fashion Merchandising)	

Bachelor of Science in Dietetics

To become a registered dietitian (RD), a student must complete the academic requirements, complete a 900-hour supervised experience in dietetic practice, obtain appropriate verification, and pass the dietetic registration examination. Only approved or accredited programs like those at The University of Akron are recognized by the American Dietetic Association (ADA).

The University of Akron has three routes to prepare a student for a career in dietetics – the Didactic Program, the Coordinated Program, and a Step-Up Option for students with a two-year degree in Restaurant Management from the Community and Technical College (C & T). The Didactic Program (which is approved by ADA) includes all required course work necessary to apply for a 900-hour supervised experience in dietetic practice through a dietetic internship (DI) or Approved Preprofessional Practice Program (AP4) outside the university. The Coordinated Program (which is accredited by ADA) allows students to complete their required 900 hours of supervised experience along with regular course work during their junior and senior years. The Step-Up Option with C & T allows a student to move into the Didactic Program or apply for the Coordinated Program. Regardless of the option chosen, students must have successfully completed their course work and 900 hours of experience before they are eligible to take the registration examination.

Only 12 students per year are admitted to the Coordinated Program. Applications are accepted no later than February 1 of each year. Students who wish to apply to the Coordinated Program must have completed, or be currently taking, the pre-requisite courses indicated below by an asterisk(*). Some remaining prerequisites may be completed during the summer following application if these courses are offered during a summer session. In addition to completing the required prerequisites, students must have a minimum GPA of 2.50 with a science GPA of 3.0 and have been accepted to the College of Fine and Applied Arts prior to submission of the application. Students must submit three letters of recommendation and successfully complete an interview. Previous work experience or volunteer activity, preferably in the area of food service or nutrition, although not required, is encouraged before applying for the Coordinated Program.

Students selected for the Coordinated Program will continue their classwork and begin their 900 hours of supervised experience the following fall semester. Students not accepted will continue in the Didactic Program or the Step-Up Option with C & T.

Didactic Program Option

- Family and Consumer Sciences Core (14 credits)
- Note: 7400:133 Nutrition Fundamentals*[‡] must be taken.

•	General Educa	ation Requirement (43 credits)	Credits
	3150:110, 111	Introduction to General, Organic, and Biochemistry I* [‡]	4
	3150:112, 113	Introduction to General, Organic, and Biochemistry I* [‡]	4
	3250:100	Introduction to General, Organic, and Biochemistry in	4
	3300:111	English Composition I*	4
	3300:112	English Composition II*	4
	3400:210	Humanities in the Western Tradition I	4
	3400.210 xxxx:xxx	Humanities elective	4
		Humanities elective	3
	XXXX:XXX	Note: See General Education Program under University College. Humanities electives must be chosen from two different sets.	3
	3400:385-391	World Civilization	2
	3400:385-391	World Civilization	2
	3450:xxx	Mathematics* (per placement test)@	3
	3850:100	Introduction to Sociology*	4
	5540:xxx	Physical Education	1
	7600:105	Introduction to Public Speaking*	3
		or	
	7600:106	Effective Oral Communication	3
٠	American Diet	etic Association Requirements (76-78 credits)	
	3100:130	Principles of Microbiology* [‡]	3
	3100:200, 201	Human Anatomy and Physiology I, Lab* [‡]	4
	3100:202, 203	Human Anatomy and Physiology II, Lab* [‡]	4
	3470:260	Basic Statistics	3
		or	
	3470:261	Introductory Statistics I	2
	3750:100	Introduction to Psychology* [‡]	3
	6200:201	Accounting Concepts and Principles for Business *	4
		or	
	2420:211	Basic Accounting I*	3
	6500:341	Human Resource Management [‡]	3

* Students who wish to apply for the Coordinated Program must have completed, or be currently taking, all of the prerequisite courses indicated by an asterisk (*)

@ The statistics course required for the major will fulfill this requirement.

In order to earn a Plan V Verification Statement, students graduating from any of the three options leading to a B.S. in Dietetics must obtain a grade of "C" or better in this course.

		Credits
6500:480	Introduction to Health-Care Management [‡]	3
7400:250	Food Science Lecture & Lab	4
7400:310	Food Systems Management I [‡]	5
7400:315	Food Systems Management I Clinical [‡]	2
7400:320	Career Decisions in Nutrition	1
7400:328	Nutrition in Medical Science I [‡]	4
7400:400	Nutrition Communication and Education Skills	4
7400:403/503	Advanced Food Preparation	3
7400:413	Food Systems Management II [‡]	3
7400:424	Nutrition in the Life Cycle [‡]	3
7400:426	Human Nutrition [‡]	5
7400:428	Nutrition in Medical Science II [‡]	5
7400:480	Community Nutrition I [‡]	3
7400:482	Community Nutrition II [‡]	3
7400:487/587	Sports Nutrition	3
7400:489/589	Professional Preparation for Dietetics	1

Electives (3 hours)

Coordinated Program Option

- Family and Consumer Sciences Core (14 credits) Note: 7400:133 Nutrition Fundamentals*[‡] must be taken.
- General Education Requirement (43 credits)

•	General Education Requirement (43 credits)		
	3150:110, 111	Introduction to General, Organic, and Biochemistry I* [‡]	4
	3150:112, 113	Introduction to General, Organic, and Biochemistry II* [‡]	4
	3250:100	Introduction to Economics*	3
	3300:111	English Composition I*	4
	3300:112	English Composition II*	3
	3400:210	Humanities in the Western Tradition I	4
	XXXX:XXX	Humanities elective	3
	XXXX:XXX	Humanities elective	3
		Note: See General Education Program under University College. Humanities electives must be chosen from two different sets.	
	3400:385-391	World Civilization	2
	3400:385-391	World Civilization	2
	3450:xxx	Mathematics* (per placement test)	3
	3850:100	Introduction to Sociology*	4
	5540:xxx	Physical Education	1
	7600:105	Introduction to Public Speaking* or	3
	7600:106	Effective Oral Communication	3
•		tetic Association Requirements (79-80 credits)	
	3100:130	Principles of Microbiology* [‡]	3
	3100:200, 201	Human Anatomy and Physiology I, Lab* [‡]	4
	3100:202, 203	Human Anatomy and Physiology II, Lab* [‡]	4
	3470:260	Basic Statistics or	3
	3470:261	Introductory Statistics I	2
	3750:100	Introduction to Psychology* [‡]	3
	6200:201	Accounting Concepts and Principles for Business*	4
	2420:211	Basic Accounting I	3
	6500:341	Human Resource Management [‡]	3
	6500:480	Introduction to Health-Care Management [‡]	3
	7400:250	Food Science Lecture & Lab	4
	7400:310	Food Systems Management I [‡]	5
	7400:315	Food Systems Management I Clinical [‡]	2
	7400:320	Career Decisions in Nutrition	1
	7400:328	Nutrition in Medical Science I [‡]	4
	7400:329	Nutrition in Medical Science I Clinical [‡]	3
	7400:400	Nutrition Communication and Education Skills	4
	7400:403/503	Advanced Food Preparation	3
	7400:413	Food Systems Management II [‡]	3
	7400:414	Food Systems Management II Clinical [‡]	2
	7400:424	Nutrition in the Life Cycle [‡]	3
	7400:426	Human Nutrition [‡]	5
	7400:428	Nutrition in Medical Science II [‡]	5
	7400:429	Nutrition in Medical Science II Clinical [‡]	3
	7400:480	Community Nutrition I [‡]	3
	7400:481	Community Nutrition I Clinical [‡]	1
	7400:482	Community Nutrition II [‡]	3
	7400:483	Community Nutrition II Clinical [‡]	1
	7400:486	Staff Relief: Dietetics [‡]	1

Electives (5 hours)

Students who wish to apply for the Coordinated Program must have completed, or be currently taking, all of the prerequisite courses indicated by an asterisk (*)

In order to earn a Plan V Verification Statement, students graduating from any of the three options leading to a B.S. in Dietetics must obtain a grade of "C" or better in this course.

Step-Up Option with C & T (Restaurant Management)

		redits
2020:121	English	4
2020:222	Technical Report Writing	3
2040:247	Survey of Basic Economics	3
2280:120	Safety and Sanitation	2
2280:121	Fundamentals of Food Preparation I	4
2280:122	Fundamentals of Food Preparation II	4
2280:123	Meat Technology	2
2280:135	Menu Planning and Purchasing	3
2280:232	Dining Room Service and Training	3
2280:233	Restaurant Operation and Management	4 2
2280:237 2280:238	Internship Cost Control Procedures	2
2280:238	Systems Management and Personnel	3
2280:243	Food Equipment and Plant Operations	3
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2420:212	Basic Accounting II	3
	or	
2540:263	Business Communications	3
2420:280	Essentials of Business Law	3
2520:103	Principles of Advertising	3
2540:119	Business English	3
3100:130	Principles of Microbiology [‡]	3
3100:200, 201	Human Anatomy and Physiology I, Lab* [‡]	4
3100:202, 203	Human Anatomy and Physiology II, Lab**	4
3150:110, 111	Introduction to General, Organic & Biochemistry I, Lab [‡]	4 4
3150:12, 113 3300:112	Introduction to General, Organic & Biochemistry II, Lab [‡] English Composition II	4
3400:210	Humanities in the Western Tradition I	4
XXXX:XXX	Humanities elective	3
XXXXXXXXX	Humanities elective	3
	Note: See General Education Program under University College. Humanities electives must be chosen from two different sets.	
3400:385-391	World Civilization	2
3450:145	College Algebra	4
3470:260	Basic Statistics	3
3470:261	Introductory Statistics I	2
3750:100	Introduction to Psychology [‡]	3
3850:100	Introduction to Sociology	4
5540:xxx	Physical Education	1
6500:480	Introduction to Health Care Management [‡]	3
7400:xxx	Clothing Communication, Textiles or Housing option	3
7400:133	Nutrition Fundamentals [‡]	3
7400:147	Orientation to Professional Studies in Family and Consumer Sciences and Family Ecology	
7400:201	Courtship, Marriage, and Family Relationships or	2
7400:265	Child Development	3
7400:301	Consumer Education	3 3
7400:321	Experimental Foods or	3
7400:421	Special Problems in Family and Consumer Sciences	2
7400:328	Nutrition in Medical Science I [‡]	4
7400:362	Family Life Management	3
7400:400	Nutrition Communication and Education Skills	4
7400:413	Food Systems Management II [‡]	3
7400:421	Special Problems in Family and Consumer Sciences	3
7400:424	Nutrition in Life Cycle [‡]	3
7400:426	Human Nutrition [‡]	5
7400:428	Nutrition in Medical Science II [‡]	5
7400:447	Critical Issues in Family and Consumer Sciences	1
7400:480	Community Nutrition I	3
7400:482	Community Nutrition II	3
7600:105	Introduction to Public Speaking	3
7600:106	or Effective Oral Communication	3

Bachelor of Arts in Family and Consumer Sciences Education

The name "Family and Consumer Sciences" or FCS was adopted nationally in 1994, but you may hear FCS education programs called "Home Economics," "Life Skills," or "Work and Family." These programs can be found in middle schools, high schools, career centers and in adult education programs. After successfully completing the following requirements, a student will be qualified to obtain an initial Ohio Two-Year Provisional License in Vocational and Consumer Sciences Education grades 4-12.

- Meet requirements to be admitted to the College of Fine and Applied Arts, School of Family and Consumer Sciences and the College of Education Teacher and Teacher Education Program.
- Complete required FCS content and teacher education courses with a minimum of a "C" grade.

Credits

- Pass Praxis II PLT 7-12 and FCS content tests.
- Successfully complete an 11-week student teaching field experience.

Required courses:

General Education Requirements				
See College of	Fine and Applied Arts and College of Education requirements	42		
Family and Consumer Sciences Content requirements				
7400:147	Orientation to Professional Studies in FCS	1		
7400:123	Fundamentals of Clothing and Construction	3		
7400:133	Nutrition Fundamentals	3		
7400:141	Food for the Family	3		
7400:201	Courtship, Marriage and Family Relationships	3		
7400:225	Textiles	3		
7400:259	Family Housing	3		
7400:265	Child Development	3		
7400:301	Consumer Education	3		
7400:340	Meal Management	2		
7400:360	Parent-Child Relations	3		
7400:362	Family Life Management	3		
7400:404	Adolescence in the Family Context	3		
7400:406	Family Financial Management	3		
7400:431	Professional Presentations in FCS	3		
7400:442	Human Sexuality	3		
7400:447	Senior Seminar: Critical Issues in Professional Development	1		
7400:485	Seminar: Computer Technology in FCS	3		
7400:xxx	FCS Elective	3		
Content hours	s required	52		
Teacher Edu	cation requirements			
5100:210	Characteristics of Learners	3		
5100:211	Teaching & Learning Strategies	3		
5100:410	Professional Issues in Education	3		
5300:375	Exploratory Experiences in Secondary Education	1		
5300:495	Student Teaching	8		
5500:310	Instructional Design	3		
5500:311	Instructional Resources	3		
5500:320	Diversity in Learners	3		
5500:330	Classroom Management	3		
5610:440	Developmental Characteristics of Exceptional Individuals	3		
7400:491	Career-Technical FCS Instructional Strategies	3		
7400:498	Student Teaching Seminar	1		
Teacher Educa	Teacher Education hours Required			
Total hours re	Total hours required			

The University of Akron also offers options for licensure in FCS Job Training programs which include: FCS Multi-Area Co-op; Early Childhood Education and Care; Clothing, Fashion & Interiors; Production and Services; Culinary and Food Management; and Hospitality, Hotels and Resorts. Contact the School of Family and Consumer Sciences teacher educator, Carol Werhan at 330-972 6049 for more information.

Senior Honors Program

Senior honors project in family and consumer sciences and family ecology is one to three credits per semester and may be repeated for a total of six credits. Prerequisite: Senior standing in the Honors Program and approval of honors project by faculty preceptor.

* Students who wish to apply for the Coordinated Program must have completed, or be currently taking, all of the prerequisite courses indicated by an asterisk (*)

In order to earn a Plan V Verification Statement, students graduating from any of the three options leading to a B.S. in Dietetics must obtain a grade of "C" or better in this course.

7500: Music

Students wishing to major in music must complete the standard undergraduate application for admission and return it to the Office of Admissions. A student cannot be formally admitted to the School of Music until admitted to the University. To be accepted as a music major, both freshmen and transfer students must successfully complete an audition on their major applied instrument and be evaluated in the knowledge of rudimentary theory, ear training, and keyboard skills. Prospective students should contact the School of Music for information on specialized programs, as well as dates and times for theory evaluations.

A student entering the The University of Akron Fall 1992 or thereafter who is majoring in music is required to earn a grade of "C-" or better in all music courses required in the degree program. A student receiving a grade below "C-" in a required music course must repeat the course.

Changing Major Instruments

A student may later change his declared major instrument after being admitted to the School of Music, but must then audition and satisfy all requirements for the new area as an entering student.

Applied Music Requirements

 Studio Study (Private Lessons) - Skill in at least one major area of performance must be progressively developed to the highest level appropriate to the student's major. All students majoring in music are required to enroll in applied music on their declared major instrument every semester.

A performance major in the Bachelor of Music program must enroll for four credits in applied music each semester which equates to one-hour lesson or two half-hour lessons each week. All other students enroll for two credits in applied music on their declared major instrument each semester which equates to a half-hour lesson each week.

Because of the tutorial nature of applied music study, there is an additional fee for applied music registration beyond the normal credit-hour tuition and general service fee.

The offering of applied music instruction is dependent upon the availability of instructors. Although students may request study with a given instructor, the audition does not guarantee study with a particular member of the faculty. The priority for assignment is as follows: 1) collegiate music majors; 2) music minors; 3) non-music majors who are members of University performing ensembles; 4) pre-college students in the high school/college program of the School of Music; and, 5) all others.

Students will not be eligible for applied music study 1) if they fail to pass the entrance audition; 2) if a particular instructor's studio is full; 3) if the quality of work demonstrated is judged unacceptable by the applied instructor; or 4) if faculty in the student's applied area conclude on the basis of a jury that a continuation of applied study is not merited. Students in the studio are expected to exhibit a mature attitude and productive behavior.

Levels of Applied Music Study

 The study of applied music is divided into seven course levels. These conform to levels of proficiency and the requirements of the various degree programs.

Entrance to applied music is by audition. Advancement in level is by jury examination only.

7520:000 Level for elective credit in non-music programs, pre-college adults, preparatory program enrollment, and for correcting deficiencies before permission is granted to enroll at the 100 level. Credits in applied music at this level cannot be counted toward any degree requirements in music.

Music majors may apply a maximum of eight credits from any of the following levels to their degree program. A maximum of 32 credits may be counted toward degree requirements.

7520:100	Freshman level
7520:200	Sophomore level
7520:300	Junior level
7520:400	Senior level

Minimum Performance Levels Required by Degree Program

- Bachelor of Music in Performance Major Thirty-two credits and completion of the 400 level in the primary performance area. A junior recital is required at the 300 level. A full senior recital is also required.
- Bachelor of Music in Theory/Composition Major Eight credits in a performance area and completion of the 200 level in piano. A full senior composition recital is required.
- Bachelor of Music in Music Education Sixteen credits and completion of the 200 level in the primary performance area. A half recital is required.
- Bachelor of Music in Jazz Studies Sixteen credits and completion of the 200 level in the primary performance area; additional completion of the 100 level in flute and clarinet for saxophone majors and the 200 level in classical guitar for electric guitar majors. A full senior recital is required.
- Bachelor of Music in History and Literature 16 credits in the primary performance area and completion of the 200 level in that area. A half senior recital is required.

Jury System in Applied Music

 A jury examination is the only way in which a student may advance from one course level to another. Each music major may take a jury examination on the declared major instrument in the primary performance area once each year, after two semesters of study, and/or after the minimum number of credits is attained. However, a faculty member of an applied area may require a student to take a jury examination at the end of any semester.

Each applied area is empowered to terminate applied study, to advise a student that further study will not apply to a degree program unless the next jury examination demonstrates capacity to continue. A jury examination may be used by a student studying applied music at the 000 level as an audition to the 100 level.

Applied Repertory of Study

 Each applied music section (brass, composition, guitar, keyboard, percussion, piano, strings, voice, and woodwinds) has a published repertory of study requirements for each of the course levels. These requirements are available from the Applied Area Coordinator, individual applied instructors, and the School of Music office.

Studio Classes

 Each music major is required to attend the weekly 50-minute class taught by his applied instructor. Attendance at studio class is part of the requirement for applied music study, and reflects in the student's grade in applied music. Every student is required to perform in studio class at least once each semester.

Sectional Recitals

 Each applied section holds a sectional recital each week. Attendance by students studying in the section is required. Students who have performed in studio class may sign up to perform on sectional recitals.

Applied Study for Non-music Majors

 Non-music majors may enroll for applied music with the permission of the individual applied instructor or the area coordinator, whichever is appropriate to the area of study. Acceptance for studio study is based upon an audition, usually given the first week of classes. Only students who meet applied studio standards will be accepted for applied instruction.

Recital Attendance Requirements

 Bachelor of Music majors are required to enroll and receive credit for eight semesters of 7500:157(Student Recital). Bachelor of Arts music majors are required to enroll and receive credit for four semesters. Student Recital (7500:157) carries no academic credit and has no fee. Further information on the attendance requirement is available in the School of Music office.

Ensemble Requirement

Enrollment in all ensembles requires permission of the instructor.

 Major Conducted Ensemble Requirement — Students who are music majors must enroll for eight (8) semesters in a major conducted performance ensemble on their declared major instrument. Guitar and keyboard majors should refer to the Memo of Agreement for specific ensemble requirements. Auditions for membership are held each year and occasionally each semester. Students must enroll in the major conducted ensemble appropriate to their declared major each semester, on an academic year basis.

Students pursuing a major in History and Literature, Performance, Theory, Composition, and Music Education must complete a minimum of eight semesters. However, keyboard majors in Music Education may substitute one year of a major choral ensemble in place of a Keyboard Ensemble. Four semesters are required for Jazz Studies majors, music minors, and those pursuing the Bachelor of Arts degree in music. Students who do not complete degree requirements within eight semesters must continue to enroll in a major conducted ensemble each semester until graduation requirements are met.

Major conducted Ensembles include: Concert Choir, Guitar Ensemble, Keyboard Ensemble, Concert Band, Symphonic Band, University Symphony Orchestra, and University Singers.

Non-major Conducted Ensemble Requirement — Non-major conducted ensembles may be taken in addition to, but not instead of, major conducted ensembles. Jazz Studies majors are required to complete eight credits in jazz ensembles in addition to four semesters of major conducted ensembles.

Non-major conducted Ensembles include: the Akron Symphony Chorus, Brass Choir, Chamber Orchestra, University Band, Instrumental Ensembles, Jazz Ensemble, Jazz Lab Band, Madrigal Singers, Marching Band, New Music Ensemble, Steel Drum Band, Blue and Gold Brass (Basketball Band), and Wind Choir

Unconducted Ensembles — Unconducted ensembles may be taken in addition to, but not instead of, major conducted ensembles.

Unconducted ensembles include: Brass Ensembles, Jazz Combos, Mixed Ensembles, Percussion Ensembles, String Ensembles, Vocal Ensembles, and Woodwind Ensembles.

Ensemble credit is repeatable

Minimum Proficiency Requirements in Keyboard and Voice

• All music majors must meet minimum proficiencies in keyboard and voice.

Keyboard proficiency is met by successfully completing keyboard Harmony I and II and passing a final keyboard examination.

•	Core curriculu	m in music (for all degree programs)	Credits
	7500:141	Ear Training/Sight Reading I	1
	7500:142	Ear Training/Sight Reading II	1
	7500:151	Theory I	3
	7500:152	Theory II	3
	7500:154	Music Literature I	2
	7500:155	Music Literature II	2
	7500:241	Ear Training/Sight Reading III	1
	7500:242	Ear Training/Sight Reading IV	1
	7500:251	Theory III	3
	7500:252	Theory IV	3
	7500:261	Keyboard Harmony I	2
	7500:262	Keyboard Harmony II	2
	7500:351	Music History I	3
	7500:352	Music History II	3
		Total core credits	30

Bachelor of Arts

- Total of 131 credits required for degree.
- General Education requirement and 2nd year of a foreign language 56 credits.
- Core Curriculum in music 30 credits. Performance courses

I EITOITTIAIICE	JUUI 303.	
7500:157	Student Recital (four semesters)	0
7510:xxx	Music Organization (four semesters in a major conducted ensemble	
	on primary instrument)	4
7520:xxx	Applied Music	8
	(Completion of the 200 level on primary instrument)	

• Electives — 33 credits.

The Bachelor of Arts program is intended as a cultural course or as a preparation for graduate study but not as professional preparation for a performance or teaching career.

Bachelor of Music

Performance (emphasis in accompanying)

- Total of 133 credits required for degree.
- General Education requirement 42 credits.
- Core curriculum in music 30 credits.
- · Applied music and performance courses:

7510:114	Keyboard Ensemble (eight semesters in a major conducted ensemble)	8
7520:xxx	Applied Piano (completion of 400 level is required prior to graduation)	32
	Applied Voice	2

Credits

2

2

- In order to complete this program, students are required to have a reading knowledge of French, German, and Italian. This can be accomplished through 7500:265 and 266.
- Additional required music courses 14-15 credits

7500:325	Research in Music	2
7500:361	Conducting	2
7500:365	Song Literature	2
7500:371	Analytical Techniques	2
7500:451	Introduction to Musicology	2
7500:497	Independent Study (Chamber Music)	2

- Electives 4 credits
- · Senior recital (to include works as soloist, accompanist and in chamber ensembles).

Performance (emphasis in brass)

- Total of 132 credits required for degree.
- General Education requirement 42 credits.
- Core curriculum in music 30 credits.
- Applied music and performance courses 40 credits

	•	
7500:157	Student Recital (eight semesters)	0
7510:xxx	Music Organization*	8
7520:xxx	Applied Music - primary instrument (completion of the 400 level	
	is required prior to graduation)	32
Additional req	uired music courses — 14-15 credits	
7500:361	Conducting	2
7500:371	Analytical Techniques	2
7500:372	Techniques for the Analysis of 20th Century Music	2
7500:454	Orchestration	2
7500:471	Counterpoint	2
7500:497	Independent Study (with approval of applied instructor and advisor)	2
7500:353	Electronic Music	3
	(As an alternative to 7500:452 Composition, or 7500:454 Orchestr 7500:471 Counterpoint)	ation, or

- · Electives 5-6 credits.
- Senior recital (full recital required).

Performance (emphasis in piano/harpsichord)

- Total of 132 credits required for degree.
- General Education requirement 42 credits.
- Core curriculum in music 30 credits.

Applied music and performance courses 40 credits. 7500:157 Student Recital (eight semesters) 0 7510:xxx Music Organization* 8 7520:xxx Applied Music - primary instrument (completion of the 400 level 32 is required prior to graduation) Additional required music courses — 14 credits. 7500:271 Piano Pedagogy and Literature I 2 7500.272 Piano Pedagogy and Literature II 2 7500:325 Research in Music 2 7500:361 Conductina 2 7500:371 Analytical Techniques 2 7500.451 Introduction to Musicology

- 7500:497 Independent Study (with approval of applied instructor and advisor)
- Electives 6 credits.
- · Senior recital (full recital required).

Performance (emphasis in strings)

- Total of 133 credits required for degree.
- General Education requirement 42 credits. •
- Core curriculum in music 30 credits. •
- Applied music and performance courses 40 credits.

			Cieuns
	7500:157	Student Recital (eight semesters)	0
	7510:xxx	Music Organization*	8
	7520:xxx	Applied Music - primary instrument (completion of the 400 level	
		is required prior to graduation)	32
•	Additional req	uired music courses — 15-16 credits	
	7500:361	Conducting	2
	7500:371	Analytical Techniques	2
	7500:372	Techniques for the Analysis of 20th Century Music	2
	7500:454	Orchestration	2
	7500:463	Repertoire and Pedagogy: String Instruments	3
	7500:471	Counterpoint	2
	7500:497	Independent Study (with approval of applied instructor and advisor) 2
	7500:353	Electronic Music	3
		(As an alternative to 7500:454 Orchestration)	

- Electives 5-6 credits. •
- ٠ Senior Recital (full recital required)

Performance (emphasis in voice)

- Total of 144 credits required for degree.
- General Education requirement 42 credits.
- Core curriculum in music 30 credits. •
- Applied music and performance courses 40 credits.

•	Applieu music	and performance courses — 40 credits.	
	7500:157 7510:xxx 7520:xxx	Student Recital (eight semesters) Music Organization* Applied Music - primary instrument (completion of the 400 level is required prior to graduation)	0 8 32
•	Additional requ	uired music courses — 14 credits.	
	7500:371 7500:471 7500:361 7500:265 7500:266 7500:365 7510:108	Analytical Techniques Counterpoint Conducting Diction for Singers I Diction for Singers II Song Literature Opera Workshop	2 2 2 2 2 2 2 2
•	Foreign Langu	age Requirement — 12 credits	
	3550:101 3530:101 3520:101	Italian German French	4 4 4
•	Senior recital (full recital required).	
•	Electives 6 cre	dits.	
Pe •	•	mphasis in voice/musical theatre)‡ edits required for degree.	
•	General Educa	tion requirement — 42 credits.	
•	Core curriculur	m in music — 24 credits.	
	7500:151 7500:152 7500:154 7500:155 7500:141,2,241,2 7500:251,2 7500:261 7500:262	Theory I Theory II Music Literature I Music Literature I Ear Training/Sight Reading I, II, II, IV Theory III, IV Keyboard Harmony I Keyboard Harmony II	3 2 2 4 6 2 2
•	Applied music	and performance courses — 41 credits.	
	7500:157 7500:108 7510:1xx 7520:x24	Student Recital (eight semesters) Opera Workshop (3 semesters) Choral Ensembles (by audition) Applied Voice (completion of 300 level)	0 3 2 32

٠	Additional req	uired music courses — 2 credits.	Credits
	7500:320	Musical Theatre History and Literature I	2
٠	Theatre Core	— 20 credits	
	7800:145	Movement Training	3
	7800:151	Voice and Diction	3
	7800:172	Acting I	3
	7800:262	Stage Makeup	3
	7800:321	Musical Theatre History II	2
	7800:421	Musical Theatre Production	3
	7800:475	Acting for Musical Theatre	3
٠	Dance Core –	– 13 credits	
	7900:119	Modern I	2
	7900:124	Ballet I	2
	7900:130	Jazz Dance I	2
	7900:230	Jazz Dance II	2
	7900:144	Tap Dance I	2

Senior recital (full recital required - recital may include a maximum of one group of songs from approved operettas and musical theatre works).

Musical Theatre Dance Techniques

3

Electives - 3 credits.

7920:270

Crodite

Performance (emphasis in woodwinds)

- Total of 132 credits required for degree. ٠
- General Education requirement - 42 credits.
- .
- Core curriculum in music 30 credits. Applied music and performance courses — 40 credits. 7500:157 Student Recital (eight semesters) 0 7510:xxx Music Organization* 8 7520:xxx Applied Music - primary instrument (completion of the 400 level is required prior to graduation) 32 ٠ Additional required music courses - 14-15 credits 7500:325 Research in Music 2 7500:361 Conducting 2 7500:371 Analytical Techniques 2 7500:454 Orchestration 2 7500:471 Counterpoint 2 7500:497 Independent Study (with approval of applied instructor and advisor) 2 7500:353 Electronic Music 3 (As an alternative to 7500:452 Composition or
 - 7500:454 Orchestration or 7500:471 Counterpoint)
- Electives 5-6 credits.

Senior recital (full recital required). •

Performance (emphasis in organ)

- Total of 131 credits required for degree. ٠
- General Education requirement 42 credits. ٠
- Core curriculum in music (7500:262 not required) 28 credits.
- Applied music and performance courses 40 credits.

	7500:157	Student Recital (eight semesters)	0
	7510:xxx	Music Organization*	8
	7520:xxx	Applied Music - primary instrument (completion of the 400 level is required prior to graduation)	32
•	Additional required music courses — 15 credits		
	7500:263	Service Playing for Organists (in lieu of 7500:262)	2
	7500:361	Conducting	2
	7500:371	Analytical Techniques	2
	7500:456	Advanced Conducting: Choral	2
	7500:462	Repertoire and Pedagogy: Organ	3
	7500:471	Counterpoint	2
	7500:497	Independent Study (Choral Arranging)	2
•	Electives 6 cre	edits.	

· Senior recital (full recital required).

4

* Eight semesters in a major conducted ensemble

7520:x25

‡ Passage to the 300 level in the primary applied area is required before graduation

Applied Piano (completion of 200 level)

A reading proficiency equal to the second year of undergraduate study in an approved foreign language (preferably German, French, or Italian) is required

(completion of the 200 level piano proficiency is required)

Credits

0

8

8

16

3

2

2

2

2

2

2

2

2

2

2

2

4

2

2

3

2

2

2

2

2

0

4

8

16

2-4

Cognate area such as history, language or other arts — 8 credits

Electives — 6-7 credits

Composition

7500:157

7510:xxx

7520:xxx

7520:xxx

7500:353

7500:361

7500:371

7500:372

7500.451

7500:454

7500:455

7500:456

7500:471

7500:497

Jazz Studies**

7500:361

7500:371

7500:454

7500:210,1

7500:212

7500:307

7500:308

7500:309

7500:310

7500:311

7500:407

7500:497

7500:157

7510:xxx

7520:xxx

Electives — 7-8 credits

Senior recital

2

2

• Electives — 8 credits.

for completion of the degree program.

Total of 133 credits required for degree.

• Core curriculum in music - 30 credits.

• Additional music courses - 23 credits.

Electronic Music

Analytical Techniques

Introduction to Musicology

Advanced Conducting: Choral

Independent Study of Music

Advanced Conducting: Instrumental

Conducting

Orchestration

Counterpoint

Senior recital of original composition.

· Total of 135 credits required for degree.

Core curriculum in music — 30 credits.

Additional music courses — 6-7 credits.

Conducting

Orchestration

Additional jazz courses — 21 credits.

Analytical Techniques

Jazz Improvisation I, II

Jazz History and Literature

Jazz Keyboard Techniques

Jazz Arranging and Scoring

Applied music and performance courses - 28 credits.

Student Recital (eight semesters)

is required for graduation)

(completion of 100 level is required)

Jazz Improvisation III

Jazz Improvisation IV

Music Organization

Maior Conducted

Jazz Ensembles

The Music Industry: A Survey of Practices and Opportunities

Technique of Jazz Ensemble Performance and Direction

Applied Music primary instrument (completion of 200 level

Saxophone major must pass flute and clarinet proficiency

Guitar majors must pass classical guitar proficiency

(completion of the 100 level is required)

Independent Study (Practicum in Jazz Studies)

General Education requirement — 42 credits.

• General General Education requirement — 42 credits.

Additional music performance courses — 32 credits.

Applied Music composition

Music Organization*

Student Recital (eight semesters)

Applied Music primary instrumental‡

Techniques for Analysis: 20th Century Music

Total of 132 credits required for degree. General Studies - 42 credits. • Core curriculum in music — 30 credits. Applied music and performance courses — 40 credits. Credits 7500:157 Student Recital (eight semesters) 0 Music Organization* 7510:xxx 8 7520:xxx Applied Music - primary instrument (completion of the 400 level is required prior to graduation) 32 Additional required music courses — 14-15 credits 7500:361 Conductina 2 7500:371 Analytical Techniques 2 7500:372 Techniques for the Analysis of 20th Century Music 2 7500:432 Teaching and Literature: Percussion Instruments 2 7500:454 Orchestration 2 Advanced Conducting: Instrumental 7500:455 2 7500:471 2 Counterpoint 7500:353 Electronic Music 2 (As an alternative to 7500:471 Counterpoint) Electives — 5-6 credits. Senior recital (full recital required). Performance (emphasis in guitar) Total of 132 credits required for degree. General Education requirement 42 credits. · Core curriculum in music (7500:262 not required) 28 credits. Applied music and performance courses — 40 credits. 7500:157 Student Recital (eight semesters) 0 7510:xxx Music Organization* 8 7520:xxx Applied Music - primary instrument (completion of the 400 level 32 is required prior to graduation) Additional required music courses — 16-17 credits. 7500:259 Fretboard Harmony (in lieu of 7500:262) 2 7500:361 Conducting 2 7500:371 Analytical Techniques 2 7500:467 Guitar Pedagogy 2 7500:468 Guitar Arranging 2 7500:469 History and Literature of the Guitar and Lute 2 7500:471 Counterpoint 2 7500:497 Independent Study (with approval of applied instructor and advisor) 7500:353 Electronic Music (As an alternative to 7500:471 Counterpoint) • Electives 5-6 credits. Senior recital (full recital required). **History and Literature** Total of 133 credits required for degree. General Education requirement 42 credits. Core curriculum in music 30 credits. • Applied music and performance courses 24 credits. 7500:157 Student Recital (eight semesters) 0 7510[.]xxx Music Organization* 8 7520:xxx Applied Music primary instrument (completion of the 200 level 16 is required for graduation) Additional music courses — 14-15 credits. 7500:325 Research in Music 2 7500:361 Conducting 2 Analytical Techniques 7500:371 2 7500:451 Introduction to Musicology 2 7500:454 Orchestration 2 Advanced Conducting: Instrumental 7500:455 2 7500:353 Electronic Music 3 (As an alternative to 7500:452 Composition) Special study electives in music - 8 credits.

Performance (emphasis in percussion)

Graduate-level courses are available to those undergraduate upperclassmen who qualify for special permission to register. 7500:497 Independent Study in Music 1-2 7500:601 Choral Literature 2 7500:621 Music History Survey: Middle Ages and Renaissance 2 7500:622 Music History Survey: Baroque Era 2

Music History Survey: Classical and Romantic Eras

Music History Survey: Twentieth Century

Eight semesters in a major conducted ensemble

** Acceptance in the Jazz Program is by permission of the coordinator of Jazz Studies.
 Ø Methods classes must be taken in sequence.

Eight semesters in a major conducted ensemble

7500:623

7500:624

Music Education

The music education curriculum strives to bring each of its students to an intellectual understanding of the pedagogical, historical, and theoretical aspects of musical performance while demanding the highest levels of technical and artistic development in the teaching and performing of music.

In view of the heavy educational requirements, students may be required to attend eight semesters plus one or two summer terms in order to complete the degree within a four-year period.

- General Education requirement 42 credits.
- Core curriculum in music 30 credits.
- Professional Education (Including Student Teaching, 5300:495 and Student Teaching Colloquium, 7500:492) — 24 credits.
- Additional Music Courses by Major: Band-Wind and Percussion Instruments/Applied Music and Performance Courses — 26 credits.

		Credits
7500:157	Student Recital (eight semesters)	0
7500:457	Senior Recital (one-half recital during 12 months prior to graduation	,
	but not during the semester of student teaching)	0
7510:104	Symphonic Band	8
	or	
7510:125	Concert Band	8
7510:126	Marching Band (as prerequisite for 7500:205)	2
	Two semesters. Instrumental majors excepting bowed strings.	
7520:xxx	Applied Music primary instrumental (completion of the 300 level	
	is required prior to student teaching)	16
Minimum kou	board and conducting proficionaica must be attained before assignmen	t to otudoo

Minimum keyboard and conducting proficiencies must be attained before assignment to student teaching.

Additional Required Music Courses - 29 credits

7500:254	String Methods I	2
7500:268	Group Vocal Techniques for Choral Music Education	2
7500:276	Trumpet and French Horn Methods@	1
7500:277	Clarinet and Saxophone Methods@	1
7500:297	Introduction to Music Education	2
7500:298	Technologies of Music Education	2
7500:305	Marching band Organization and Technique	2
7500:307	Technique of Jazz Ensemble Performance and Direction	2
7500:339	Teaching General Music I	2
7500:345	Low Brass Methods@	1
7500:346	Flute and Double Reed Methods@	1
7500:361	Conducting	2
7500:442	Instrumental Methods@	2
7500:443	Instrumental Practicum@	2
7500:454	Orchestration	2
7500:455	Advanced Conducting: Instrumental	2
7500:458	Percussion Methods	1

 Orchestra - Violin, Viola, Cello, String Bass/Applied Music and Performance Courses - 24 credits

7500:157 7500:457	Student Recital (eight semesters) Senior Recital (one-half recital during 12 months prior to graduation,	0
	but not during the semester of student teaching)	0
7510:103	Symphony Orchestra	8
7520:xxx	Applied Music - primary instrument	16

• Additional Music Courses - 23 credits

7500:254	String Methods I	2
7500:276	Trumpet and French Horn Methods@	1
7500:277	Clarinet and Saxophone Methods@	1
7500:297	Introduction to Music Education	2
7500:298	Technologies of Music Education	2
7500:339	Teaching General Music I	2
7500:345	Low Brass Methods@	1
7500:346	Flute and Double Reed Methods@	1
7500:361	Conducting	2
7500:442	Instrumental Methods	2
7500:443	Instrumental Practicum	2
7500:454	Orchestration	2
7500:455	Advanced Conducting: Instrumental	2
7500:458	Percussion Methods@	1

 Choral/General Music - Voice, Keyboard, or Guitar/Applied Music and Performances Courses - 24 credits
 Credits

7500:157	Student Recital (eight semesters)	0
7500:457	Senior Recital (one-half recital during 12 months prior to graduation, but not during the semester of student teaching)	0
7510:120	Concert Choir	
	Or	
7510:121	University Singers	8
7520:xxx	Applied Music - primary instrument	16

Additional Required Music Courses - 24 credits

Vocal Majors:		
7520:022	Applied Classical Guitar	2
7520:025	Applied Piano	2
Keyboard Major	S:	
7520:022	Applied Classical Guitar	2
7520:024	Applied Voice	2
Guitar Majors:		
7520:024	Applied Voice	2
7520:025	Applied Piano	2
7500:265	Diction for Singers I	
7500:297	Introduction to Music Education	2
7500:298	Technologies of Music Education	2
7500:339	Teaching General Music I	2
7500:340	Teaching General Music II	2
7500:341	JH/MS Choral Methods	2
7500:344	Secondary Choral Music Methods	2
7500:361	Conducting	2
7500:363	Intermediate Conducting:Choral	2
7500:442	Instrumental Methods	2
7500:456	Advanced Conducting: Choral *	2

Before taking any of the upper level music courses (300 and up) the student must be accepted into the Music Education Program. For acceptance into the Music Education Program, the student must (a) successfully complete all of the above course work for the first and second years with a grade of C or better in all music course work, (b) have a cumulative grade point average of 2.5 or higher, (c) have a score of 11 or higher on a scale of 15 from the student's applied teacher, major conducted ensemble director, music education professor, music theory IV professor and the undergraduate music coordinator, (d) pass the music education jury and (e) jury to the 200 level on her/his applied instrument.

- One-half recital during 12 months prior to graduation but not during the semester of student teaching except with special permission of Area Coordinator.
- Must be enrolled in at least one major conducted ensemble for four years (eight semesters).
- Jurying to the 300 level on applied instrument is required prior to student teaching.

** Acceptance in the Jazz Program is by permission of the coordinator of Jazz Studies.

@ Methods classes must be taken in sequence.

7600: Communication

Requirements for transferring into the School of Communication

Completion of 7600:102, 7600:115, 3300:111 or 2020:121, 3300:121 and 7600:105 or 7600:106 with grade of C or better in each course and completion of the General Education math requirement is required to transfer into the school as a major or to enroll in 300-400 level courses in the School of Communication. Courses satisfying the School of Communication math requirement include 3450:145 (College Algebra), 3450:135 (Math For Liberal Arts), 3450:141 (Algebra with Business Applications), 3450:210 (Calculus with Business Applications), 3470:260 (Basic Statistics), 3470:261 & 262 (Introduction to Statistics I & II) or their equivalents.

Bachelor of Arts

• General Education requirement and Second Year of a Language — 56 credits

•	Communica	tion Core (Grade of C or better required for all core courses.)	Credits
	7600:102	Survey of Mass Communication	3
	7600:115	Survey of Communication Theory	3
	7600:384	Communication Research	_3
			9

- Concentration in business and organizational communication, interpersonal and public communication, or mass media communication as described in tracks plus departmental electives: 39
- • University electives:
 24

 • Total:
 128

Bachelor of Arts in Business and Organizational Communication

Bachelor of Arts in Interpersonal and Public Communication

Bachelor of Arts in Mass-Media Communication

General Education requirement and "tag" degree course work	56
Communication Core	9
 Area of specialization as described below plus 	
School of Communication electives	39
University electives	24
• Total	128

Exit requirement

To graduate with a degree from the School of Communication, a student must attain an overall minimum 2.30 GPA for all courses taken in the School of Communication.

Business and Organizational Communication

- Communication Core
- Major: Choice of Organizational Communication or Public Relations track as follows:

Public Relations Track:

7600:235

7600:344

7600:345

7600:435

Major area: (required)		
7600:280	Media Production Techniques	3
7600:300	Newswriting	3
7600:303	Public Relations Writing	3
7600:309	Public Relations Publications	3
7600:403	Public Relations Strategies	3
7600:404	Public Relations Cases	3
Choose nine of	credits from the following list:	
7600:235	Interpersonal Communication	3
7600:252	Persuasion	3
7600:345	Business & Professional Speaking	3
7600:405	Media Copywriting	3
Communicati	on electives: (not used for above requirements)	12
Communicati	on Total	48
Organizatio	nal Communication Track:	
Major area: (re	equired)	
7600:226	Interviewing	3

Interpersonal Communication

Business & Professional Speaking

Communication in Organizations

Group Decision Making

College of Fine and Applied Arts	2002-2003	153
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C	Choose 12 credits	s from one of the following list:	Credits
7	600:245	Argumentation	3
7	600:300	Newswriting	3
7	600:252	Persuasion	3
7	600:303	Public Relations Writing	3
7	600:309	Public Relations Publications	3
7	600:325	Intercultural Communication	3
7	600:436	Analyzing Organizational Communication	3
7	600:437	Training Methods in Communication	3
7	600:454	Theory of Group Processes	3
С	Communication E	lectives: (not used for above requirements)	12
С	Communication T	otal	48
		nd Public Communication	
	lequired courses		
	600:235	Interpersonal Communication	3
	600:245	Argumentation	3
7	600:346	Advanced Public Speaking	3
S	elect a total of ni	ne credits from the following list:	
7	600:225	Listening	1
	600:226	Interviewing	3
	600:227	Nonverbal Communication	3
7	600:252	Persuasion	3
	600:325	Intercultural Communication	3
	600:344	Group Decision Making	3
7	600:355	Freedom of Speech	3
А	a total of six o	credits from the following list:	
7	600:454	Theory of Group Processes	3
7	600:457	Public Speaking in America	3
7	600:470	Analysis of Public Discourse	3
7	600:471	Theories of Rhetoric	3
С	Communication E	lectives: (not used for above requirements)	15
С	Communication T	otal	48
Ma	ss Media—C	Communication	

• Major: Choice of Radio/TV, Media Production, or News Track as follows:

Radio/TV Track:

9

3

3

3

3

	CK.	
Required court	rses (18 credits)	
7600:280	Media Production Techniques	3
7600:300	Newswriting	3
7600:387	Radio/TV Writing	3
7600:396	Radio/TV Programming	3
7600:484	Regulations in Mass Media	3
7600:486	Broadcast Sales and Management	3
And choose tv	vo courses (6 credits):	
7600:375	Communication Technology and Change	3
7600:388	History of Broadcasting	3
7600:400	History of Journalism in America	3
7600:408	Women, Minorities and News	3
And choose or	ne course (3 credits):	
7600:270	Voice Training for the Media	3
7600:282	Radio Production	3
7600:283	Studio Production	3
7600:345	Business and Professional Speaking	3
And choose or	ne course (3 credits):	
7600:302	Broadcast Newswriting	3
7600:462	Advanced Media Writing	3
7600:416	New Media Writing	3
Communicatio	on Electives: (not used for above requirements)	9
Communicatio	on Total:	48
Media Produc	ction Track:	
Required cour	ses (24 credits):	
7600:280	Media Production Techniques	3
7600:282	Radio Production	3
7600:283	Studio Production	3
7600:300	Newswriting	3
7600:368	Basic Audio and Video Editing	3
7600:387	Radio/TV Writing	3
7600:468	Advanced Audio and Video Editing	3
7600:472	Single Camera Production	3
And choose of	one course (3 credits):	
7600:270	Voice Training for the Media	3
7600:375	Communication Technology and Change	3
7600:417	New Media Production	3
And choose o	one course (3 credits):	
7600:302	Broadcast Newswriting	3
7600:462	Advanced Media Writing	3
7600:416	New Media Writing	3
	on Electives: (not used for above requirements)	9
Communicati		48

News Track:

wows much.		Cicuits
Required Nev	vs courses	9
7600:300	Newswriting	3
7600:301	Advanced Newswriting	3
7600:308	Feature Writing	3
And choose t	wo courses (6 credits):	
7600:302	Broadcast Newswriting	3
7600:416	New Media Writing	3
7600:420	Magazine Writing	3
And choose t	hree courses (9 credits):	
7600:282	Radio Production	3
7600:283	Studio Production	3
7600:304	Editing	3
7600:417	New Media Production	3
7600:425	Commercial Electronic Publishing	3
And choose t	wo courses (6 credits):	
7600:400	History of Journalism in America	3
7600:408	Women, Minorities and News	3
7600:410	Journalism Management	3
7600:484	Mass Media Regulations	3
And:		
Communicati	on Electives: (not used for above requirements)	9
Communicati	on Total	48

Bachelor of Arts (Step-Up Program) with C&T College

The School of Communication will accept any C&T degree in a Step-Up program with any Communication major for a BAT degree. Students would be required to complete any remaining General Education course requirements, based on a General Education Evaluation from University College. The student's Associate Degree would fulfill his/her Tag course work requirement. Students would need to complete all other communication requirements for their major listed in the Undergraduate Bulletin.

7700: Speech-Language Pathology and Audiology

Bachelor of Arts (Clinical or Non-Clinical Option)* Bachelor of Arts in Speech-Language Pathology (Clinical or Non-Clinical Option)*

Program Description

The School of Speech-Language Pathology and Audiology offers an undergraduate (pre-professional) and graduate program of academic and clinical training in speech-language pathology and audiology. Audiologists are responsible for the non-medical management of hearing loss including testing hearing, selecting and working with hearing aids, counselling individuals concerning hearing loss, providing auditory rehabilitation and making noise measurements. A speech-language pathologist works with children and adults who have problems with communication. A clinician first determines the presence of a problem, then designs a plan for treatment. The speech-language pathologist's therapeutic goal is to help individuals communicate more effectively.

Course work focuses on the evaluation and treatment of the many disordered communication processes. Students who complete 7700:250, 321, 330 with an average of 3.0 or better and who have at least a 3.0 overall grade point average may elect the clinical option which requires completion of 7700:350, 351 and 451. Students wishing to study this field without clinical experience at the undergraduate level may pursue a non-clinical curricular option. Decisions regarding degree options and graduate study should be made only after consultation with departmental undergraduate coordinator. A master's degree is required for employment as a speech-language pathologist.

Typical work settings for M.A.-level speech-language pathologists and audiologists include: schools, hospitals, clinics, private practice, physicians' offices, hearing aid dealerships, and universities. For employment in school settings, individuals must be certified by the department of education of the state in which they will be working. Since more than 65 percent of practicing speech-language pathologists work in public school settings, it is recommended that undergraduate students who are interested in pursuing careers in the communicative disorders professions, complete the requirements for educational certification, except for student teaching, which can be taken only at the graduate level. These educational requirements can be taken as electives. Each student should consult with an advisor about this option.

* Courses in the Department of Biology are required to fulfill the natural sciences requirement (3100:264,265). A.B.A. in Communicative Disorders substitutes a core of courses in psychology and related disciplines for the foreign languages (see adviser for specific courses).

Program Requirements:

Credits

• Completion of the General Education requirement and the second year of a foreign language for the B.A., or the non-foreign language option for the tagged degree (B.A. in Speech-Language Pathology) 56 credits. Students may count 14 credits of American Sign Language for the foreign language requirement.

Cradita

• Electives — 21 credits

• Core in Speech-Language Pathology and Audiology:

		Credits
7700:101	American Sign Language I	3
7700:110	Introduction to Disorders of Communication	3
7700:140	Introduction to Hearing Science	3
7700:210	Introduction to Clinical Phonetics	4
7700:211	Introduction to Speech Science	2
7700:230	Language Science and Acquisition	4
7700:240	Aural Rehabilitation	4
7700:241	Principles of Audiometry	3
7700:250	Observation and Clinical Methods	2
7700:321	Articulatory and Phonologic Disorders	4
7700:322	Organic Disorders of Communication	4
7700:330	Language Disorders	4
7700:340	Audiologic Evaluation	2
7700:445	Multi-Cultural Considerations in Audiology and	
	Speech Language Pathology	2
7700:450	Assessment of Communicative Disorders	3
Clinical OptiAdd the fol	on lowing Clinical Practica to the above requirements.	
7700-250	Entrance Dracticum	2

7700:350	Entrance Practicum	3
7700:351	SLP Screening Practicum	2
7700:451	Audiology Screening Practicum	2

Non-Clinical Option

Students wishing to study this field without clinical experience at the undergraduate level may pursue a non-clinical curricular option. The non clinical option will include the core curriculum and at least four credits in the areas related to communication disorders, selected in consultation with the department undergraduate coordinator.

7750: Social Work

Program Description

The social work major is an accredited undergraduate professional program preparing students for entry level practice positions in social service agencies employing Social Workers. Social Work is concerned with the restoration of human social and emotional functioning, with the provision of services to meet social needs and with the prevention of social dysfunctions. Most Social Workers function in agencies responding to specific social problems.

Elective courses are available in such areas as health, community development, child welfare, mental health or retardation, family service, corrections, etc. Certificate programs in Afro-American Studies and Gerontology (Aging) can be scheduled within the elective framework of the curriculum.

Programs can be designed for the student wishing to prepare specifically for generalist practice in the above-mentioned areas. Students will also be prepared for entry into graduate schools of social work for completion of the Master of Social Work degree.

The Bachelor of Arts degree with a major in social work requires completion of two years of a foreign language (Spanish is recommended; sign language is accepted). The Bachelor of Arts in Social Work degree does not require a language.

There are Step-Up program arrangements between this program and the Associate in Community Services Technology program offered in the Community and Technical College, as well as the Associate in Social Services Technology program at the Wayne General and Technical College.

Curricula have been developed (Step-Up program arrangements) so that students completing the two-year associate degree programs in Community Services Technology (C & T), Social Services Technology (Wayne College), and Human Services Technology (Stark Tech) with social services emphasis programs can complete either the B.A. or B.A./S.W. four-year curriculum in social work with two additional years of full-time course work.

The program can be completed by taking courses in the evening, except for the "field work" experience.

The Social Work Program at The University of Akron is fully accredited by the Council on Social Work Education.

Certificate programs can be designed in Afro-American Studies, Life-Span Development: Adulthood and Aging, and Women's Studies.

Bachelor of Arts

• Completion of the General Education requirement, 42 credits including.

			Credits
	3100:103	Natural Science Biology/Lab and	4
	3850:100	Introduction to Sociology	4
•	Course Prerec	quisites for the Social Work major:	
	7750:270	Poverty in the United States	3
	7750:276	Introduction to Social Welfare	4
	7750:427	Human Behavior and Social Environment	3
•	Social Work m	najor:	
	7750:401,2,3,4	Social Work Practice I, II, III, IV	12
	7750:410	Minority Issues in Social Work Practice	3
	7750:421	Introduction to the Field Experience	1
	7750:422	Field Experience Seminar	1
	7750:425	Social Work Ethics	3
	7750:430	Human Behavior and Social Environment	3
	7750:440	Social Work Research I	3
	7750:441	Social Work Research II	3
	7750:445	Social Policy Analysis for Social Workers	3
	7750:495	Field Experience: Social Agency (two semesters, four credits each)	8
	7750:4xx	Electives in Social Work	6

• General Electives, including 14 credits in a foreign language.

A total of 19 credits in approved courses in the social and behavioral sciences must be taken in addition to the 10 credits that are required (3250:100, Introduction to Economics; 3700:100, Government and Politics in the United States; 3750:100, Introduction to Psychology). The 19 credits may be chosen from the following suggested disciplines: Anthropology, Economics, History, Political Science, Psychology, and Sociology. Associate degree, Minor, and certificate requirements may satisfy some of the general electives.

The General Education requirement, course prerequisites for the social work major, foreign language, and general elective requirements for the Bachelor of Arts degree in social work are the same requirements that students in the following Step-Up programs must complete:

Bachelor of Arts (Step-Up) with C&T

[Community Services Technology (Social Service Emphasis)]

Bachelor of Arts (Step-Up) with Wayne College

[Social Services Technology (Social Service Emphasis)]

Bachelor of Arts (Step-Up) with Stark Tech [Human and Social Services]

Bachelor of Arts/Social Work

• Completion of the General Education requirement, 42 credits including.

	3100:103	Natural Science Biology/Lab and	4
	3850:100	Introduction to Sociology	4
•	Course Prerec	uisites for the Social Work major:	
	7750:270 7750:276 7750:427	Poverty in the United States Introduction to Social Welfare Human Behavior and Social Environment	3 4 3
•	Social Work m	najor:	
	7750:401,2,3,4 7750:410 7750:421 7750:422 7750:425 7750:430 7750:440 7750:441 7750:445 7750:495	Social Work Practice I, II, III, IV Minority Issues in Social Work Practice Introduction to the Field Experience Field Experience Seminar Social Work Ethics Human Behavior and Social Environment Social Work Research I Social Work Research II Social Policy Analysis for Social Workers Field Experience: Social Agency (two semesters, four credits each)	12 3 1 3 3 3 3 3 8
	7750:4xx	Electives in Social Work	6

General Electives:

A total of 19 credits in approved courses in the social and behavioral sciences must be taken in addition to the 10 credits that are required (3250:100, Introduction to Economics; 3700:100, Government and Politics in the United States; 3750:100, Introduction to Psychology). The 19 credits may be chosen from the following suggested disciplines: Anthropology, Economics, History, Political Science, Psychology, and Sociology. Associate degree, Minor, and certificate requirements may satisfy some of the general electives.

The General Education requirement, course prerequisites for the social work major, foreign language, and general electives requirements for the Bachelor of Arts in Social Work degree are the same requirements that students in the following Step-Up programs must complete:

Bachelor of Arts/Social Work (Step-Up) with C&T [Community Services Technology (Social Service Emphasis)] Bachelor of Arts/Social Work (Step-Up) with Wayne College

[Social Services Technology (Social Service Emphasis)]

Bachelor of Arts/Social Work (Step-Up) with Stark Tech [Human and Social Services]

7800: Theatre

Bachelor of Arts

- General Education Requirement, including the second year of a foreign language — 56 credits.
- Theatre 42 credits

Required Thea	atre Arts courses:	Credits
7800:100	Experiencing Theatre	3
7800:106	Introduction to Scenic Design	3
7800:107	Introduction to Stage Costuming	3
7800:145	Movement Training	3
7800:151	Voice and Diction	3
7800:172	Acting I	3
7800:230	History of the Theatre	3
7800:262	Stage Makeup	3
7800:265	Basic Stagecraft	3
7800:271	Directing I	3
7800:330	Dramatic Literature I	3
7800:355	Stage Lighting Design	3
7800:430	Dramatic Literature II	3
7800:470	Theatre in Education	3

- Required Production/Performance Courses (7810:) 6 credits.
- Dance Core 1 credit
 - 7920:471 Senior Seminar 1
- · Electives 23 credits.
- Minimum Semester Hours Required 128 credits.
- As an addition to this degree, a student may complete professional education courses through the College of Education to be licensed to teach drama/theatre in Ohio's public schools.
- All candidates for the B.A. must enroll in at least one credit of production laboratory every semester they are in residence. To earn laboratory credit, theatre majors must attend all University mainstage auditions. A maximum of sixteen 7810 credits may count toward requirement for the B.A.

Bachelor of Arts in Theatre Arts

1) Theatre Arts

The concentration is designed to prepare the student for competency – in all areas of theatre – acting/directing, theatre history/criticism and design/technical theatre in order that the student can acquire the skills to teach theatre, to undertake graduate work in theatre or to undertake professional work in commercial or regional theatre. Consult an advisor.

- General Education Requirement 42 credits.
- Tag Area of Study (with approval from advisor) 14 credits

Theatre — 4	42 credits.	Credits
7800:100	Experiencing Theatre	3
7800:106	Introduction to Scenic Design	3
7800:107	Introduction to Stage Costuming	3
7800:145	Movement Training	3
7800:151	Voice and Diction	3
7800:172	Acting I	3
7800:230	History of the Theatre	3
7800:262	Stage Makeup	3
7800:265	Basic Stagecraft	3
7800:271	Directing I	3
7800:330	Dramatic Literature I	3
7800:355	Stage Lighting Design	3
7800:430	Dramatic Literature II	3
7800:470	Theatre in Education	3

- Required Production/Performance Courses (7810:) 6 credits.
- Dance Core 1 credit
 7920:471 Senior Seminar
- Electives 23 credits.
- Minimum Semester Hours Required 128 credits.
- As an addition to this degree, a student may complete professional education courses through the College of Education to be licensed to teach drama/theatre in Ohio's public schools.

(2) Musical Theatre

• General Education requirement — 42 credits.

•	General Euuca	ation requirement — 42 creaits.	
٠	Theatre Core -	- 47 credits:	
	7800:100	Experiencing Theatre	3
	7800:107	Introduction to State Costuming	3
	7800:145	Movement Training	3
	7800:151	Voice and Diction	3
	7800:172	Acting I	3
	7800:230	History of Theatre	3
	7800:262	Stage Makeup	3
	7800:265	Basic Stagecraft	3
	7800:271	Directing I	3
	7800:321	Musical Theatre History II	2
	7800:330	Dramatic Literature I	3
	7800:351	Advanced Voice and Movement	3
	7800:373	Acting II	3
	7800:421	Musical Theatre Production	3
	7800:430	Dramatic Literature II	3
	7800:475	Acting for Musical Theatre	3
•	Dance Core –	- 14 credits:	
	7900:119	Modern I	2
	7900:124	Ballet	2
	7900:130	Jazz Dance I	2
	7900:144	Tap Dance I	2
	7900:230	Jazz Dance II	2
	7920:270	Musical Theatre Dance Technique	3
	7920:471	Senior Seminar	1
•	Music Core —	- 17 credits:	
	7500:101	Intro to Music Theory	2
	7500:141	Ear Training/Sight Reading I	1
	7500:142	Ear Training/Sight Reading II	1
	7500:320	Music Theatre History and Literature I	2
	7510:108	Opera Workshop	1

	7510:108	Opera Workshop
	7500:104/105/107	Class/Applied Voice (4 semesters)
	7520:024	(must include 1 semester of Applied Voice)
	7520:025	Class/Applied Piano
•	Production/Per	formance Lab — 6 credits.

- General Electives 4 credits.
- Minimum Semester Hours Required 130 credits.
- As an addition to this degree, a student may complete professional education courses through the College of Education to be licensed to teach drama/theatre in Ohio's public schools.

7900: Dance

Bachelor of Fine Arts

The B.F.A. dance major is designed for the student who wishes to pursue professional training in dance through an emphasis on ballet technique. The Dance program offers training in technical, performing and choreographic skills, as well as an in-depth knowledge of dance history.

Admission to the program is by audition only:

To be admitted to the BFA degree program in Dance in the School of Dance, Theatre, and Arts Administration, students must successfully pass the Sophomore Jury (7910:200) for their intended program of study. Typically, students should register for the Sophomore Jury after completing two years of study. Students must complete one full year of Ballet VIII and must be enrolled in ballet technique class each semester.*

Credits

- General Education requirement 43 credits.
- Required dance courses 84 credits:

nequired dance		Credits
7900:115	Dance as an Art Form (Credit by exam available)	2
7920:116,7	Physical Analysis for Dance I, II	4
7920:122, 222	Ballet V, VI*	20
7920:228	Modern V	3
7920:229	Modern VI	3
7920:316,7	Choreography I, II	4
7920:320	Movement Fundamentals or	2
7920:321	Rhythmic Analysis for Dance	2
7920:322, 422	Ballet VII, VIII*	20
7920:328	Modern VII	3
7920:329	Modern VIII	3
7920:361	Learning Theory for Dance	2
7920:362	Instructional Strategies for Dance	2
7920:416	Choreography III	2
7920:417	Choreography IV	2
7920:431	Dance History: Prehistory to 1661	2
7920:432	Dance History: 1661 through Diaghilev Era	2
7920:433	Dance History: 20th Century	2
7920:471	Senior Seminar	1
7910:200	Sophomore Jury	0
7910:112	Dance Production Ensemble	1

• Required performance courses (7910) — 4 credits.

- Electives (with approval of advisor) 7 credits.
- Minimum Semester Hours Required 132 credits.
- As an addition to this degree, a student may complete professional education courses through the College of Education to be licensed to teach drama/theatre in Ohio's public schools.

Bachelor of Arts

1

8

The B.A. dance major is designed for the student who wishes to pursue dance training through an emphasis on the four major dance idioms of ballet, modern, jazz and tap dance. The program offers adjunctive course work in choreography, history, physical analysis and pedagogy.

Admission to the degree is by audition only.

To be admitted to the BA degree program in Dance in the School of Dance, Theatre, and Arts Administration, students must successfully pass the Sophomore Jury (7910:200) for their intended program of study. Typically, students should register for the Sophomore Jury after completing two years of study. All students are required to study dance technique every semester they are enrolled and must be promoted from Ballet Technique VI for graduation.

- General Education requirement and foreign language** 57 credits.
- Dance 59 credits

Required dance	ce courses:	
7900:115	Dance as an Art Form (credit by exam available)	2
7920:116, 7	Physical Analysis for Dance I, II	4
7920:122, 222	Ballet V, VI	20
7920:228	Modern V	3
7920:316, 7	Choreography I, II	4
7920:320	Movement Fundamentals or	2
7920:321	Rhythmic Analysis for Dance	2
7920:361	Learning Theory for Dance	2
7920:362	Instructional Strategies for Dance	2
7920:471	Senior Seminar	1

Dance History course taken for requirement does not fulfill this elective.
 ** Sign language may be taken in place of a foreign language.

Choose a minimum of one from each category as dance electives for a minimum of nine credits

Category A		
7920:229	Modern VI	3
7920:328	Modern VII	3
7920:329	Modern VIII	3
Category B		
7900:351	Jazz Dance III	2
7900:451	Jazz Dance IV	2
Category C		
7920:246	Tap Dance III	2
7920:347	Tap Dance IV	2
Choose on	e category D, E, or F for a total of four credits:	
Category D		
7920:416	Choreography III	2
7920:417	Choreography IV	2
Category E*		
7920:431	Dance History: Prehistory to 1661	2
7920:432	Dance History: 1661 - Diaghilev Era	2
7920:433	Dance History: 20th Century	2
Category F		
7920:461	Seminar and Field Experience in Dance Education	2
7920:462	Professional Issues in Dance Education	2
• 7910:200 \$	Sophomore Jury (0 credits)	

7910:200 Sophomore Jury (0 credits)

7910:112 Dance Production Ensemble (1 credit)
Required performance courses (7910) — 3 credits.

• Electives — 15 credits.

• Minimum Semester Hours Required — 130 credits.

 As an addition to this degree, a student may complete professional education courses through the College of Education to be licensed to teach drama/theatre in Ohio's public schools.

Musical Theatre Degree — B.F.A. in Dance

The Musical Theatre Degree is designed to meet the expanding needs in the entertainment field. The student receives strong dance technical training supported with the skills of singing and acting.

Admission to the degree is by audition only.

To be admitted to the Musical Theatre Degree-BFA in Dance in the School of Dance, Theatre, and Arts Administration, students must successfully pass the Sophomore Jury (7910:200) for their intended program of study. Typically, students should register for the Sophomore Jury after completing two years of study.

- General Education requirement 43 credits
- Dance Core 62 credits

•	Required Dan	ce courses:	Credits
	900:115 7900:115 7900:219 7900:220 7900:230 7910:101-112 7920:116 7920:116 7920:122 7920:228 7920:246 7920:316 7920:317 7920:318 7920:410 7920:433 7920:451 7920:471	Dance as an Art Form Tap Dance II Modern III Modern IV Jazz Dance II Dance Ensembles (including Dance Production)* Physical Analysis for Dance I Physical Analysis for Dance I Physical Analysis for Dance I Ballet V (2x) Modern V Tap Dance III Musical Theatre Dance Techniques Choreography I Choreography II Tap Dance IV (two semesters) Jazz Dance III Learning Theory for Dance Choreography II Choreography II Learning Theory for Dance Choreography II History of Musical Theatre in Dance Dance History: 20th Century Dance Jazz Dance IV (two semesters) Senior Seminar Total Dance Curriculum	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
•	Music Core —		
	7500:107 7520:024 7500:104,105 7520:025 7500:141 7500:142 7500:320	Class Voice I/Applied Voice (three semesters) (Must include one semester of Applied Voice) Class/Applied Piano Ear Training/Sight Reading I Ear Training/Sight Reading II Musical Theatre History and Literature I	6 2 1 1 2
•	Theatre Core - 7800:151 7800:172 7800:262 7800:421 7800:475	— 15 credits: Voice and Diction Acting I Stage Makeup Musical Theatre Production Acting for Musical Theatre	3 3 3 3 3 3

Electives — 2 credits.

• Minimum Semester Hours Required — 133 credits.

 As an addition to this degree, a student may complete professional education courses through the College of Education to be licensed to teach drama/theatre in Ohio's public schools.

^{**} Sign language may be taken in place of a foreign language.

All candidates for the Musical Theatre Degree–BFA Dance will be required to earn at least five credits of 7910: Dance Organizations, one of which must be 7910:112 Dance Production Ensemble.

College of Nursing

Cynthia Flynn Capers, Ph.D., R.N., Dean

Elaine F. Nichols, Ed.D., R.N., Associate Dean, Academic Affairs

Elizabeth S. Kinion, Ed.D., R.N., *Director of Professional Practice and Clinical Scholarship*

Judith H. Lewis, Ed.D., R.N., Director of Nursing Education

N. Margaret Wineman, Ph.D., R.N., *Director of Nursing Research* and Scholarly Activity

Rita Klein, Ed.D., Director of Student Affairs

ACCREDITATION

The Baccalaureate nursing program is approved by the Ohio Board of Nursing. The Baccalaureate and Masters programs are fully accredited by the National League for Nursing Accreditation Commission (NLNAC). NLNAC is a resource of information regarding tuition, fees and length of program and can be contacted at 350 Hudson Street, New York, NY 10014, (888) 669-9656, ext. 153. The Bachelor's and Master's programs have preliminary approval from the Commission on Collegiate Nursing Education, One Dupont Circle, NW, Suite 530, Washington, D.C. 20036-112; (202) 887-6791.

MISSION

As an integral part of The University of Akron, the College of Nursing promotes the general mission of the University. The college offers diverse and comprehensive nursing education programs at the undergraduate and graduate levels. The programs of study, based on professional standards, prepare individuals to provide nursing care in a variety of settings. The College of Nursing supports nursing research that contributes to the health and well-being of society. The college is committed to serving culturally, racially, and ethnically diverse populations. Through academic and community collaboration the college promotes excellence in nursing education, research, practice, and service.

GOALS

- 1) Prepare generalist and advanced practice nurses who are eligible for initial licensure and for certification.
- Provide a foundation for lifelong commitment to professional development and scholarship through continuing education and advanced study at the master's and doctoral levels.
- Prepare nurses who are sensitive in caring for diverse populations in a variety of settings.
- 4) Prepare professional practitioners who integrate leadership roles and ethical standards in a continuously changing health care arena and society.

PHILOSOPHY

The College of Nursing faculty believe that the foci of professional nursing are individuals, families and communities.

The individual is seen as a complex whole whose existence involves patterns, dynamic change, transformation and interdependence. The individual interrelates within the environment in biological, psychological, social, spiritual, cultural and other dimensions. The individual is unique and universal. The individual is a thinking, feeling, interacting, evolving, creating, valuing being.

Families are individuals dynamically connected with each other over time in traditional and non-traditional configurations.

Communities are groups of people with one or more common characteristics who are in relationship to one another and may or may not interact.

Health is comparative, dynamic, multidimensional and has personal meaning. It includes disease, nondisease, and quality of life. People have the right to participate in decisions affecting and effecting personal health.

Environment includes all living and nonliving dimensions with which the individual, family and community have interrelationships. The dynamic environmental interrelations define and establish rules for health and modes of action.

Nursing is an art and a science. The discipline of nursing is concerned with individual, family and community and their responses to health within the context of the changing health care environment. Professional nursing includes the appraisal and the enhancement of health. Personal meanings of health are understood in the nursing situation within the context of familial, societal and cultural meanings. The professional nurse uses knowledge from theories and research in nursing and other disciplines in providing nursing care. The role of the nurse involves the exercise of social, cultural and political responsibilities, including accountability for professional actions, provision of quality nursing care, and community involvement.

Education is an individualized, lifelong process. Learning includes the individual's interrelations with the environment, knowledge and skill acquisition, development of critical thinking and self-awareness. Self-expression enables the student to respond to clients who have unique human values and cultural heritage. Each nursing student brings attitudes, beliefs, values, feelings, knowledge and experiences into the learning environment. These variables influence learning that occurs through continual construction and reconstruction of experiences in relation to environmental influences.

Nursing education at the baccalaureate level synthesizes knowledge from nursing, humanities, and social, cultural, physical and natural sciences to operationalize clinical decision-making. The student is prepared to function as a nurse generalist in a variety of settings. Faculty and students continually seek to refine the commitment to and understand the relationship between theory and practice. Students are encouraged to become self-directed, collaborative, interdependent and independent. These variables are the foundation for lifelong learning and professional development.

Nursing education at the master's level builds upon baccalaureate nursing education and provides foundation for doctoral study. Graduate education prepares advanced practice nurses with expertise in critical thinking and decision making, effective communication, and therapeutic interventions. Through a variety of learning experiences, Master of Science in Nursing students analyze and use the oretical formulations and research findings in advanced practice.

Nursing education at the doctoral level prepares nurses for full participation in the discipline as scholars and researchers. Emphasis is placed on the development of nurses who are informed about the many dimensions of scholarship, including research, practice, and teaching and the integration of the three. Through various didactic collaborative and research opportunities, doctoral students learn how to develop and test knowledge about health, illness and nursing care, and how to use the knowledge to enhance teaching, improving patient care and influence health care policy.

REQUIREMENTS

Admission to Baccalaureate Program

Five classifications of students will be considered for admission to the baccalaureate nursing program: 1) the basic student (entering freshmen), 2) the registered nurse, 3) the licensed practical nurse, 4) the postbaccalaureate student and 5) the transfer student from other colleges and universities. The College of Nursing offers separate sequences which provide both the R.N. and L.P.N. with the opportunity to earn a Baccalaureate Degree. These sequences begin nursing courses in the summer.

A transfer student may receive credit for quality work earned in approved colleges. Transfer students entering The University of Akron from an accredited institution must have all course work applicable to the College of Nursing requirements evaluated in writing by the respective University of Akron departments. A copy of the departmental course approval or denial must be contained in the student's file when the student applies for an intercollegiate transfer. Enrollment of a transfer student is contingent upon availability of University facilities and an assessment of the sufficiency of prior academic work. Transfer course grades will be combined with courses taken at The University of Akron when ranking students for College of Nursing admission.

A registered nurse (RN) who receives preparation in a diploma or associate degree program is evaluated individually. A RN/BSN student is expected to meet the same degree requirements as the basic student and those of The University of Akron.

A student who wishes to be considered for admission to the College of Nursing must meet the following requirements:

- Complete all University College requirements and College of Nursing prerequisites with a grade of "C" or higher by the end of summer term.
- Complete an Intercollegiate Transfer Form with a University College academic advisor during the designated period of the spring semester in the year that the applicant is ready to seek admission.
- Have a minimum 2.50 cumulative college grade-point average.
- All grades of transfer work will be combined with those earned at The University of Akron in the computation of a GPA for admission ranking purposes to the College of Nursing.

Admission Procedures

All applicants will be considered at once and will be selected at the end of each spring semester to start the following fall. All student applicants will be ranked in order from the highest grade-point average (GPA) down until the class is filled. Presently there are 160 students admitted to the basic program. Registered nurse students are not counted with the 160 basic students. Having a GPA of 2.5 will not guarantee admission to the College.

Acceptance of the student into the college is the responsibility of the dean in consultation with the dean of the University College and the Admissions Committee of the College of Nursing. Admission to the program in nursing does not guarantee the student's placement in the nursing courses at the time the student may wish to pursue them. The college reserves the right to approve admission to those individuals whose abilities, attitudes, and character promise satisfactory achievement of the college objectives.

Upon admission to the College, all students must adhere to the following policies and the deadline of July 31:

- Pay the Liability Insurance Fee included in the Fall tuition invoice.
- If a licensed nurse, show valid Ohio license to Records Coordinator.
- · Complete required immunizations and physical examination.
- Complete CPR certification prior to starting nursing courses. Maintain current CPR certification throughout the program. Failure to maintain current CPR certification will result in removal from clinical courses.
- Purchase uniforms according to directions supplied upon admission.

Written evidence of completion of these requirements must be submitted to the College of Nursing Records Coordinator prior to July 31.

Notification of Admission

Following completion of Spring semester, all applicants will be notified of admission by mid-June. Notification of admission status will be either full admission, provisional admission, placement on a waiting list, or denial due to the filing of the 160 available spaces. A limited number of students who do not receive full admission will be placed on a waiting list. The waiting list exists through the first week of Fall classes.

Reapplication Process

Applications for the College of Nursing are only effective for the current academic year. A student not admitted from the wait list or denied admission may reapply during the next intercollege transfer period. Students reapplying are again ranked in the applicant group for admission consideration.

Transfer of Nursing Courses for Advanced Placement

Policies

- Students wishing to transfer nursing courses from other baccalaureate nursing
 programs into the College of Nursing at The University of Akron must meet all
 university transfer requirements and College of Nursing admission criteria.
- Transfer applicants must be in good academic standing and eligible to return in the next term to their previous baccalaureate nursing program.
- Students must have completed all prerequisite courses for the curriculum level into which they seek placement or received university transfer credit for prerequisites.
- Transfer credit for baccalaureate nursing courses taken in another NLNAC or CCNE accredited B.S.N. program may be granted after review and approval of supporting materials by the College of Nursing faculty.
- Courses accepted for transfer will determine the student's placement in the appropriate level of the College of Nursing curriculum.
- Nursing courses for the Associate Degree or Diploma program will not be considered for transfer credit into the basic B.S.N. program.
- Transfer credit will not be granted for nursing course work completed more than two years prior to application.
- Transfer students will be admitted to the College of Nursing on a space-available basis.

Procedures

- 1. Contact the College of Nursing, Director of Nursing Education, The University of Akron, Akron, OH 44325-3701, 330-972-7551.
- Submit a letter to the Director of Nursing Education, College of Nursing, signed by the Dean/Director on school letterhead from the previous B.S.N. program verifying good academic standing and eligibility to return the next term. This letter must be received in order to begin review of materials.
- Contact The University of Akron Office of Admissions to initiate general University transfer procedures.
- 4. Submit a sample program of study, transcripts, and course syllabit to the Director of Nursing Education, by April 1 for Fall semester consideration and by November 1 for Spring Semester admission. These materials will be used by the faculty to determine admission and appropriate placement.
- Following faculty review and recommendations, the College of Nursing Admissions Committee will determine admission and placement at its December and May meetings.
- Applicant will receive a letter from the Director of Nursing Education, following the Admissions Committee meeting indicating admission status and, if admitted, the level of placement in the B.S.N. curriculum.

Continuation in the Baccalaureate Program

A student must maintain a grade-point average of 2.30 (C+) or higher on a 4.00 scale in the nursing major to progress and graduate from the College. A student receiving a C- or below in any nursing course (8200) or corequisite course will be required to repeat the course. A student may repeat only one clinical and one non-clinical course during the nursing program. Students may not progress into the next course with an incomplete or failing grade.

Students should refer to their Student Handbooks for the policies and procedures of the College. Handbooks will be distributed to students upon admission to the College. Students should also refer to each course syllabus distributed at the beginning of each semester for course expectations/requirements.

Requirements for Graduation

- Complete all University requirements as listed in Section 3 of this Bulletin.
- Complete a minimum of 134 semester credits for the degree and earn a minimum of 2.30 grade-point average in the nursing major and a 2.00 grade-point average for all collegiate work attempted at The University of Akron.
- Complete all courses required in the Program of Study for Nursing Students.
- Complete the last 32 credits in the baccalaureate program at The University of Akron.
- Complete all requirements which were in effect at the time of transfer to the College of Nursing.

Basic Baccalaureate Program

Full-time Option

Freshman Y	ear (Prerequisite Courses)	Credits
3300:111,112	English Composition I, II	7
5540:120-190	Physical Education	1
3100:130	Principles of Microbiology	3
3150:110, 111	Introduction to General, Organic and Biochemistry I, Lab	4
3150:112, 113	Introduction to General, Organic and Biochemistry II, Lab	4
3250:100	Introduction to Economics [†] or	3
3700:100	Government and Politics in the U.S. [†]	4
3600:120	Introduction to Ethics	3
3750:100	Introduction to Psychology	3
3850:100	Introduction to Sociology [†]	4
3230:150	Cultural Anthropology [†]	4
8200:100	Introduction to Nursing	1
	Electives	2

Transfer to the College of Nursing

Sophomore Year

-		
3100:200, 201	Human Anatomy and Physiology I, Lab	4
3100:202, 203	Human Anatomy and Physiology II, Lab	4
3470:260	Basic Statistics [†]	3
3470:261,262	or Statistics I, II [†]	4
3750:230	Developmental Psychology	4
7600:106	Oral Communications [†]	3
8200:211	Foundations of Nursing Practice I	5
8200:212	Foundations of Nursing Practice II	5
8200:215	Professional Role Development	2
8200:225	Health Assessment	3
Junior Yea	ar	
7400:316	Science of Nutrition	4
8200:315	Pathophysiology for Nurses	3
8200:325	Cultural Dimensions in Nursing	2
8200:330	Nursing Pharmacology	3
8200:350	Nursing of Childbearing Families	5
8200:360	Nursing Care of Adults	5
8200:370	Nursing Care of Older Adults	5
8200:380	Mental Health Nursing	5
Senior Ye	ar	
3400:210	Humanities in the Western Tradition I	4
	Humanities Elective	3
	Area Studies/Cultural Diversity Requirement	2
	Area Studies/Cultural Diversity Requirement	2
8200:410	Nursing of Families with Children	5
8200:430	Nursing in Complex/Critical Situations	4
8200:435	Nursing Research	2
8200:440	Nursing of Communities	5
8200:450	Senior Nursing Practicum	5
8200:455	Professional Issues	2

† Introduction to Economics or Government and Politics in the U.S., and either Introduction to Sociology or cultural Anthropology fulfills the General Education Social Science requirements. Oral Communications fulfills the General Education Communication requirement. Basic Statistics or Introductory Statistics I and II fulfills the General Education Mathematics requirement.

Total minimum credits for graduation:

134

Note: Electives. Students may select courses numbered 100 and above as electives. A list of suggested elective courses is available through Academic Advising or the College of Nursing. Electives are not prerequisite for admission to the College.

Part-time Option

Prerequisites:

Students interested in the Part-time Option of the Basic Baccalaureate Program may apply for admission to the College of Nursing after completing a total of 57 credits as follows:

		0 //-
0100 100	Décide de CMP de la Companya	Credits
3100:130	Principles of Microbiology	3
3100:200, 201	Human Anatomy and Physiology I, Lab Human Anatomy and Physiology II, Lab	4 4
3100:202, 203	, , , ,	4
3150:110, 111 3150:112, 113	Introduction to General, Organic and Biochemistry I, Lab Introduction to General, Organic and Biochemistry II, Lab	4
3250:100	Introduction to Economics [†]	3
3230.100	Of .	5
3700:100	Government and Politics in the U.S. ^T	4
3300:111,112	English Composition	7
3400:210	Humanities in the Western Tradition I	4
3470:260	Basic Statistics [†]	3
3470:261,262	Introduction Statistics I, II [†]	4
3600:120	Introduction to Ethics	3
3750:100	Introduction to Psychology	3
3750:230	Developmental Psychology	4
3850:100	Introduction to Sociology [†]	4
3230:150	or Cultural Anthropology [†]	4
5540:120-190	Physical Education	1
7600:106	Effective Oral Communication [†]	4
8200:100	Introduction to Nursing	1
	Electives	2
Sanhamar	o Voor	
Sophomor	e tear	
Fall		
8200:211	Foundations of Nursing Practice I	5
8200:215	Professional Role Development	2
Spring		
8200:212	Foundations of Nursing Practice II	5
8200:225	Health Assessment	3
Summer		
7400:316	Science of Nutrition	4
8200:325	Cultural Dimensions in Nursing	2
Junior Yea	r	
Fall		
Fall 8200:315	Pathophysiology	3
Fall		3 5
Fall 8200:315 8200:350 Spring	Pathophysiology Nursing of Childbearing Families	5
Fall 8200:315 8200:350 Spring 8200:330	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology	5 3
Fall 8200:315 8200:350 Spring	Pathophysiology Nursing of Childbearing Families	5
Fall 8200:315 8200:350 Spring 8200:330	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults	5 3 5
Fall 8200:315 8200:350 Spring 8200:330 8200:360	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective	5 3 5 3
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement	5 3 5
Fall 8200:315 8200:350 Spring 8200:330 8200:360	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement	5 3 5 3
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement	5 3 5 3
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year	5 3 5 3 2
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement	5 3 5 3
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults	5 3 3 2 5
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:370 8200:380	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults	5 3 3 2 5
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:370 8200:380 Spring	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing	5 3 5 2 5 5
Fall 8200:315 8200:350 Spring 8200:300 8200:360 Summer Junior/Sen Fall 8200:370 8200:370 8200:380 Spring 8200:410	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children	5 3 3 2 5 5 5 5
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:380 Spring 8200:410 8200:440	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Communities Nursing Research	5 3 5 5 5 5 5 5 5 2
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:370 8200:380 Spring 8200:410 8200:440 Summer	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Communities	5 3 3 2 5 5 5 5 5
Fall 8200:315 8200:350 Spring 8200:330 8200:300 Summer Junior/Sen Fall 8200:370 8200:380 Spring 8200:410 8200:440 Summer 8200:435	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Communities Nursing Research Area Studies/Cultural Diversity Requirement	5 3 5 5 5 5 5 5 5 2
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:380 Spring 8200:410 8200:440 Summer 8200:435 Senior Yeal	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Communities Nursing Research Area Studies/Cultural Diversity Requirement	5 3 5 5 5 5 5 5 5 2
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Fall 8200:370 8200:370 8200:380 Spring 8200:410 8200:440 Summer 8200:435 Senior Yeal Fall	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement Corr Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Communities	5 3 2 5 5 5 5 2 2
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:380 Spring 8200:410 8200:440 Summer 8200:435 Senior Yea Fall 8200:430	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Communities Nursing Research Area Studies/Cultural Diversity Requirement	5 3 5 5 5 5 5 5 5 2
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:370 8200:410 8200:410 8200:440 Summer 8200:435 Senior Yea Fall 8200:430 Spring	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Communities Nursing Research Area Studies/Cultural Diversity Requirement Ir	5 3 5 5 5 5 2 2 4
Fall 8200:315 8200:350 Spring 8200:330 8200:330 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:370 8200:370 8200:370 8200:370 8200:370 8200:430 Spring 8200:410 8200:440 Summer 8200:435 Senior Yea Fall 8200:430 Spring 8200:430 Spring 8200:430 Spring 8200:430 Spring 8200:450 Spring	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Families with Children Nursing of Communities Nursing Research Area Studies/Cultural Diversity Requirement If Nursing in Complex/Critical Situations Senior Nursing Practicum	5 3 2 5 5 5 5 2 2 4 5
Fall 8200:315 8200:350 Spring 8200:330 8200:360 Summer Junior/Sen Fall 8200:370 8200:370 8200:410 8200:410 8200:440 Summer 8200:435 Senior Yea Fall 8200:430 Spring	Pathophysiology Nursing of Childbearing Families Nursing Pharmacology Nursing Care of Adults Humanities Elective Area Studies/Cultural Diversity Requirement ior Year Nursing Care of Older Adults Mental Health Nursing Nursing of Families with Children Nursing of Communities Nursing Research Area Studies/Cultural Diversity Requirement Ir	5 3 5 5 5 5 2 2 4

Introduction to Economics or Government and Politics in the U.S., and either Introduction to Sociology or Cultural Anthropology fulfills the General Education Social Science requirements. Oral Communications fulfills the General Education Communication requirement. Basic Statistics or Introductory Statistics and II fulfills the General Education Mathematics requirement.

R.N. Sequence

(This sequence limited to registered nurse graduates of Associate Degree and Diploma nursing programs.)

The RN program is designed for those registered nurses holding a diploma or associate degree in nursing, or a baccalaureate degree in another field. It is specifically designed for those who are interested in obtaining the baccalaureate degree in Nursing and/or continuing on to a master's degree in nursing. Students must complete 68-69 hours of the prerequisite undergraduate coursework prior to acceptance into the sequence. The RN program consists of 32 hours of upperdivision baccalaureate coursework. Students meeting additional admission requirements may opt to take 3 graduate courses for a total of 8 credits while meeting the baccalaureate requirements. Continuation in the graduate program is predicated on meeting graduate program requirements and acceptance into the graduate nursing program.

	Credits
Principles of Miobiology	3
Human Anatomy & Physiology	8
Intro to General, Organic & Biochemistry/Lab	4
Intro to General, Organic & Biochemistry/Lab	4
Intro to Economics	3
or	
Gov't. & Politics in the U.S.	4
Cultural Anthropology	4
or	
Introduction to Sociology	4
English Composition	7
Humanities in the Western Tradition I	4
Humanities electives	4
Intro to Ethics	3
Area Studies and Cultural Diversity	4
Basic Statistics	3
Intro to Psychology*	3
Developmental Psychology	4
Effective Oral Communication	3
Electives	3
Cultural Dimensions in Nursing	2
Concepts of Professional Nursing	4
Health Assessment/Rn only	3
Nursing Care of Health Individual	5
Nursing of Individuals with Complex Health Problems	5
Nursing Research/RN only	3
Community Health Nursing/RN only	5
	Human Anatomy & Physiology Intro to General, Organic & Biochemistry/Lab Intro to General, Organic & Biochemistry/Lab Intro to Economics or Gov't. & Politics in the U.S. Cultural Anthropology or Introduction to Sociology English Composition Humanities in the Western Tradition I Humanities electives Intro to Ethics Area Studies and Cultural Diversity Basic Statistics Intro to Psychology* Developmental Psychology Effective Oral Communication Electives Cultural Dimensions in Nursing Concepts of Professional Nursing Health Assessment/Rn only Nursing Care of Health Individual Nursing of Individuals with Complex Health Problems Nursing Geneent/RN only

Accelerated Option for the Basic Baccalaureate in **Nursing Program**

The accelerated option is designed for those students with a baccalaureate degree and prerequisites to earn a Bachelor of Science Degree in Nursing in four semesters.

8200:211	Fundamentals Nursing Practice I	5
8200:212	Fundamentals Nursing Practice II	5
8200:215	Professional Role Development	2
8200:255	Health Assessment	3
8200:315	Pathophysiology for Nurses	3
8200:325	Cultural Dimensions in Nursing	2
8200:330	Nursing Pharmacology	3
8200:350	Nursing of the Child Bearing Family	5
8200:360	Nursing Care of Adults	5
8200:370	Nursing Care of Older Adults	5
8200:380	Mental Health Nursing 5	
8200:410	Nursing of Families with Children	5
8200:430	Nursing in Complex & Critical Situations	4
8200:435	Nursing Research	2
8200:440	Nursing of Communities	5
8200:450	Senior Nursing Practice	5
8200:455	Professional Issues	2

LPN/BSN Sequence

Effective for students entering the College of Nursing in 2001.

Prerequisite Cou	irses: Total of 50-54 credits	Credits
3100:130	Principles of Microbiology	3
3100:200, 201	Human Anatomy and Physiology I, Lab	4
3100:202, 203	Human Anatomy and Physiology II, Lab	4
3150:110, 111,		
112, 113	Introduction to General, Organic and Biochemistry I, II, Labs	8
3250:100	Introduction to Economics [†]	3
0700 400	or Government and Politics in the U.S. [†]	
3700:100		4
3300:111, 112	English Composition I, II	7
3470:260	Basic Statistics	3
3600:120	Introduction to Ethics	3
3750:100	Introduction to Psychology	3
3750:230	Developmental Psychology	4
3850:100	Introduction to Sociology [†]	4
3230:150	Cultural Anthropology [†]	4
5540:120-190	Physical Education	1
	(recommended to be completed prior to College of Nursing admission))
7600:106	Effective Oral Communications	3
8200:101	Introduction to Baccalaureate Nursing	1
	Electives	2

Admission to the College of Nursing

Summer session start

Summer I Advanced Place	ement testing to qualify for LPN/BSN Sequence	
Summer II		
8200:225	Health Assessment	3
Junior Lev	rel	
Fall		
7400:316	Science of Nutrition	4
8200:315	Pathophysiology for Nurses	3
8200:350	Nursing of the Childbearing Family	5
8200:360	Nursing Care of Adults	_5
		17
Spring		
8200:325	Cultural Dimensions of Nursing	2
8200:330	Nursing Pharmacology	3
8200:370	Nursing Care of Older Adults	5
8200:380	Mental Health Nursing	<u>5</u> 15
		15
Senior Lev	rel	
Fall		
3400:210	Humanities in the Western Tradition I	4
8200:410	Nursing of Families with Children	5
8200:430	Nursing in Complex and Critical Situations	4
8200:435	Nursing Research	2
		15
Spring		
8200:450	Seminar Practicum	5
8200:440	Nursing of Communities	5
8200:455	Professional Issues	2
3400:385-391	World Civilizations	2
XXXX:XXX	Humanities elective	<u>3</u> 17
		17

Total Credits for Graduation:

134

‡ Courses 8200:405, 415, 440, and 446 are eight weeks in length.

Introduction to Economics or Government and Politics in the U.S., and either Introduction to Sociology or Cultural Anthropology fulfills the General Education Social Science requirements. Oral Communications fulfills the General Education Communication requirement. Basic Statistics or Introductory Statistics I and II fulfills the General Education Mathematics requirement.

Introduction to Economics or Government and Politics in the U.S., and either Introduction to t Sociology or Cultural Anthropology fulfills the General Education Social Science requirements. Oral Communications fulfills the General Education Communication requirement. Basic Statistics or Introductory Statistics I and II fulfills the General Education Mathematics requirement.

LPN/BSN Sequence Policies and Procedures

- LPNs are admitted once per year at the same time as basic students.
- If the LPN chooses not to complete placement testing during Summer I, he/she begins Fall classes in the basic BSN program.
- The following tests are administered during Summer Session I:
 - NLN Mobility Profile I Books 1 and 2. A fee is charged.
 - Course exams for N212 and N215. Credit by examination fee is charged.
 - Skills testing for N211, N350, N360, N370. No fee is charged.
 - Math Testing for N220. No fee is charged.
 - Further details about advanced placement testing is available from the College and will be provided to students upon admission.
- An LPN must pass all Sophomore Level testing and/or be granted credit for all Sophomore Nursing courses, in order to be admitted to the LPN/BSN Sequence.
- If the LPN has completed the ACCESS to Registered Nursing course offered by a NEMAG-approved school, credit will be given for N101, N215 and N225. (NEMAG stands for Nursing Education Mobility Action Group, a consortium of nursing programs in Northeast Ohio which offer a regionally approved transition course for LPNs entering RN programs.)
- Following successful completion of all testing during Summer Session I and courses in Summer Session II, the LPN/BSN student enters the Junior Level of the BSN program and progresses with all remaining courses to graduation.

Agencies

Some of the agencies which provide clinical experiences for the baccalaureate program are:

Akron General Medical Center	Head Start Center
Akron Health Department	Henry Center for Child Care and Learning
Arbors at Fairlawn	Homeless Outreach Program
Arlington House Elderly Services	Manor Care
Barberton Citizens Hospital	Olsten Kimberly Quality Home Care
Brecksville Veterans Administration	Pebble Creek Care Center
Hospital	
Chambrel at Montrose	Portage Path Community Mental Health Center
Children's Hospital Medical Center	Rockynol Retirement Community
College of Nursing Contex for Nursing	SLIMMAA Alvron City Hoonital

Children's Hospital Medical Center College of Nursing, Center for Nursing Community Based Corrections Facility Community Support Services Edwin Shaw Hospital First American Home Care Haven of Rest Portage Path Community Mental Health Center Rockynol Retirement Community SUMMA Akron City Hospital SUMMA St. Thomas Medical Center Summit County Health District Tri County Home Nurses, Inc. University Center for Child Development Visiting Nurse Service, Summit County

Northeastern Ohio Universities College of Medicine

HISTORY AND PURPOSE OF THE COLLEGE OF MEDICINE

The Northeastern Ohio Universities College of Medicine (NEOUCOM) was created by an act of the 100th General Assembly of Ohio and was officially established as a public institution of higher learning on November 23, 1973. The college is governed by a board of trustees appointed by the boards of trustees of The University of Akron, Kent State University and Youngstown State University. All three universities are accredited by the North Central Association of Colleges and Secondary Schools. The college was first accredited by the Liaison Committee on Medical Education of the Association of American Medical Colleges in May 1981, and in 1989 and 1996 received full re-accreditation from the LCME for a sevenyear period.

ADMISSION: B.S./M.D.

High school seniors and recent high school graduates, having demonstrated appropriate academic competence and motivation toward a career in medicine, will be considered for admission into the B.S./M.D. program. Students who have not attended college after graduation from high school should write to the Office of Admissions, The University of Akron, Akron, OH 44325-2001 for application forms. The deadline for applications is December 15.

ADMISSION: M.D.

Applicants with a traditional college background may be considered by NEOUCOM for admission to the M.D. Program (Phase II). Students should contact the Northeastern Ohio Universities College of Medicine, Rootstown, OH 44272, for further information. Criteria for admission to the M.D. Program include demonstrated proficiency in appropriate course work, scores from the Medical College Admission Test (MCAT) taken at least one year prior to anticipated fall enrollment date, as well as a commitment to the field of medicine and extracurricular and work activities.

THE B.S./M.D. PROGRAM

The curriculum* requires that the student be enrolled for 11 months in each of six academic years. The first two years (Phase I) are spent at The University of Akron. The course work during this period focuses chiefly on studies in the humanities, social sciences, and all basic premedical sciences but will also include orientation to clinical medicine. Progress through Phase I will be based on academic performance and development of personal maturity appropriate to assumption of professional responsibility. The Phase I Academic Review and Promotion Committee, including University and College of Medicine faculty, will assess these factors and will recommend the Phase I student for promotion and formal admission to Phase II, the medical school.

The first year of Phase II is devoted primarily to the basic medical sciences, e.g., anatomy, physiology, microbiology, etc., and will be conducted at the NEOUCOM campus in Rootstown.

In years two, three and four, the student will develop competence in the clinical aspects of medicine through instruction provided principally at one or more of the associated community hospitals.

COST

Normal undergraduate fees will be assessed for Phase I. Fees for Phase II are set by the College of Medicine Board of Trustees and are commensurate with those at publicly supported medical schools elsewhere in this state.

LOCATION

The NEOUCOM campus is located on S.R. #44 in Rootstown just south of the I-76 intersection, across from the Rootstown High School.

College of Polymer Science and Polymer Engineering

Frank N. Kelly, Ph.D., Dean

Undergraduate Contributions

The College of Polymer Science and Polymer Engineering was formed in 1988 by joining the Department of Polymer Science from the Buchtel College of Arts and Sciences and the Department of Polymer Engineering from the College of Engineering. The College offers both the Master of Science and Doctor of Philosophy graduate degrees in Polymer Science and Polymer Engineering.

There are no undergraduate degree programs in the College; however, the College offers undergraduate elective courses for science and engineering majors as well as one general interest introductory polymer course for all undergraduate university students. Two certificate programs have been developed with the College of Engineering, and these programs are described in this Bulletin under Chemical and Mechanical Engineering (4200 and 4600, respectively).

An undergraduate interdisciplinary program, Mechanical Polymer Engineering, has been organized by the faculties of mechanical and polymer engineering. This new baccalaureate program, leading to a Bachelor of Science in Mechanical Polymer Engineering degree, was initiated in the fall of 1995. The program emphasizes a traditional mechanical engineering background along with eight required polymer engineering courses. In addition, there is a senior design project course that requires polymer engineering. This Bulletin under Mechanical Polymer Engineering (4700).

Minor Areas of Study

REQUIREMENTS

The University of Akron has approved minor fields of study that may be placed on a student's record when all requirements have been completed.

The following rules apply to all minors:

- The student must complete at least 18 credits. (Note: some minors may require additional credits).
- At least six of the 18 credits must be at the 300/400 level, except where the department does not offer 300/400 level courses.
- A minimum grade-point average of 2.0 in each minor is required.
- A minor may be designated at any time during the student's career up to and including the time the degree clearance is processed.
- A minor will be placed on the student's record only at the time the student receives a baccalaureate degree and only on application.
- Courses to be applied toward the granting of a minor may not be taken credit/non-credit. A maximum of 6 bypassed credits may be used, but all other credits must be earned.
- The student must earn at least nine credits at The University of Akron in courses approved by the faculty granting the minor. Written permission of the dean and the head of the department which grants the minor is required for an exception.
- Courses required for a minor may carry prerequisites, which must be honored before the student may enroll.

ADVISEMENT

Although not required to do so, students are advised to contact faculty in the department(s) in which they may wish to earn minors early in their undergraduate programs.

PROGRAM REQUIREMENTS

(All programs listed in alphabetical order)

Addiction Services

Do

• Total number of credits required for a minor in Addiction Services: 20

	nequiled core courses.		
			Credits
	2260:260	Introduction to Addiction	3
	2260:240	Pharmacology of Psychoactive Drugs	3
	2260:267	Addiction Assessment and Treatment Planning	3
	2260:261	Addiction Treatment	4
	2260:286	Addiction Services Internship	2
•	Electives: Sele	ect 5 credits from the following:	
	2260:268	Dual Diagnosis	3
	2260:269	Criminal Justice and Addiction	3
	2260:270	Relapse Prevention	2
	2260:271	Non-chemical Addictions and Dependencies	2

American Politics

3700:100 Government and Politics in the United States

Fourteen cre	edits from the following:	
3700:210	State and Local Government and Politics	3
3700:341	The American Congress	3
3700:342	Minority Group Politics	3
3700:350	The American Presidency	3
3700:360	The Judicial Process	3
3700:370	Public Administration: Concepts and Practices	4
3700:380	Urban Politics and Policies	4
3700:381	State Politics	3
3700:395	Internship in Government and Politics	2-3
3700:402	Politics and the Media	3
3700:440	Survey Research Methods	3
3700:470	Campaign Management I	3
3700:471	Campaign Management II	3
3700:472	Campaign Finance	3
3700:474	Political Opinion, Behavior and Electoral Politics	3
3700:475	American Interest Groups	3
3700:476	American Political Parties	3

4

Anthropology (Interdisciplinary)

•	Required core	courses:	
	3230:150	Cultural Anthropology	4
	3230:151	Human Evolution	4

- Six additional credits of Anthropology (3230)or Archaeology courses (3240).
- Six additional credits from the Interdisciplinary Anthropology Program of Study.
- Twenty total credits are required.

Art

Art

- Foundations curriculum need not be completed.
- Prerequisites must be honored.

Art History

 Select from the following: 		Credits
7100:100	Survey of History of Art I	4
7100:101	Survey of History of Art II	4
7100:300	Art since 1945	3
7100:301	Medieval Art	3
7100:302	Art in Europe during the 17th and 18th Centuries	3
7100:303	Renaissance Art in Italy	3
7100:304	Art in Europe during the 19th Century	3
7100:305	Art from 1900 to 1945	3
7100:306	Renaissance Art in Northern Europe	3
7100:355	Contemporary Art Issues	3
7100:370	History of Photography	3
7100:400	Art in the U.S. before World War II	3
7100:401	Special Topics in History of Art	3
7100:405	History of Art Symposium	3
7100:498	Special Problems in History of Art	1-3
. .		

Ceramics

7100:254	Introduction to Ceramics
7100:354	Ceramics II
7100:454	Advanced Ceramics
	(May be repeated for a total of 15 credits.)

Computer Imaging

7100:185	Introduction to Computer Graphics	3
7100:285	Digital Imaging	3
7100:383	Multimedia Production	3
	Nine credits from the following:	
7100:281	Web Page Design	3
7100:381	Digital Imaging II	3
7100:385	Computer 3-D Modeling and Animation	3
7100:486	Interactive Multimedia Development	3
	Total	18 credits

Drawing

Select from the following:			
	7100:131	Introduction to Drawing	3
	7100:132	Drawing for Designers	3
	7100:231	Drawing II	3
	7100:233	Life Drawing	3
	7100:283	Drawing Techniques	3
	7100:335	Intermediate Life Drawing	3
	7100:349	Intermediate Drawing	3
	7100:450	Advanced Life Drawing/Life Painting	3
	7100:455	Advanced Painting/Drawing	3
	7100:484	Illustration	3
	7100:485	Advanced Illustration (may be repeated)	3

Graphic Design

Select from the following:			
	7100:184	Graphic Design Principles	3
	7100:283	Drawing Techniques	3
	7100:288	Typography	3
	7100:386	Packaging Design	3
	7100:387	Advertising Layout and Design	3
	7100:388	Production for Designers	3
	7100:480	Advanced Graphic Design	3
	7100:482	Corporate Identity and Graphic Systems	3
	7100:483	Graphic Design Presentation	3
	7100:484	Illustration	3
	7100:485	Advanced Illustration	3
	7100:488	Publication Design	3

Illustration

llustratio	on	Credits
7100:185	Introduction to Computer Graphics	3
7100:283	Drawing Techniques	3
7100:335	Intermediate Life Drawing	3
7100:480	Advanced Graphic Design	3
7100:484	Illustration	3
7100:485	Advanced Illustration	6

Metalsmithing

•	Select from the following:		
	7100:266	Introduction to Metalsmithing	3
	7100:268	Color in Metals	3
	7100:366	Metalsmithing II	3
	7100:368	Color in Metals II	3
	7100:466	Advanced Metalsmithing (may be repeated)	3

Painting

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•	Select from	the	follow	ving:
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7100:243	Introduction to Painting	3
7100:246	Introduction to Water Color Painting	3
7100:248	Airbrush Techniques	3
7100:249	Figure Painting	3
7100:335	Intermediate Life Drawing	3
7100:349	Intermediate Drawing	3
7100:450	Advanced Life Drawing/Life Painting	3
7100:455	Advanced Painting/Drawing	3

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Photography

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• Select from the following:

7100:275	Introduction to Photography
7100:276	Introduction to Professional Photography
7100:370	History of Photography
7100:375	Photography II
7100:475	Advanced Photography (may be repeated)
7100:477	Advanced Photography: Color

Printmaking

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Select from	n the following:	
7100:213	Introduction to Lithography	
7100:214	Introduction to Screen Printing	
7100:215	Introduction to Relief Printing	
7100:216	Introduction to Intaglio Printing	
7100:317	Printmaking II	
7100:418	Advanced Printmaking	

Professional Photography

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	Required core	courses:
	7100:185	Introduction to Computer Graphics
	7100:275	Introduction to Photography
	7100:276	Introduction to Professional Photography
	7100:285	Digital Imaging
	7100:318	Portrait/Fashion Photography
	7100:320	Illustration/Advertising Photography
	7100:479	Professional Photographic Practices

Sculpture

•	Select from t	he following:	
	7100:222	Introduction to Sculpture	3
	7100:254	Introduction to Ceramics	3
		or	
	7100:266	Introduction to Metalsmithing	3
	7100:321	Figurative Sculpture	3
	7100:322	Sculpture II	3
	7100:323	Lost Wax Casting	3
	7100:422	Advanced Sculpture (may be repeated)	3

Biology

•	Total credits r	required for a minor in biology: 23-24.	Credits
	3100:111,2	Principles of Biology I, II	8
	3100:211	General Genetics	3
	3100:217	General Ecology	3
	3100:311	Cell and Molecular Biology	4
	3100:130	or Principles of Microbiology or	3
	3100:331	Microbiology	4
	3100:316	Evolutionary Biology	3
	3100:xxx	Any 300/400-level course approved by department head	-

Business Administration for Non-Business Majors

• Total credits required for a minor in Business Administration: 18

10101010100			
Required	• Required Courses:		
6140:370 6200:201 6500:301 6600:300	Introduction to Finance Accounting Concepts and Principles for Business Management: Principles and Concepts Marketing Principles	3 3 3 3	
• Electives: Select 2 courses (6 credits) from the following:			
6200:xxx	Any three credit Accountancy course for which		
6300:xxx	the student has the appropriate prerequisites Any three credit Entrepreneurship course for which	3	
	the student has the appropriate prerequisites	3	
6400:220	The Legal and Social Environment of Business	3	

A 300/400 level course in Management for which

International Business

the student has the appropriate prerequisites

Business Management Technology

٠	Required core	courses:	
	2040:247	Survey of Basic Economics	3
	2420:103	Essentials of Management Technology	3
	2420:202	Elements of Human Resource Management	3
	2420:211	Basic Accounting I	3
	2420:280	Essentials of Business Law	3
	2420:xxx	Elective	3
	2520:101	Essentials of Marketing Technology	3
•	Choose electiv	ve from the following:	
	2420:170	Applied Mathematics for Business	3
	2420:212	or Basic Accounting II or	3
	2420:243	Survey in Finance	3

Chemistry

6500:xxx

6800:305

• Total credits required for a minor in chemistry: 19-22.

•	Core comprised of the following:		
	3150:151	Principles of Chemistry I	3
	3150:152	Principles of Chemistry I Laboratory	1
	3150:153	Principles of Chemistry II	3
	3150:263,4	Organic Chemistry Lecture I, II	6

An additional six credits from 300/400-level chemistry courses. For example, a ٠ pre-med, medical technology, or biology student might take 3150:401,2 Biochemistry (three credits each). An engineering or physics major might select 3150:313,4 Physical Chemistry (three credits each). Analytical or instrumental courses might be attractive to others.

- Chemical engineering majors automatically fulfill the requirements for a minor • in chemistry.
- Students who intend to minor in chemistry should seek advice from the Chemistry Department about the 300/400-level courses that would be most relevant to their interests.

Classical Studies

Required core courses:

• Any 2 of the	following:	Credits
3200:230	Sports and Society in Ancient Greece and Rome	3
3200:220	Introduction to the Ancient World	3
3200:289	Mythology of Ancient Greece	3
• Electives: (12	2 hours)	
3240:250	Introduction to Archaeology	3
3240:313	Archaeology of Greece	3
3240:314	Archaeology of Rome	3
3200:361	Literature of Greece	3
3200:362	Literature of Rome	3
3200:401/501	Egyptology	3
3200:404/504	Assyriology	3
3400:308	Greece	3
3400:317	Roman Republic	3
3400:318	Roman Empire	3
3400:404	Studies in Roman History	3
3600:211	History of Ancient Philosophy	3
3600:432/532	Aristotle	3
3230:357	Magic, Myth and Religion	3
3240:472/572	ST: Archaeology of the Old World	3

Communication

3

3

The minors offered in the School of Communication are designed for non-communication majors only.

Interpersonal and Group Communication

• Required: 7600:115 3 Survey of communication theory 7600:235 Interpersonal communication 3 7600:344 Group Decision Making 3 Select 9 credits from among the following (3 credits must be 300/400 level) 7600:226 Interviewing 3 7600:227 Nonverbal Communication 3 7600:245 Argumentation 3 7600:252 Persuasion 3 7600:325 Intercultural Communication 3 7600:454 Theory of Group Process 3

3

Special Topics (Depends on topic; only with prior approval of School Director)

Mass Communication

7600:450

Required		
7600:102 7600:388	Survey of Mass Communication Broadcast History	3
7600:400	or History of Journalism in America	3
 Electives - 	12 credits (at least 3 credits at the 300-400 level) selected	d from:
7600:270	Voice Training for Media	3
7600:280	Media Production Techniques	3
7600:282	Radio Production	3
7600:283	Studio Production	3
7600:300	Newswriting	3
7600:301	Advanced Newswriting	3
7600:302	Broadcast Newswriting	3
7600:304	Editing	3
7600:308	Feature Writing	3
7600:368	Basic Audio and Video Editing	3
7600:375	Communication Technology & Change	3
7600:385	American Film History: the beginning to 1945	3
7600:386	American Film History: 1945 to the present	3
7600:387	Radio and TV Writing	3
7600:388	History of Broadcasting	3
7600:396	Radio/TV Programming	3
7600:400	History of Journalism in America	3
7600:408	Women, Minorities and News	3
7600:410	Journalism Management	3
7600:420	Magazine Writing	3
7600:425	Commercial Electronic Publishing	3
7600:462	Advanced Media Writing	3
7600:468	Advanced Audio and Video Editing	3
7600:472	Single Camera Production	3
7600:484	Regulations in Mass Media	3
7600:486	Broadcast Sales and Management	3

Mass Media Production

•	Required		Credits
	7600:280 7600:300	Media Production Techniques Newswriting	3 3
	7600:368	Basic Audio and Video Editing	3
•	Electives - 9 c	redits (at least 3 credits at the 300-400 level) selected f	rom:
	7600:282	Radio Production	3
	7600:283	Studio Production	3
	7600:387	Radio & TV Writing	3
	7600:417	New Media Production	3
	7600:468	Advanced Audio and Video Editing	3
	7600:472	Single Camera Production	3

Media History

 Required 	
7600:102	Survey of Mass Communication
7600:388	History of Broadcasting
7600:400	History of Journalism in America
 Electives - 9 	eredits selected from the following:
7600:385	American Film History to 1945
7600:386	American Film History 1945-present
7600:408	Women, Minorities and News
7600:481	Film as Art
7600:484	Mass Media Regulation
7600:490	Film History: Workshop (may be repeated up to 3 credits)

News

 Required 		
7600:300 7600:301 7600:304 7600:308	Newswriting Advanced Newswriting Editing Feature Writing	3 3 3 3
Electives -	6 credits selected from the following:	
7600:302 7600:400 7600:408 7600:416 7600:420 7600:425	Broadcast Newswriting History of Journalism in America Women, Minorities and News New Media Writing Magazine Writing Commercial Electronic Publishing	3 3 3 3 3 3 3

Organizational Communication

 Required: 		
7600:115 7600:435 7600:436	Survey of Communication Theory Communication in Organizations Analyzing Organizational Communication	3 3 3
9 credits se	elected from the following:	
7600:235	Interpersonal Communication	3
7600:325	Intercultural Communication	3
7600:344	Group Decision Making	3
7600:345	Business and Professional Speaking	3
7600:437	Training Methods in Communication	3
7600:454	Theory of Group Process	3
7600:450	Special Topics	3
	(Depends on topic; only with prior approval of School Director)	

Public Communication

٠	Required:		
	7600:115	Survey of Communication Theory	3
•	Select 15 cred	lits from among the following (6 credits at 300/400 level):	
	7600:245	Argumentation	3
	7600:252	Persuasion	3
	7600:345	Business and Professional Speaking	3
	7600:346	Advanced Public Speaking	3
	7600:355	Freedom of Speech	3
	7600:457	Public Speaking in America	3
	7600:470	Analysis of Public Discourse	3
	7600:471	Theories of Rhetoric	3
	7600:450	Special Topics	3
		(Depends on topic; only with prior approval of School Director)	

Public Relations

٠	Required:		Credits
	7600:115 7600:300	Survey of Communication Theory Newswriting	3 3
•	Select 12 cred	lits from among the following:	
	7600:303 7600:309	Public Relations Writing Public Relations Publications	3 3
	7600:403	Public Relations Strategies	3
	7600:404	Public Relations Cases	3
	7600:450	Special Topics	3
		(Depends on topic; only with prior approval of School Director)	

Community Services Technology

٠	Required core	courses:	
	2040:240	Human Relations	3
	2260:100	Introduction to Community Services	3
	2260:150	Introduction to Gerontological Services	3
	2260:260	Introduction to Addiction	3
	2260:240	Pharmacology of Psychoactive Drugs	3
	2260:278	Techniques of Community Work	4

Computer Information Systems

Programming Specialist Option

3 3 3

3 3

3 3

3

	courses:	
2440:121	Introduction to Logic/Programming	3
2440:140	Internet Tools	3
2440:160	JAVA Programming	3
2440:170	Visual BASIC	3
2440:180	Database Concepts	3
2440:xxx	Computer Information Systems Electives	6
Electives:		
2440:145	Operating Systems	3
2440:210	Client/Server Programming	3
2440:234	Advanced Business Programming	3
2440:235	Current Programming Topics	2
2440:241	Systems Analysis and Design	3
2440:251	Computer Applications Projects	3
2440:256	C++ Programming	3
2440:290	Special Topics	1-3
B.4.		
	Specialist Option	
 Required core 		
2440:121	Introduction to Logic/Programming	3
2440:140	Internet Tools	3
2440:170	Visual BASIC	3
2440:175	Microcomputer Application Support	3
2440:180	Database Concepts	3
2440:180 2440:xxx	Database Concepts Computer Information Systems Electives	3
2440:xxx		
2440:xxxElectives:	Computer Information Systems Electives	3
2440:xxx • Electives: 2440:145	Computer Information Systems Electives Operating Systems	3 3 3 2
2440:xxx • Electives: 2440:145 2440:210	Computer Information Systems Electives Operating Systems Client/Server Programming	3 3 3 2 3
2440:xxx • Electives: 2440:145 2440:210 2440:235	Computer Information Systems Electives Operating Systems Client/Server Programming Current Programming Topics Systems Analysis and Design Hardware Support	3 3 2 3 3 3 3
2440:xxx • Electives: 2440:145 2440:210 2440:235 2440:241	Computer Information Systems Electives Operating Systems Client/Server Programming Current Programming Topics Systems Analysis and Design Hardware Support Microcomputer Projects	3 3 2 3 3 3 3 3 3 3
2440:xxx • Electives: 2440:145 2440:210 2440:235 2440:241 2240:247	Computer Information Systems Electives Operating Systems Client/Server Programming Current Programming Topics Systems Analysis and Design Hardware Support	3 3 2 3 3 3 3 3 3 3 3 3 3
2440:xxx • Electives: 2440:145 2440:210 2440:235 2440:241 2240:247 2440:257	Computer Information Systems Electives Operating Systems Client/Server Programming Current Programming Topics Systems Analysis and Design Hardware Support Microcomputer Projects	3 3 2 3 3 3 3 3 3 3

Computer Maintenance and Network Technology

Students must pass department placement exams or complete Bridge Courses (as needed as a result of the department placement exam) before enrolling in Computer Information Systems courses.

Bridge courses:		Credits	
	2440:101	Fundamental Computer Concepts	1
	2440:102	Introduction to Windows	1
	2440:103	Software Fundamentals	2
	2540:140	Keyboarding for Nonmajors	2
•	Required core	COURSES:	
	2440:145	Operating Systems	3
	2440:268	Network Concepts	2
	2860:110	Basic Electricity and Electronics	4
	2860:136	Digital Fundamentals	2
	2600:240	Microsoft Networking I	3
		or	
	2440:201	Cisco Networking I	4
	2600:242	Microsoft Networking II	3
		or	
	2440:202	Cisco Networking II	4
	2860:206	Personal Computer Maintenance	4
	2860:217	Survey of Digital Electronics	4

Computer Science

•	Total credits required are as follows: Computer Science		29
	3450:208	Introduction to Discrete Mathematics	4
	3450:221	Analytic Geometry-Calculus I	4
		Or	
	3450:215	Concepts of Calculus I	4
	3460:209	Introduction to Computer Science	4
	3460:210	Data Structures and Algorithms I	4
	3460:316	Data Structures and Algorithms II	3
	3460:306	Assembly Language Programming	4
	Approved 300/40	00-level computer science electives.	6

Conflict Management

The University of Akron has a long history of the interdisciplinary study of conflict, because understanding the nature of conflict is the first step toward reducing conflict and violence at home, in our communities, workplaces, and schools. This undergraduate minor, jointly administered by the departments of Political Science and Sociology, will build on that tradition to enhance the capacity of students to effectively work toward reducing the harms associated with interest-based and identity-based conflict and violence–from interpersonal to international.

This minor consists of 18 credits, with 6 credits of required course work, 9 additional credits taken at the 300/400 levels, and a 3-credit internship.

•	Required Core Courses (6 credits):	
	3700:334 Law, Mediation, and Violence	3
	3850:315 Sociological Social Psychology	3
•	Elective Courses (choose 9 credits):	
	3700:335 Law and Society	3
	3700:363 Crime, Punishment, and Politics: A Comparative Perspective	3
	3700:450 Administering Prisons, Probation, and Parole	3
	3700:481 The Challenges of Police Work	3
	3850:320 Social Inequality	3
	3850:340 The Family	3
	3850:344 Sociology of Gender	3
	3850:421 Racial and Ethnic Relations	3
	3850:441 Sociology of the Law	3
	3850:455 Family Violence	3
	Electives must include coursework from both departments.	

• Internship: (3 credits)

All students will complete a 3-credit mediation internship in a local agency. See department guidelines for additional information on internships.

Consumer Marketing

This minor provides the student an opportunity to develop and document an understanding of consumer marketing issues. A total of 18 credit hours are required for this minor, including 12 credit hours of required courses and 6 credit hours selected from a list of electives. To be granted this minor, the student must complete at least 9 credit hours of 6600 courses in addition to the requirements for any other major, minor, or certificate that has been earned.

•	Required courses — 12 credits		Credits
	6600:300	Marketing Principles	3
	6600:355	Buyer Behavior	3
	6600:350	Integrated Marketing Communications	3
	6600:390	Principles of Supply Chain Management	3
•	Elective Cours	ses — 6 credits	
	6100:201	Introduction to E-Business	3
	6600:275	Professional Selling	3
	6600:345	E-Marketing Practices	3
	6600:400	E-Marketing Promotions	3
	6600:440	Product and Brand Management	3
	6600:450	Strategic Retail Management	3
	6600:490	Marketing Strategy	3

Criminal Justice Technology

		n ouolioo roomiology	
•	Core courses: 2220:100 2220:102 2220:104	Introduction to Criminal Justice Criminal Law for Police Evidence and Criminal Legal Process	3 3 3
•	Additional cou	rses for general criminal justice minor:	
	2220:240 2220:250 2220:270 2220:296	Vice and Organized Crime Criminal Case Management Community Corrections Current Topics in Criminal Justice	3 6 3 1-3
•	Additional cou	rses for corrections area of concentration:	
	3850:100 3850:330 3850:431	Introduction to Sociology Criminology Corrections	4 3 3
•	Additional cou	rses for security area of concentration:	
	2220:101 2230:104 2230:204 2220:290	Introduction to Proprietary Safety Fire Investigation Methods Fire Hazards Recognition Special Topics in Security	4 4 3 3

Dance

•	Required core	COURSES:	
	7900:115	Dance as an Art Form	2
	7900:119	Modern I*	2
	7900:120	Modern II*	2
	7900:124	Ballet I*	2
	7900:125	Ballet II*	2
	7900:224	Ballet III*	3
		Or	
	7900:219	Modern III*	2
	7900:130	Jazz Dance I*	2
		or	
	7900:144	Tap Dance I*	2
•	Choose one (t	otal of 2 credits):	
	7920:431	Dance History: Prehistory to 1661	2
	7920:432	Dance History: 1661 through Diaghilev Era	2
	7920:433	Dance History: Twentieth Century	2
•	Choose two (t	total of 4 credits):	
	7900:316	Choreography I	2
	7920:317	Choreography II	2
	7920:320	Movement Fundamentals#	2
	7920:321	Rhythmic Analysis	2
	7920:361	Learning Theory for Dance	2

E-Marketing

This minor provides students with a basic understanding of E-Marketing principles, practices and applications. Students will learn how to integrate this form of marketing into traditional and contemporary business enterprises. A total of 18 credit hours are required for this minor. The student must complete 12 credit hours of required courses and six credit hours of electives. To be granted this minor, the student must take at least nine credit hours of 6600 courses in addition to the requirements for any other major, minor or certificate that has been earned.

Required c	ore courses (total of 12 credits):	Credits
6100:201	Introduction to E-Business	3
6600:300	Marketing Principles	3
6600:345	E-Marketing Practices	3
6600:400	E-Marketing Promotions	3
Choose tw	o (total of 6 credits):	
6600:350	Integrated Marketing Communications	3
6600:355	Buyer Behavior	3
6600:420	E-Marketing Practicum	3
6600:460	Marketing Research	3
6600:490	Marketing Strategy	3

Economics

•	One of the following:		
	3250:200,201 3250:244	Principles of Economics Introduction to Economics Analysis	6 3
•	One of the fol	lowing:	
	3250:400 3250:410	Intermediate Macroeconomics Intermediate Microeconomics	3 3
•	Electives in E	conomics	9-12

 All students are encouraged to consult with the Undergraduate Student Advisor in the Economics Department about the best choice of course work. Students are advised to consider taking both 3250:400 Intermediate Macroeconomics and 3250:410 Intermediate Microeconomics. Check bulletin listings or call department about special topics courses (3250:440) offered each semester and summer.

Labor Economics

•	Required:		
	3250:410	Intermediate Microeconomics	3
•	One of the fol	lowing:	
	3250:200,201 3250:244	Principles of Economics Introduction to Economic Analysis	6 3
•	Choose at lea	st two of the following:	
	3250:330 3250:333 3250:430 3250:431 3250:432	Labor Problems Labor Economics Labor Market and Social Policy Labor and the Government The Economics and Practice of Collective Bargaining	3 3 3 3 3
•	Electives in Ed	conomics	(3-6)

NOTE: All students are encouraged to consult with the Undergraduate Student Advisor in the Economics Department about your best choices of course work.

English

(Note: English courses 111, 112, 250, 251, 252 are not accepted for any minors)

English

Any 18 hours of courses in the English Department with at least 6 of those hours at the 300/400 level.

English Literature

Any 18 hours of courses in British literature with at least 6 of those hours at the 300/400 level.

American Literature

Any 18 hours of courses in American literature with at least 6 of those hours at the 300/400 level.

Professional Writing

Required

3300:390,391	Professional Writing I, II (Do not have to be taken in sequence)	Credits 6
One from the	ne following:	
3300:376	Legal Writing	3
3300:489	Management Reports	3
3300:489	Science Writing	3

- One departmental linguistics or language course.
- Two additional courses from any of the literature, language or writing offerings in the department.

Creative Writing

• Two introductory courses in creative writing from the following:

	3300:277	Introduction to Poetry Writing	3
	3300:278	Introduction to Fiction Writing	3
	3300:279	Introduction to Script Writing	3
•	One advanced	l course in creative writing from the following:	
	3300:377	Advanced Poetry Writing	3
	3300:378	Advanced Fiction Writing	3
	3300:389	Advanced Script Writing	3

- One literature course primarily concerned with modern work.
- Two additional courses from any of the literature or language offerings of the department, which may include a second advanced course in creative writing.

Popular Literature and Film

This minor enables students to understand how mass-produced, popular literature and film reveal underlying cultural assumptions about authority, family responsibility, and gender roles held by the mainstream audience.

- 12 hours of courses in popular literature or film at the 300/400 level in the Department of English.
- 6 hours of courses in any literature or film topics at any level in the Department of English.
- Students may choose from courses, such as

ordaonico may		
3300:283	Film Appreciation	3
3300:380	Film Criticism	3
3300:389	Popular Culture	3
3300:389	Stephen King	3
3300:389	Detective Fiction	3
3300:399	Gothic Imagination	3
3300:484	Fantasy	3
3300:489	Science Fiction	3
3300:489	Film and Literature	3
3300:489	Anne Rice & Joyce Carol Oates	3
3300:489	Women and Film	3

NOTE: The following courses taken to fulfill specific requirements in the English Major cannot also be used to fulfill the 18 hours requirement in this minor: 3300: 300 Critical Reading and Writing; 3300:301 English Literature I; 3300:315 Shakespeare: Early; 3300:316 Shakespeare: Mature; 3300:341 American Literature I; one course in world or multicultural literature.

Entrepreneurship

All students at the University can obtain a Minor in Entrepreneurship where they will learn entrepreneurial skills related to starting or buying a small business, working for a fast growth business or corporation, family business, and franchising. The program has already produced several successful new businesses in ecommerce, retail, and service industries.

•	6300:201	rses (12 credit hours): Introduction to Entrepreneurship	Credits 3
	6300:301	New Venture Creation	3
	6600:300	Marketing Principles	3
	6140:370	Introduction to Finance	3
		Or	
	6400:371	Business Finance	3
		or	
	6300:330	Financing New Ventures	3
•	Electives (cho	ose 6 credit hours):	
	6100:201	Introduction to E-Business	3
	6200:301	Cost Management and Enterprise Resource Planning	3
	6200:430	Taxation I	3
	6200:431	Taxation II	3
	6200:440	Auditing	3
	6200:460	Advanced Managerial Accounting	3
	6300:360	Entrepreneurial Field Project.	3
	6300:450	Business Plan Development	3
	6400:332	Personal Financial Planning	3
	6400:343	Investments	3
	6400:390	Real Estate Principles: A Value Approach	3
	6400:403	Real Estate Finance	3
	6400:415	Risk Management & Insurance	3
	6400:473	Financial Statement Analysis	3
	6500:310	Business Information Systems	3
	6500:333	Production & Operations Analysis	3
	6500:334	Service Operations Management	3
	6500:341	Human Resource Management	3
	6500:435	Quality Management and Control	3
	6500:457	International Management	3
	6600:350	Integrated Marketing Communication	3
	6600:275	Professional Selling	3
	6600:345	E-Marketing Practices	3
	6600:390	Principles of Supply Chain Management	3
	6600:440	Product and Brand Management	3
	6600:460	Marketing Research	3
	6600:475	Business Negotiations	3
	6800:421	International Business Practices	3

Family and Consumer Sciences

Fashion

7400:139	The Fashion and Furnishings Industries
7400:219	Clothing Communication
7400:221	Evaluation of Apparel and Household Textiles
7400:225	Textiles
7400:352	Strategic Merchandise Planning
7400:221	or Evaluation of Apparel and Household Textiles
7400:438	History of Fashion
7400:439	Fashion Analysis

Family Development

(Prerequisites must be honored.)

7400:201 7400:265	Courtship, Marriage and Family Relationships Child Development	3 3
The remaining 12	credits may be selected from the following:	
7400:255	Fatherhood: The Parent Role	3
7400:360	Parent-Child Relations*	3
7400:362	Family Life Management	3
7400:390	Family Relationships in Middle and Later Years	3
7400:401	American Families in Poverty	2
7400:404	Adolescence in the Family Context*	3
7400:440	Family Crisis	3
7400:442	Human Sexuality*	3
7400:496	Parent Education*	3

Child Development

	ciopinent	
(Prerequisites	must be honored.)	Credits
7400:201 7400:265	Courtship, Marriage and the Family Child Development	3 3
	12 credits may be selected from the following:	
7400:132	Early Childhood Nutrition	2
7400:255	Fatherhood: The Parental Role	3
7400:270 7400:280	Theory and Guidance of Play Early Childhood Curriculum Methods	3 4
7400:280	Parent-Child Relations*	3
7400:401	American Families in Poverty	2
7400:404	Adolescence in the Family Context*	3
7400:460	Organization and Supervision of Child-Care Centers	3
7400:496	Parent Education*	3
Clinical N	lutrition	
7400:133	Nutrition Fundamentals	3
7400:328	Nutrition in Medical Science I	4
7400:424	Nutrition in the Life Cycle	3
7400:426 7400:428	Human Nutrition* Nutrition in Medical Science II	4 5
		5
	ity Nutrition	
7400:133 7400:424	Nutrition Fundamentals Nutrition in the Life Cvcle	3 3
7400:424	Human Nutrition*	4
7400:420	Community Nutrition I	3
7400:482	Community Nutrition II	3
7400:xxx	Elective in Nutrition/Dietetics	3
Consume	er Services Minor	
(Prerequisites	must be honored.)	
7400:301	Consumer Education	3
7400:302	Consumers of Services	3
7400:303	Children as Consumers	3
7400:362	Family Life Management	3
7400:406	Family Financial Management	3
7400:445	Public Policy and the American Family	3
Food Sys	tems Administration	
2280:238	Cost Control Procedures	3
6500:341	Human Resource Management	3
7400:133	Nutrition Fundamentals	3
7400:245 7400:246	Food Theory and Applications I Food Theory and Applications II	3 3
7400:240	Food Systems Management I	5
7400:315	Food Systems Management I, Clinical	2
7400:413	Food Systems Management II	3
Food Scie	ence	
(A minimum g	rade of "C" is required in each course)	
7400:245	Food Theory and Application I	3
7400:246	Food Theory and Application II	3
7400:321	Experimental Foods	3
7400:470	The Food Industry: Analysis and Field Study	3
7400:475	Analysis of Food	3
	3 credits from the following courses:	-
7400:403	Advanced Food Preparation	3
7400:421 7400:474	Special Problems in Family and Consumer Sciences Cultural Dimensions of Food	1-3 3
7400:474	Developments in Food Science	3
7400:476	Seminar: Family and Consumer Sciences	3
7400:497	Internship: Family and Consumer Sciences	3-5

* See school director for level placement

3 3 3

[#] By advisement only.

Finance for Business Majors

The Finance Minor for Business Majors provides an opportunity to earn a recognized study in Finance while completing a major in another department of the College of Business Administration.

Required Core Courses (9 credits)		Credits	
6400:338	Financial Markets and Institutions	3	
6400:343	Investments	3	
6400:379	Advanced Business Finance	3	
And Three	of the Following Courses (9 credits):		
6400:323	International Business Law	3	
6400:332	Personal Financial Planning	3	
6400:390	Real Estate Principles: A Value Approach	3	
6400:402	Income Property Appraisal	3	
6400:403	Real Estate Finance	3	
6400:415	Risk Management and Insurance	3	
6400:424	Legal Concepts of Real Estate Law	3	
6400:436	Commercial Bank Management	3	
6400:447	Security and Portfolio Analysis	3	
6400:473	Financial Statement Analysis	3	
6400:481	International Business Finance	3	
6400:490	Selected Topics in Finance	3	
6400:495	Internship in Finance	1-3	

Financial Planning

The 18-credit minor in Financial Planning will permit students to acquire the educational foundation for a career in financial planning and will qualify them to sit for the Certified Financial Planner Certification Examination.

6200:410	Taxation for Financial Planning	3
6400:332	Personal Financial Planning	3
6400:343	Investments	3
6400:371	Business Finance or 6140:370 Introduction to Finance	
	(non-business students only)	3
6400:415	Risk Management and Insurance	3
6400:432	Seminar in Personal Financial Planning	3

Financial Services for Non-Business Majors

The professional opportunities in the financial services areas of banking, insurance, real estate, and financial planning are expanding rapidly. This program provides the non-business major an opportunity to develop career-focused skills in the financial services area.

 Required (9) 	credits)	
6140:331	Personal Finance	3
6140:341	Contemporary Investments	3
6140:370	Introduction to Finance	3
 Electives (9) 	credits)	
6200:410	Taxation for Financial Planning	3
6400:338	Financial Markets and Institutions	3
6400:390	Real Estate Principles: A Value Approach	3
6400:402	Income Property Appraisal	3
6400:403	Real Estate Finance	3
6400:415	Risk Management and Insurance	3
6400:424	Legal Concepts of Real Estate Law	3
6400:432	Seminar in Financial Planning	3
6400:436	Commercial Bank Management	3
6600:275	Professional Selling	3

Fire Protection

2230:100	Introduction to Fire Protection	3
2230:102	Fire Safety in Building Design and Construction	3
2230:104	Fire Investigation Methods	4
2230:153	Principles of Fire Protection and Life Safety	3
2230:204	Fire Hazards Recognition	3
2230:205	Fire Detection and Suppression Systems I	3

Geography and Planning

General Geography

General (Geography	Credits
3350:305	Maps and Map Reading	3
3350:310	Physical and Environmental Geography	3
3350:320	Economic Geography	3
3350:330	Rural and Urban Settlement	3

• The remaining six credits are to be selected from any geography offerings, except 3350:100.

Planning

• Students must complete 19 semester credits of course work as follows:

	3350:385 3350:433 3350:495	Planning Seminar Practical Approaches to Planning Soil and Water Field Studies	1 3 3
•	At least two c 3350:335 3350:422 3350:428 3350:436	ourses (six credits) from the following: Recreation Resource Planning Transportation System Planning Industrial and Commercial Site Location Urban Land Use Analysis	3 3 3 3
•	At least two c	ourses (six credits) from the following:	
	3350:340 3350:405 3350:447 3350:483 3350:496	Cartography Geographic Information Systems Remote Sensing Spatial Analysis Field Research Methods	3 3 3 3 3

Cartography

• At least five courses (15 credits) from:

3350:340	Cartography	3
3350:405	Geographic Information Systems	3
3350:442	Thematic Cartography	3
3350:444	Applications in Cartography and Geographic Information Systems	3
3350:447	Remote Sensing	3
3350:448	Advanced Cartography	3
3350:449	Advanced Remote Sensing	3
At least one c	ourse (three credits) from:	
3350:481	Research Methods in Geography and Planning	3
3350:483	Spatial Analysis	3
3350:496	Field Research Methods	3

Geology

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- · Minimum of 20 credits of departmental courses; 17 of which must be in courses having a laboratory.
- At least six credits must be at the 300/400 level.
- Student should consult with the Director of Undergraduate Studies in the Geology Department for minors.

Global Selling:

Requirements

A total of 18 credit hours are required for this minor. The student must complete 12 credit hours of required courses and 6 credit hours must be selected from a list of electives. To be granted this minor, the student must take at least 9 credit hours of 6600 courses in addition to the requirements for any other major, minor, or certificate that has been earned. Students should contact the Director of Undergraduate Studies in Business Administration for information on transfer credit and to request that notation of the minor be included on the student's transcript upon submission of the degree clearance form for the baccalaureate degree.

Program

Required: Comple	ete all 12 credits	Credits
6600:275	Professional Selling	3
6600:300	Marketing Principles	3
6600:485	Global Sales Strategy	3
6800:305	International Business	3
Elective: Complete any 6 credits		
3250:461	Principles of International Economics	3
6500:457	International Management	3
6600:385	International Marketing	3
6600:475	Business Negotiations	3
6600:480	Sales Management	3
6800:421	International Business Practices	3
7600:325	Intercultural Communications	3

History

- Twelve of the 18 credits must be at the upper-division level (300/400). A combination of courses in United States and non-United States history is required.
- A student may work primarily in United States history, European, Medieval, Latin American and the like, provided in both cases there is some combination or distribution between United States and non-United States history.

Hospitality Management

Restaurant Management

2280:120	Safety and Sanitation	2
2280:121	Fundamentals of Food Preparation I	4
2280:160	Wine and Beverage Service	3
2280:232	Dining Room Service and Training	3
2280:233	Restaurant Operations and Food Management	4
2280:245	Menu, Purchasing and Cost Control	4
Culinary	Arts	
2280:101	Introduction to Hospitality	3

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2280:101	Introduction to Hospitality
2280:120	Safety and Sanitation
2280:121	Fundamentals of Food Preparation I
2280:122	Fundamentals of Food Preparation II
2280:160	Wine and Beverage Service
2280:230	Advanced Food Preparation
2280:232	Dining Room Service and Training
2280:233	Restaurant Operations and Food Management
2280:245	Menu, Purchasing and Cost Control
2280:261	Baking and Classical Desserts

Hotel/Motel Management

2280:120 2280:232 2280:240 2280:245 2280:256 2280:268	Safety and Sanitation Dining Room Service and Training System Management and Personnel Menu, Purchasing and Cost Control Hospitality Law Revenue Centers	2 3 4 3 3 3
2280:268 2280:278	Revenue Centers Hotel Catering and Marketing	3
2200.270	noter catering and marketing	5

International Business

This minor provides students with a basic understanding of international business and its environments. Students in this International Business Minor are eligible to participate in the College of Business Administration's foreign exchange programs. Courses offered through The University of Akron foreign business partner schools may substitute for both electives and one required course. To be granted this minor, the student must take at least 9 credit hours in addition to the requirements for any other major, minor, or certificate that has been earned.

Required: Co	omplete all courses – 12 credits	Credits
6600:300 6600:385 6800:305 6800:405	Marketing Principles International Marketing International Business Multinational Corporations	3 3 3 3
Electives: Co	omplete two (2) courses – 6 credits	
3250:450 3250:461	Comparative Economic Systems Principles of International Economics	3 3
3700:300	Comparative Politics	4
3700:312	Politics of International Trade and Money	3
6400:323	International Business Law	3
6400:481	International Business Finance	3
6500:457	International Management	3
6600:485	Global Sales Strategy	3
6800:421	International Business Practices	3
6800:495	Internship for International Business	1-3
6800:496	Special Topics in International Business	1-3

Management

General Management Option

2

4

4 3 4

3

4

3

3

6500:434

6500:435

Management: Principles and Concepts	3
Business Information Systems	3
Principles of Operations Management	3
Human Resource Management	3
Management Electives	6
ource Management Option	
Management: Principles and Concepts	3
	3
Human Resource Management	3
REE of the following for which you have the prerequisites:	
Organizational Behavior and Leadership Skills	3
Labor Relations	3
	3
5	3
International Management	3
t Information Systems Option	
Management: Principles and Concepts	3
Business Information Systems	3
Applications Development for Business Processes	3
Fundamentals of Enterprise Resource Planning	3
O of the following for which you have the prerequisites:	
Data Management for Information Systems	3
Analysis, Design and Development of Information Systems	3
Principles of Operations Management	3
Human Resource Management	3
	3
	3
E-Business Infrastructure Management	3
and Operations Management - Option A	
Quantitative Business Analysis I	3
Quantitative Business Analysis II	3
Management: Principles and Concepts	3
Principles of Operations Management	3
Production and Operations Analysis	3
E of the following for which you have the prerequisites:	
Service Operations Management	3
Business Operational Planning	3
	Business Information Systems Principles of Operations Management Human Resource Management Management Electives Durce Management Option Management: Principles and Concepts Business Information Systems Human Resource Management REE of the following for which you have the prerequisites: Organizational Behavior and Leadership Skills Labor Relations Compensation Management Human Resources Selection and Staffing International Management HInformation Systems Applications Development for Business Processes Fundamentals of Enterprise Resource Planning O of the following for which you have the prerequisites: Data Management for Information Systems Analysis, Design and Development of Information Systems Principles of Operations Management Human Resource Management Telecommunications for Business Decision Support with Data Warehouses and Data Mining E-Business Infrastructure Management Management: Principles and Concepts Data Management - Option A Quantitative Business Analysis I Quantitative Business Analysis I Cuantitative Business Analysis I Cuanti

Production Planning and Control

Quality Management and Control

3

3

Production and	d Operations Management - Option B	Credits
6500:222	Quantitative Business Analysis II	3
6500:301	Management: Principles and Concepts	3
6500:310	Business Information Systems	3
6500:330	Principles of Operations Management	3
6500:333	Production and Operations Analysis	3
Select ONE	of the following for which you have the prerequisites:	
6500:334	Service Operations Management	3
6500:433	Business Operational Planning	3
6500:434	Production Planning and Control	3
6500:435	Quality Management and Control	3
Production and Operations Management - Option C		
6500:301	Management: Principles and Concepts	3
6500:310	Business Information Systems	3
6500:330	Principles of Operations Management	3
6500:333	Production and Operations Analysis	3
Select TWO	of the following for which you have the prerequisites:	
6500:334	Service Operations Management	3
6500:341	Human Resource Management	3
6500:433	Business Operational Planning	3
6500:434	Production Planning and Control	3
6500:435	Quality Management and Control	3
6500:457	International Management	3

Marketing and Sales Technology

2520:103	Principles of Advertising	3
2520:202	Retailing Fundamentals	3
2520:204	Services Marketing	3
2520:206	Retail Promotion and Advertising	3
2520:212	Principles of Sales	3
2520:254	Sales Management Technology	3

• To be awarded only at the time a student receives a baccalaureate degree.

Mathematics/Applied Mathematics

•	l otal credits required are as follows:	
	Mathematics/Applied Mathematics	24-25

Mathematics/Applied Mathematics

Option A (24	credits)	
3450:221,2,3	Analytic Geometry-Calculus I, II, III	12
3450:312	Linear Algebra	3
	0/400-level mathematical sciences electives (at leas	t six credits in
3450 courses	5)	9
Option B (24-	25 credits)	
3450:215, 216	Concepts of Calculus I, II	8
	Oľ	
3450:221,2	Analytic Geometry-Calculus I, II	8
3450:312	Linear Algebra	3
3470:461	Applied Statistics I	4
	Oľ	
3470:460	Statistical Methods	4
Approved 30	0/400-level mathematics or statistics electives	9
OR		
 Analytical Ge 	eometry-Calculus III (permission requires a grade o	f at least B in

 Analytical Geometry-Calculus III (permission requires a grade of at least B in 3450:216) plus 6 credits of approved 300/400-level mathematics or statistics electives.

Military Studies: Aerospace Studies

		Credits
1500:113	First Year Aerospace Studies	1.5
1500:114	First Year Aerospace Studies	1.5
1500:253	Second Year Aerospace Studies	1.5
1500:254	Second Year Aerospace Studies	1.5
1500:303	Third Year Aerospace Studies	3
1500:304	Third Year Aerospace Studies	3
1500:453	Fourth Year Aerospace Studies	3
1500:454	Fourth Year Aerospace Studies	3

Military Studies: Military Science

1600:100	Introduction to Military Science I	2
1600:101	Introduction to Military Science II	2
1600:200	Basic Military Leadership	2
1600:201	Small Unit Operations	2
1600:300	Advanced Leadership I	3
1600:301	Advanced Leadership II	3
1600:400	Military Management I	3
1600:401	Military Management II	3

Modern Languages

French, German, Spanish, or Italian

A minimum of 18 credits is required.

The student must have at least 12 credits beyond the second year excluding courses which are not counted for credit toward a major.

Music

Jazz Studies

7500:210	Jazz Improvisation I	2
7500:211	Jazz Improvisation II	2
7500:212	Music Industry Survey	2
7500:307	Technique of Jazz Ensemble Performance and Direction	2
7500:308	History and Literature of Jazz	3
7500:497	Independent Study in Music	2
7510:115	Jazz Ensemble	4
7520:xxx	Applied Jazz Study	8
Music		
7500:151	Theory I	3
7500:152	Theory II	3
7500:154	Music Literature I	2
7500:155	Music Literature II	2
7500:xxx	Music Elective (Selected from any 7500 course at 300 or 400 level)	2
7510:xxx	Music Organization (four semesters in a major conducted ensemble)	4
7520:xxx	Applied Music	8
	(This eight-credit requirement must be satisfied in four separate semesters. In order to complete the Minor in Music, the student must successfully jury to the "200" level.)	

Office Administration

The following courses must be completed with a minimum grade point average of 2.0 overall for the minor to be noted on the student's record.

General Secretarial - 19 credits

2440:103	Software Fundamentals	2
2440:125	Spreadsheet Software	2
2540:121	Introduction to Office Procedures	3
2540:129	Information/Records Management	3
2540:151	Intermediate Word Processing	3
2540:253	Advanced Word Processing	3
2540:281	Editing/Proofreading/Transcription	3

Word Processing - 20 credits

Note: A minor in Office Administration may only be awarded at the time a student receives a baccalaureate degree.

Paralegal Studies

The Paralegal Studies Minor provides the student with an opportunity to develop an understanding of the legal field as well as the role of non-attorneys. The minor requires 12 credit hours of core classes and allows the student to select six hours of electives, three hours of which must be at the 200 level.

2290:101	Introduction to Legal Assisting Technology	3
2290:104	Basic Legal Research and Writing	3
2290:110	Tort Law	3
2290:214	Civil Procedures	3
2290:xxx	Electives (at least three hours to be completed at the 200 level)	6

Philosophy

Requirements:

- A total of 18 semester credits in philosophy including: (a) at least three semester credits at the introductory level (introduction to philosophy, logic or ethics); and (b) at least six semester credits at the 300/400 level.
- Students may select courses related to their major area of study.

General Philosophy Minor

A total of 18 credits in philosophy including:

•	At least three	credits at the introductory level:
	3600:101	Introduction to Philosophy

	or
3600:120	Introduction to Ethics
	or

3600:170 Introduction to Logic

- At least six credits at the 300/400 level:
- The remaining nine credits are to be selected from any philosophy offerings.

Bioethics Minor

Credits

A total of 18 credits including:

Required: 1	2 credits of Philosophy	Credits
3600:120 3600:361 3600:323 and ONE of th	Introduction to Ethics* Biomedical Ethics Advanced Topics in Ethics e following:	3 3 3
3600:464	Philosophy of Science	3
3600:480	Seminar (on Bioethics topic)	3
• Electives:: 6	6 credits from the following:	
1880:310	Medicine and the Humanities	3
3600:464	Philosophy of Science	3
3600:480	Seminar (on a Bioethics topic)	3
3750:320	Biopsychology	4
3750:335	Dynamics of Personality	4
3750:340	Social Psychology	4
3750:420	Abnormal Psychology	4
3750:430	Psychological Disorders of Children	4
3850:342	Sociology of Health and Illness	3
3850:444	Social Issues in Aging	3
3850:450	Sociology of Mental Illness	3
3870:457	Medical Anthropology	3
5570:322	Current Topics in Health Education	3
6500:480	Introduction to Health-Care Management	3
7400:442	Human Sexuality	3
7400:451	Child in the Hospital	4
7750:456	Social Work in Health Services	3
8200:315	Pathophysiology for Nurses	3
8200:455	Professional Issues	2
8200:470	Community Health Nursing	4

Philosophy of World Religions Minor

A total of 18 credits including:

• Required: 12 credits of Philosophy

3600:101	Introduction to Philosophy*	3
3600:331	Philosophy of Religion	3
and TWO of the fe	ollowing:	
3600:312	History of Medieval Philosophy	3
3600:340	Eastern Philosophy	3
3600:414	Aquinas	3
3600:415	Augustine	3

• Electives: 6 credits from the following:

3200:220	Introduction to the Ancient World*	3
3200:289	Mythology of Ancient Greece*	3
3200:450	ST in Ancient Cultures (on Religious issue)	3
3230:357	Magic, Myth and Religion	3
3300:360	The Old Testament as Literature	3
3300:361	The New Testament as Literature	3
3400:320	Medieval Europe 1200-1500	3
3400:321	Europe: Renaissance to Religious Wars	3
3400:341	Islamic Fundamentalism and Revolution	3
3400:342	The Crusades through Arab Eyes	3
3400:425	The Reformation	3
3600:211	History of Ancient Philosophy	3
3600:312	History of Medieval Philosophy	3
3600:313	History of Modern Philosophy	3
3600:340	Eastern Philosophy	3
3600:414	Aquinas	3
3600:415	Augustine	3
3600:480	Seminar (on Religious issue)	3
3850:365	ST in Sociology (on Religious issue)	1-3

NOTE: Cannot overlap more than 6 credits if obtaining both a Philosophy major and a Philosophy minor.

Physics*

 Required 	for all students:	Credits
3650:291,2	Elementary Classical Physics I, II **	8
3650:301	Elementary Modern Physics	3
3650:3xx	Electives	7
Recomm	ended electives:	
3650:310	Electronics and Measurement Techniques	3
3650:320	Waves	3
3650:322,3	Intermediate Laboratory I, II	6
3650:331	Intermediate Astronomy	3
3650:340	Thermal Physics	3
3650:350	Modeling and Simulation	3

Political Science

- Each student shall complete at least nine of the required credits in 300/400level course work in political science.
- A student may select a minor concentration from one of the five following course sequences.

American Politics

3700:100	Government and Politics in the United States	4
Fourteen crea	lits from the following:	
3700:210	State and Local Government and Politics	3
3700:341	The American Congress	3
3700:342	Minority Group Politics	3
3700:350	The American Presidency	3
3700:360	The Judicial Process	3
3700:370	Public Administration: Concepts and Practices	4
3700:380	Urban Politics and Policies	4
3700:381	State of Politics	3
3700:395	Internship in Government and Politics#	2-9
3700:402	Politics and the Media	3
3700:440	Survey Research Methods	3
3700:470	Campaign Management I	3
3700:471	Campaign Management II	3
3700:472	Campaign Finance	3
3700:474	Political Opinion, Behavior and Electoral Politics	3
3700:475	American Interest Groups	3
3700:476	American Political Parties	3

Comparative Politics

3700:150	World Politics and Governments	3
3700:300	Comparative Politics	4
Eleven additional	credits from the following:	
3700:304	Modern Political Thought	3
3700:320	Britain and the Commonwealth	3
3700:321	Western European Politics	3
3700:322	Politics of Post-Communist States	3
3700:323	Politics of China and Japan	3
3700:326	Politics of Developing Nations	3
3700:327	African Politics	3
3700:405	Politics in the Middle East	3
3700:425	Latin American Politics	3

* Courses not applicable to the minor in physics without written permission by a faculty committee are 3650:399, 488, 490, 497 and 498.

** 3650:261,2, Physics for the Life Sciences, may be substituted for 3650:291,2, in whole or in part.

@ Can also be used for General Education credit.

International Politics

		Credits
3700:150	World Politics and Government	3
3700:310	International Politics and Institutions	3
3700:415	Comparative Foreign Policy	3
Eight additiona	l credits from the following:	
3700:300	Comparative Politics	4
3700:304	Modern Political Thought	3
3700:312	The Politics of International Trade and Money	3
3700:320	Britain and the Commonwealth	3
3700:321	Western European Politics	3
3700:322	Politics of Post-Communist States	3
3700:323 3700:326	Politics of China and Japan Politics of Developing Nations	3 3
3700:320	African Politics	3
3700:328	American Foreign Policy Process	3
3700:405	Politics in the Middle East	3
3700:410	International Defense Policy	3
3700:425	Latin American Politics	3
Public Po	licy Analysis	
3700:100	Government and Politics in the United States	4
3700:201	Introduction to Political Research	3
3700:441	The Policy Process	3
Eight additiona	I credits from the following:	
3700:370	Public Administration: Concepts and Practices	4
3700:402	Politics and the Media	3
3700:440	Survey Research Methods	3
3700:442	Methods of Policy Analysis	3
3700:480 3700:474	Policy Problems Political Opinion, Behavior and Electoral Politics	3
		0
Pre-Law		
3700:100	Government and Politics in the United States	4
3700:360	The Judicial Process	3
3700:461	The Supreme Court and Constitutional Law	3
Eight additiona	I credits from the following:	
3700:210	State and Local Government and Politics	3
3700:341	The American Congress	3
3700:361	Politics of the Criminal Justice System	3
3700:395	Internship in Government and Politics*	2-9
3700:462	The Supreme Court and Civil Liberties	3
Political S	Science/Criminal Justice	
3700:100	Government and Politics in the U.S.	4
3700:201	Introduction to Political Research	3
3700:361	Politics of the Criminal Justice System	3
 Eight addition 	onal credits from the following:	
3700:363	Crime, Punishment, Politics: A Comparative Perspective	3
3700:395	Internship: Government & Politics*	2-9
3700:450	Administering Prisons, Probation and Parole	3
3700:480	Policy Problems: Criminal Justice	3
3700:481	The Challenges of Police Work	3
3700:482	Current Issues in Criminal Justice	3
3700:483	Constitutional Problems of Criminal Justice	3

*(Must be in a Criminal Justice related field. No more than 4 credits of internship may be applied toward a minor in Criminal Justice)

Psychology

 A total of 19 credits in Psychology with eight credits of 300/400-level course work.

3

- Required for all students:
- 3750:100 Introduction to Psychology
 At least one course from these 100-200-level courses:

At loast one		
3750:110	Quantitative Method in Psychology	4
3750:220	Introduction to Experimental Psychology	4
3750:230	Developmental Psychology	4
3750:240	Industrial/Organizational Psychology	4

• At least one course from these 300-level courses:

3750:320	Biopsychology	4
3750:335	Dynamics of Personality	4
3750:340	Social Psychology	4
3750:345	Cognitive Processes	4

• Courses from the following list which relate to student's area of interest:

		Credits
3750:400	Personality	4
3750:410	Psychological Tests and Measurements	4
3750:420	Abnormal Psychology	4
3750:430	Psychological Disorders of Children	4
3750:435	Cross-cultural Psychology	4
3750:440	Personnel Psychology and the Law	4
3750:441	Clinical and Counseling Psychology I	4
3750:443	Human Resource Management	4
3750:444	Organizational Theory	4
3750:445	Psychology of Small Group Behavior	4
3750:450	Cognitive Development	4
3750:460	History of Psychology	3
3750:474	Psychology of Women	3
3750:475	Psychology of Adulthood and Aging	4
3750:480	Special Topics in Psychology	1-4
3750:485	Applied Developmental Psychology	4

Sales Management

This minor provides the student an opportunity to develop and document an understanding of sales management issues. A total of 18 credit hours are required for this minor. The student must complete 12 credit hours of required courses and 6 credit hours must be selected from a list of electives. To be granted this minor, the student must complete at least 9 credit hours of 6600 courses in addition to the requirements for any other major, minor, or certificate that has been earned. Students should contact the Undergraduate Studies Office within the College of Business Administration for information on transfer credit and to request that the notation of the minor be included on the student's transcript upon submission of the degree clearance form for the baccalaureate degree.

٠	Required:	Complete	all	courses -	12	credits

	6500:301	Management: Principles and Concepts	3
	6600:275	Professional Selling	3
	6600:300	Marketing Principles	3
	6600:480	Sales Management	3
•	Electives: Con	nplete any 6 credits	
	6500:302	Organizational Behavior and Leadership Skills	3
	6500:341	Human Resource Management	3
	6600:350	Integrated Marketing Communications	3
	6600:475	Business Negotiations	3
	6600:485	Global Sales Strategy	3
	6600:495	Internship in Marketing	3
	7600:235	Interpersonal Communication	3

Sociology

• Nineteen total credits are required.

Required for all students:
 3850:100 Introduction to Sociology

 A minimum of 15 additional credits of sociology courses at the 300/400 level are required. Students may wish to select courses which relate to a particular interest area. These areas are outlined in materials available in the Department of Sociology for assistance in course selection for the minor program.

Speech Language Pathology and Audiology

٠	Required core	courses:	
	7700:110	Introduction to Disorders of Communication	3
	7700:120	Introduction to Audiology/Aural Rehabilitation	4
	7700:211	Introduction to Speech Science	2
	7700:230	Language Science and Acquisition	4
	7700:322	Organic Disorders of Communications	4
	7700:440	Augmentative Communication	3

Statistics

3450:221,2 3450:312 3470:461,2	Analytic Geometry-Calculus I, II Linear Algebra Applied Statistics I, II Approved 400-level statistics electives:	8 3 8 6

Theatre Arts

(Requires a minimum of 24 credits. At least 6 of the 24 credits must be at the 300/400 level.) Credits

7800:100	Experiencing Theatre	3
7800:106	Introduction to Scenic Design	3
7800:107	Introduction to Stage Costuming	3
7800:145	Movement Training	3
7800:151	Voice and Diction	3
7800:172	Acting I	3
7800:230	History of the Theatre	3
7800:262	Stage Makeup	3
7800:265	Basic Stagecraft	3
7800:271	Directing I	3
7800:330	Dramatic Literature I	3
7800:355	Stage Lighting Design	3
7800:373	Acting II	3
7800:421	Musical Theatre Production	3
7800:430	Dramatic Literature II	3
7800:470	Theatre in Education	3

Women's Studies

This minor focuses on the cultural practices that have largely excluded and devalued differences in gender, sexual orientation, ethnicity, race and class. This interdisciplinary minor requires certain core classes and then allows 12 hours of electives (two courses on the 300/400 level). At least one elective course must be taken from each of the following areas: humanities, social sciences, fine and applied arts and a second cross-listed class from any area.

•	Required	for	all	students:
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1840:300	Introduction to Women's Studies	3	
1840:480	Feminist Theory	3	
1840:490	Women's Studies Lecture Series	1	
1840:493	Individual Studies in Women	1-3	
	or		
1840:489/589	Internship in Women's Studies	1-4	

 Electives: One course from each of the following three areas: humanities, social sciences, fine and applied arts, and a second cross:listed course from any area.

Humanities

1840:485	Special Topics: Women as Survivors*	3
1840:485	Special Topics: Worlds of Women*	3
1840:493	Individual Studies on Women*	1-3
3000:282	Drama Appreciation: Women in Modern Drama	3
3200:450	Women and Gender in Classical Antiquity*	3
3300:386	Women in Modern Novels	3
3300:389	Special Topics: Ethnic Women in Literature	3
3300:389	Special Topics: Women Writers	3
3300:489	Women and Film*	3
3300:489	20th Century Women Writers*	3
3600:355	Philosophy of Feminism	3
Social Sciences		

1840:485	Special Topics: Boys to Men: Masculinity in Contemporary Society*	3
1840:485	Special Topics: Women, Poverty and Welfare*	3
1840:489	Internship in Women's Studies*	1-4
1840:493	Individual Studies on Women*	1-3
2540:265	Women in Management	3
3400:325	Women in Modern Europe	3
3400:340	African-American Women's History	3
3400:350	Women in the U.S.	3
3400:380	Soviet and U.S. Women in the 20th Century	3
3400:400	Women in Revolutionary China	3
3700:392	Special Topics: Women in Politics	3
3750:474	Psychology of Women	4
3850:344	The Sociology of Gender	3
3850:423	Sociology of Women	3
Fine and Applied	l Arts	
1840:485	Women, Minorities and Media*	3
1840:493	Individual Studies on Women*	1-3
7100:401	Women in Art*	3
7400:201	Courtship, Marriage and the Family	3
7400:442	Human Sexuality	3
7600:408	Women, Minorities and News*	3
7750:411	Women's Issues in Social Work Practice*	3
7750:480	Special Topics: Gay and Lesbian Issues*	3

* Available at graduate level

Interdisciplinary and Certificate Programs of Study

OVERVIEW

To add to the dimensions of the traditional disciplines, the University has established interdisciplinary and interdepartmental programs of study. In addition to a major, the student may elect to pursue one of these programs.

Interdisciplinary Studies programs feature courses which integrate and analyze issues and concepts from more than one field. The goal of this type of study is to place knowledge into a greater perspective than would be possible through any one traditional field. This is accomplished by taking courses from a variety of departments as well as courses which may be team taught. Interdisciplinary Studies and certificate programs will include course work designated as 1800:.

Upon completion of any of these programs, a statement will be placed on the student's permanent record indicating the area of concentration. The certificate indicating the area of concentration will be awarded when the student completes requirements for a degree unless the program specifies that it is free standing and does not require participation in a degree program.

ACCOUNTING SPECIALIST

This certificate program is designed to address the needs of students who desire to develop an aptitude or interest in accounting technology. This program may be valuable to business technology majors and others

who are pursuing a more specialized level of training to enhance their earning capability. This emphasis is on serving the objectives of those students seeking the higher skills level and toward providing the training for Certified Bookkeeper, a certification awarded by the American Institute of Professional Bookkeepers.

The awarding of this certificate is not contingent upon completion of a degree program.

 Students must pass department placement exams or complete Bridge Courses (as needed as a result of the department placement exam) before enrolling in Business Management courses (2420).

Credits

Bridge Courses:

-		
2440:101	Fundamental Computer Concepts	1
2440:102	Introduction to Windows	1
2440:103	Software Fundamentals	2
2540:140	Keyboarding for Nonmajors	2
Required		
2420:211	Basic Accounting I	3
2420:212	Basic Accounting II	3
2420:213	Essentials of Management Accounting	3
2420:217	Survey of Taxation	4
2420:243	Survey in Finance	3
2420:215	Computer Applications for Accounting Cycles	3
	Or	
2420:220	Applied Accounting	3

ADDICTION SERVICES (BASIC)

This certificate program is intended for individuals who wish to enhance their knowledge of addiction and addiction treatment. This certificate is independent of a degree and is designed for individuals in one of the following categories:

(1) The person who is preparing for the CCDC certification.

(2) The person who has not had specialized addiction training but wants to develop expertise in this area.

(3) The person employed in the field who would like to upgrade his/her knowledge.

Requirements

2260:210	Addiction Education and Prevention	2
2260:240	Pharmacology of Psychoactive Drugs	3
2260:260	Introduction to Addiction	3
2260:261	Addiction Treatment	4
2260:267	Addiction Assessment and Treatment Planning	3

ADDICTION SERVICES (ADVANCED)

This certificate program is intended for individuals who wish to enhance their knowledge of addiction and addiction treatment. This certificate is independent of a degree and is designed for individuals in one of the following categories:

(1) The person who is preparing for the CCDC certification.

(2) The person who has not had specialized addiction training but wants to develop expertise in this area.

(3) The person employed in the field who would like to upgrade his/her knowledge.

Requir	rements	Credits	
2260:210	Addiction Education and Prevention	2	
2260:240	Pharmacology of Psychoactive Drugs	3	
2260:260	Introduction to Addiction	3	
2260:261	Addiction Treatment	4	
2260:267	Addiction Assessment and Treatment Planning	3	
2260:263	Group Principles in Addiction	4	
2260:264	Addiction and the Family	3	
2260:270	Relapse Prevention	2	
Addiction elective (choose from following):			
2260:265	Women & Addiction	3	
2260:268	Dual Diagnosis	3	
2260:269	Criminal Justice & Addiction	3	
2260:271	Non-Chemical Addictions	2	

AGING SERVICES

This program is intended for individuals who wish to enhance their knowledge of the aging process, study issues pertinent to the elderly, and develop skills useful in working with senior citizens. This program is not limited to community services majors.

This certificate program is generally designed for individuals in one of the following categories:

- The person with no degree but who is contemplating working with senior citizens.
- The person with a degree who has not had specialized training in the field of gerontology, but who would like to work in this field.
- The person employed in this field who would like to upgrade his/her knowledge and skills.
- Persons interested in enhancing the quality of their post-retirement years or those of family and friends.

Persons interested in this program should consult with the Public Services Department. This certificate may be earned independent of earning a degree.

Requirements

		Credits
1850:450	Interdisciplinary Seminar in Gerontology	2
1850:486	Retirement Specialist	2
2020:121	English	4
2020:222	Technical Report Writing	3
2040:240	Human Relations	3
2040:244	Death and Dying	2
2260:150	Introduction to Gerontological Services	3
2260:278	Techniques of Community Work	4
2260:279	Technical Experience: Community and Social Services	5
7400:390	Family Relationships in Middle and Later Years	3

APPLIED POLITICS

John C. Green, Ph.D., Director

The Ray C. Bliss Institute and the Department of Political Science have combined to offer a Certificate Program in Applied Politics for undergraduate students. The Certificate Program in Applied Politics offers course work in the history, organization and management of campaigns intended to influence the outcome of political decisions. Working from a set of core courses, students are allowed to concentrate in the area of applied politics of greatest interest—campaigns, communications, lobbying, political parties, etc. Believing that democracy is best served by having active and informed citizens, the certificate is designed for all students, no matter what their degree program, as long as they have a deep interest in practical politics.

Requirements

Persons are eligible for admission to the Certificate Program in Applied Politics if they have been admitted to study as special, non-degree or full-time students in any department of the University. Student shall seek admission to this program by filing an application with the Bliss Institute. The student shall schedule courses with the assistance of an advisor at the earliest possible time.

Core Courses

3700:470	Campaign Management I	3
3700:471	Campaign Management II	3
3700:395	Internship in Government and Politics	3

Electives

In addition to the core courses, students must complete 9 elective credits. Three credits must be from the following:

3700:402	Politics and the Media	3
3700:440	Survey Research Methods	3
3700:472	Campaign Finance	3
3700:473	Voter Contact and Elections	3
3700:474	Public Opinion, Behavior and Electoral Politics	3
3700:475	American Interest Groups	3
3700:476	American Political Parties	3
7600:450	ST: Political Communication	3

Completed electives must also include an additional 6 credits from above or from approved courses in Political Science, Communication, or other departments. Students must maintain at least a "B" (3.0) average in their course work for the certificate.

Certificate

Political Science majors will, upon completion of the program, be awarded a B.A. or B.S. degree in Political Science with a Certificate in Applied Politics. Majors in other disciplines will have the Certificate noted on their permanent record.

BIOTECHNOLOGY SPECIALIZATION CERTIFICATE

The goal of this program is to allow engineering students with an interest in chemistry and biotechnology to develop suitable preparation for graduate study in biotechnology or the medical fields without reducing their potential for careers in traditional chemical engineering. Students will have ample opportunity to work with researchers in biotechnology through their engineering and design electives.

 All current requirements for the Bachelor's of Science in Chemical Engineering (except: 3150:313,314 Physical Chemistry I and II and 4200:305 Material Science)

	3100:111, 112	Principles of Biology I and II	4
	3100:311	Cell and Molecular Biology or	4
	3100:331	Microbiology	4
•	Advanced Che	emistry Elective — 2 credits	
	3150:401	Biochemistry Lecture I	3
•	Chemical Engineering Elective — 3 credits		
	4200:472	Separation Processes in Biochemical Engineering	3
	4200:473	Bioreactor Design	3
	4200:496	Topics in Chemical Engineering (with permission)	3
	4200:194	Chemical Engineering Design I (with permission)	1
	4200:294	Chemical Engineering Design II (with permission)	1-2
	4200:394	Chemical Engineering Design III (with permission)	1-3
	4200:494	Design Project (with permission)	3
	4200:497	Honors Project (with permission)	1-3
	4200:499	Research Project (with permission)	1-3
	4800:360	Biofluid Mechanics	3
	4800:400	Biomaterials	3
•	Design Electiv	ves — 6 credits	
	4200:473	Bioreactor Design	3
	4200:496	Topics in Chemical Engineering (with permission)	3
	4200:194	Chemical Engineering Design I (with permission)	1
	4200:294	Chemical Engineering Design II (with permission)	1-2
	4200:394	Chemical Engineering Design III (with permission)	1-3
	4200:494	Design Project (with permission)	3
	4200:497	Honors Project (with permission)	1-3
	4200:499	Research Project (with permission)	1-3
	4300:482	Special Projects (with permission)	3
	4800:485	Special Topics in Biomedical Engineering	1-3

BUSINESS MANAGEMENT TECHNOLOGY

This certificate program is intended to promote understanding of the basic aspects of business formation and operation. The program can be useful for nonbusiness majors benefiting from an introduction to a new discipline. The emphasis is on serving the objectives of the students who expect to enhance their value to current employers or those students who may want to acquire newer skills toward seeking prospective employment.

The awarding of this certificate is not contingent upon completion of a degree program.

 Students must pass department placement exams or complete Bridge Courses (as needed as a result of the department placement exam) before enrolling in Business Management courses (2420).

Bridge Courses

2440:101	Fundamental Computer Concepts	1
2440:102	Introduction to Windows	1
2440:103	Software Fundamentals	2
2540:140	Keyboarding for Nonmajors	2

Required

2420:104	Introduction to Business in the Global Environment	3
2420:103	Essentials of Management Technology	3
2420:211	Basic Accounting I	3
2420:280	Essentials of Business Law	3
2520:101	Essentials of Marketing Technology	3

CANADIAN STUDIES

Mary K. Kirtz, Ph.D., Director

Requirements

The student in the Canadian Studies Certificate Program will complete 15 hours of course work offered by the designated departments in the Buchtel College of Arts and Sciences. An independent study or a course with Canadian content not on the following list may be substituted for one of the electives with the approval of the Canadian Studies Committee. Persons admitted to study as special, non-degree or full-time students are eligible to apply for the certificate.

Required Course:

nequired course.			
		Credits	
3005:300	Canadian Studies	3	
Electives (4 mus	st be taken):		
3005:498	Independent Study	1-3	
3240:356	Archeology of the Americas	3	
3240:358	Indians of North America	3	
3240:472	Special Topics in Anthropology: Modern Native Americans	3	
3300:382	Contemporary Canadian Literature	3	
3300:489	Seminar in English: Traditional American Indian Tales	3	
3300:489	Seminar in English: Great Lakes Indians — Languages and Literatures	3	
3350:330	Rural and Urban Settlement	3	
3350:350	Geography of U.S. and Canada	3	
3350:420	Urban Geography	3	
3400:345	Native North American History	3	
3400:352	The West in the Development of the United States	3	
3400:381	History of Canada	3	
3500:320	French-Canadian Literature in Translation	3	
3850:365	Special Topics: Comparing Society	3	

CARTOGRAPHIC SPECIALIZATION

Robert B. Kent, Ph.D., Department Chair

Requirements

This program of professional and scientific education is intended to enhance cartographic training in data handling, analysis and graphic communication of simple and complex geographic data and information. The program is not limited to geography majors and is designed to introduce automated and traditional cartographic skills to the student in a wide spectrum of disciplines. These training opportunities provide for specialized study in the rapidly changing and significant area of cartography as a method of graphic communication. The program is flexible to meet the varied backgrounds and interests of the individual student.

In addition to cartographic courses in the Department of Geography and Planning, many useful courses are found in other departments. The program is designed to permit the student to combine interesting and useful elements of art, science and technology. This certificate may be earned independent of a degree program.

Cartography has a very long and rich history and, while it is eminently practical, has a strong component of theory. For this reason, a student may elect to take cartographic courses simply because they are focused on an interesting and exciting liberal arts subject. Other students choose cartography courses with the thought of increasing their potential of finding a position subsequent to graduation. There is a well-documented need for persons trained in cartographic awareness and skill in business, industry and government, as well as the academic community.

Core

Complete five of the following basic courses:

3350:305	Maps and Map Reading	3
3350:340	Cartography	3
3350:405	Geographic Information Systems	3
3350:442	Thematic Cartography	3
3350:444	Applications in Cartography and Geographic Information Systems	3
3350:447	Remote Sensing	3
3350:448	Advanced Cartography	3
3350:449	Advanced Remote Sensing	3

Electives

Each student must complete at least seven credits distributed between professional, technical and research offerings in departments other than the Department of Geography and Planning. These courses will be selected in consultation with the program's director. Similar courses completed at other universities, up to five years prior to admission to candidacy, may be approved by the director.

The electives help develop a diverse cartographic skill and perspective which is significant and useful for persons working with data systems management, urban planning and environmental impact studies. To be truly effective and comprehensive in a career, the student must know a variety of professional and technical approaches to cope with social, economic, political, geographical, physical design and governmental problems. Selecting courses that duplicate or continue topical interests already well established in a particular student's background will be discouraged.

Internship

Internship in an agency, firm or office engaged in related graphic and cartographic work; or an internship in the University's Laboratory for Cartographic and Spatial Analysis.

Final Examination and Defense of Cartographic Works

After the completion of course work each student undergoes an oral examination covering samples of the student's cartography, conducted by two members of the department and one from the elective area. Questions cover the specific projects and topics covered in the course work completed specifically for the program. One week before the scheduled examination, the student submits samples of cartographic work.

The works must be acceptable to the examination committee and reduced photographic copies will be kept for permanent record in the laboratory's file. After passing the oral examination and the acceptance of the samples of cartography, the student is considered to have completed the program.

A minimum grade of "C" is required in all elective courses taken as part of the certificate program. In the five core courses, an average grade of "B" is required.

CHILD CARE WORKER

Requirements

This certificate program provides basic vocational training for child-care practitioners. The course of study is a means of meeting the short range goals of students interested in acquiring skills for job placement in early childhood settings. This certificate may be attained independent of earning a degree. Credits

		Cibuits
2040:240	Human Relations	3
2200:245	Infant/Toddler Day-Care Programs	3
2200:250	Observing and Recording Children's Behavior	3
2200:246	Multicultural Issues in Child Care	3
2200:247	Diversity in Early Childhood Literacy	3
5200:360	Teaching in the Early Childhood Center	2
5200:370	Early Childhood Center Laboratory	2
7400:265	Child Development	3
7400:270	Theory and Guidance of Play	3
7400:280	Early Childhood Curriculum Methods	4

COMPUTER INFORMATION SYSTEMS

This certificate provides the opportunity to become proficient in the use of popular micro computer software. This certificate may be obtained independent of a degree. Students must pass department placement tests, complete Bridge Courses or obtain permission from the program director.

Bridge Courses:

2440:101	Fundamental Computer Concepts	1	
2440:102	Introduction to Windows	1	
2440:103	Software Fundamentals	2	
2540:140	Keyboarding for Nonmajors	2	
Required Courses:			
2440:121	Introduction to Logic/Programming	3	
2440:140	Internet Tools	3	
2440:175	Microcomputer Application Support	3	
2440:267	Microcomputer Database Applications	3	

Programming Certificate

Students must pass department placement tests, complete Bridge Courses or obtain permission from the program director.

Bridge Cours	es:	Credits
2440:101	Fundamental Computer Concepts	1
2440:102	Introduction to Windows	1
2440:103	Software Fundamentals	2
2540:140	Keyboarding for Nonmajors	2
Required Cou	Jrses:	
2440:121	Introduction to Logic/Programming	3
2440:160	Java Programming	3
2440:170	Visual Basic	3
2440:256	C++ Programming	3

Cisco Networking Technology Certificate

The Cisco Networking Certificate provides the network administration and technical support skills needed to provide Cisco support to business and industry. This certificate my be obtained independent of a degree.

Students must pass department placement tests, complete Bridge Courses or obtain permission from the program director.

Bridge Cours	ses:				
2440:101	Fundamental Computer Concepts	1			
2440:102	Introduction to Windows	1			
2440:103	Software Fundamentals	2			
2540:140	Keyboarding for Nonmajors	2			
Required Co	Required Courses:				
2440:201	Cisco Networking I	4			
2440:201	Cisco Networking II	4			
2440:203	Cisco Networking III	4			
2440:204	Cisco Networking IV	4			

Cisco Networking classes offered at main campus only.

Database Development Certificate

The Database Development Certificate provides students from other disciplines an opportunity to gain database skills demanded by business and industry. This certificate may be obtained independent of a degree.

Students must pass department placement tests, complete Bridge Courses or obtain permission from the program director.

Bridge Cours	ies:	
2440:101	Fundamental Computer Concepts	1
2440:102	Introduction to Windows	1
2440:103	Software Fundamentals	2
2540:140	Keyboarding for Nonmajors	2
Required Cou	urses:	
2440:121	Introduction to Logic/Programming	3
2440:180	Database Concepts	3
2440:210	Client Server Programming	3
2440:234	Advanced Business Programming	3

Webmaster Certificate

The Webmaster Certificate provides students from other disciplines an opportunity to gain web development skills demanded by business and industry. This certificate may be obtained independent of a degree.

Students must pass department placement tests, complete Bridge Courses or obtain permission from the program director.

Bridge Cours	ses:			
2440:101	Fundamental Computer Concepts	1		
2440:102	Introduction to Windows	1		
2440:103	Software Fundamentals	2		
2540:140	Keyboarding for Nonmajors	2		
Required Co	Required Courses:			
2440:140	Internet Tools	3		
2440:141	Web Site Administration	3		
2440:211	Interactive Web Programming	3		
2440:212	Multimedia & Interactive Web Elements	3		

COMPUTER PHYSICS

E. Von Meerwall, Ph.D., Director

Requirements

To qualify for the certificate program, a student must be in good academic standing in the major department and must submit a written request for admission to the director of the program. This course of study adds a component of both physics and computer science to a major in a traditional area of science. The physics courses, beyond Elementary Classical Physics, emphasize computer applications, including interfacing and data acquisition, data analysis and use of computers to solve physical problems.

Physics		Credits	
3650:291,2	Elementary Classical Physics I, II	8	
3650:350	Modeling and Simulation	3	
3650:468	Digital Data Acquisition	3	
Mathematics			
3450:221,2	Analytic Geometry-Calculus I, II	8	
Computer Science			
3460:206	Introduction to C Programming	3	
3460:209	Introduction to Computer Science	4	
3460:210	Data Structures and Algorithms I	4	

The certificate program has been structured to be accessible to most students working toward an undergraduate degree in a traditional area of science. The certificate may be combined with a minor in physics for students who wish to obtain a background in physics which emphasizes applications and uses of computers to collect and analyze data and to solve physical problems.

COMPUTER SCIENCE

Wolfgang Pelz, Ph.D., Department Chair

Requirements

Entrance

To qualify for the Computer Science Certificate Program, a student must be in good academic standing in the major department, must have completed four credits of mathematics in the Department of Theoretical and Applied Mathematics and must submit to the department chair a written request for admission to the program. The request will outline the student's reasons and goals for enrolling in the program. The area of concentration adds a further dimension of both mathematics and computer science to the student's major in one of the traditional academic disciplines. A minimum grade-point average of 2.00 in the certificate is required. The Certificate in Computer Science will only be granted upon completion of a degree program or if a degree has already been earned.

Courses

3450:208	Introduction to Discrete Mathematics	4
3450:215	Concepts of Calculus I	4
	or	
3450:221	Analytic Geometry-Calculus I	4
3460:209	Introduction to Computer Science	4
3460:210	Data Structures and Algorithms I	4
3460:306	Assembly Language Programming	4
3460:316	Data Structures and Algorithms II	3
XXXXX:XXXX	Approved 300/400-Level Computer Science Electives	6

CONFLICT MANAGEMENT

William T. Lyons, Jr., Director.

This program analyzes, from a multi-disciplinary perspective, the sources and causes of violence as well as the methods for mediating and resolving conflict.

Admission Requirements and Procedures

Students must:

- be formally admitted as an undergraduate or be a post-baccalaureate student.
- · complete a formal application to the program. Forms are available at the Center for Conflict Management Office, Olin Hall, Room 202.

Students need not be enrolled in certificate program to take Conflict Management courses.

A minimum of 21 semester credit hours required. Eleven of these must be at the 300/400 level.

Certificate for Conflict Management

Core Courses (9 credits)

Core Cou	rses (9 credits)	Credits
3003:230	Introduction to Conflict Management/Resolution	3
3003:430	Integrative Approaches to Conflict Management/Resolution	3
3003:495	Internship in Conflict Management	3-6

Basic Background Courses (3 credits)

3003:378	Introduction to Human Rights Concepts	3
3230:150	Cultural Anthropology	4
3250:100	Introduction to Economics	3
3600:120	Introduction to Ethics	3
3600:170	Introduction to Logic	3
3600:324	Social and Political Philosophy	3
3700:303	Introduction to Political Thought	3
3700:304	Modern Political Thought	3
3750:340	Social Psychology	4
7600:235	Interpersonal Communication	3
7600:325	Intercultural Communication	3

Topical Courses (9 credits)

Choose courses in one of the following areas.

- Business/Economics/Labor
- Family/Community
- International

Business/Economics/Labor

3250:330	Labor Problems	3
3250:431	Labor and Government	3
3250:432	Economics and Practice of Collective Bargaining	3
3600:362	Business Ethics	3
3750:240	Industrial/Organizational Psychology	4
3750:440	Personal Psychology and the Law	4
3750:443	Human Resource Management	4
3750:444	Organizational Theory	4
3750:445	Psychology of Small Group Behavior	4
3850:335	Social Behavior in Organization	3
6500:301	Management: Principles and Concepts	3
6500:302	Organizational Behavior and Leadership Skills	3
6500:341	Human Resource Management	3
6500:342	Labor Relations	3
6500:458	Selected Topics in Managerial Arbitration, Mediation, Conciliation	1-3
6600:475	Business Negotiations	3
7600:435	Communication In Organizations	3

Family/Community

		Credits
3003:300	Special Topics: Alternatives to Violence	3
3230:461	Language and Culture	3
3230:463	Social Anthropology	3
3600:331	Philosophy of Religion	3
3600:361	Biomedical Ethics	3
3600:421	Philosophy of Law	3
3700:361	Politics of the Criminal Justice System	3
3750:400	Personality	4
3750:435	Cross Cultural Psychology	4
3750:441	Clinical and Counseling Psychology I	4
3750:445	Psychology and Small Group Behavior	4
3850:315	Sociological Social Psychology	3
3850:320	Social Inequality	3
3850:341	Political Sociology	3
3850:421	Racial and Ethnic Relations	3
7400:201	Courtship, Marriage and the Family	3
7400:362	Family Life Management	3
7400:401	American Families in Poverty	2
7400:404	Adolescence in the Family Context	3
7400:496	Parent Education	3
7600:225	Listening	1
7600:227	Nonverbal Communication	3
7600:252	Persuasion	3
7600:344	Group Decision Making	3
7750:270	Poverty in the United States	3
7750:410	Minority Issues in Social Work Practice	3
7750:430	Human Behavior and Social Environment II	3
ntornati	onal	

International 3

3003:300	Special Topics: Alternatives to Violence	3
3003:301	Value Concepts: Peace and War	3
3003:378	Introduction to Human Rights Concept	3
3003:382	The Vietnam War	3
3250:450	Comparative Economic Systems	3
3250:460	Economic Development and Planning for Underdeveloped Countries	3
3250:461	Principles of International Economics	3
3350:350	Geography of US and Canada	3
3350:353	Latin America	3
3350:356	Europe	3
3350:358	Russia and Associated States	3
3350:360	Asia	3
3350:363	Africa South of the Sahara	3
3400:438	Nazi Germany	3
3400:460	U.S. Diplomacy to 1919	3
3400:461	U.S. Diplomacy since 1914	3
3600:324	Social and Political Philosophy	3
3700:310	International Politics and Institutions	3
3700:312	The Politics of International Trade and Money	3
3700:322	Politics of Post-Communist States	3
3700:326	Politics of Developing Nations	3
3700:405	Politics in the Middle East	3
3700:410	International Defense Policy	3
3700:415	Comparative Foreign Policy	3
6800:421	International Business Practices	3

CONSTRUCTION ENGINEERING TECHNOLOGY

Certificate Program in Construction Management

Requirements

A minimum of 18 hours is required

The certificate program in Construction Management is open to undergraduates or graduates who have been admitted to The University of Akron. This program is aimed at developing technical knowledge and skills necessary to supervise a construction project. This certificate may be earned independently of earning a degree, but all coursework can be applied to the B.S. degree in Construction Engineering Technology.

The following courses are required:

-	-		
2990:351	Construction Quality control	2	2
2990:352	Field Management and Scheduling	2	2
2990:358	Advanced Estimating	3	3
2990:359	Construction Cost Control	3	3
2990:453	Legal Aspects of Construction	2	2
2990:468	Construction Management	3	3
2990:498	Independent Study in Construction	3	3
Deseuse most a	of the required equirees have prevenuisites.	atudanta abauld	

Because most of the required courses have prerequisites, students should consult with the program director of the Construction Technology program for a contract before beginning coursework.

One semester of co-op or an internship with a construction or construction related company is required.

For further information, contact:

Surveying & Construction Program Director Community & Technical College The University of Akron Akron, OH 44325-6104

CRIMINAL JUSTICE

Requirements

The program specified is designed to provide background, proficiency and updating in the criminal justice area and the private security industry. While many professionals have completed a degree, many more would benefit by this type of approach. The designed program would provide a measure of recognition for those students enrolled and completing the program. The program would be continually monitored and has been included in many localities as an incentive for promotion, pay increases and lateral movement within the police or security agency. This certificate may be obtained independent of a degree.

Criminal Justice/General

2220:100	Introduction to Criminal Justice	3
2220:102	Criminal Law for Police	3
2220:104	Evidence and Criminal Legal Process	3
2220:250	Criminal Case Management	6
2220:260	Critical Incident Crisis Intervention	3
3850:100	Introduction to Sociology	4
<u></u>		

Criminal Justice/Security

2220:101	Introduction to Proprietary Safety	4
2220:120	Crime Prevention: Theory Practice and Management	3
2220:296	Current Topics in Criminal Justice	1-3
2230:204	Fire Hazards Recognition	3
2230:250	Hazardous Materials	4
2230:257	Fire and Safety Issues for Business and Industry	3

Criminal Justice/Corrections

2220:100	Introduction to Criminal Justice	3
2200:102	Criminal Law for Police	3
2200:106	Juvenile Justice Process	3
2200:290	Community Corrections	3
3850:100	Introduction to Sociology	4
3850:330	Criminology	3
3850:431	Corrections	<u>3</u>
		22

Criminal Justice/Advanced Officer Training

2220:212	Traffic Accident Investigator	4
2220:222	Interview and Interrogation	3
2220:242	Organized Crime/Vice Crime	3
2220:252	Advanced Criminal Case Management	4
2220:262	Police Administration	3
2220:290	Special Topics: Occult Crime	<u>3</u>
		20

Credits

DIGITAL ELECTRONICS AND MICROPROCESSORS

Requirements

Credits

The certificate program in Digital Electronics and Microprocessors is designed for students who desire a formal, structured program in a specific area in the field of electronics, but, because of time or work constraints, are unable to pursue a complete associate or baccalaureate degree program.

The following 26 semester hours are required:

2030:152	Elements of Mathematics II	2
2030:153	Elements of Mathematics III	2
2030:154	Elements of Mathematics IV	3
2860:120	DC Circuits	4
2860:122	AC Circuits	3
2860:123	Electronic Devices	3
2860:136	Digital Fundamentals	2
2860:237	Digital Circuits	4
2860:238	Microprocessor Applications	4
II	and the second second the Associate Decision of	the Electronic states and a

All courses taken may be applied toward the Associate Degree in Electronic Engineering Technology.

DRAFTING AND COMPUTER DRAFTING TECHNOLOGY

Requirements

The certificate program in Drafting and Computer Drafting Technology is intended for individuals who wish to enhance or update their drafting skills. The program has been designed so that an individual can emphasize a specific area of drafting. A minimum of 18 credits is required. All courses taken may be applied toward an associate degree in Drafting and Computer Drafting Technology. This certificate may be earned independent of any degree program.

The following 9 semester hours are required:

2940:121	Technical Drawing I	3
2940:122	Technical Drawing II	3
2940:210	Computer Aided Drawing I	3
A minimum of §	expression selected from the following:	
2940:170	Surveying Drafting	3
2940:200	Advanced Drafting	3
2940:211	Computer Aided Drawing II	3
2940:230	Mechanical Systems Drafting	3
2940:240	Electrical & Electronic Drafting	3
2940:250	Architectural Drafting	3
2980:223	Fundamentals of Map Production	3
2990:250	Structural Drafting	2
All courses take	en may be applied toward the Associate Degree in	Drafting and

All courses taken may be applied toward the Associate Degree in Drafting and Computer Drafting Technology.

EMERGENCY MANAGEMENT

The field of emergency management continues to develop rapidly as disasters and major emergencies become more frequent and responses to such emergencies become more complex. In addition, federal and state legislation affecting emergency planning and preparedness has increased the demand for well-educated individuals at all levels of government, business and industry.

This program prepares students with a background in fire protection, criminal justice, environmental health and safety, or other related fields to enter and advance in the field of emergency management through the acquisition of specialized knowledge of emergency management concepts, planning, natural disasters and mitigation.

Enrollment in The University of Akron

•	Completion of	the following required courses (24 credits):	Credits
	2235:305	Principles of Emergency Management	3
	2235:350	Emergency Response Preparedness & Planning	3
	2235:405	Hazard Prevention and Mitigation	3
	2235:410	Disaster Relief and Recovery	3
	2235:450	Emergency Management Research Methods and Applications	4
	3350:305	Maps and Map Reading	3
	3350:310	Physical and Environmental Geography	3
	3350:433	Practical Approaches to Planning	3
•	Completion of	6 credit hours selected from the following recommended	electives:
	2235:495	Internship: Emergency Management	1-4
	3250:385	Economics of Natural Resources and the Environment	3
	3350:314	Climatology	3
	3350:320	Economic Geography	3
	3350:405	Geographic Information Systems	3
	3350:428	Industrial and Commercial Site Location	3
	3350:444	Applications in Cartography and GIS	3
	3350:447	Remote Sensing	3
	3370:350	Structural Geology	3
	3370:421	Coastal Geology	3
	3400:471	American Environmental History	3
	3700:370	Public Administration Concepts and Practices	3
	3700:412	Global Environment Politics	3
	3850:428	The Victim in Society	3
	7600:303	Public Relations Writing	3
	7600:344	Group Decision Making	3
	3850:xxx	Social Behavior in Crisis	3
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ENTREPRENEURSHIP

All students at the University can obtain a Certificate in Entrepreneurship where they will learn entrepreneurial skills related to starting or buying a small business, working for a fast growth business or corporation, family business, and franchising. The program has already produced several successful new businesses in ecommerce, retail, and service industries.

Requirements

A total of 15 credit hours is required for the certificate program. Students must complete 12 credit hours of required courses. In addition, a 3 credit hour course must be selected from a list of electives.

Program:

Required: Complete all courses - 12 hours	
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	6300:201	Introduction to Entrepreneurship	3
	6300:301	New Venture Creation	3
	6600:300	Marketing Principles	3
	6140:370	Introduction to Finance	3
		Oľ	
	6400:371	Business Finance	3
		Oľ	
	6300:330	Financing New Ventures	3
•	Electives: Con	nplete one course - 3 credits	
	6100:201	Introduction to E-Business	3
	6200:201	Accounting Concepts and Principles3	
	6300:360	Entrepreneurial Field Project	3
	6300:450	Business Plan Development	3
	6400:220	Legal and Social Environment Business	3
	6600:275	Professional Selling	3

ENVIRONMENTAL STUDIES

Ira D. Sasowsky, Ph.D., Director

Requirements

To qualify for the certificate program, students must be in good academic standing with their major department and request admission to the program by completing the certificate application form. A plan of study will be developed in consultation with the director of the Center for Environmental Studies. To satisfy the requirements a student must complete the core courses and 11 credits from the list of elective courses or other courses identified as acceptable by the director. Elective courses will be selected from areas outside their academic major.

Credits

Core (required)

Ľ	OIC (require		Creans
	3010:201	Introduction to Environmental Studies	3
	3010:401/501	Seminar in Environmental Studies	2
E	lectives (m	ninimum of 11 credits)	
	2230:250	Hazardous Materials	4
	3010:401/501	Seminar in Environmental Studies (may be repeated as an elective)	2
	3010:490/590	Workshop in Environmental Studies	1-4
	3100:217	General Ecology	3
	3100:342	Flora and Taxonomy	3
	3100:421/521	Tropical Field Biology	4
	3100: 425/525	Freshwater Ecology Field & Laboratory Studies	3
	3100:426/526	Wetland Ecology	4
	3150:100	Chemistry and Society	3
	3250:385	Economics of Natural Resources and the Environment	3
	3350:310	Physical and Environmental Geography	3
	3350:351	Ohio Environment and Society	3
	3350:405/505	Geographic Information Systems	3
	3350:407/507	Advanced Geographic Information Systems	3
	3350:447/547	Remote Sensing	3
	3350:449/549	Advanced Remote Sensing	3
	3350:495/595	Soil and Water Field Studies	3
	3370:125, 126,12	29,130,131,133,134,135, 136 Concepts in Geology	1
	3370:200	Environmental Geology	3
	3370:201, 203	Exercises in Environmental Geology I, II	1
	3370:301	Engineering Geology	3
	3370:371	Oceanography	4
	3370:470/570	Geochemistry	3
	3370:474/574	Groundwater Hydrology	3
	3400:471/571	American Environmental History	3
	3700:412/512	Global Environmental Politics	3
	3850:321	Population	3
	4100:203	Environmental Science & Engineering	3
	4200:463/563	Pollution Control	3
	4300:321	Introduction to Environmental Engineering	3
	4300:323	Water Supply and Pollution Control	3
	4300:423/523	Chemistry for Environmental Engineers	3
	4300:424	Water-Wastewater Laboratory	1
	4300:426/526	Environmental Engineering Design	3
	4300:427/527	Water Quality Modeling and Management	3
	4300:428/528	Hazardous and Solid Waste	3

FINANCIAL PLANNING

The 18-credit certificate in Financial Planning will permit students to acquire the educational foundation for a career in financial planning and will qualify them to sit for the Certified Financial Planner Certification Examination.

6200:410 6400:332 6400:343 6400:371	Taxation for Financial Planning Personal Financial Planning Investments Business Finance	3 3 3
0400.371	Or	3
6140:370	Introduction to Finance (non-business students only)	3
6400:415	Risk Management and Insurance	3
6400:432	Seminar in Personal Financial Planning	3

FIRE PROTECTION TECHNOLOGY

Requirements

Fire continues to be a problem in the United States even though the loss of lives is declining due to new, innovative public education programs, rigorous enforcement of building and fire code enforcement and the application of advanced technology related to fire detection and suppression systems. However, with the loss of civilian lives ranging from 4,050 to 4,440 each year and property loss continuing to escalate, the need for well-educated fire fighters becomes more important as community resources are reallocated.

The Fire Protection Technology certificate will assist the student in acquiring the knowledge and skills necessary to function effectively as a fire protection specialist.

		Credits
2230:100	Introduction to Fire Protection	3
2230:102	Fire Safety in Building Design and Construction	3
2230:104	Fire Investigation Methods	4
2230:202	Incident Management for Emergency Responders	4
2230:204	Fire Hazards Recognition	3
2230:205	Fire Detection and Suppression Systems I	3
2230:250	Hazardous Materials	4

GEOGRAPHIC AND LAND INFORMATION SYSTEMS

Requirements

A minimum of 18 hours is required.

The certificate program in Geographic and Land Information Systems may be earned independently of any degree program. This certificate program has been designed to provide individuals with the basic entry-level skills necessary for those seeking positions as GIS Technicians. All courses taken may be applied toward an A.A.S. degree in Surveying and Construction Engineering Technology and/or the B.S. degree in Surveying and Mapping Technology. Students who do not have experience or formal training in basic drafting and computer aided drawing must complete coursework in these areas first (see advisor).

2940:170	Surveying Drafting	3
2980:223	Fundamentals of Map Production	3
2980:227	Introduction to Geographic and Land Information Systems	3
2980:422	GPS Surveying	2
2980:445	Application in GIS with GPS	3
2980:498	Independent Study	1
3350:405	Geographic Information Systems	3

For further information, contact:

Surveying & Construction Program Director Community & Technology College The University of Akron Akron, OH 44325-6104 330-972-7059

GERONTOLOGY

Harvey L. Sterns, Ph.D., Director Isadore Newman, Ph.D., Associate Director

Terry H. Albanese, Ph.D., Program Coordinator, Gerontology Certificate Program; Practicum Coordinator

Jerome Kaplan, Ph.D., Program Coordinator, Nursing Home Administrator Program

Requirements

This certificate program is a special course of study in gerontology that compliments undergraduate degree programs in various departments and colleges throughout the University. Individuals who already hold an undergraduate degree may also pursue the certificate. The program represents a concentration involving current knowledge and research in gerontology. It adds another dimension to the knowledge and skills a student is able to offer in the many professions that are becoming specialized in research and service to adults and older adults. This course of study coordinates multidisciplinary training of personnel in adult development and aging and helps to meet the critical shortage of trained individuals in the field of gerontology.

The undergraduate curriculum committee of the Institute for Life-Span Development and Gerontology will oversee this certificate program and certify through the director of the institute that all requirements for the certificate have been completed.

A sequence of study is available in Nursing Home Administration through the institute. The undergraduate certificate is included in the Ohio Board of Examiners of Nursing Home Administrators approved course of study in Nursing Home Administration which combines a Bachelor of Science degree in management (Human Resource Management Concentration) with a Certificate in Gerontology.

B.S./M.D. students may complete the Practicum/Internship and electives from courses available from the institute or the Office of Geriatric Medicine and Gerontology, NEOUCOM.

Admission

To participate in the program, a student must:

- Obtain admittance to The University of Akron as an undergraduate or postbaccalaureate student.
- Submit an application to the program countersigned by the student's major academic adviser.
- Participate in an interview with the Director or a designated faculty member of the Institute for Life-Span Development and Gerontology.
- Consult with the Director or a designated faculty member to formulate a program of study.
- Receive written notification of admission from the Director of the Institute for Life-Span Development and Gerontology.

Program

Minimum: 20 credits.

Core		
		Credits
3006:450	Interdisciplinary Seminar in Gerontology	2
3006:495	Practicum/Internship (within Institute or in individual departments)	3
3100:392	Biology of Aging	3
3750:475	Psychology of Adulthood and Aging	4
3850:343	The Sociology of Aging	3

Electives (must be outside of student's major degree department)

3006:486	Retirement Specialist	2
3006:490	Workshop Women: Middle and Later Years	2
3006:490	Workshop Aging: Process and Intervention	2
3006:485-001	Special Topics Long Term Care: Case Management/Patient Services	3
3006:485-003	Special Topics Long Term Care: Health and Nutrition	3
2040:244	Death and Dying	2
3850:365	Special Topics in Sociology: Death and Dying	3
5400:400	Post Secondary Learner	3
6500:480	Introduction to Health Care Management	3
7400:390	Family Relationships in Middle and Later Years	3
7700:110	Introduction to Disorders of Communication	3
7750:450	Social Needs and Services: Aging	3

For students in course sequence for Nursing Home Administration, the following courses are required:

3006:485	ST: Long Term Care Administration	3
3006:485	ST: Long Term Care Case Management and Patient Services	3
3006:485	ST: Long Term Care Health and Nutrition	3
3006:485	ST: Long Term Care Administrator-in-Training Experience	3

Many courses have prerequisites; contact your advisor or the Institute director.

GLOBAL SELLING

Scott Widmier, Ph.D., Coordinator

This certificate program provides the opportunity to develop and document expertise for selling within an international context. It is especially important for a person who has gained product knowledge by selecting a major in a technical field, but needs to gain competency in global selling issues. The Certificate in Global Selling is also an attractive opportunity for the post-baccalaureate student who already has a college degree and wants to improve professional skills within this field.

Requirements

A total of 15 credit hours are required for this certificate program. The student must complete 12 credit hours of required courses and 3 credit hours must be selected from a list of electives. To be granted the certificate, the student must complete at least 6 credit hours of 6600 courses in addition to the requirements for any other major, minor or certificate that has been earned. Students should contact the Director of Undergraduate Studies in Business Administration for information on transfer credit and to request that notation of the certificate be included on the student's transcript upon completion of the courses.

Program

7600:325

Required:	Complete all 12 credits	Credits
6600:275	Professional Selling	3
6600:300	Marketing Principles	3
6600:485	Global Sales Strategy	3
6800:305	International Business	3
Electives:	Select any 3 credits	
3250:461	Principles of International Economics	3
6500:457	International Management	3
6600:385	International Marketing	3
6600:475	Business Negotiations	3
6600:480	Sales Management	3
6800:421	International Business Practices	3

HOME-BASED INTERVENTION

Intercultural Communication

Helen Cleminshaw, Ph.D., Coordinator

This certificate program is a special course of study along with the undergraduate degree programs in various departments and colleges throughout the University. Undergraduate students will earn the certificate upon their graduation in their degree program. Individuals who already hold an undergraduate degree may pursue the certificate in the postbaccalaureate program. The program represents a concentration in current theoretical knowledge and practice in home-based intervention. It adds another dimension to the knowledge and skills a student is able to offer in the many professions that relate to services to at-risk children and their families. This course of study coordinates multidisciplinary training of personnel in home-based intervention and helps to meet the need for trained professionals in home-based intervention.

The undergraduate curriculum committee of the Center for Family Studies will oversee the certificate program and certify through the certificate program director that all requirements for the certificate have been completed.

Admission

To participate in the program the student should:

- Be formally admitted to The University of Akron as an undergraduate or postbaccalaureate student.
- Make written application to the program countersigned by the student's major adviser (if applicable).
- Have an interview with the director of the certificate program in Home-based Intervention.
- Consult with the director to formulate a program of study.
- Receive written notification from the director of admission to the program.

Program

All students enrolled in the home-based certificate program will enroll in the core courses in Home-based Intervention. Students will complete 18 credits in core and elective course work

Core (9-11 credits) Credits

1820:403	Home-based Intervention Theory	3
1820:404	Home-based Intervention Techniques and Practice	3
1820:405	Home-based Intervention Internship	3-5

Eligibility courses (9 credits)

Students must have completed at least nine undergraduate credits in theoretical frameworks from their discipline or in related areas as follows:

Students will select at least one course from each area or document the same or an equivalent course from transcripts.

Psychology

5610:468

3

rsychology		
3750:100	Introduction to Psychology	3
3750:230	Developmental Psychology	4
3750:335	Dynamics of Personality	4
Family and C	consumer Sciences	
7400:265	Child Development	3
7400:360	Parent-Child Relations	3
7400:362	Family Life Management	3
Sociology/So	ocial Work	
7750:276	Introduction to Social Welfare	4
7750:455	Black Family Issues	3
3850:100	Introduction to Sociology	4
3850:340	The Family	3

Electives (9 credits)

Select one course from three different disciplines. (Must be outside student's major degree area.)

Family and Co	onsumer Sciences	
7400:401	American Families in Poverty	2
7400:404	Adolescence in the Family Context	3
7400:440	Family Crisis	3
7400:442	Human Sexuality	3
Sociology		
3850:410	Social Structures and Personality	3
3850:412	Socialization: Child to Adult	3
3850:430	Juvenile Delinguency	3
3850:450	Sociology of Mental Illness	3
Psychology		
3750:400	Personality	4
3750:420	Abnormal Psychology	4
3750:430	Psychological Disorders of Children	4
Social Work		
7750:410	Minority Issues in Social Work Practice	3
7750:451	Social Work and Child Welfare	3
7750:452	Social Work and Mental Health	3
7750:454	Social Work in Juvenile Justice	3
Multicultural	Education	
5500:482	Characteristics of Culturally Different Youth	3
Special Educa	ation	
5610:440	Developmental Characteristics of Exceptional Individuals	3
5610:446	Developmental Characteristics of Behaviorally Disordered Individuals	3
5610:459	Collaboration and Consultation in Schools and Community	3

Advanced Behavioral Management

3

HOSPITALITY MANAGEMENT

Program

The Hospitality Management certificates in Culinary Arts, Hotel/Motel Management, and Restaurant Management are intended to meet the need of persons who are active or wish to become active in the hospitality industry and are seeking to acquire specific knowledge which will be of immediate use in their careers. The certificates are also of use to non-hospitality majors who wish to broaden their skills and employability by completing the required 32 credits of class and laboratory credits.

NOTE: The award of these certificates are not contingent upon completion of a degree program. All courses taken may be applied toward an associate degree in hospitality management.

Culinary Arts

-		
2280:101	Introduction to Hospitality	3
2280:120	Safety and Sanitation	2
2280:121,2	Fundamentals of Food Preparation I, II	8
2280:230	Advanced Food Preparation	4
2280:232	Dining Room Service and Training	2
2280:233	Restaurant Operation and Management	4
2280:245	Menu, Purchasing and Cost Control	4
2280:261	Baking and Classical Desserts	4

Hotel/Motel Option

2280:101	Introduction to Hospitality	3
2280:120	Safety and Sanitation	2
2280:121	Fundamentals of Food Preparation I	4
2280:160	Wine and Beverage Service	3
2280:232	Dining Room Service and Training	2
2280:237	Internship	2
2280:240	Systems Management and Personnel	3
2280:245	Menu, Purchasing and Cost Control	4
2280:256	Hospitality Law	3
2280:268	Revenue Centers	3
2280:278	Hotel Catering and Marketing	3

Restaurant Management Option

2280:101	Introduction to Hospitality	3
2280:120	Safety and Sanitation	2
2280:121	Fundamentals of Food Preparation I	4
2280:122	Fundamentals of Food Preparation II	4
2280:160	Wine and Beverage Service	3
2280:232	Dining Room Service and Training	3
2280:233	Restaurant Operation and Management	4
2280:237	Internship	2
2280:240	Systems Management and Personnel	3
2280:245	Menu, Purchasing and Cost Control	4
2280:256	Hospitality Law	3

INTERNATIONAL BUSINESS

This certificate program provides students with the opportunity to enhance their appeal on the job market by providing basic knowledge in international business. It is especially appropriate for students pursuing non-business degrees who have an interest in using their education in an international environment. It is also a valuable means for post baccalaureate students to learn about international business.

Requirements:

Credits

A total of 15 credit hours are required for the certificate program. The student must complete 6 credits of required course work and 9 credits must be selected from the list of electives. To be granted this certificate, the student must complete at least 6 credits in addition to the requirements for any other major, minor, or certificate that has been earned.

•	Required —	Complete both courses (6 credits)	Credits
	6800:305 6800:405	International Business Multinational Corporations	3 3
٠	Electives —	Complete at least three courses (9 credits)	
	6400:481	International Business Finance	3
	6500:457	International Management	3
	6600:385	International Marketing	3
	6600:485	Global Sales Strategy	3
	6800:421	International Business Practices	3
	6800:495	Internship in International Business	1-3
	6800:496	Special Topics in International Business	1-3

INTERNATIONAL DEVELOPMENT

For information, contact the Department of Economics at 330-972-7546.

The primary goal of the International Development Certificate is to broaden the understanding and strengthen the skills of students who plan careers that involve work in less developed parts of the world. It provides a multidisciplinary back-grounds for students who plan more advanced study leading to positions in the government or non-governmental sectors. It also provides a broad but focused background background for students planning to participate in the economies of developing countries through international business.

The program is open to students in good academic standing. Full-time, special or non-degree students may participate in the IDC program.

Requirements

The curriculum has five aspects: foundational knowledge, area focus, skills, language ability and an independent project. There are a total of 24 credits in the Certificate: Six from required courses (3004:201 Introduction to International Development and 3004:401 International Development Project) and 18 from electives. In choosing electives, it is the responsibility of the student to determine whether they have the appropriate prerequisites.

Program

Minimum 24 credits

Core (6 credits)

3004:201	Introduction to International Development	3
3004:401	International Development Project	3
Elective	es (6 credits)	
3250:450	Comparative Economic Systems	3
3250:460	Economic Development & Planning for LDCs	3
3250:461	Principles of International Economics	3
3350:450	Development Planning	3
3700:311	Developing States in World Politics	3
3700:326	Politics of Developing Nations	3
3700:363	Crime, Punishment and Politics: Comparative Perspectives	3
3700:392	Selected Topics in Political Science: Tourism & Development	3
3700:412	Global Environmental Politics	3
3850:321	Population	3
3870:370	Cultures of the World	3
3870:463	Social Anthropology	3
3870:472	Special Topics: International Business	3
6800:305	International Business	3
6800:421	International Business Practices	3
Global	Region and Area Focus (6 credits)	

obal, Region and Area Focus (6 credits)

3350:353	Latin America
3350:360	Asia
3350:363	Africa South of the Sahara
3400:301	Mao's China
3400:416	Modern India
3400:473	Latin America: 20th Century
3400:476	Central America & the Caribbean
3700:323	Politics of China & Japan
3700:327	African Politics
3700:405	Politics of the Middle East

Skills (6 credits)

Students are expected to acquire a broad set of functional skills that will allow them to read and critically evaluate quantitative and qualitative report materials relevant to their chosen area and interest. Students should chose skill courses in more than one disciplinary area.

3
3
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3
4
3
3

Language Ability

It is the expectation that students will have or will obtain knowledge to the intermediate level of a foreign language appropriate to their area of interest. Each student should consult with the Director of the program to determine what language skills are needed in his or her specific case.

Project

Students seeking the International Development Certificate will develop their abilities to function in a foreign culture and to carry out a project by spending time abroad. Students are required to arrange an internship or other international experience with an institution, agency or firm through channels outside the certificate program, though the Director will provide advice if needed. They must consult with the Director to determine an appropriate period for their time abroad and provide a letter of affiliation from the institution, agency or firm to whom they are attached. During their time abroad, certificate candidates will complete a research project designed in conjunction with the Director of International Development Certificate Program. The successful report from this project constitutes the final requirement for the receipt of the ID certificate.

LATIN AMERICAN STUDIES

For information, contact Dr. Robert B. Kent, Department of Geography and Planning, at 330-972-7622.

Requirements

Credits

3

3 3

3

The student in the Latin American Studies Certificate Program will major in the respective disciplines: economics, geography, history, political science, sociology and Spanish.

In addition, the student will take 12 credits in the three separate disciplines chosen from the following list:

	• •	
Political S	Science	Credits
3700:425	Latin American Politics	3
History		
3400:415	Latin America: National Origins	3
3400:416	Latin America: 20th Century	3
3400:417	United States, Latin America and Imperialism	3
3400:418	Mexico	3
3400:419	Central America and the Caribbean	3
Geograp	hy	
3350:353	Latin America	3
Sociolog	y/Anthropology	
3230:355	Indians of South America	3
3240:356	New World Prehistory	3
Economi	cs	

Economics

3250:460 Economic Development and Planning for Underdeveloped Countries

The student is also required to study three years of Spanish or the equivalent.

LINGUISTIC STUDIES

Arthur Palacas, Ph.D., Director

Requirements

Completion of six linguistically oriented courses as follows: the foundation course, two core courses and at least three elective courses. Three or more of the courses must be at the 300/400 level. (Subject to approval by the program director, other theoretically oriented linguistics courses may substitute for core courses.)

To obtain the certificate, the student must have at least two semesters of language. A student entering the program should discuss plans with the director.

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Foundatio	on (Required)	
3300:371	Introduction to Linguistics	3
Core (Minin	mum of two of the following)	
3230:461	Language and Culture	3
3300:472	Syntax	3
3600:481	Philosophy of Language	3
7700:230	Speech and Language Development	3
	Oľ	
7700:430	Aspects of Normal Language Development	3
Electives		
3300:400	Anglo Saxon	3
3300:470	History of the English Language	3
3300:471	U.S. Dialects: Black and White	3
3300:473	ST: Teaching ESL: Theory and Method	3
3300:489	ST: Sociolinguistics	3
3460:460	Artificial Intelligence and Heuristics Programming	3
3460:470	Automata, Computability and Formal Language	3
3580:405,6	Spanish Linguistics	8
3600:170	Introduction to Logic	3
3600:374	Symbolic Logic	3
3600:418	Analytic Philosophy	3
3600:471	Metaphysics	3
5200:335	Teaching of Language Arts	5
5500:481	Multicultural Education in the United States	3
7600:325	Intercultural Communication	2
7700:210	Introduction to Clinical Phonetics	4
7700:101	Introduction to ASL	3

Students may use this course only at the discretion of the Director, based on the nature of the internship

MANUAL COMMUNICATION

Mona S. Klingler, M.A., Coordinator

This certificate, designed for those who use American Sign Language to communicate with the hearing impaired population, is open to undergraduate majors in any discipline as well as persons with a baccalaureate degree from the University or any other accredited institution. This certificate may also be earned independent of earning a degree.

Requirements

7700:101	American Sign Language I	3
7700:102	American Sign Language II	3
7700:120	Introduction to Audiology/Aural Rehabilitation	4
7700:121	Aspects of American Sign Language	2
7700:201	American Sign Language II	3
7700:202	American Sign Language IV	3
7700:222	Survey of Deaf Culture in America	2

Note: For students majoring in Speech-Language Pathology and Audiology, 7700:140 and 7700:240 (departmental required courses) will be substituted for 7700:120.

MARKETING AND SALES TECHNOLOGY

This program is designed for students who desire a formal, structured program in the field of Marketing and Sales but do not wish to pursue an associate or baccalaureate degree. In addition, students may have already received an associate or baccalaureate degree in another area and be interested in receiving formal training in the marketing segment of their career field.

Requirements

Basic Accounting I	3
Essentials of Marketing Technology	3
Principles of Advertising	3
Services Marketing	3
Retail Promotion and Advertising	3
Principles of Sales	3
Sales Management Technology	3
	Essentials of Marketing Technology Principles of Advertising Services Marketing Retail Promotion and Advertising Principles of Sales

MARKETING AND SALES TECHNOLOGY: ADVERTISING

This program is designed for students who desire a formal, structured program in the field of Advertising but do not wish to pursue an associate or baccalaureate degree. In addition, students may have already received an associate or baccalaureate degree in a different area and be interested in receiving formalized training in advertising due to the pervasiveness of the field in virtually all areas of commerce.

Requirements

2020:224	Writing for Advertising	4
2520:101	Essentials of Marketing	3
2520:103	Principles of Advertising	3
2520:204	Services Marketing	3
2520:221	Advertising Campaign	3

MARKETING AND SALES TECHNOLOGY: WEB SITE DEVELOPMENT

Students are provided with the basic writing, Internet development and marketing skills necessary to create and maintain effective Web sites.

Credits

Requirements

Credits

-		
2040:227	Writing for the World Wide Web	3
2240:140	Internet Tools	3
2440:212	Multimedia & Interactive Web Elements	3
2520:290	Web Marketing	3

MEDICAL BILLING

This certificate program prepares the individual to assign numerical codes to diagnoses, symptoms and operative procedures.

Requirements:

2740:120	Medical Terminology	3
2740:121	Study of Disease Process	3
2740:226	Medical Billing	4
2740:230	Basic Pharmacology	3
2740:245	Medical Externship	4
22780:106	Anatomy and Physiology for Allied Health I	3
2780:107	Anatomy and Physiology for Allied Health II	3

MEDICAL FRONT OFFICE

This one-year certificate for persons with or without college training and/or office experience can enhance career opportunities in the medical field, as factors contributing to continued job growth in this industry include the increase of our aging population, which will continue to require more services.

A student will take 34 credit hours of core courses.

Students will learn how to perform a variety of clerical front-office duties in the medical office environment.

Requirements:

2420:211 2540:119 2540:151	Basic Accounting I Business English Intermediate Word Processing	3 3 3
2540:256	Medical Office Procedures	3
2540:263	Business Communications	3
2740:120	Medical Terminology	3
2740:240	Medical Transcription I	3
2740:241	Medical Records	3

MEDICAL TRANSCRIPTIONIST

This one-year certificate for persons with previous or no college training and/or office experience can enhance career opportunities in the medical field, as the demand for medical transcriptionists is high. A student will take 31 credit hours of core courses. Students will learn an advanced level of transcription skill for the transcription of letters, chart notes, history and physical examination reports, consultations, emergency room reports, operative reports, discharge summaries, laboratory reports, diagnostic studies, radiology and pathology reports.

Requirements:

2540:119	Business English	3
2540:129	Information/Records Management	3
2540:151	Intermediate Word Processing	3
2540:256	Medical Office Procedures	3
2540:263	Business Communications	3
2740:120	Medical Terminology	3
2740:121	Study of Disease Processes	3
2740:240	Medical Transcription I	3

MOTION AND CONTROL SPECIALIZATION

The primary purpose of the motion and control certificate program is to provide the graduating engineers with a focused expertise in motion and control and to furnish the necessary tools in order to enable them to follow the changes in technology after graduation. In addition, the program will also serve the practicing engineers and life-long learners to come back to school and refresh their skills using the certificate program proposed here. Mechanical engineering students who may choose this certificate program with special emphasis in motion and control will take all mechanical engineering electives in motion and control

Requirements:		Credits
4600:444/544	Robot, Design, Control and Application	3
4600:442/542	Industrial Automatic Control	3
4600:670	Integrated Flexible Manufacturing Systems*	3

OFFICE ADMINISTRATION -GENERAL OFFICE ASSISTANT

Designed for students who possess beginning keyboarding skills and want to obtain entry-level office skills in two semesters. All credits apply to an associate degree in Office Administration.

		Credits
2440:103	Software Fundamentals	2
2540:119	Business English	3
2040:240	Human Relations	
	Or	
2040:251	Human Behavior at Work	3
2540:129	Information/Records Management	3
2420:170	Applied Mathematics for Business	3
2540:143	Microsoft Word Beginning	2
2440:102	Introduction to Windows	1
2540:151	Intermediate Word Processing	3
2540:270	Business Software Applications	4
2540:281	Editing, Proofreading, & Transcription	3
2540:121	Introduction to Office Procedures	3

OFFICE SOFTWARE SPECIALIST, OFFICE ADMINISTRATION

This certificate will instruct students to use the most popular software packages used in today's modern offices. Also, students will gain valuable written and oral communications skills required by employers. All credits are applicable to an Associate Degree in Office Administration.

First Semester:

2440:140	Internet Tools	3
2540:119	Business English	3
2540:121	Introduction to Office Procedures	3
2540:151	Intermediate Word Processing	3
	or	
2540:253	Advanced Word Processing	3
2540:129	Information/Records Management	3
7600:105	Introduction to Public Speaking	3
	or	
7600:106	Effective Oral Communication	
Total Credit Hours	s: 18	
Second Sem	ootor:	

Second Semester:

2540:263	Business Communications	3	
2540:271	Desktop Publishing	3	
2540:270	Business Software Applications	4	
2540:273	Computer Based Graphic Presentations	3	
Total Credit Hours:	13		
Grand Total Credit Hours: 31			
Required bridge courses:			

Fundamental Computer Concepts	1
Introduction to Windows	1
Software Fundamentals	2
Keyboarding for Non-majors	2
	Introduction to Windows Software Fundamentals

Prerequisites:

Students must pass department placement exams or complete bridge courses (as needed as a result of the department placement exam) before enrolling in Office Administration course (2540).

OFFICE SUPERVISION

This one-year certificate for persons with previous college training and/or extensive office experience can add supervisory skills to enhance career opportunities. A student will take 18 credit hours of core courses and an additional 14 prescribed elective credits. Students will learn management skills, refine speaking and writing abilities, and focus on understanding and developing the human resources of an organization.

Requirements

El

2040:251	Human Behavior at Work	3
2420:103	Essentials of Management Technology	3
2420:202	Elements of Human Resource Management	3
2540:129	Information/Records Management	3
2540:263	Business Communications	3
	Software Elective	3
	Electives	14
lectives:		
2040:240	Human Relations	3
2420:104	Introduction to Business	3
2420:211	Basic Accounting I	3
2420:280	Essentials of Business Law	3
2540:119	Business English	3
2540:121	Introduction to Office Procedures	3
2540:265	Women in Management	3
2540:289	Career Development for Business Professionals	3
7600:105	Introduction to Public Speaking or	3
7600:106	Effective Oral Communication	3

PARALEGAL STUDIES

Admission Requirements:

Students interested in the certificate program must meet one of the following criteria in order to be admitted:

- Bachelor's degree or beyond;
- · Associate degree;

Graduation Requirements:

- 2.0 GPA in major;
- Minimum of 32 credits as in curriculum outline;
- · No grade below a C in major.

	Required cour	se work includes	Credits
•	nequired cour	SE WORK INCIDUES	Creans
	2290:101	Introduction to Legal Assisting	3
	2290:104	Basic Legal Research and Writing	3
	2290:106	Business Associations	3
	2290:108	Real Estate Transactions	3
	2290:118	Probate Administration	4
	2290:220	Legal Assisting Internship	4
•	Students are r	required to take 12 hours from the following courses	
	2220:290	Special Topics – Legal Assisting	3-5
	2290:110	Tort Law	3

2290:112	Family Law	3
2290:204	Advanced Legal Research	3
2290:214	Civil Procedures	3
2290:216	Debtor-Creditor Relations	3
2290:218	Advanced Probate Administration	3

Students interested in a Probate emphasis should take 2290:204, 2290:218, 2290:220, and two other courses Spring Semester.

Students interested in a Civil Litigation emphasis should take 2290:204, 2290:214 and 2290:220 and two other courses of their choice during the Spring Semester.

PAN-AFRICAN STUDIES

For information, contact the Pan-African Studies Office, 330-972-7008.

Requirements

To satisfy the requirements for the certificate, a student must complete at least 15 semester credits and five courses with a minimum 2.30 GPA from the list of elective courses or other courses identified as acceptable by the director. The requirements are as follows:

Required courses (6 credits):

3002:201	Introduction to Pan-African Studies	3
3400:260	African-American People of the United States 1492-1877 or	3
3400:261	African-American People of the United States 1877-present	3
Elective (Courses (9 credits)	
2040:254	The Black Experience from 1619 to 1877	2
2040:255	The Black Experience since 1877	2
3002:301	The Civil Rights Movement in America 1945-1974	3
3002:401	General Seminar in Pan-African Studies	3
3002:420	Special Topics in Pan-African Studies	1-3
3002:498	Independent Study	1-3
3300:350	Black American Literature	3
3300:389	Special Topics: African-American Novel	3
3300:389	Special Topics: African-American Drama	3
3300:471	United States Dialects: Black and White	
3300:689	Special Topics: Seminar Wright/Ellison/Baldwin	3
3350:363	Africa South of the Sahara	3
3440:390	World Civilizations: Africa	2
3400:340	Special Topics: African Experiences in Latin America	3
3400:468	African-American Social and Intellectual History	3
3700:327	African Politics	3
3850:421	Racial and Ethic Relations	3
7750:270	Poverty in the United States	3
7750:276	Introduction to Social Welfare	4
7750:410	Minority Issues in Social Work	3
7750:455	Black Family Issues	3

A student undertaking the Pan-African Studies Certificate Program must have prior consultation with the director of Pan-African Studies.

Only students entering the certificate program after Fall 1996 will receive a certificate entitled Pan-African Studies. Students entering the program prior to Fall 1996 will receive a certificate entitled African-American Studies.

PARENT AND FAMILY EDUCATION

Susan D. Witt, Ph.D., Coordinator

Requirements

This certificate is intended for individuals who wish to enhance their knowledge of parenting and family life, study issues relevant to parenting and family life and develop skills useful in working with parents and families. The certificate may be added to any undergraduate degree program; it may also be completed by nonfamily or non-child development majors.

Program

Core		Credits
Complete the f	following:	
7400:265	Child Development	3
7400:360	Parent-Child Relations	3
7400:496	Parent Education	3

Electives

Students must successfully complete six credits of coursework selected from the various departmental courses listed below. These credits shall be chosen from departments outside the student's discipline.

Eamily and Consumer Sciences

Family and Consu	mer Sciences:	
7400:201	Courtship, Marriage and the Family	3
7400:255	Fatherhood: The Parent Role	3
7400:362	Family Life Management	3
7400:390	Family Relations: Middle and Later Years	3
7400:401	American Families in Poverty	2
7400:404	Adolescence: Family Context	3
7400:406	Family Financial Management	3
7400:440	Family Crisis	3
7400:442	Human Sexuality	3
Social Work:		
7750:270	Poverty in the U.S.	3
7750:276	Intro to Social Welfare	4
7750:455	Black Family Issues	3
Psychology:		
3750:230	Developmental Psychology	4
3750:335	Dynamics of Personality	4
3750:430	Psychological Disorders of Children	4
Sociology:		
3850:340	The Family	3
3850:412	Socialization: Child to Adult	3
Anthropology:		
3230:251	Human Diversity	3
Special Education		
5610:460	Family Dynamics & Communication in Education	3
		0
Multicultural Educ		
5500:481	Multi-Cultural Education in the U.S.	3
5500:482	Charac. of Culturally Diverse Populations	3

PIANO PEDAGOGY

Requirements

This certificate program in Piano Pedagogy is designed for students who wish to expand or update their skills with exposure to new methods and materials. The program can be completed in one year of full time enrollment or two years of part time enrollment. This certificate can also be completed independent of a degree program. Students must pass music placement tests and play a piano audition for admission into the program.

Program

•		
Complete the following:		Credits
7500:152	Theory I	3
7500:152	Theory II	3
7500:154	Music Literature I	2
7500:155	Music Literature II	2
7500:271	Piano Pedagogy I	2
7500:272	Piano Pedagogy II	2
7500:497	Independent Study	2
7520:125	Applied Piano	8

PLANNING WITH AN EMPHASIS ON CITY OR REGIONAL RESOURCE STUDIES

Robert B. Kent, Ph.D., Department Chair

Requirements

This program is intended to enhance understanding of the planning function and to increase the research and analytical abilities of the person preparing for work in, or who is currently engaged in, city, urban, regional, environmental and resource planning. The program is open to the undergraduate, as well as a person with a baccalaureate degree, employed in local agencies doing related work, e.g., urban renewal, community redevelopment, community action, environmental protection and private industry. The person with a degree can enroll as a postbaccalaureate or special student.

Program

- Employment or internship in a planning agency or in an office engaged in related work; or a sincere intention to pursue a professional career in some aspect of government work or planning after graduation.
- A statement by the applicant giving reasons for wishing to participate in the planning certificate program.

Core

Complete five	of the following:	
3250:244	Introduction to Economic Analysis	3
3350:320	Economic Geography	3
3350:433	Practical Approaches to Planning	3
3350:495	Soil and Water Field Studies	3
3370:200	Environmental Geology	3
3400:436	The American City	3
3700:210	State and Local Government and Politics	3
3700:380	Urban Politics and Policies	4
3850:425	Sociology of Urban Life	3
4300:450	Urban Planning	2

Electives

Each student's program (subject to the program director's approval) is to include six elective courses distributed between professional, technical and research offerings. Three courses will be from the professional listing and three from the technical-research listing. In consultation with the program director, elective courses will be selected from University offerings either in the city planning or regional resource planning emphasis areas. Similar courses completed at this or other universities, up to five years prior to admission to candidacy, may be approved by the director.

The intent of the elective requirements is to facilitate the development of a diverse perspective which is significant for a person who will be or is already engaged in planning for present and changing future urban, regional, environmen-

tal, resource, energy and societal needs. The truly comprehensive planner must have academic acquaintance with a variety of professional and technical approaches to cope with social, geographical, physical design, economical and governmental problems. Selecting courses that duplicate or continue interests already well established in a student's background will be discouraged.

Project

Upon completion of the core and elective course requirements, the student will take 3350:385 Planning Seminar (one credit). In this seminar the student will produce a final paper covering a city or regional resource planning topic chosen by the student and approved by the director of the program. Each project will be presented to the seminar class and critically analyzed.

A grade of "C" or better is required in all courses undertaken as part of the certificate program. In the five core courses an average grade of "B" is required.

POLYMER ENGINEERING SPECIALIZATION

The College of Engineering and the College of Polymer Science and Polymer Engineering allow for a specialization for the mechanical engineering student. Students may earn a Polymer Engineering Specialization Certificate by satisfying the following requirements

Requirements

Choose one of the following three Polymer courses:		Credits
9871:401	Introduction to Elastomers	3
	or	
9871:402	Introduction to Plastics	3
	or	
9871:407	Polymer Science	3
and the following two courses: 4700:425 Introduction to Blending and Compounding of Polymers		3
4700:427	Introduction to Molding Technology	3

POSTSECONDARY TEACHING

Sandy Coyner, Ph.D., Coordinator

Requirements

This certificate program in postsecondary teaching is a special course of study with the College of Education to serve the practicing or prospective postsecondary instructors in a variety of postsecondary institutions. Persons are eligible for admission to the Certificate in Postsecondary Teaching if they have been fully admitted to the University of Akron to study as a full-time undergraduate or postbaccalaureate students in any department of the University. Individuals who already hold undergraduate or graduate degrees may also pursue this certificate.

Student shall seek admission to this program by filling out an application with the Program Coordinator. The student will schedule courses with the assistance of the Program Coordinator. All accepted course work must be no older than six years at the time of completion of the certificate. Only undergraduate credit may be used for an undergraduate or post-baccalaureate certificate. Any course substitutions must be made with the advisor's prior written approval. Students must have a "B" or better in all certificate course work to receive this certificate. Students must have an undergraduate GPA of 2.75 or higher to be accepted. Enrollment will be limited to space available. All course work must be completed within six years.

Program

To participate in the program, the student should:

- Be formally admitted to The University of Akron as an undergraduate or postbaccalaureate student;
- Have a 2.75 or higher GPA;
- Make written application to the Program Coordinator;
- Receive written notification from the Program Coordinator;
- Consult with the Program Coordinator to formulate a program of study;
- 5400:401, Learning with Technology, must be completed satisfactorily before all other courses are taken; and
- 5400:430 is a prerequisite to 5400:435

Core

Alminum 19 creats.		Creatts
5400:400	Postsecondary Learner	3
5400:401	Learning with Technology	1
5400:420	Postsecondary Instructional Technology	3
5400:430	Systematic Curriculum Design for Postsecondary Instruction	3
5400:435	Instructional Techniques in Postsecondary Education	3
5400:480	Special Topics: Introduction to Postsecondary Instruction	3
5400:495	Postsecondary Education Program	3

Notes:

5400:401 is required before any other 5400 courses; may be taken with first courses. The practicum is the last course taken. This course cannot be taken until all other Certificate courses have been completed with a 3.0 or better. 5400:430 must be taken before 5400:435. 5400:495 is the last certificate course taken.

PROFESSIONAL COMMUNICATION

Joseph F. Ceccio, Ph.D.; Dudley Turner, Ph.D., Co-directors

Requirements

The program will help meet our technological society's growing need for educated people who can develop sophisticated strategies for effective communication of business and technical information. People in the business community increasingly depend on communication to solve complex management, sales and infomation processing problems. The communication demands of business and industry are significant, and in many ways, different from those dealt with in traditional courses and majors. Undergraduates in various fields and those who already possess a baccalaureate degree will wish to study specifically to meet communication demands. A formal certificate will recognize their preparation for handling the communication needs of business and industry. This certificate must be earned concurrently with an undergraduate (associate or bachelor's) degree. A student who already possesses an undergraduate degree may directly pursue this certificate.

Program

_		
3300:390	Professional Writing I	3
3300:391	Professional Writing II	3
7600:309	Public Relations Publications	3
7600:345	Business and Professional Speaking	3
7000.345	Dusiness and Frotessional Speaking	

Because all four courses have prerequisites, students should consult course descriptions in **Section 8** for each course description.

PROFESSIONAL SELLING

Jon M. Hawes, Ph.D., Coordinator

Requirements

A total of 15 credit hours are required for the certificate program. The student must complete 9 credit hours of required courses and 6 credit hours must be selected from a list of electives. To be granted this certificate, the student must take at least 6 credit hours of 6600 courses in addition to the requirements for any other major, minor, or certificate that has been earned. Students should contact the Office of Undergraduate Studies in Business Administration for information on transfer credit and to request that notation of the certificate be included on the student's transcript upon completion of the program.

Program

Candita

Required: Complete all 9 credits		Credits
6600:275	Professional Selling	3
6600:300	Marketing Principles	3
6600:475	Business Negotiations	3
Elective: Comp	plete any 6 credits	
6600:350	Integrated Marketing Communications	3
6600:370	Purchasing	3
6600:480	Sales Management	3
6600:485	Global Sales Strategy	3
7600:235	Interpersonal Communication	3
7600:252	Persuasion	3

REAL ESTATE

Requirements

Pre-licensing Courses – Real Estate Sales

Successful completion of the four (4) state required prelicensing courses prepares and permits students to sit for the Division of Real Estate state licensing exam in real estate sales.

Certificate Program and Prelicensing – Real Estate Broker

The certificate program is designed to serve the needs of the practicing real estate professional and prospective real estate broker. Course offerings are designed to allow a student to earn a Certificate in Real Estate and/or complete the course educational requirements to become licensed as a real estate broker. To receive the certificate, the student must complete the required courses with a minimum 2.00 grade-point average. A minimum of 12 credit hours must be earned in the University's Real Estate Program.

Admission

All pre-licensing and certificate applicants must apply to the University and meet its admission requirements. The person wishing to pursue a certificate must sign a contract with the Community and Technical College which will indicate the required course of study and such work that may be transferred from real estate programs outside the University.

Program

2520:212

Pre-licensing - Sales

Fre-licensi	ng - Sales	
2430:105	Real Estate Principles	3
2430:185	Real Estate Law	3
2430:245	Real Estate Finance	2
2430:255	Valuation of Residential Property	2
Certificate	and Pre-Licensing - Broker	
2430:105	Real Estate Principles	3
2430:185	Real Estate Law	3
2430:245	Real Estate Finance	2
2430:255	Valuation of Residential Property	2
2430:265	Real Estate Brokerage	2
2430:275	Real Estate Projects	2

4

Principles of Sales

Electives Minimum of one course

2040:242 2420:170 2420:202 2430:235 2440:103 2520:102	American Urban Society Applied Mathematics for Business Elements of Human Resource Management Commercial Real Estate Software Fundamentals Principles of Advartiging	3 3 2 3 3
2520:103	Principles of Advertising	3

RESIDENTIAL BUILDING TECHNOLOGY

Requirements

A minimum of 16 hours is required.

The certificate program in Residential Building Technology is aimed at providing knowledge and skills to anyone planning to work in the building construction industry. This certificate program may be earned independently of earning a degree. All coursework can be applied to an A.A.S. degree in Surveying and Construction Engineering Technology or a B.S. degree in Construction Engineering Technology. The person with a degree can enroll as a postbaccalaureate or special student.

2990:231	Building Construction	2
2990:245	Cost Analysis and Estimating	3
2990:310	Residential Building Construction	3
2990:356	Safety in Construction	2
2990:410	Residential Building Design	3
2990:498	Independent Study in Construction (see advisor)	3

For further information, contact:

Surveying & Construction Program Director Community & Technical College The University of Akron Akron, OH 44325-6104 330-972-2055

RETAIL MARKETING

Dale M. Lewison, Ph. D., Coordinator

This certificate program provides students with the opportunity: (1) to learn the basic concepts, processes, and practices of retail marketing, (2) to develop the foundation skills needed to operate a retail business, and (3) to understand the workplace competencies needed to be successful in the retailing industry. This certificate is especially appropriate for students pursuing a non-business degree with an interest in working within the retailing industry.

Requirements

A total of 15 credit hours are required for the certificate program. The student must complete 12 credit hours of required courses plus 3 credit hours of electives. To be granted this certificate, the student must complete at least 6 credits of 6600 courses in addition to the requirements for any other major, minor or certificate that has been earned.

Program

 Required: 	Complete all 9 credits	
2520:202	Retailing Fundamentals	3
6600:300	Marketing Principles	3
6600:450	Strategic Retail Management	3
Electives:	Complete two courses - 6 credits	
2520:206	Retail Promotion and Advertising	3
6600:350	Integrated Marketing Communications	3
6600:355	Buyer Behavior	3
6600:390	Principles of Supply Chain Management	3
6600:440	Product and Brand Management	3

RUSSIAN AREA STUDIES

For information, contact the Department of History, 330-972-7006.

Requirements

To obtain a certificate in Russian Area Studies, the undergraduate will satisfy the requirements for a baccalaureate major in the field of study of his or her choice. In addition the student will complete two years of Russian language(14 credits) and will also complete 12 additional credits in courses dealing with the study of Russia. These courses may be selected from the following list:

Credits

3

Economics

3700:322

Credits

	3250:450/550	Comparative Economic Systems	3
(Geography	/	
	3350:358	U.S.S.R.	3
ł	listory		
	3400:458/558	Russia to 1801	3
	3400:459/559	Russia since 1801	3
F	Political So	cience	
	3700:300	Comparative Politics	4

SMALL BUSINESS MANAGEMENT

Politics of Post Communist States

This program is designed to address the expressed needs of small business students, many of whom are presently, or soon will be, small business owners and are interested in acquiring specific knowledge that will help them in their business immediately. This program would be valuable for many non-business majors who could benefit by this exposure to business concepts. The emphasis is on serving the objectives of those students seeking autonomy in exercising their initiative and ambition, including both traditional and non-traditional students

The awarding of this certificate is not contingent upon completion of a degree program.

2420:117	Small Business Development	3
2420:118	Financial Management and Planning for the Small Business	4
2420:170	Applied Mathematics for Business	3
2420:211	Basic Accounting I	3
2420:227	Entrepreneurship Projects	4
2420:280	Essentials of Business Law	3
2440:103	Software Fundamentals	2
2540:119	Business English	3

SUPERVISION AND MANAGEMENT

The Supervision and Management Certificate Program is aimed at providing knowledge and skills to the new and existing supervisor as well as to the individual who aspires to a supervisory position. The certificate program has been carefully designed to be flexible in order to meet the needs of various organizations and individuals. This program is in response to what many employers in the area have identified as a need that the Community and Technical College could help them meet. This certificate may be earned independent of earning a degree.

A minimum of 21 semester hours is required as follows:

Interpersonal Skills		Credits
2040:240	Human Relations	3
2040:251	Human Behavior at Work	3
One course m	ust be taken from each of the following three categories:	

Management Theory and Skills

2420:103 2880:100	Essentials of Management Technology Basic Principles of Manufacturing Management	3 4
Commun	ication Skills	
2020:121	English	4
2020:222 2540:263	Technical Report Writing Business Communications	3 3
Math		

2030:151	Elements of Math I	2
2030:152	Elements of Math II	2
2420:170	Applied Mathematics for Business	3

In addition to the above courses, a minimum of 6 credits must be completed from the following:

2040:247	Survey of Basic Economics	3
2420:202	Elements of Human Resource Management	3
2420:211	Basic Accounting I	3
2440:103	Software Fundamentals	2
2540:265	Women in Management	3
2880:210	Controlling and Scheduling Production	2
2880:232	Labor Management Relations	3
2880:241	Introduction to Quality Assurance	3

SURVEYING TECHNOLOGY

The certificate program in Surveying Technology may be earned independent of any degree program. This program has been designed so that BSCE majors or graduates can meet the minimum education requirements in surveying course work for registration as a Professional Surveyor. It is also designed to meet the education requirements for Technical Certification through the American Congress on Surveying and Mapping, National Society of Professional Surveyors. A minimum of 18 credits are required. All courses taken may be applied toward an A.A.S. degree in Surveying and Construction Engineering Technology and/or B.S. degree in Surveying and Mapping Technology.

The following 10 semester hours are required.

2980:101	Basic Surveying I	2
2980:102	Basic Surveying II (or equivalent)	2
2980:228	Boundary Surveying	3
2980:355	Computer Applications in Surveying	3

A minimum of 8 semester hours selected from the following (BSCE majors should consult with the Surveying Program Director to ensure that all State Board of Registration requirements are met).

2980:123	Surveying Field Practice	2
2980:222	Construction Surveying	3
2980:225	Advanced Surveying	3
2980:310	Survey Computations & Adjustments	2
2980:315	Boundary Control & Legal Principles	3
2980:415	Legal Aspects of Surveying	3
2980:421	Subdivision Design	3
2980:422	GPS Surveying	2
2980:426	History of Surveying	2

For further information, contact:

Surveying & Construction Program Director, Community & Technical College, The University of Akron, Akron, OH 44325-6104; 330-972-7059

TEACHING ENGLISH AS A SECOND LANGUAGE†

Kenneth J. Pakenham, Ph.D., Director

Requirements

This program is intended for those who seek training in the teaching of English as a second language (ESL) at the elementary or high school level or who wish to obtain an initial qualification in teaching ESL in order to teach in settings other than the Ohio public school system. For Ohio certification in teaching ESL, see TESOL Validation requirements in **Section 4** of this Bulletin under the College of Education.

The program is designed to introduce the student to the central issues in the theory and practice of teaching English to non-native speakers through courses in modern and applied linguistics, in second language pedagogy and in related disciplines.

Students who do not have English as a native language must demonstrate adequate proficiency in English with a valid TOEFL score of at least 550.

Program

This certificate requires the completion of four core courses and two elective courses for a minimum of 18 credits.

Core		Credits
3300:473	Special Topics: Teaching ESL: Theory and Method	3
3300:489	Special Topics: Grammatical Structures of English	3
5500:481	Multicultural Education in the U.S.** or	3
3300:489	Special Topics: Sociolinguistics**	3
5500:487	Techniques for Teaching English to Second Language Learners	4
Electives		
3300:371	Introduction to Linguistics	3
3300:470	History of the English Language	3
3300:472	Syntax	3
3300:489	Special Topics: Sociolinguistics‡	3
3580:405	Spanish Linguistics	4
5500:485	Teaching Language Literacy to Bilingual Students	4
7600:325	Intercultural Communication	3
7700:230	Language Science and Acquisition	3
7700:430	Aspects of Normal Language Development	3

TECHNICAL AND SKILLS TRAINING

Contact Dr. Qetler Jensrud, Coordinator, (Qetler@uakron.edu) for more information

This certificate program in technical and skills training is a special course of study within the College of Education to serve the practicing or prospective business and/or industrial-technical trainer. Persons are eligible for admission to the Certificate in Technical and Skills Training if they have been fully admitted to The University of Akron to study as full-time undergraduate or post-baccalaureate students in any department of the University. Individuals who already hold undergraduate or graduate degrees may also pursue this certificate.

Students shall seek admission to this program by filing an application with the program coordinator. The student will schedule courses with the assistance of an advisor in the Postsecondary Technical Education Program. All accepted course work must be no older than six years at the time of completion of the certificate. Only undergraduate credit may be used for an undergraduate or post-baccalaureate certificate. Any course substitutions must be made with the advisor's prior written approval. Students must have a "B" or better in all certificate course work to receive this certificate. Students must have an undergraduate GPA of 2.75 or higher to be accepted. Enrollment will be limited to space available. All course work must be completed within six years.

** Choice to be decided in consultation with the program director

[†] The awarding of this certificate is not contingent upon completion of a degree program. Undergraduate certificate programs require a 2.00 grade-point average; graduate certificate programs require a 3.00 grade-point average.

Admission

To participate in the program, the student should:

- Be formally admitted to The University of Akron as an undergraduate or postbaccalaureate student;
- Have a 2.75 or higher GPA.
- · Make written application to the program coordinator;
- · Receive written notification from the program coordinator;
- Consult with a Postsecondary Technical Education Program Advisor to formulate a program of study;
- 5400:401, Learning with Technology, must be completed satisfactorily before all other courses are taken; and
- 5400:430 is a prerequisite to 5400:435.

Requirements

Minimum:	19 Credits	Credits
5400:400	Post-secondary Learner	3
5400:401	Learning with Technology	1
5400:415	Training in Business & Industry	3
5100:420	Introduction to Instructional Computing	3
5400:430	Systematic Curriculum Design for Postsecondary Instruction	3
5400:435	Systematic Instructional Design in Postsecondary Education	3
5400:495	Postsecondary Education Practicum	3

NOTES: 5400:401 is required before any postsecondary technical education courses; may be taken with first courses. The practicum is the last course taken. This course cannot be taken until all other Certificate courses have been completed with a 3.0 or better. 5400:430 must be taken before 5400:435.

WOMEN'S STUDIES

For information, contact the Women's Studies Office, 330-972-7008.

Interdisciplinary and personalized, the Women's Studies certificate fosters a critical approach to knowledge about women; at the core of its intellectual agenda is diversity. By focusing on cultural practices that have largely excluded and devalued differences in gender, sexual orientation, ethnicity, race, and class, Women's Studies prepares students to appreciate and act in a pluralistic world. The Women's Studies certificate integrates scholarship and research on women and gender from literature, psychology, history, sociology, and communication. Students are challenged to debate assumptions, explore divergent viewpoints, and discover the partial and often self-interested emphases of our society's most powerful institutions – family, church, academia, business, and government.

The Women's Studies Program helps students to evaluate what they have been taught and, most importantly, it empowers them to claim their educations – ones not readily available in the traditional university curricula – and to work for social justice after their educations. Students find their own voices and develop the esteem necessary to articulate their own views. Out of such opportunities, a student culture of respect and tolerance emerges to support lasting communities that value and promote individual worth, collective action, and intellectual courage.

Students may enroll in any Women's Studies courses and/or make an appointment with the director to discuss a plan of study. Students need not be enrolled in the certificate program to take Women's Studies courses. This certificate may be earned independently of a degree.

Admission

To participate in the program, the student must:

- Be formally admitted to The University of Akron as 1) an undergraduate seeking a baccalaureate degree; 2) a postbaccalaureate student; or 3) by special admission for a free-standing certificate.
- Make written application to the program countersigned by the student's major academic adviser.
- Receive written notification of admission from the Director of the Women's Studies Program.
- Consult with the Director of the Women's Studies Program to formulate a program of study.

Credits

Program

Requirements

Total Credits Required:		19
Core:		
1840:300	Introduction to Women's Studies	3
1840:490	Women's Studies Lecture Series*	3
1840:480	Feminist Theory*	3
	or	
1840:493	Individual Studies in Women*	

Electives: 12 credits (two courses 300-400 level).

One course from each of the following three areas: humanities, social sciences, fine and applied arts, and a second cross-listed course from any area.

Humanities

riumannues		
1840:480	Feminist Theory*	3
1840:493	Individual Studies on Women*	1-3
3300:282	Drama Appreciation: Women in Modern Drama	3
3300:386	Women in Modern Novels	3
3300:389	Popular Culture: Writing about Race and Gender	3
3300:489	20th Century Women Writers*	3
3600:355	Philosophy of Feminism	3
Social Scien	ices	
3400:325	Women in Modern Europe	3
3400:340	African-American Women's History	3
3400:350	Women in the U.S.	3
3400:383	Soviet and U.S. Women in the 20th Century	3
3400:400	Women in Revolutionary China*	3
3400:493	Special Topics: Popular Culture, Cultural Theory and Historical Change*	3
3700:392	Special Topics: Women in Politics	3
3750:474	Psychology of Women	4
3850:344	The Sociology of Gender	3
3850:423	Sociology of Women*	3
Fine and Ap	plied Arts	
7100:401	Women in Art*	3
7400.201	Courtship Marriage and the Family	3

7100:401	Women in Art*	3
7400:201	Courtship, Marriage, and the Family	3
7400:442	Human Sexuality	3
7600:408	Women, Minorities and News*	3
7750:411	Women's Issues in Social Work Practice*	3
7750:480	Special Topics: Gay and Lesbian Issues*	3

Electives in Education, Institute for Life-Span Development, Community and Technical College, and Women's Studies Workshops

2450:265 1840:480	Women in Management Feminist Theory*	3 3
1840:485	Special Topics: Boys to Men: Masculinity in Contemporary Society*	3
1840:485	Special Topics: Women, Poverty and Welfare*	3
1840: 485	Special Topics: Women, Minorities and Media*	3
1840:493	Individual Studies in Women*	1-3
1840:489/589	Internship in Women's Studies*	1-4
2450:265	Women in Management	3

Available at the graduate level.

Research Centers and Institutes

University Research Council

The University Research Council is responsible for encouraging, supporting, and making recommendations pertaining to sponsored and contractual research carried out at the University's departments, schools, centers, and institutes. The council consists of the Vice President for Research and Dean, Graduate School, the Director of Research Services and Sponsored Programs, representatives of the Faculty Senate, various college deans and institute directors, and General Counsel. Sponsored research activities on campus are coordinated by the Vice President for Research and Dean, Graduate School and the Director of Research Services and Sponsored Programs.

Ray C. Bliss Institute of Applied Politics

John C. Green, Ph.D., Director

The Ray C. Bliss Institute of Applied Politics is a public education and research adjunct of Buchtel College of Arts and Sciences. The broad purposes of the institute, in keeping with the career of its namesake, Ray C. Bliss, are: to give all citizens, and particularly students, an opportunity to learn how to become active and competent in political life; to help maintain a tradition of ethical public service in politics; to foster useful relationships between applied politics and political science; to promote public comprehension of political organizations and the requirements for their effectiveness; and to improve understanding of continuity and change in American political institutions.

Institute for Biomedical Engineering Research

Stanley Rittgers, Ph.D., Director

This institute was established in 1979 to promote interdisciplinary studies in the rapidly growing areas of knowledge which overlap the fields of biology and medicine, on the one hand, and engineering and the physical sciences, on the other. It conducts seminars, courses and degree programs in biomedical engineering in association with the College of Engineering and individual departments.

In addition to its research and educational functions, the institute provides a research service to local hospitals and industry, as well as to private and government agencies. The premise for this program is that the combined resources of the University, Northeastern Ohio Universities College of Medicine and affiliated organizations will often permit more cost-effective solutions than would be possible by an individual or group doing the research independently.

The work of the institute is carried out by faculty of the Department of Biomedical Engineering in association with "members" selected from the faculties of The University of Akron and Northeastern Ohio Universities College of Medicine, as well as from the ranks of area physicians, engineers and scientists. The institute and the department occupy the third floor of the Olson Research Center on the north edge of the campus.

Center for Collaboration and Inquiry

David A. McConnell, Ph.D., Director

Operated jointly by the Buchtel College of Arts and Sciences and the College of Education, the Center for Collaboration and Inquiry was created in 2002 to promote the practice, research and dissemination of inquiry-based teaching and learning. The Center supplies the resources and assistance necessary for K-16 teachers to create effective learning environments and fosters collaborative research efforts between experts of both content and educational methods.

Center for Conflict Management

William T. Lyons, Jr., Ph.D., Director

The University of Akron has a long and proud history of the interdisciplinary study of conflict because understanding the nature of conflict is the first step toward reducing conflict and violence at home, in our communities, workplaces, and schools. The Center for Conflict Management, jointly administered by the departments of Political Science and Sociology, seeks to build on that tradition by combining courses in several departments to enhance the capacity of students to effectively work toward reducing the harms associated with conflict and violence — from interpersonal to international.

Center for Economic Education

Fred M. Carr, Ph.D., Director

The center exists to improve the economic literacy of individuals to help them function competently as citizens, producers and consumers.

The center conducts workshops, seminars and economic programs for teachers, students and interested groups. It provides consulting services in the area of economic education and acts as a clearinghouse for the gathering and dissemination of economic education materials and programs. It also fosters an understanding and appreciation of the American economic system.

Center for Environmental Studies

Ira D. Sasowsky, Ph.D., Director

The Center for Environmental Studies matches the expertise of 95 affiliates in 33 disciplines with the needs of students seeking study and research opportunities in complex environmental issues. Since its founding in 1970, the center has sponsored, or in other ways supported, activities appropriate to the goal of attaining a quality environment for mankind.

The center coordinates special forums, workshops and seminars that address major issues. Examples include the National Energy Forum, the World Food Forum, and Evaluation of Environmental Data. Workshops on energy, natural history and environmental studies in England also emphasize the interdisciplinary approach to the resolution of issues.

Center for Family Business

Susan C. Hanlon, D.B.A., Director

The Center for Family Business provides non-credit educational programs designed to help business owners address problems unique to family enterprises. The center seeks to increase the survival rate of family-owned businesses by focusing on the special challenges inherent in multigenerational family enterprises. For information, call 330-972-8201.

Center for Family Studies

Helen K. Cleminshaw, Ph.D., Director

The Center for Family Studies, established in 1979, was designed to stimulate and encourage the interdisciplinary study of the family. It serves both the University and the community by fostering collaboration between faculty, students, practitioners and community leaders on curriculum development, educational conferences and seminars, research and training, and public policy relevant to important family issues.

The Center is represented by faculty from five colleges and over 15 disciplines. It also includes leaders from various community systems, such as schools, hospitals, courts, churches, mental health, social and health care agencies. In addition, the Center has a fellows program in which outstanding faculty and community leaders are named as either fellows, adjunct fellows or senior fellows.

The Center offers certificates in the following specialty areas: Conflict Management, Case Management, Divorce Mediation and Home-Based Intervention. For more information, please refer to the descriptions of Interdisciplinary and Certificate Programs in **Section 6** of this Bulletin.

Any student, faculty member or community person interested in family issues is invited to call the director to learn how they can participate or learn more about the Center's activities.

Center for Literacy

Evangeline Newton, Ph.D., Director

The Center for Literacy, established in 2001, is an interdisciplinary research and service unit housed in the College of Education. Broadly defined, literacy refers to basic communication and calculation skills required for existing in a modern society. Literacy requires integration of a complex set of skills, abilities, and knowledge. The Center supports literacy development of children and adults through courses and workshops, teacher professional development, research and scholarship, and service projects that assist in this integrative process.

Center for Nursing

Elizabeth Kinion, Ed.D., *Director*

The Center for Nursing is a part of The University of Akron's College of Nursing. It is an education and practice center for College of Nursing faculty and students as well as faculty and students from other health care disciplines on campus.

Since 1981 the Center for Nursing has provided wellness services to campus students, faculty and staff as well as outreach services to community residents of all ages. Services include health assessments and nursing physicals, stress management and self-care assistance, family and group education and support sessions. Community outreach to vulnerable populations is a major emphasis of the center.

Center for Organizational Development

The Center for Organizational Development in the College of Business Administration was established to meet the training and development needs of the business community. The Center offers management development seminars, programs, conferences, and consulting services designed to enhance the skills of individuals and improve company productivity in a rapidly changing world. The Center specializes in offering dedicated leadership training and management development programs that are custom designed to meet the specific needs of companies.

Center for Policy Studies

Jesse F. Marquette, Ph.D., Director

The Center for Policy Studies is an associated center of the Institute for Health and Social Policy.

The Center houses The University of Akron survey research unit, with responsibility for external grant and contract research, research support for the Urban University linkage program, sponsored research for faculty, and internal University surveys. Geographic scope of work for center projects extends from local jurisdictions through state, national and international projects. Most of the work conducted at the center is on behalf of government or nonprofit agencies or grant funded subcontracts for faculty researchers. Center professional staff are available for consultation in the development of grant proposals and budgets.

The Center has responsibility for the administration of the Board of Regents Urban University Program (UUP) which links eight state universities to collaborate on the identification of significant urban problems and propose solutions designed to improve the urban regions of Ohio. The University of Akron Urban University Program, in addition to the collaborative mission of the Ohio UUP, encourages community oriented research and policy analysis through Partnership Grant Program. The Center also houses a State Data Center under the aegis of the Ohio Department of Development to provide Census and other data to appropriate agencies and coordinate geographic information system activities with the Department of Geography and Planning.

Center for Public Service and Training

Peter J. Leahy, Ph.D., Director

The Center for Public Service and Training is The University of Akron's oldest policy research and professional service unit. Established in 1965, the Center acts as a bridge between the University and the Akron community, Ohio and beyond in pursuit of the University's urban mission.

An associated center of the Institute for Health and Social Policy, the Center for Public Service and Training provides the setting and facilities through which interested faculty and graduate students become involved in urban research or professional service activities in the urban community. For many graduate students, experience gained in the Center for Public Service and Training becomes an important complement to formal classroom training in their future careers.

Using the talents of faculty, researchers, administrative staff, and students, the Center explores important economic, social, and political issues; works with others to reach a better understanding of these issues; and assists groups and organizations actively engaged in problem solving, coalition building, or strategic planning. The Center also offers a training curricula designed to meet the organizational development needs of public and non-profit organizations.

Center for Urban and Higher Education

Sharon D. Kruse, Ph.D., Director

The Center for Urban and Higher Education is a public education and research unit within the College of Education with the broad purpose of improving student achievement pre-K through higher education. It serves both the University and community by fostering collaboration among faculty, students, practitioners, and community leaders in educational conferences and seminars, research, evaluation and training.

English Language Institute

Debra Deane, M.A., Director

Established in 1979, the English Language Institute (ELI), part of the Buchtel College of Arts and Sciences, provides non-credit academic English as a Second Language (ESL) instruction to international students and non-native residents who plan to pursue an undergraduate or graduate degree at The University of Akron or another U.S. university. The intensive, 20-hour per week English program also serves students who wish to improve their English to meet their own professional and/or personal goals.

ELI courses at four levels of English proficiency target language and academic skills needed for successful study at a U.S. university: reading efficiently, writing clearly, taking lecture notes, and communicating effectively in English. Students also study grammar and vocabulary and prepare for the TOEFL test of English language proficiency, which is required for admission to the University. In addition, students receive a wide variety of support services designed to facilitate their transition to life and study in the United States.

The ELI serves as a resource on issues relating to language proficiency not only for University faculty, staff and students but also for members of the local community. ELI faculty can provide workshops and specialized courses to help UA departments and external institutions meet the needs of their international students. For more information, visit the ELI web site at www.uakron.edu/eli/ or call 330-972-7544.

Fisher Institute for Professional Selling

Jon M. Hawes, Ph.D., Director

The Fisher Institute for Professional Selling was founded in 1994. Its mission is to enhance the image of the sales profession, to promote professional selling and sales management as rewarding lifetime careers, to provide high quality sales training and learning experiences, and to advance the knowledge of professional selling through the support of applied research.

William T. and Rita Fitzgerald Institute for Entrepreneurial Studies

Stephen F. Hallam, Ph.D., Interim Director

In 1995, a generous gift from William and Rita Fitzgerald created the Fitzgerald Institute for Entrepreneurial Studies in the College of Business Administration. The Institute was established to promote the principles of free enterprise and encourage entrepreneurial spirit and practices both within the University's curriculum and throughout the business community.

The Fitzgerald Institute focuses on the development of curriculum appropriate for both new ventures and the entrepreneurial development and growth of existing businesses. The Institute provides the needed link between the University and the community of entrepreneurs critical to business development in the future.

For information, contact the Institute, CBA 330, 330-972-7038.

Institute for Global Business

James W. Barnett, B.B.A., Director

The University of Akron received special funding from the State of Ohio to expand its offerings of undergraduate and graduate degree programming in international business. Thus, the College of Business Administration (CBA) created the Institute for Global Business, which coordinates both credit and noncredit programming in international business. The institute also develops short courses and seminars designed to help improve the international competitiveness of area business.

Institute for Health and Social Policy

Richard C. Stephens, Ph.D., Director

The Institute for Health and Social Policy, located on the fifth floor of the Polsky Building, was established in February 1999 for the study of the delivery of effective health and social services. The mission, objectives and research continuum are defined as follows:

Mission

To improve the quality of services to specific target groups most at risk of health and social consequences in order to decrease morbidity and mortality and the burden of health and social problems on the community and individuals.

Objectives

- Conduct research appropriate to the mission
- Collaborate with units on campus
- Assist faculty in the development of proposals

Research Continuum

- Epidemiology Intervention Development
- Service delivery
- Technology transfer
- Policy

Most of the work conducted by the Institute is on behalf of government or nonprofit agencies. Faculty and students have the opportunity to collaborate on research and evaluation projects of national significance.

The Institute also serves as an educational resource for students and the community for the most up-to-date social and health services research available and the latest advances in behavioral and social science research technologies.

Institute for Life-Span Development and Gerontology

Harvey L. Sterns, Ph.D., Director

Isadore Newman, Ph.D., Associate Director

Terry H. Albanese, Ph.D., Program Coordinator, Gerontology Certificate Program; and Practicum Coordinator

Jerome Kaplan, Ph.D., Program Coordinator, Nursing Home

Administrator Program

The Institute for Life-Span Development and Gerontology, founded in 1976, coordinates multidisciplinary credit certificate programs in gerontology at the undergraduate and graduate levels. In addition, this certificate is included in the Ohio Board of Examiners of Nursing Home Administrators approved course of study in Nursing Home Administration which combines a Bachelor of Science degree in management (Human Resource Management Concentration) with a Certificate in Gerontology.

The Institute of Life-Span Development and Gerontology has grown into a campuswide program involving more than 65 faculty in 23 different departments, representing six colleges. Students in the certificate programs carry out field placements at numerous community service settings. There are more than 40 courses at the undergraduate and graduate levels. Research, education, training and service support has been received from the U.S. Administration on Aging, National Institute on Aging, U.S. Department of Education, Office of Special Education and Rehabilitation Services, National Institute on Disability and Rehabilitation Research, AARP Andrus Foundation, Ohio Department of Aging, and Area Agency on Aging 10B. The Institute also serves as a major site for the Rehabilitation Research and Training Center Consortium on Aging and Developmental Disabilities involving seven universities in six states.

Examples of outreach activities include the Elderhostel program, offered each summer for older adults who participate in a week-long residential learning experience.

The institute is a member of the Northeastern Ohio Consortium on Geriatric Medicine and Gerontology, joining together with the Office of Geriatric Medicine and Gerontology, Northeastern Ohio Universities College of Medicine; Gerontology Center, Kent State University; and Gerontology Committee, Youngstown State University.

Institute of Polymer Engineering

James L. White, Ph.D., Director

The Institute of Polymer Engineering carries out fundamental and applied research in polymer processing, engineering performance and associated characterization.

The institute, founded in 1983, seeks to be a major intellectual and research resource in northeast Ohio. The institute maintains up-to-date and futuristic processing and characterization laboratories, with continued interest in development investigation of new process technology and new materials. Its activities also include organization of scientific symposia and various seminars related to polymer processing and engineering.

The Maurice Morton Institute of **Polymer Science**

Frank Harris, Ph.D., Director

The institute is concerned with basic and applied research in polymers. It was established in 1956 as the Institute of Rubber Research and in 1964 became the interdisciplinary Institute of Polymer Science. The University's first Ph.D. program in polymer chemistry was started in 1956 and was administered by the institute until a separate Department of Polymer Science was established in 1967. The institute maintains extensive laboratory facilities, an applied research group, a macromolecular modeling center, and a mini pilot plant for polymer synthesis. It is the principal organization responsible for external funding of research projects and graduate fellowships in polymer science.

Microscale Physiochemical Engineering Center (MPEC)

George G. Chase, Ph.D., Director

The Microscale Physiochemical Engineering Center (MPEC) was established in 1996 by faculty with a common research interest in materials composed of very small particles. These small particles occur, for example, in heterogeneous catalysts, fluid/solid separations, paper-pulp processing, soil remediation, waste water decontamination, and solid transport.

The unique feature of MPEC is the ability to form multi-disciplinary teams of faculty and graduate students to solve specific industrial problems.

The Center hosts an annual conference, promotes networking, provides a forum for industrial-university cooperation, and is a consortium of industrial sponsors for fundamental and applied research in microscale physiochemical engineering.

Training Center for Fire and Hazardous Materials

David H. Hoover, Ph.D., Director

The Training Center for Fire and Hazardous Materials brings the University, government and industry together into one comprehensive regional center to integrate educational programs, fire and hazardous materials training and other applications of fire and safety technology. The center coordinates seminars and workshops presented by the Federal Emergency Management Agency (FEMA), the Division of State Fire Marshal and other related organizations. Training in all phases of hazardous materials containment and fire prevention and control is provided under contract to various municipalities, industries and agencies. The programs are supported by the faculty of the Fire Protection Technology degree program in association with other state and nationally recognized professionals.

Training Center for Law **Enforcement and Criminal Justice**

Charles F. Williams, Director Fred A. Baldwin, Associate Director

The Training Center for Law Enforcement and Criminal Justice, employing the expertise of the Criminal Justice Technology faculty and the experienced professionals in the field of Criminal Justice, provides state certified training in the following areas: Basic Peace Officer Training Academies, Corrections, Private Security, Private Investigations, Jailer Training, Police Refresher Training, Bailiff Training, Firearms Regualification, and In-service Seminars.

Course Numbering System

INDEX

Department of Developmental Programs

1020 Developmental Programs 1021 Developmental Programs/Special Topics

English Language Institute 1030 English Language Institute

University College 1100 University College

Air Force ROTC

1500 Aerospace Studies

Army ROTC 1600 Military Science

Interdisciplinary Programs

- 1800 Divorce Mediation
- 1820 Home-Based Intervention Therapy
- 1840 Women's Studies 1870 Honors Program
- 1880 Medical Studies

Community and Technical College

- 2000 Cooperative Education
- 2020 Associate Studies English
- 2030 Associate Studies Mathematics
- 2040 Associate Studies Social Sciences
- 2100 Individualized Study
- 2200 Early Childhood Development 2220 Criminal Justice Technology
- 2230 Fire Protection Technology
- 2235 Emergency Management 2260 Community Services Technology
- 2280 Hospitality Management
- 2290 Paralegal Studies
- 2420 Business Management Technology
- 2430 Real Estate
- 2440 Computer Information Systems
- 2520 Marketing and Sales Technology
- 2540 Office Administration
- 2560 Transportation
- 2740 Medical Assisting
- 2760 Radiologic Technology
- 2770 Surgical Assisting Technology
- 2780 Allied Health
- 2790 Respiratory Care
- 2820 General Technology
- 2830 Electromechanical Service Technology (Inactive)
- 2840 Polymer Technology
- 2860 Electronic Engineering Technology
- 2870 Automated Manufacturing Engineering Technology
- 2880 Manufacturing Engineering Technology
- 2920 Mechanical Engineering Technology
- 2940 Drafting and Computer Drafting Technology
- 2980 Surveying and Construction Engineering Technology
- 2990 Construction Technology

Buchtel College of Arts and Sciences 3450 Mathematics

3460 Computer Science

3480 General Mathematical Sciences

3490 Engineering Applied 3006

Mathematics** 3500 Modern Languages

3470 Statistics

3520 French

3530 German

3570 Russian

3580 Spanish

3650 Physics

3600 Philosophy

3750 Psychology

3850 Sociology

3700 Political Science

3980 Public Administration and

Urban Studies**

4600 Mechanical Engineering

4800 Biomedical Engineering

5500 Curriculum & Instruction

5550 Physical Education

5560 Outdoor Education

5600 Educational Guidance

and Counseling

5850 Educational Technolog

5570 Health Education

5610 Special Education

6400 Finance

6500 Management

6700 Professional**

6800 International Business

7810 Theatre Organizations

7910 Dance Organizations

7920 Dance Performance

9841 Polymer Engineering

9871 Polymer Science

6600 Marketing

7750 Social Work

7800 Theatre

7900 Dance

5620 School Psychology

4700 Mechanical Polymer

Engineering

3550 Italian

- 3000 Cooperative Education 3002 Pan-African Studies
- Conflict Management 3003
- 3004 International Development
- 3005 **Canadian Studies** 3006 Institute for Lifespan
- Development and Gerontology
- 3010 Environmental Studies
- 3100 Biology
- Biology/N.E.O.U.C.O.M.** 3110
- 3120 Medical Technology* 3130
- Cytotechnology* 3150 Chemistry
- 3200 Classics
- 3210 Greek
- 3220 Latin
- 3230 Anthropology
- 3240 Archeology
- 3250 Economics
- 3300 English
- 3350 Geography and Planning
- 3370 Geology
- 3400 History

College College of Engineering

- 4100 General Engineering
- 4200 Chemical Engineering
- 4300 Civil Engineering
- 4400 Electrical Engineering
- 4450 Computer Engineering

College of Education

- 5000 Cooperative Education
- 5100 Educational Foundations
- 5170 Educational Administration (K-12) 5190 Educational Administration
- (Higher Education) 5200 Early Childhood Education
- 5250 Middle Level Education 5300 Secondary Education
- 5400 Postsecondary Technical Education 5800 Special Educational Programs
- 5540 General Education

College of Business Administration

- 6000 Cooperative Education
- 6100 General Business 6140 Finance for Non-Business
- Students
- 6200 Accountancy 6300 Entrepreneurship

College of Fine and Applied Arts 7750 Social Work

- 7000 Cooperative Education
- 7100 Art
- 7400 Family and Consumer Science
- 7500 Music
- 7510 Musical Organizations
- 7520 Applied Music 7600 Communication
- 7700 Speech-Language Pathology
- and Audiology

Polymer Science and

Polymer Engineering

College of Nursing

School of Law 9200 Law

9821

8200 Nursing 8000 Cooperative Education **College of Polymer Science and Polymer Engineering**

** Graduate-level courses only. See *Graduate Bulletin.* * Program suspended Fall 2000.

Department of Developmental Programs

DEVELOPMENTAL **PROGRAMS** (non-degree)

1020:

042 BASIC WRITING

4 load hours ** Provides intensive practice in the process of writing, in sentence structure and punctuation, and in correct written expression. Upon successful completion of Basic Writing, the student should be prepared to enter English (2020:121), or English Composition I (3300:111). Writing Lab hours are required.

050 BASIC MATHEMATICS I

4 load hours ** Prerequisite: Placement. An intensive review of arithmetic and an introduction to the concepts of elementary algebra. Emphasis is placed on developing learning strategies and controlling anxieties. Upon successful completion of Basic Mathematics I, the student should be prepared to enter Basic Mathematics II

052 BASIC MATHEMATICS II

4 load hours ** Prerequisite: Basic Mathematics I (1020:050), or Placement. A brief review of arithmetic and intensive instruction in elementary algebra. Emphasis is placed on developing learning strategies and controlling anxieties. Upon successful completion of Basic Mathematics II, the student should be prepared to enter Business Mathematics (2420:170); Introduction to Technical Math (2020:130); Elements of Math I (2030:151); or Preparatory Math (3450:100).

060 COLLEGE READING

Prerequisite: Placement, Designed to strengthen the basic comprehension skills needed for academic work, including recognition of main points and key supporting ideas, inferencing, summarizing, and vocabulary development. Upon satisfactory completion of College Reading, the student should be prepared to enter College Reading and Study Skills (1020:062). Lab hours are required.

062 COLLEGE READING AND STUDY SKILLS

Prerequisite: College Reading (1020:060) or placement. Continued practice of comprehension strategies with emphasis on textbook reading, and implementation of effective study strategies such as note-taking, test-taking, and memory techniques. Upon successful completion of College Reading and Study Skills, the student should be prepared to apply reading and study strategies in college classes. Lab hours are required.

064 APPLIED STUDY STRATEGIES

2 load hours** Corequisite: Selected General Education Courses taken concurrently. Designed to help students apply various study strategies to a specific course, such as psychology, sociology and others. Includes lecture and textbook analysis, memory techniques, and test-taking strategies.Lab hours are required.

071 DEVELOPMENTAL CHEMISTRY

4 load hours** Prerequisite: Basic Mathematics II (1020:052) or equivalent. A mathematics review applied to chemistry and intensive instruction in principles of general chemistry. Emphasis is placed on developing learning strategies and controlling anxieties

DEVELOPMENTAL **PROGRAMS/SPECIAL** TOPICS

1021:

SPECIAL TOPICS 299

1-4 load hours** Instruction in one or more of the following basic skills: writing, reading, mathematics, and study skills. A combination of these skills may be presented with an overall theme such as "writing, reading and technology." See the current Schedule of Classes for course offerings.

English Language Institute

ENGLISH LANGUAGE INSTITUTE

1030:

4 load hours **

4 load hours **

091 ENGLISH LANGUAGE INSTITUTE: WRITING

Provides intensive instruction in English writing for native speakers of languages other than English who are planning to seek admission to a U.S. university.

092 ENGLISH LANGUAGE INSTITUTE: READING

Provides intensive instruction in English vocabulary and reading skills for native speakers of languages other than English who are planning to seek admission to a U.S. university

093 ENGLISH LANGUAGE INSTITUTE: SPEAKING/GRAMMAR

Provides intensive instruction in English grammar, with an emphasis on oral skills, for native speakers of languages other than English who are planning to seek admission to a U.S. university

094 ENGLISH LANGUAGE INSTITUTE: LISTENING

Provides intensive instruction in English listening skills for native speakers of languages other than English who are planning to seek admission to a U.S. university.

095 ENGLISH LANGUAGE INSTITUTE: COMPREHENSIVE

Provides intensive instruction in English writing, reading, listening and speaking for speakers of languages other than English who are planning to seek admission to a U.S. university. Offered only during the summer

University College

GENERAL EDUCATION

1100:

100 UA STUDY ABROAD

- Academic study at an affiliated institution outside the continental United States.
- 101 UNIVERSITY ORIENTATION Acquisition of the skills, techniques, information, and strategies necessary to aid new students in their transition from high school or work to the college environment.

102 TUTOR TRAINING I

1 credit Prerequisite: Permission from coordinator of tutorial programs based on GPA, letter or recommendation, and interview. Corequisite: Tutoring practicum of 25 hours. Training of peer tutors in several academic areas with topics to meet requirements of the College Reading and Learning Association

103 TUTOR TRAINING II

1 credit Prerequisite: 102. Advanced training of peer tutors, including student motivation, learning, and study strategies; assessing student learning difficulties; and referral skills.

110 INFORMATION TOOLS FOR ACADEMIC SUCCESS 1-3 credits

Information Tools for Academic Success will allow a student to bring a real world problem or academic assignment to class to use as the framework upon which to build a repertoire of information skills. This class is a project-oriented, process-based course in which the students will: Identify and articulate an information need as it relates to a problem or assignment; effectively and efficiently access appropriate information using a variety of resources; critically evaluate the information; incorporate the information into their existing knowledge base; use the information appropriately and effectively to accomplish an explicit purpose; understand the legal, social and economic aspects of information ultimately accessing and using information in an ethical manner

191 SPECIAL TOPICS: GENERAL EDUCATION

1-4 credits

0 credits

2 credits

Load hours do not carry academic credit toward a degree program but do count in computing a student's course load for financial aid or student employment, and are used in probation and dismissal decisions.

Air Force ROTC

AEROSPACE STUDIES

1500:

113,4 FIRST YEAR AEROSPACE STUDIES

1.5 credits each (AS100), General Military Course. Missions and organizations of Air Force and current events discussed to show how the military contributes to national defense. Leadership laboratory reauired.

253,4 SECOND YEAR AEROSPACE STUDIES 1.5 credits each (AS200), General Military Course. Emphasis on air power history. Films, lectures and class discussions. The politico-military environment is presented. Leadership laboratory required.

303,4 THIRD YEAR AEROSPACE STUDIES 3 credits each (AS300), Professional Officer Course. Management concepts in the military. Leadership theory, functions and practices: professionalism; and responsibilities. Communicative skills are developed. Leadership laboratory required.

453,4 FOURTH YEAR AEROSPACE STUDIES

3 credits each (AS400), Professional Officer Course. Focuses attention on the military profession, military justice systems, civil-military interactions, and the framework and formulation of defense policy. Communicative skills are developed. Leadership laboratory required.

Army ROTC

MILITARY SCIENCE

1600:

100 INTRODUCTION TO MILITARY SCIENCE I 2 credits Study of the mission of the Army, the principles of basic military leadership and management, land navigation, and opportunities in the Army. A geographical and cultural examination of the countries where U.S. soldiers are located. Leadership laboratory required. No military obligation incurred

101 INTRODUCTION TO MILITARY SCIENCE II

Study of the principles and techniques of military leadership and human resource management. Introduction to drill and ceremony, small unit tactics, briefing techniques, and public speaking. Leadership laboratory required. No military obligation incurred.

200 BASIC MILITARY LEADERSHIP

2 credits Study of the principles of war and the art of leadership. Basic military skills taught through practical applications in marksmanship, map reading, first aid, and drill and ceremony. Leadership laboratory required. No military obligation incurred.

201 SMALL UNIT OPERATIONS

2 credits Study and application of the Leadership Development Program (LDP). Introduction to tactics, patrolling, and basic military skills. Leadership laboratory required. No military obligation incurred.

300 ADVANCED LEADERSHIP I

3 credits Prerequisites: 100, 101, 200, 201 and/or permission. Study in the application of military tactics, military history, military briefing techniques and equipment. Practical work with operations orders and planning, organizing, and executing training. Leadership laboratory required.

301 ADVANCED LEADERSHIP II

3 credits Prerequisite: 300 or permission. Study of leadership, leadership counseling and tactics at the small-unit level. Practical work with land navigation, marksmanship training, squad and platoon movement, and battlefield survival. Leadership laboratory required.

400 MILITARY MANAGEMENT I

3 credits Prerequisites: 300, 301, or permission. Intensive investigation of the leadership process to include applicatory work emphasizing officer ethics, duties, and responsibilities. Management and supervisory skills. Practical experience with the Leadership Development Program (LDP). Leadership laboratory required.

401 MILITARY MANAGEMENT II 3 credits

Prerequisites: 300, 301, or permission. Study of officer leadership and managerial responsibilities. Study of Army command organization and procedures, training management, personnel system, Uniform Code of Military Justice, and continued emphasis on counseling and human relations. Leadership laboratory required.

490 SPECIAL TOPICS IN MILITARY SCIENCE

1-3 credits Prerequisite: permission. (May be repeated for a maximum of six credits) Content varies with special topics. Texts to be selected according to topic and will use relevant library periodicals and journals. Existing library resources are adequate to support the course. Basic Camp, Advanced Camp, Airborne, and other specialty schools gualify for course credit.

Interdisciplinary Programs

HOME-BASED INTERVENTION THERAPY

1820:

- 403 HOME-BASED INTERVENTION THEORY 3 credits Prerequisite: Admission to the Certificate Program. Overview of home based intervention to include philosophy and description of this programming as well as assessment of family, their home and community environment.
- 404 HOME-BASED INTERVENTION TECHNIQUES AND PRACTICE 3 credits Prerequisite: 403. Provides intervention techniques and skill areas required for home-based intervention and learning opportunities for matching techniques with specific family problems.
- 405 HOME-BASED INTERVENTION INTERNSHIP 3-5 credits Prerequisite: 404. Gives students the opportunity to apply knowledge of home-based intervention in actual delivery process working with families in their homes under direct supervision of trained. experienced home based intervention therapists.

WOMEN'S STUDIES

1840:

- 300 INTRODUCTION TO WOMEN'S STUDIES 3 credits Introduction to the interdisciplinary program in Women's Studies. Explores current scholarship in women's issues and experiences from perspectives of psychology, history, sociology, anthropology, and literary criticism. Feminist orientation and methodology.
- 480/580 FEMINIST THEORY Prerequisite: 300. A summary of feminist theory to familiarize students with the main currents in contemporary feminist theory and the origins and evolution of that thought.
- 485/585 SPECIAL TOPICS IN WOMEN'S STUDIES 1-3 credits (May not be repeated). Special topics and current issues in Women's Studies. Covers content not currently addressed in other courses. Fosters a critical approach to knowledge about women.
- 489/583 INTERNSHIP IN WOMEN'S STUDIES 1-4 credits Prerequisite: 300, permission of Director of Women's Studies. This class provides supervised experience and on-the-job training in an organization, agency, corporation or group dealing with women's issues.
- 490/590 WOMEN'S STUDIES LECTURE SERIES 1-2 credits (May not be repeated). Various topics focused on women. Themes and course materials vary each semester. Lecture and discussion.
- 493 INDIVIDUAL STUDIES ON WOMEN 1-3 credits Prerequisite: 300, and approval of Director of Women's Studies. Directed study of selected topics related to women. Projects are chosen by student in consultation with instructor.

HONORS PROGRAM

1870:

- 250 HONORS COLLOQUIUM: HUMANITIES 2 credits Prerequisite: admission to University Honors Program. Interdisciplinary colloquium on important issues in humanities.
- **360 HONORS COLLOQUIUM: SOCIAL SCIENCES** 2 credits Prerequisite: admission to University Honors Program. Interdisciplinary colloquium on important issues in social sciences.
- **470 HONORS COLLOQUIUM: NATURAL SCIENCES** 2 credits Prerequisite: admission to University Honors Program. Interdisciplinary colloquium on important issues in natural sciences.

MEDICAL STUDIES

- 201 MEDICAL SEMINAR AND PRACTICUM I 3 credits Prerequisites: 3100:191. Provides field experiences in health-care delivery in geographic area served by Northeastern Ohio Universities College of Medicine and The University of Akron. Student directed in supervised roles of professional and paraprofessional in meeting health-care needs of community. Open to first-year student in Phase 1 of B.S./M.D. program.
- **310 MEDICINE AND THE HUMANITIES** *3 credits* Medical history, literature, and ethics from the perspective of the Humanities, with readings from original sources and literary works on medical subjects.
- 401/501 SPECIAL TOPICS: MEDICAL EDUCATION 1-3 credits (May be repeated with a change of topic with a maximum of three credits toward graduation.) Prerequisites: upper-college student status and permission. Selected topics on medical education offered by professionals. Intended to provide advanced undergraduate education and continuing education for student and practitioners in the health sciences. Graded CR/NCR.

Community and Technical College

COOPERATIVE EDUCATION 2000:

201.301 COOPERATIVE EDUCATION

(May be repeated) Prerequisite: cooperative education students only. Work experience in business, industry or governmental agency. Comprehensive performance evaluation and written report required.

ASSOCIATE STUDIES ENGLISH

2020:

- 121 ENGLISH 4 credits English composition focused on inventive writing, essay structure, process, consideration of strength, source of evidence, and citation; and development options leading to persuasion and argument.
- 222 TECHNICAL REPORT WRITING 3 credits Prerequisite: 121, 3300:111 or equivalent. Prepares student to write the types of reports most often required of technicians, engineers, and scientists. Includes types of reports, memoranda, and letters; techniques of research, documentation and oral presentations.
- 224 WRITING FOR ADVERTISING 4 credits Prerequisite: 121, 3300:111 or equivalent. Introduction to the copywriter's role in print advertising and collateral materials. Study of advertising language; practice in writing advertisements, brochures, sales letters. Includes writing for a portfolio.
- 226 ELECTRONIC REFERENCE RESOURCES IN THE COMPUTER AGE 3 credits Prerequisites: 2020:121 or 3300:111. Designed for individuals to broaden their scope and understanding of various electronic research techniques. Study, evaluation, and use of current and emerging technologies will be examined.
- 227 WRITING FOR THE WORLD WIDE WEB 3 credits Prerequisites: 121 or equivalent, familiarity with Internet (or attend Computer Center training seminar) knowledge of word processing software. Introductory course examines spoken and written contexts merging into one "writing space"; provides writing theory and practice for effective e-mail, newsgroup, chat, and web site writing.
- 290 SPECIAL TOPICS: ASSOCIATE STUDIES 1-4 credits (May be repeated with a change in topic) Prerequisite: permission. Selected topics on subject areas of interest in associate studies.

ASSOCIATE STUDIES MATHEMATICS

2030:

- 130 INTRODUCTION TO TECHNICAL MATHEMATICS 3 credits The real number system, systems of measurement, conversions, linear equations, factoring, quadratic equations, graphing, linear systems, organizing data, averages, standard deviation, the normal distribution.
- 151 ELEMENTS OF MATHEMATICS I 2 credits Prerequisites: Two years of high school algebra and placement test. Fundamental concepts and operations, functions, graphs, factoring and algebraic fractions, variation, and quadratic equations.
- ELEMENTS OF MATHEMATICS II 152 2 credits Prerequisite: 151 or three years high school mathematics and placement test. Trigonometric functions, systems of linear equations, determinants, trigonometric functions of any angle, the straight line, radians, the j-operator.
- ELEMENTS OF MATHEMATICS III 153 2 credits Prerequisite: 152 or equivalent. Complex fractions, exponents and radicals, binomial theorem, exponential and logarithmic functions. Arithmetic and geometric sequences, series optional.
- 154 ELEMENTS OF MATH IV 3 credits Prerequisite: 153 or equivalent. Graphs of trigonometric functions, complex numbers in polar form, trigonometric identities and equations, higher degree equations, analytic geometry of the straight line and conic sections.

161 MATHEMATICS FOR MODERN TECHNOLOGY4 credits

Prerequisite: 151 or placement by adviser. Numeration systems. Analytical geometry of the straight line, linear system. Matrices and matrix methods, determinants. Sets and logic Probability and statistics. Math of finance.

255 FLEMENTS OF CALCULUS

Prerequisite: 154 or equivalent. The derivative, applications of the derivative, derivatives of the trigonometric, logarithmic, and exponential functions. Integration by antidifferentiation

3 credits

1 credit

3 credits

1 credit

- 290 SPECIAL TOPICS: ASSOCIATE STUDIES MATHEMATICS 1-4 credits (May be repeated with a change in topic) Prerequisite: permission. Selected topics on subject areas of interest in associate studies.
- 345 BASIC TECHNIQUES FOR DATA ANALYSIS 2 credits

Prerequisite: 154 or 161. Data summarization including graphic presentation, numerical measures, introduction to probability, confidence intervals and hypothesis testing. Computer usage incorporated. For Community and Technical College students only.

356 CALCULUS FOR TECHNICAL APPLICATIONS

3 credits Prerequisite: 255 or equivalent. Methods and applications of integration, first and second order differential equations, series expansion, Laplace transforms, partial derivatives, and double integrals.

ASSOCIATE STUDIES SOCIAL SCIENCES

2040:

0 credits

230 TECHNICAL CAREER SEARCH SKILLS

Students will develop specific skills in resume writing, interviewing, self-directed job search, networking, researching employers, as well as learning the fundamentals of the job market.

240 HUMAN RELATIONS 3 credits Examination of principles and methods which aid in understanding the individual's response to society and the relationship between society and individuals.

241 TECHNOLOGY AND HUMAN VALUES

2 credits Examination of impact of scientific and technical change upon people, their values and institu-tional arrangements. Topics include biomedical technology, automation, economic growth, natural environment and technology and quality of life.

242 AMERICAN URBAN SOCIETY

Multidisciplinary treatment of urban processes and problems. Concerns historical, political, social, economic and other environmental forces which impact the individual in an urban setting.

- 243 CONTEMPORARY GLOBAL ISSUES Multidisciplinary approach to global social problems. Examines cultural, political, and economic issues
- in developed and developing nations. Emphasizes technology's impact and global interrelationships. 244 DEATH AND DYING 2 credits Examination of a wide range of topics related to death and dying. Emphasis is placed on under-
- standing and coping with death and dying. 247 SURVEY OF BASIC ECONOMICS 3 credits Introduction to economic analysis and issues designed for the student taking only one course in economics. Coverage includes economic systems, exchange, money and banking, national income, employment, fiscal policy and current domestic economic problems.
- 251 HUMAN BEHAVIOR AT WORK 3 credits Examination of relationship between human behavior and the work organization. Emphasis on how contemporary organizations are changing and what makes individuals within their organizations more effective.
- 254 THE BLACK EXPERIENCE FROM 1619 TO 1877 2 credits Prerequisite: 2020:121 or 3300:112. Examination of the black American including origins, histori-cal achievements and striving to achieve first-class citizenship in America from 1619 to 1877.
- 255 THE BLACK EXPERIENCE SINCE 1877 2 credits Prerequisites: 121 or 3300:112. Examines issues in Black America since 1877. Compare segregation, integration, desegregation with equal opportunity and diversity as strategies ameliorating discrimination, racism and cultural differences.
- 256 DIVERSITY IN AMERICAN SOCIETY 2 credits Prerequisites: 121, or 3300:112 or equivalent, Survey course covering demographic, social, economic, political, and educational realities of diversity in 21st Century. Focus on diversity and unity, historical overview.
- 290 SPECIAL TOPICS: ASSOCIATE STUDIES SOCIAL SCIENCES 1-4 credits (May be repeated with a change in topic) Prerequisite: permission. Selected topics on subject areas of interest in the social sciences.

INDIVIDUALIZED STUDY 2100:

190 INDIVIDUALIZED STUDY EVALUATION

Prerequisite: admission to program. A continuing assessment of the student's progress and program. Enrollment required during first semester in the Individualized Study Program.

EARLY CHILDHOOD DEVELOPMENT

2200:

- 110 FOUNDATIONS IN EARLY CHILDHOOD EDUCATION 3 credits Provides students with a comprehensive overview of model early childhood programs and places emphasis on interactions between home and school that impact children's development.
- 245 INFANT/TODDLER DAY-CARE PROGRAMS 3 credits Survey of infant/toddler development. Principles of infant/toddler caregiving. Design of environment and curriculum based on child's needs. Includes observation of children. (20 field hours required)
- 246 MULTICULTURAL ISSUES IN CHILD CARE 3 credits The study of cultural differences in child care and preschool settings to improve caregiving practices and enhance communication between caregivers and families.
- 247 DIVERSITY IN EARLY CHILDHOOD LITERACY 3 credits Examination and analysis of children's books and materials on diversity reflecting differences and similarities of groups of people that make up our society.
- 250 OBSERVING AND RECORDING CHILDREN'S BEHAVIOR 3 credits Prerequisite: 7400:265 or permission. Develops observing and recording skills using different types of records to assess children's development and behavior. (10 field hours required)
- 290 SPECIAL TOPICS: EARLY CHILDHOOD DEVELOPMENT 1-3 credits Prerequisite: permission. Selected topics on subject areas of interest in early childhood development.
- 295 EARLY CHILDHOOD PRACTICUM 5 credits Prerequisites: 245 and 5200:360, 370 and 7400:265, 270, 280. Supervised practicum in an early childhood/preschool educational setting designed for Early Childhood Development students only.
- 297 INDEPENDENT STUDY 1-3 credits (May be repeated for a total of six credits) Prerequisite: permission. Selected topics and special areas of study under supervision and evaluation of selected faculty member with whom specific arrangements have been made.

CRIMINAL JUSTICE TECHNOLOGY

2220:

- 100 INTRODUCTION TO CRIMINAL JUSTICE 3 credits Overview of criminal justice system, its history, development and evolution within the United States including subsystems of police, courts, corrections. Constitutional limitations, current criminal justice practices human relations, professionalization, prevention.
- 101
 INTRODUCTION TO PROPRIETARY SAFETY
 4 credits

 Overview of functions, problems and strategies of contract and proprietary security agencies.
 Philosophy of the protection of assets based on risk analysis and cost effectiveness.
- 102 CRIMINAL LAW FOR POLICE 3 credits Prerequisite: 2220:100. Historical development and philosophy of the law. Thorough study of modern criminal law including Ohio Criminal Code and defenses to particular crimes.
- 104 EVIDENCE AND CRIMINAL LEGAL PROCESS 3 credits Prerequisite: 2220:100. Study of evidence law, constitutional perspectives and law enforcement officer's relationship thereto. Court procedures from arrest to incarceration.
- 106 JUVENILE JUSTICE PROCESS 3 credits Prerequisite: 2220:100. Examination of juvenile justice system, functions of its various components; adolescent subculture, legislation, causative factors, prevention and treatment methodologies and programs.
- 120 CRIME PREVENTION: THEORY, PRACTICE, AND MANAGEMENT 3 credits Examines contemporary crime prevention and security strategies used in target hardening. Central theme is the use of community resources to prevent crime.
- 230 CORPORATE AND INDUSTRIAL FACILITY INTEGRITY 3 credits Prerequisites: 101, 120. Examines security and crime prevention strategies in the private sector. Particular focus related to how target hardening can protect life and property.
- 235 SCHOOL CRIME AND VIOLENCE PREVENTION 3 credits Prerequisites: 101, 120. Examines the nature and extent of crime and deviance in American schools. Particular focus is on the use of a systems approach to prevent crime.
- 240 VICE AND ORGANIZED CRIME 3 credits Prerequisites: 100 and permission. An overview of organizations operating nationally and internationally ly in a variety of criminal activities with a particular emphasis on narcotics trafficking.
- 250 CRIMINAL CASE MANAGEMENT 6 credits Prerequisites: 100, 2820:105 and permission. Reconstruction of chronological sequence of a crime including searching, collection, preserving and evaluation of physical and oral evidence. Scientific approach to criminal investigation.
- 255 INTRODUCTION TO FORENSIC INVESTIGATION 3 credits Prerequisite: 100. This course is designed to introduce the student to the field of forensic science. The emphasis will be on skills and techniques of evidence evaluation.
- 260 CRITICAL INCIDENT INTERVENTIONS FOR CRIMINAL JUSTICE 3 credits Prerequisite: 100. This course is designed to introduce the student to the stressors and emotions of dealing with people and workers involved in crisis situations.

270 COMMUNITY CORRECTIONS

Prerequisite: 100. Examines the corrections component of the criminal justice system. Special focus on the development and use of probation, parole and other alternative forms of sentencing.

3 credits

- 280 CYBERCRIME 3 credits Prerequisites: 101, 120. Examines crime and deviance in cyberspace. Particular focus is on the prevention of computer intrusion in the workplace.
- 290 SPECIAL TOPICS: CRIMINAL JUSTICE 1-4 credits (May be repeated for a total of six credits) Prerequisite: permission. Workshops and special programs in selected areas of criminal justice such as community relations, crime statistics, ethics, survival.
- 294 CRIMINAL JUSTICE INTERNSHIP EVALUATION 1 credit Prerequisites: 100. Thirty credits and permission; corequisite: 295. Analysis by student and instructor of internship experience. A sharing of knowledge gained by student during internships.
- 295 CRIMINAL JUSTICE INTERNSHIP 3 credits Prerequisites: 100. Thirty credits and permission; corequisite: 294. Supervised work experience in criminal justice agency for purpose of increasing student understanding of criminal justice process.
- 296 CURRENT TOPICS IN CRIMINAL JUSTICE 1-3 credits: Prerequisite: 100. A variety of course topics on current subjects relative to law enforcement and the Criminal Justice System. May be repeated for up to 12 credits.
- 297 INDEPENDENT STUDY: CRIMINAL JUSTICE 1-3 credits Prerequisite: 100 and permission. Selected topics and special areas of study in Criminal Justice Technology under the supervision of a selected faculty member with whom specific arrangements have been made.
- 298 APPLIED ETHICS IN CRIMINAL JUSTICE 3 credits Prerequisite: 100. This course deals with ethical considerations which confront justice practitioners and the legal ramifications of misconduct.

FIRE PROTECTION TECHNOLOGY

2230:

- 100 INTRODUCTION TO FIRE PROTECTION 3 credits History and philosophy of fire protection; introduction to agencies involved; current legislative developments; discussion of current related problems, expanding future of fire protection and career orientation.
- 102 FIRE SAFETY IN BUILDING DESIGN AND CONSTRUCTION 3 credits Exploration of building construction and design with emphasis on fire protection concerns; review of related statutory and suggested guidelines local, state and national scope.
- 104 FIRE INVESTIGATION METHODS 4 credits History of fire investigation; gathering of evidence and development of technical reports; fundamentals of arson investigation; processing of criminal evidence and procedures related to local and state statutes.
- 202 INCIDENT MANAGEMENT FOR EMERGENCY RESPONDERS 4 credits Efficient and effective use of human resources, equipment and systems. Emphasis on preplanning, incident management, problem solving related to emergency preparation and response.
- 204 FIRE HAZARDS RECOGNITION 3 credits Inspection techniques and procedures; setting up a fire prevention bureau. Recognition and correction of fire hazards. Public relations and code enforcement.
- 205 FIRE DETECTION AND SUPPRESSION SYSTEMS I 3 credits Design, installation, maintenance and utilization of portable fire extinguishing appliances and preengineered automatic systems; fire detection and alarm signaling systems operational capabilities, requirements.
- 206
 FIRE DETECTION AND SUPPRESSION SYSTEMS II
 3 credits

 Prerequisite:
 205. Design, installation and operation of automatic fire suppression systems.
 Includes sprinkler, foam, carbon dioxide, dry chemical, halogenated agent systems.
- 250 HAZARDOUS MATERIALS 4 credits Prerequisite: 100. Study of chemical characteristics and reactions related to storage, transportation and handling of hazardous materials. Emphasis on emergency situations, fire fighting and control.
- 254 FIRE CODES AND STANDARDS 3 credits Prerequisite: 104. Study of legal rights and duties, liabilities and responsibilities of fire department organizations.
- 257 FIRE AND SAFETY ISSUES FOR BUSINESS AND INDUSTRY 3 credits Industrial fire and safety issues related to specialized hazards, federal and state regulations. Emphasis on emergency response team preparedness, confined space entry and rescue.
- 280 FIRE SERVICE ADMINISTRATION 4 credits Prerequisites: 100. Fire officer professional qualifications; federal, state regulations governing department operations–OSHA, EPA; emergency and non-emergency operations procedures–ICS, IMS, Emergency Operations Center are presented.
- 290 SPECIAL TOPICS: FIRE PROTECTION TECHNOLOGY 1-2 credits (May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in fire protection technology.
- 292 CURRENT TOPICS IN FIRE PROTECTION 1-4 credits A variety of course topics on current subjects related to fire protection. May be repeated for up to 12 credits.
- 294 ADVANCED FIRE INVESTIGATION METHODS 3 credits Prerequisites: 100, 104, 205, 206. Designed to meet student and in service fire investigators need to understand new/updated technology and methodology in managing fire investigations.
- 295 FIRE PROTECTION INTERNSHIP 4 credits Prerequisites: 30 credits in program and permission of program coordinator. Supervised work experience in fire protection to increase student understanding of fire technology; analysis by student and instructor of internship experience; sharing of knowledge gained during internship.

297 INDEPENDENT STUDY: FIRE PROTECTION

Prerequisite: 2230:100 and permission. Selected topics and special areas of study in fire protection technology under the supervision and evaluation of a selected faculty who assigns specific arrangements

1-3 credits

3 credits

3 credits

3 credits

EMERGENCY MANAGEMENT

2235:

- 305 PRINCIPLES OF EMERGENCY MANAGEMENT 3 credits An overview of the history and philosophy, terms and concepts, and local, state and federal roles in emergency management. Emphasizes manmade, natural and technological hazards.
- 350 EMERGENCY RESPONSE PREPAREDNESS AND PLANNING 3 credits Legal requirement, planning formats, and response procedures are presented. Special focus community risk assessment: hazard analysis, vulnerability assessment, and community response capability assessment.
- 380 DISASTER VICTIMS: CASUALTIES AND RECOVERIES 3 credits Prerequisites: 305 and 350. Analysis of citizen actions before, during and following major disasters including review of contemporary research and developing theory.
- 405 HAZARD PREVENTION AND MITIGATION 3 credits Prerequisite: 350. Examines various mitigation programs and ways in which communities can increase their levels of prevention and decrease their risk and impact of disasters and major emergencies.
- 410 DISASTER RELIEF AND RECOVERY

3 credits This course provides the foundation for disaster relief and recovery planning, stages of recovery. resources used, formation of public/private and the process of prioritizing various business and government and citizen needs for recovery action and resource allocation.

- 450 EMERGENCY MANAGEMENT RESEARCH METHODS AND APPLICATIONS 4 credits Prerequisites: 305 and 350. Introduction to current research conducted in the field of emergency management and various methods appropriate for analyzing current topics in the field.
- 490 CURRENT TOPICS IN EMERGENCY MANAGEMENT 1-4 credits Prerequisites: 305 and 350. A variety of course topics on current subjects related to emergency management and disaster preparedness. May be repeated for up to 12 credits.
- 495 INTERNSHIP: EMERGENCY MANAGEMENT 4 credits Prerequisite: 30 hours in program and permission from program director. Supervised work experience in emergency management to increase student understanding of emergency management and disaster response.
- 497 INDEPENDENT STUDY: EMERGENCY MANAGEMENT 1-4 credits Prerequisites: 305 and 350. Selected topics, special areas of study in emergency management, disaster preparedness under the supervision of a faculty member with whom specific arrangements have been made.

COMMUNITY SERVICES TECHNOLOGY

2260:

- 100 INTRODUCTION TO COMMUNITY SERVICES
 - 3 credits Introductory course to familiarize student with role of community services technician in service delivery. Use, history and rationale for paraprofessionals, programs, volunteer experiences, selfawareness, and interaction in community services.

121 SOCIAL SERVICE TECHNIQUES I

3 credits Prerequisite: 171. Preparation to provide helping interventions as Social Work Assistants. Focuses on helping relationships, helping and problem-solving processes, social work values, attending skills and interview techniques.

122 SOCIAL SERVICE TECHNIQUES II

Corequisite: 121. Focus on enhancing self-awareness. Provides basic knowledge about social group work and opportunities for students to practice beginning group work techniques by cofacilitating group discussions and experiential activities.

150 INTRODUCTION TO GERONTOLOGICAL SERVICES

Basic orientation to gerontology and role of community service technician in service delivery to aged. Topics include social, biological, economical, and psychological aspects of aging; national and state legislation; services and service provider.

172 CAREER ISSUES IN SOCIAL SERVICES I

1 credit Corequisite: 7750:276. Orients students to human service education and introduces them to the knowledge, skills and attitudes essential for future educational and career success.

172 CAREER ISSUES IN SOCIAL SERVICES II 1 credit Prerequisite: 171. Addresses attitudes and behavior necessary to succeed in field work and on the job. Topics include appropriate professional behavior, using supervision effectively and workplace competencies.

210 ADDICTION EDUCATION AND PREVENTION

2 credits In-depth understanding of prevention/education programming, with emphasis on: targeting high-risk individuals; program models; program effectiveness; and community/school needs, expectations, capabilities and limitations

223 SOCIAL SERVICES TECHNIQUES III

Prerequisite: 122. Corequisites: 172 or 173. Provides knowledge base for working with individuals in crisis. Students apply crisis theory to developmental and situational crises and practice crisis intervention techniques.

- 230 COMMUNITY-BASED RESIDENTIAL SERVICES 3 credits Orientation to community-based residential services and role of community services technician in delivery of services to mentally disabled. Includes historical, social and legal forces in community-based services and practical aspects of operation of a residential facility
- 240 PHARMACOLOGY OF PSYCHOACTIVE DRUGS 3 credits Introduction to pharmacology of drugs of misuse; physiological factors of alcohol/drug-using behavior: effect of psychoactive drugs on the brain: intervention and treatment measures
- 260 INTRODUCTION TO ADDICTION 3 credits An overview of the continuum of use, abuse and dependency; theories of addiction; the impact of addiction on society; and the implications for professional practice.
- 261 ADDICTION TREATMENT 4 credits Prerequisite: 2260:260. Survey of treatment approaches used in treatment of persons with addictions. Special emphasis on MET, Solution-Focused Therapy, Twelve-Step Facilitation and Cognitive-Behavioral approaches. Critical ethical/legal issues will be covered.
- 262 BASIC HELPING SKILLS 4 credits Prerequisite: 100. Teaches micro skills through the use of didactic presentation, role play and
- videotaping; develops ability to give and receive feedback about effectiveness of helping others. 263 GROUP PRINCIPLES IN ADDICTIONS 4 credits
- Prerequisite: 260. Introduces group concepts and dynamics, explores issues in addiction that influence group treatment a nd provides experiential opportunity for students to understand roles in a group.
- 264 ADDICTION AND THE FAMILY 3 credits Prerequisites 260. Theories and counseling techniques used in the assessment and treatment of the family system. Impact of addiction on child development, parenting, the marital relationship, and the community will be explored.
- 265 WOMEN AND ADDICTION 3 credits Exploration of the social, psychological, physical and family aspects of addiction in women.
- 266 SOCIAL SERVICE TECHNIQUES WITH CHILDREN AND FAMILIES 3 credits Prerequisite: 122. Preparation for working with children individually and in their families. Content includes child development in relation to environmental factors, social policy concerns and helping interventions.
- 267 ADDICTION ASSESSMENT AND TREATMENT PLANNING 3 credits Prerequisite: 260. Overview of screening, diagnosis and assessment procedures in the addiction field, including review of the most commonly used testing instruments. Implication for treatment planning is explored.

268 DUAL DIAGNOSIS 3 credits

Prerequisite: 260. Key concepts and techniques in the provision of services to people suffering from both mental illness and substance abuse.

- 269 CRIMINAL JUSTICE AND ADDICTION 3 credits Prerequisite: 260. An introduction to the problems that exist with the treatment of the alcohol/drug offenders and issues relating to their transition back to the community.
- 270 RELAPSE PREVENTION 2 credits Prerequisite: 260. A study of the concepts and strategies of relapse prevention with addictions.
- 271 NON-CHEMICAL ADDICTIONS AND DEPENDENCIES 2 credits Prerequisite: 260. Introduction to understanding human activities leading to behaviors and physiological responses similar to those produced by the misuse and abuse of psychoactive chemicals.
- 273 CAREER ISSUES IN SOCIAL SERVICES III 1 credit Prerequisite: 122 and 171. Explores strategies to promote optimal effectiveness in human service careers. Topics include self-care, preventing burnout, ethical dilemmas, human diversity and the professional use of self.
- 275 THERAPEUTIC ACTIVITIES 3 credits Prerequisite: 150. Preparation for planning, adapting and implementing individual and group therapeutic activities to meet diverse psychological needs. Emphasizes program planning, motivational techniques and group work skills.
- 276 PRACTICUM IN THERAPEUTIC ACTIVITIES 1 credit Prerequisite: 150. Corequisite: 275. Supervised 90-hour experience in long-term care facility observing, planning and providing therapeutic activities. Students practice program planning, documentation and group work skills.
- 277 CASE MANAGEMENT IN COMMUNITY SERVICES 3 credits Case by case study of Social Service delivery in six primary areas of Human Services. Emphasis on case management skills, documentation and ethics.
- 278 TECHNIQUES OF COMMUNITY WORK Prerequisites: 100 and 2020:121. For those intending to work in community organizations in the United States and for others desiring an understanding of technical community service roles. Covers such topics as ethics, liability issues, communication and problem solving skills, values clarification, stress management systems theory, and assertive behavior.
- 279 TECHNICAL EXPERIENCE IN COMMUNITY AND SOCIAL SERVICES 5 credits Prerequisite: 278 and permission. Individual placement in selected community and social service agencies for educationally supervised experience in community and social services technician position. Does not substitute for 7750:421 or 495.
- 285 SOCIAL SERVICES PRACTICUM I 1-4 credits Prerequisites: 122, 172 and 273. Supervised field placement in a human service organization. Students apply classroom learning to actual helping situation, test career interests and gain practical, on-the-job experience.
- 286 ADDICTION SERVICES INTERNSHIP 2 credits Prerequisites: 279 and permission of instructor. Integrates counselor assistant experience with fundamental concepts and skills from academic studies. Students required to complete 200 hours of supervised field experience.

287 SOCIAL SERVICES PRACTICUM II 1-4 credits Prerequisites: 172, 273, 285 and permission. Second supervised field placement in a human service organization. Students apply classroom learning to actual helping situation, test career interests and gain practical, on-the-job experience.

4 credits

4 credits

4 credits

2 credits

4 credits

288 TECHNIQUES OF COMMUNITY WORK II

- SPECIAL TOPICS: COMMUNITY SERVICES TECHNOLOGY 290 1-3 credits Prerequisite: permission. Selected topics or subject areas of interest in community services technoloav
- 294 SOCIAL SERVICES PRACTICUM SEMINAR 1-2 credits Taken concurrently with Social Services Practicum I and II to discuss practicum experiences confidentially, integrate classroom learning with practical field work situations, and support learning.
- 297 INDEPENDENT STUDY 1-3 credits Prerequisite: permission. Selected topics and special areas of study under the supervision and
- evaluation of a selected faculty member with whom specific arrangements have been made.

HOSPITALITY MANAGEMENT

2280:

101 INTRODUCTION TO HOSPITALITY 3 credits Explores the various segments of the hospitality industry and introduces the knowledge and skills required for success

120 SAFFTY AND SANITATION

2 credits Introduction to food service sanitation, safety practices pertinent to hospitality manager. Emphasis on sanitation laws, rules, food microbiology, safe food handling, storage practices, accident prevention.

- 121 FUNDAMENTALS OF FOOD PREPARATION I 4 credits Skills and basic knowledge of food preparation procedures in a laboratory situation.
- FUNDAMENTALS OF FOOD PREPARATION II 4 credits 122 Prerequisites: 120 and 121. Continuation of 121. Food preparation techniques presented in laboratory situations for public consumption in a restaurant setting.

160 WINE AND BEVERAGE SERVICE

3 credits Intensive examination of wine as related to hospitality industry. Emphasis on business practices. History and development of viticulture, enology.

230 ADVANCED FOOD PREPARATION

Prerequisites: 101 and 122. Lecture and demonstration followed by hands-on experience in the preparation of classical American dishes as well as cuisines and techniques from around the world.

232 DINING ROOM SERVICE AND TRAINING 3 credits In-depth study of the styles of dining service, development of job descriptions, importance of courtesy, customer relations. Application of service techniques in restaurant environment.

233 RESTAURANT OPERATIONS AND MANAGEMENT

Prerequisite: 122, 232 and 245 for restaurant management option. Additional prerequisite: 261 for culinary arts majors. Introduction to large quantity food service procedures with emphasis on sound principles of food handling service and sanitation in large quantity operations. Gourmet meals served in simulated restaurant atmosphere.

237 INTERNSHIP

Prerequisite: permission. On/off campus observation/work experience integrated with academic instruction. Concepts applied to practical situations. May be repeated for a total of two credits.

240 SYSTEMS MANAGEMENT AND PERSONNEL 3 credits Identifies systems utilized in successful food service operations. General principles of each system, its interrelationships with total food service organization explored.

243 FOOD EQUIPMENT AND PLANT OPERATIONS

3 credits Prerequisite: 120, Available food service equipment, its selection, use and care, Field trips taken to wholesale outlets and food service establishments to see food service equipment demonstrated and in operation.

245 MENU, PURCHASING AND COST CONTROL

Prerequisites: 101 and 2420:170. Menu design and merchandising integrated with purchasing principles, specifications and receiving, as well as financial controls and procedures within the hospitality environment.

256 HOSPITALITY LAW

3 credits Introduction to hotel, restaurant, travel law. Fundamental constitutional, statutory, administrative rules, regulations applicable to hospitality industry. Case study, problem-solving approaches applied to legal problems confronting hospitality executives.

- 261 BAKING AND CLASSICAL DESSERTS 4 credits Prerequisite: 122, Techniques and production of quick breads, yeast products, cakes, cookies, specialty desserts and pies. Emphasis on equipment, formulas, ingredient selection and product quality evaluation.
- 268 REVENUE CENTERS 3 credits Prerequisite: 101. An in-depth examination of the sales producing divisions of the hotel organization. The rooms, banquet, food and beverage, and special departments as well as their interconnections are studied.
- 278 HOTEL CATERING AND MARKETING 3 credits Prerequisite: 101. Hotel sales office operation/supervision are presented. Marketing and promotion of the property, planning, internal/external selling, the sales contract and execution of functions
- 290 SPECIAL TOPICS: HOSPITALITY MANAGEMENT 1-3 credits (May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in food service management.

PARALEGAL STUDIES 2290:

- 101 INTRODUCTION TO LEGAL ASSISTING 3 credits Covers the basics of legal assisting emphasizing the fundamental concepts of the legal system. Includes overview of legal assistant career and ethical considerations relative thereto.
- 104 BASIC LEGAL RESEARCH AND WRITING 3 credits Prerequisite: 101. Will provide the student with basic research abilities necessary in law offices. Includes the use of law library tools (reporter systems, legal encyclopedias, codes, and computer).
- 106 BUSINESS ASSOCIATIONS 3 credits Prerequisite: 101. Instructs students in different types of business entities, from sole proprietorships to corporations. Preparation of forms and necessary governmental filings will be stressed.
- REAL ESTATE TRANSACTIONS 108 3 credits Prerequisite: 101. Acquaints students with basic real property law, including different types of deeds, ownerships, easements, and mortgages. Problems arising from sales agreements will be covered.

110 TORT LAW

Prerequisite: 101. Covers the traditional civil wrongs, from the plaintiff's and defendant's standpoints. Actual cases will be briefed and discussed. Stresses importance of preparation prior to trial

3 credits

- 112 FAMILY LAW 3 credits Prerequisite: 101, Covers antenuptial agreements, marriage, divorce, dissolutions, annulments,
- adoptions, juvenile law, artificial insemination, and paternity. 118 PROBATE ADMINISTRATION 4 credits Prerequisite: 101. Covers law necessary to draft and interpret wills, trusts. Includes adminis tration of a typical estate within Probate Court. Touches on guardianship, commitment of
- mentally ill. 204 ADVANCED LEGAL RESEARCH 3 credits Prerequisite: 101: 104. Continuation of 104. Will especially stress importance of clear, concise legal writing. Students will write briefs, motions, and legal correspondence as part of their endeavor
- 214 CIVIL PROCEDURE 3 credits Prerequisite: 101. Covers aspects of legal assisting in different types of civil litigation. Includes Ohio Rules of Civil Procedure, preparation of complaints, answers, motions, basic trial preparation.
- 216 DEBTOR-CREDITOR RELATIONS 3 credits Prerequisite: 101. Covers bankruptcy primarily, as well as collection methods and state law remedies
- 218 ADVANCED PROBATE ADMINISTRATION 3 credits Prerequisites: 101; 118. Covers guardianships, marriage licenses, living wills and advanced directives, adoptions, name changes, and the probate and tax issues of intestate and testate estates.
- 220 LEGAL ASSISTING INTERNSHIP 4 credits Prerequisites: 101; 104. Must have completed first-year courses. Gives students experience in law-related environment. Students work at placement and meet with course instructor
- 290 SPECIAL TOPICS: LEGAL ASSISTING TECHNOLOGY 3-5 credits Prerequisites: 101, 104 or permission. (May be repeated for a maximum of six credits.) Selected topics on subject areas of interest in Legal Assisting Technology.
- INDEPENDENT STUDY: LEGAL ASSISTING 3-5 credits Prerequisite: 101. (May be repeated for a maximum of six credits.) Selected topics and special areas of study in Legal Assisting Technology.

BUSINESS MANAGEMENT TECHNOLOGY

2420:

- 103 ESSENTIALS OF MANAGEMENT TECHNOLOGY 3 credits Survey of management principles for business and other organizations. Emphasizes the basic management functions including planning, organizing, staffing, influencing, and control.
- 104 INTRODUCTION TO BUSINESS IN THE GLOBAL ENVIRONMENT 3 credits Survey of business emphasizing the global nature of business and including entrepreneurship concepts, form, marketing, management, human resources, financial resources and production.
- 111 PUBLIC RELATIONS 2 credits Study of philosophy, techniques and ethics of the management function known as public relations. Defines variety of publics and methods of communication.
- 117 SMALL BUSINESS DEVELOPMENT 3 credits Prerequisite: 211 or permission. Introduction to small business and entrepreneurship: opportunities and qualifications for establishing, financing, operating and developing managerial policies and procedures for small business
- 118 FINANCIAL MANAGEMENT AND PLANNING FOR SMALL BUSINESS 4 credits Prerequisite: 212 and 117. Study of finance as applied to small business, including planning, budgeting, financing, financial accounting, and the use of financial software for small business.
- 125 ESSENTIALS OF PERSONAL FINANCE 3 credits Consumer decision making including credit and budgets, time value of money, major purchases, insurance, investments, tax planning, retirement and estate planning.
- 170 APPLIED MATHEMATICS FOR BUSINESS 3 credits Mathematics of business including retail pricing, simple and compound interest, discounts, mortgages, payroll, annuities, depreciation, inventory, insurance, taxes, stock and bonds, and basic statistics.

202 ELEMENTS OF HUMAN RESOURCE MANAGEMENT 3 credits Prerequisite: 103 or permission. Provides students with an overview of human resource management functions. Includes planning, EEO/AA, selection, development, legal environment, compensation, labor relations, appraisal systems and career planning.

211 BASIC ACCOUNTING I

Accounting for sole proprietorships operating as service and merchandising concerns. Introduction to financial statements. Includes handling of cash, accounts receivable, inventories, plant/equipment, and payroll.

212 BASIC ACCOUNTING I 3 credits Prerequisite: 211. Accounting as it applies to partnerships and corporations. includes stocks, bonds, cash flows, financial statement analysis, and specialized accounting software

213 ESSENTIALS OF MANAGEMENT ACCOUNTING 3 credits Prerequisite: 211. Study of the interpretation and use of accounting data by management in deci-sion making and the planning and controlling of business activities.

214 ESSENTIALS OF INTERMEDIATE ACCOUNTING

Prerequisite: 212. Study of development of financial accounting theory and its application to problems of financial statement generation, account valuation, analysis of working capital, and determination of net income.

215 COMPUTER APPLICATIONS FOR ACCOUNTING CYCLES 3 credits Prerequisites: 212, 213, 2540:270, Develops the skills of computer accounting as used in today's marketplace through hands on experience with general ledger accounting software.

216 SURVEY OF COST ACCOUNTING

Prerequisite: 213. Provides student with conceptual understanding of how accounting information is developed and used for product costing, decision making and managerial planning and control.

217 SURVEY OF TAXATION

Prerequisite: 212. Survey course of basic tax concepts, research, planning, and preparation of returns for individuals, partnerships and corporations. Federal, state and local taxes are discussed.

219 BUSINESS ACCOUNTING PROJECTS 3 credits Prerequisites: 212, 213, 216, 2540:270, Capstone course for accounting; involves advanced prob-

lem and critical thinking on topics in financial, managerial, cost and tax accounting. 220 APPLIED ACCOUNTING 3 credits

Prerequisites: 212, 213, 2540:270. An applied orientation focusing on all accounting functions through adjusted trial balance and basic payroll skills. Emphasis on skills required for the Certified Bookkeeping designation

227 ENTREPRENEURSHIP PROJECTS

Prerequisite: 117 and 118. Requires the student to research, design, and complete a comprehensive business plan which will become the blueprint for a new or existing business.

243 SURVEY IN FINANCE

Prerequisites: 170 and 211 and 2040:247 or permission. Survey of field including instruments, procedures, practices and institutions. Emphasis on basic principles.

245 BUSINESS MANAGEMENT ACCOUNTING INTERNSHIP 3 credits Prerequisites: 212 and 213 or 215 and 216. An accounting field experience exposing the student to the actual accounting environment and general workplace.

250 PROBLEMS IN BUSINESS MANAGEMENT

Prerequisites:101, 103, 104, 212, 2540:270. Capstone course studies the development of solutions and the formulation of policies to solve business problems, emphasizes case studies, group projects, oral and written presentations.

280 ESSENTIALS OF BUSINESS LAW

3 credits History of the law and the judicial system, torts and criminal law affecting business, contracts with emphasis on sales under the UCC, and commercial paper.

290 SPECIAL TOPICS: BUSINESS MANAGEMENT TECHNOLOGY 1-3 credits (May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in business management technology.

REAL ESTATE

2430:

REAL ESTATE PRINCIPLES 105

Introduction to real estate as a profession, process, product and measurement of its productivity. The student is responsible for reading and discussions relative to real estate and the American system.

185 REAL ESTATE LAW

3 credits Prerequisite: 105. Contents of contemporary real estate law. The student is responsible for readings covering units on estates, property rights, license laws, contracts, deeds, mortgages, civil rights, and zoning.

245 REAL ESTATE FINANCE

2 credits Prerequisites: 105, 185. Study of contents of contemporary real estate finance. Units on reading and discussion include mortgage instruments, financial institutions, mortgage market, govern mental influence on finance, and risk analysis and mortgage lending.

VALUATION OF RESIDENTIAL PROPERTY

Prerequisites: 105, 185. Methods used to estimate value in residential property including cost of reproduction, market data and income approach. Student prepares an appraisal on a residential property

265 REAL ESTATE BROKERAGE

2 credits Prerequisites: 105, 185. Application of management functions of planning, organizing, directing, controlling and staffing to real estate brokerage office. Student activities include reading, discussion and research.

275 SPECIAL PROJECT IN REAL ESTATE

2 credits Prerequisites: 105, 185, 245, 255, and 265. Student demonstrates knowledge of real estate by preparing a written report covering brokerage process as it relates to a parcel of property.

COMPUTER INFORMATION SYSTEMS

2440:

3 credits

3 credits

3 credits

4 credits

4 credits

3 credits

3 credits

3 credits

2 credits

101 FUNDAMENTAL COMPUTER CONCEPTS 1 credit Bridge course designed to provide a general introduction to and general overview of fundamental computer concepts that will be necessary for subsequent computer-oriented courses

102 INTRODUCTION TO WINDOWS 1 credit Bridge course includes instruction in Microsoft Windows operating system, as well as subdirectories, data transfer, and file management.

103 SOFTWARE FUNDAMENTALS 2 credits Bridge course is an introduction to various microcomputer software packages. Hands-on work pro-

vides the skills and knowledge to create word processing documents, spreadsheets and databases. 121 INTRODUCTION OF LOGIC/PROGRAMMING 3 credits Prerequisite: Must pass department placement test, admitted to program, or permission from pro-gram director. An introduction to business problem solving using computer-based solutions. Topics include structured design, documentation and modularity. Includes a component of hands-on programming.

125 SPREADSHEET SOFTWARE

Emphasizes mastery of spreadsheet applications using Excel.

140 INTERNET TOOLS

3 credits Prerequisite: Must pass departmental placement test, complete bridge courses or permission from program director. This course concentrates on using the Internet as a tool in business. Topics include electronic mail and browsing with an emphasis on internet document publishing.

141 WEB SITE ADMINISTRATION 3 credits Prerequisites: 101, 102, 103, 2540:140. Provides step-by-step Web site administration guides such as

selecting software and hardware, dealing with ISPs, domain name registration, structuring and updating content, analyzing security and legal issues, and implementing marketing strategies. 145 OPERATING SYSTEMS 3 credits

Prerequisite: Must pass departmental placement test, complete bridge courses or permission from program director. Course explores vital functions that an operating system performs. Single user and multi-user operating systems are studies from a functional and hands-on approach

160 JAVA PROGRAMMING 3 credits Prerequisite: 121. Course introduces the JAVA programming language. Programming techniques are demonstrated through the coding, testing and debugging of JAVA applications and applets.

170 VISUAL BASIC Prerequisites: 121. Course includes hands-on experience with Visual BASIC, design of Graphical

User Interface (GUI) applications, event-driven programming, linking of windows, and accessing relational databases.

175 MICROCOMPUTER APPLICATION SUPPORT 3 credits

Prerequisites: 101, 102, 103 and 2540:140 or permission from program director. This course is an continuation of Software Fundamentals. In-depth use of word processing and spreadsheet software packages

180 DATABASE CONCEPTS

Prerequisites: 121 and 145. Overview of models and functions of Database Management Systems. Data definition and data manipulation in the relational model using SQL. Introduction to database design. 201 CISCO NETWORKING I 4 credits

Prerequisites: Bridge courses or placement test. The introductory course to Cisco networking. It

includes study of the common network protocols and structures, including the OSI reference model and the TCP/IP protocol.

202 CISCO NETWORKING II 4 credits Prerequisite: 201. The second course to Cisco networking. It covers basic router configuration as well

as routed and routing protocols. 203 CISCO NETWORKING III

4 credits Prerequisite: 202. The third course to Cisco networking. Topics covered include advanced router configuration, LAN switching theory and design, VLANs and Novell IPX.

204 CISCO NETWORKING IV

Prerequisite: 203. The fourth course to Cisco networking. Topics covered include Wide Area Network (WAN) theory and design, including PPP, Frame Relay, ISDN services and network troubleshooting.

210 CLIENT/SERVER PROGRAMMING 3 credits Prerequisites: 170 and 180. Introduces student to client/server programming. Includes hands-on experience using a Rapid Application Development (RAD) tool to show integration of database and program development.

211 INTERACTIVE WEB PROGRAMMING

3 credits Prerequisite: 140. Provides students with instruction on interactive Web programming using HTML, Common Gateway Interface (CGI) using Perl and JavaScript. Programming languages may change based on current industry practice.

212 MULTIMEDIA AND INTERACTIVE WEB ELEMENTS 3 credits

Prerequisite: 140. Reviews and demonstrates web tools and techniques like RealAudio. Shockwave QuickTime, video conferencing and other dynamic graphical elements to enhance Web-based communication. Multimedia software may change to reflect current technology.

234 ADVANCED BUSINESS PROGRAMMING

Prerequisite: 210. Course emphasizes programming and documentation skills to solve business problems, Topics include business application programming, file handling, and advanced data manipulation.

- 235 CURRENT PROGRAMMING TOPICS 2 credits Prerequisite: 170 and 180. Emphasizes new developments related to programming
- 241 SYSTEMS ANALYSIS AND DESIGN Prerequisite: 170 and 180. Covers all phases of business systems analysis, design, development, and implementation. Such principles as system flowcharting and file and document design emphasized.

3 credits

3 credits

2 credits

3 credits

3 credits

4 credits

245 INTRODUCTION TO DATABASES FOR MICROS 3 credits Prerequisite: 103. Explains fundamental data base concepts and provides hands-on experience using database software

247 HARDWARF SUPPORT 3 credits Prerequisites: Admission to program or permission of program director. This course introduces the student to the basic skills required to troubleshoot, maintain and repair computers.

COMPUTER APPLICATIONS PROJECTS 251 3 credits Prerequisites: 210, 241and 256. Using a simulated work environment, project teams are set up and required to analyze an unstructured problem, prepare alternative designs and implement a solution.

C⁺⁺ PROGRAMMING 256 3 credits Prerequisite: 160. This course explores object-oriented programming through C++ program development.

257 MICROCOMPUTER PROJECTS 3 credits Prerequisite: 175 and 267. Course is designed to be the capstone course for the Microcomputer Specialist Option and will include integration of desktop applications resulting in a comprehensive project.

MICRO DATABASE APPLICATIONS 267 3 credits Prerequisite: 170 and 180. Students receive hands-on experience using a database applications package. Topics include database creation, organization, updates, queries and generation of reports.

268 NETWORK CONCEPTS 3 credits Prerequisite: Admission to program or permission from program director. An introduction to network concepts and terminology of network computing. Data communications, network components, the OSI reference model, and popular industry communication protocols are explored.

WORKSHOP 1-5 credits 299 Workshops offered to meet community training needs.

MARKETING AND SALES TECHNOLOGY

2520:

ESSENTIALS OF MARKETING TECHNOLOGY 3 credits Survey of marketing including its environment, buyer behavior, target market selection, product decision, distribution decisions, promotion decisions, pricing decisions and marketing management.

PRINCIPLES OF ADVERTISING 103 3 credits Prerequisite: 101, Review of basic principles and functions of current advertising practice. Includes overview of related distributive institutions, media types and economic functions of advertising.

202 RETAILING FUNDAMENTALS

Presents basic principles and practices of retailing operations, including site selection, buying, pricing and promotion practices. Use is made of extensive projects and investigations and actual retail operations

204 SERVICES MARKETING 3 credits Prerequisites: 103 and 212. Corequisites: 202. Focuses on quality customer service and its role in marketing. Evaluation of customers' needs and expectations, interpretation of customer data and creation of service strategies.

206 RETAIL PROMOTION AND ADVERTISING

Prerequisite: 202, Studio course in retail display and promotion techniques, Window, interior and point of purchase categories; principles of design as applied to commercial art; function in visual design, elements of design, color theory, lettering, printing process, layout to camera-ready art.

211 MATHEMATICS OF RETAIL DISTRIBUTION

3 credits Prerequisite: 2420:170. Basic course dealing with merchandising mathematics. Includes understanding markup types, retail method of inventory (sales and stock planning), and opento-buy computations.

212 PRINCIPLES OF SALES

Study of basic principles of selling, emphasizing individual demonstrations and sales projects. Includes review of sales function as integral part of marketing process.

221 ADVERTISING CAMPAIGN 3 credits Prerequisite: 103. Student will prepare an advertising campaign for a product assigned by the AAF. The campaign may be entered in the AAF national contest.

240 MARKETING INTERNSHIP

Prerequisite: permission. On-the-job work experience in a marketing environment in which students apply learned skills and concepts to practical business situations. Periodic reports and projects required as appropriate.

254 SALES MANAGEMENT TECHNOLOGY

Prerequisite: 212 and 2030:151. Process relating to the formulation, implementation and control of a strategic sales program. Students will learn how to select, evaluate and motivate a sales force

290 SPECIAL TOPICS: MARKETING AND SALES

(May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in sales and merchandising.

OFFICE ADMINISTRATION

2540:

118 EXPLORING THE INTERNET 2 credits Prerequisite: 2440:101 or equivalent. Use of the Internet for conducting research and job searches, using e-mail, accessing personal and business information, and setting up and maintaining a web page

- 119 BUSINESS ENGLISH 3 credits Prerequisite: placement test. Fundamentals of English language with emphasis on grammatical correctness, acceptable usage, spelling and punctuation. Limited writing primarily involves choice of precise words and effective sentence structure with some attention to paragraph development
- 121 INTRODUCTION TO OFFICE PROCEDURES 3 credits

Prerequisite: 143 and basic typing skills. Introduction to concepts regarding role of office worker, human relations, communications, productivity, reference materials, technological advances in processing information and employment opportunities.

122 WEB DESIGN WITH FRONTPAGE 2 credits Prerequisites: 102; 2540:118, 140. Students will develop web sites using FrontPage. Students

will learn concepts of design and color and design their own Web page. 129 INFORMATION/RECORDS MANAGEMENT 3 credits Overview of records used in business. Includes filing procedures, equipment, supplies, classifi-

cation systems, alphabetic rules, electronic database systems, and management and control of records systems

KEYBOARDING FOR NON-MAJORS 140 2 credits Beginning keyboarding for the non-secretarial student. Fundamentals in the operation of the keyboard; application emphasis on individual student needs such as resumes, application letters and

forms, term reports, abstracting, etc. Credit not applicable toward associate degree in Office Administration 143 MICROSOFT WORD, BEGINNING 2 credits

- Prerequisite: Basic touch typing skills. Introduction to word processing software for non-Office Administration majors. Training on personal computers for personal and business communications using Microsoft Word software
- 144 MICROSOFT WORD, ADVANCED 2 credits Prerequisite: 143 or permission. Intermediate and advanced skills of Microsoft Word to include tables. importation of spreadsheets, outlines, advanced file management, macros, merges, labels and graphics.
- 150 BEGINNING KEYBOARDING 3 credits For the beginning student or one who desires a review of fundamentals. Includes basic keyboard, letters, tables and manuscripts. Minimum requirement: 30 wpm with a maximum of 5 errors for 5 minutes. (Wayne campus only)

151 INTERMEDIATE WORD PROCESSING 3 credits Prerequisite: 143 and basic typing skills. Further development of word processing skill. Advanced letter styles, forms, reports, and shortcuts. Minimum requirement: 40 wpm with a maximum of 5 errors for 5 minutes

INFORMATION MANAGEMENT

3 credits

3 credits

3 credits

3 credits

3 credits

1-3 credits

3 credits Prerequisite: 150 or equivalent and basic typing skills. Study of creation, classification, encoding, transmission, storage, retention, transfer and disposition of information, Emphasis on written, oral and machine language communication media used in business information systems. Offered at Wayne campus only

INTERNSHIP

- 3 credits Prerequisites: 119: 121: 129: 253: 270: and 281. Work experience in an office environment related to the student's degree major. Application of office administration skills/knowledge.
- 253 ADVANCED WORD PROCESSING 3 credits Prerequisites: 151. To increase student's ability to produce office documents on computers. Minimum requirement: 50 wpm with maximum of 5 errors for 5 minutes.

LEGAL OFFICE PROCEDURES I 255

Prerequisite: 151. Concentration on ethics, responsibilities, and document production for the career legal secretary. (Wayne campus only)

3 credits

3 credits

BUSINESS COMMUNICATIONS 3 credits Prerequisites: 119 and 2020:121 or permission. Business writing with emphasis on communicating in typical business situations and expressing ideas effectively to achieve specific purposes. Includes business letters, memoranda, application letters, resumes, and a business report.

265

WOMEN IN MANAGEMENT 3 credits Deals with gender-related needs and problems of women in management and supervision.

270 BUSINESS SOFTWARE APPLICATIONS

4 credits Prerequisite: 2440:101,102,103, 2540:140 or placement test or permission; Wayne College students - 2440:125, 2540:241, 253. Use of business application software and critical thinking skills to solve business problems. Word processing, spreadsheets, database, presentation software, integration of applications, and the Internet.

DESKTOP PUBLISHING 271

Prerequisites: 151 or permission. Desktop publishing software used to create printed materials such as newsletters, brochures, business forms, and resumes, Course addresses design/lavout decision and editing for the office worker.

- 273 COMPUTER-BASED GRAPHIC PRESENTATION 3 credits Prerequisites: 7600:105 or 106 and 2440:102. An introduction to the basic principles of preparation, design, and organization necessary to produce exciting and effective computerized graphic presentations. Current graphic software will be taught.
- 281 EDITING/PROOFREADING/TRANSCRIPTION 3 credits Prerequisites: 119,151. Editing and proofreading skills emphasized on the transcription of taped dic-tation, processing of rough-draft manuscripts, and drafting of original documents.
- 289 CAREER DEVELOPMENT FOR BUSINESS PROFESSIONALS 2 credits Fundamentals of job search technique, professional image development and personal and interpersonal dynamics within the business environment.
- 290 SPECIAL TOPICS: OFFICE ADMINISTRATION 1-3 credits (May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in office administration. 299 WORKSHOP 1-5 credits

Workshops offered to meet community training needs

MEDICAL ASSISTING

2740:

120	MEDICAL TERMINOLOGY Study of language used in medicine.	3 credits
121	STUDY OF DISEASE PROCESSES Prerequisite: 120. Study of diseases of major body systems.	3 credits
122	EMERGENCY RESPONDER I This course explores how the medical/professional responder should react to medica cies.	1 credit al emergen-
126	ADMINISTRATIVE MEDICAL ASSISTING I Theory and practice in administrative competencies such as legal and ethical con fessionalism, telephone skills, scheduling and managing appointments, organizin patient's medical record.	
127	ADMINISTRATIVE MEDICAL ASSISTING II Prerequisite: 126. Theory and practice in competencies including financial administratic computerized billing software program. Posting, encounter forms, claims, statements of accounts will be generated.	
135	CLINICAL MEDICAL ASSISTING I Prerequisite: 125. Introduction to medical laboratory, theories and procedures ess medical assistant's career.	4 credits ential for a
226	MEDICAL BILLING Prerequisite: 120. Theory and practice in maintaining the patient financial/medical rec sis and procedural coding, electronic data interchange, filing insurance claim forms, tion.	
230	BASIC PHARMACOLOGY Overview of drugs used in a medical setting	3 credits
235	CLINICAL MEDICAL ASSISTING II Prerequisites: 125, 135. Advanced medical laboratory theories and practices essential ical assistant's career.	4 credits I for a med-
240	MEDICAL TRANSCRIPTION I Prerequisites: 2540:119, 151; 120. Designed to correlate word processing and typing essary for the transcription of a physician's dictation.	<i>3 credits</i> g skills nec-
245	MEDICAL EXTERNSHIP Prerequisites: 2030:130; 2440:103; 2540:151, 256; 2780:106, 107; 2740:120, 125 2302.0 accumulative GPA; permission from Medical Assisting Program Director. C 121, 240, 241; 2420:211; other courses required for program completion. A sem including 200 hours of practical experience in ambulatory medicine where the studer	orequisites: inar course

290 SPECIAL TOPICS: MEDICAL ASSISTING

administrative/clinical procedures with actual patient contact.

1-2 credits Prerequisite: permission. Selected topics or workshops of interest in medical assisting technology.

RADIOLOGIC TECHNOLOGY 2760:

- 161 PHYSICAL SCIENCE FOR RADIOLOGIC TECHNOLOGY I 2 credits Prerequisites: 2030:130 or 2030:151 and permission. Introduction to systems of measurement. Matter, force, motion, work, power, energy, basic electricity, and magnetism.
- 165 RADIOGRAPHIC PRINCIPLES I 3 credits Sequential. Prerequisite: 161. Elementary principles of ionizing radiation and their application in medical setting. Radiographic accessories and chemical processing of exposed x-ray film.
- 261 PHYSICAL SCIENCE FOR RADIOLOGIC TECHNOLOGY II 3 credits Prerequisite: 161. Fundamentals of electricity and radiation physics. Principles of x-ray equip-ment and other radiation sources used in medical setting.

SURGICAL ASSISTING

2770:

100 INTRODUCTION TO SURGICAL ASSISTING TECHNOLOGY 4 credits Prerequisite: admission to the program. Study of basic principles which underlie patient care in the operating room. Role of operating room technician and legal and ethical responsibilities defined

- 221 SURGICAL ASSISTING PROCEDURES I 3 credits Prerequisite: Admission to the program. Corequisite: 100. Didactic and laboratory practice in principles and practices of surgical asepsis, the surgical patient, surgical procedures, care and maintenance of equipment and materials, immediate post-operative responsibilities and emergency situations in the operating room.
- 222 SURGICAL ASSISTING PROCEDURES II 3 credits Prerequisite: 121. Corequisite: 232. Didactic and laboratory practice in principles and practices of surgical asepsis, the surgical patient, surgical procedures, care and maintenance of equipment and materials, immediate postoperative responsibilities and emergency situations in the operating room.
- 231 CLINICAL APPLICATION I 2 credits Prerequisite: Formal admission to the Surgical Assisting Technology Program. Corequisites: 100 and 121. Student assigned to surgical service of affiliated hospitals. Emphasis on aseptic techniques and skills associated with their implementation.
- 232 CLINICAL APPLICATION II 5 credits Prerequisite: 131; corequisite: 222. Student assigned to surgical service of affiliated hospitals. Emphasis on "scrubbing" on general surgery and gynecology procedures.
- 233 CLINICAL APPLICATION III 5 credits Prerequisites: 232 and 222. Student assigned to surgical service of affiliated hospitals. Emphasis on "scrubbing" in the specialty areas.
- 248 SURGICAL ANATOMY I 3 credits Prerequisites: 2780:107 and 120. Corequisite: 100. Emphasis on human anatomy and understanding the body in its three dimensions and the relationships of parts to one another in the various surgical specialties
- 249 SURGICAL ANATOMY II 3 credits Prerequisite: 148. Emphasis on human anatomy and understanding the body in its three-dimensions and the relationships of parts to one another in the various surgical specialties
- 290 SPECIAL TOPICS: SURGICAL ASSISTING 1-2 credits Prerequisite: permission. Selected topics or workshops of interest in surgical assisting technology.

ALLIED HEALTH

2780:

- 106, 107 ANATOMY AND PHYSIOLOGY FOR ALLIED HEALTH I, II 3 credits each Prerequisite: permission. Introduction to the study of human structure and function. No laboratory. 290 SPECIAL TOPICS: ALLIED HEALTH 1-2 credits
- (May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in allied health.

RESPIRATORY CARE

2790:

- 121 INTRODUCTION TO RESPIRATORY CARE Prerequisite: admission to program. Basic science and laws governing gases as well as appli
 - ances to administer and monitor oxygen. Covers equipment used to generate and give aerosol therapy, Lecture/laboratory

3 credits

5 credits

122 RESPIRATORY PATIENT CARE 3 credits Prerequisites: 2780:106 (or equivalent) 2790:121. Corequisite: 2780:107 (or equivalent). Covers basic hospital practices in sterile technique, suctioning and postural drainage. Lecture/laboratory.

- 123 MECHANICAL VENTILATORS 3 credits Prerequisite: 122, 131, 141. Introduction to different brands of ventilators and their functions. Airway and airway complications.
- 131 CLINICAL APPLICATIONS I 3 credits Prerequisites: 121, 2780:106. Corequisite: 2780:107. Full admission to the program. (Implies the

student has a clinical space. Students identified as Alternates do not have a clinical space.) Introduction to work in hospital and hands-on experience on hospital equipment. Laboratory 132 CLINICAL APPLICATIONS II 2 credits

Prerequisites: 122, 131, 141, 2780:107 (or equivalent). First of several rotations through hospi-tals. Mechanical ventilation is stressed.

133 CLINICAL APPLICATIONS III

Prerequisites: 123, 132, 201, Semester is broken into three, five-week rotations, one at each hospital to cover specialty area for that site. Laboratory.

134 CLINICAL APPLICATIONS IV 5 credits Prerequisites: 133, 223, 242, Semester has three, five-week sessions. They will be spent at different clinical sites working on their specialty areas. Laboratory.

141 PHARMACOLOGY

2 credits Corequisites: 2820:105 and 3100:130. Drugs administered by respiratory therapy and effect, route of action in the body. Lecture.

- 201 ANATOMY AND PHYSIOLOGY OF CARDIOPULMONARY SYSTEMS 3 credits Prerequisite: 2780:107 (or equivalent). Study of normal anatomy and physiology of heart and lungs. Lecture
- 223 ADVANCED RESPIRATORY CARE 3 credits Prerequisites: 123, 201. Covers EKG, Pulmonary functions, research studies and radioactive pulmonary function studies. Lecture/laboratory.
- 224 PULMONARY REHABILITATION AND THE RESPIRATORY 2 credits CARE DEPARTMENT

Prerequisites: 223, 242. Covers area of pulmonary rehabilitation. Includes essentials of establishing a respiratory therapy department. Lecture/laboratory.

- 242 PATHOLOGY FOR RESPIRATORY CARE 3 credits Prerequisites: 201, 3100:130. Discussion of disease processes, diseases of lung and heart, their effect on respiratory therapy.
- 290 SPECIAL TOPICS: RESPIRATORY CARE-3 credits (May be repeated for a maximum of three credits) Prerequisite: permission. Selected topics or subject areas of interest in respiratory therapy technology.

GENERAL TECHNOLOGY

2820:

100 INTRODUCTION TO ENGINEERING TECHNOLOGY

This introductory course stresses skills needed for academic success. Discussion of fields in engineering technology, job searches, calculators and data measurement and analysis are included.

105 BASIC CHEMISTRY

3 credits Prerequisite: 1020:052 or one year of high school mathematics and placement test. Elementary treatment of facts and principles of chemistry emphasizing biological application. Elements and compounds important in everyday life, biological processes and medicine. Introduction to laboratory techniques. Primarily for medical assistant, criminal justice and allied health students. I aboratory

- 111 INTRODUCTORY CHEMISTRY 3 credits Corequisite: 2030:152. Facts and theories of general chemistry. Elements and compounds and their uses. Elementary treatment of atomic structure, gaseous state, periodic table, water, solutions. Laboratory
- 112 INTRODUCTORY AND ANALYTICAL CHEMISTRY 3 credits Prerequisite: 111 or permission. Chemical equilibria, ionization, radioactivity. Properties of selected metals and nonmetals. Introduction to organic chemistry. Basic concepts of qualitative analysis. Identifications of cations and anions. Laboratory.
- 131 SOFTWARE APPLICATIONS FOR TECHNOLOGY 1 credit Prerequisite: 2030:151. Word processing, spreadsheet database, and internet applications in engineering technology. Computer basics also. Limited to students in Engineering & Science Technology Department programs. Laboratory.
- 161 TECHNICAL PHYSICS: MECHANICS I 2 credits Corequisite: 2030:152. Principles of mechanics that include motion, vectors, forces, equilibrium; also, significant figures and unit conversions. Laboratory.

162 TECHNICAL PHYSICS: MECHANICS II 2 credits Prerequisite: 161; corequisite: 2030:153. Principles of mechanics that include work, power, conservation of energy, rotational motion, torque. Laboratory.

- TECHNICAL PHYSICS: ELECTRICITY AND MAGNETISM 2 credits Prerequisites: 161; corequisite: 2030:153. Principles of electricity and magnetism. Electrostatics, basic direct current circuits, magnetism and electromagnetism, alternating currents, basic AC circuits. Laboratory
- 164 TECHNICAL PHYSICS: HEAT AND LIGHT 2 credits Prerequisites: 161 and 2030:153. Topics include thermal behavior of matter, thermodynamics, light, geometric and physical optics. Introduction to atomic and nuclear physics.
- SPECIAL TOPICS: GENERAL TECHNOLOGY 290 1-2 credits (May be repeated for a total of four credits.) Prerequisite: Permission. Selected topics of subject areas of interest in General Technology.

310 PROGRAMMING FOR TECHNOLOGISTS 2 credits Prerequisites: 131 and 2030:255. A study of a technical programming language with applications

in engineering technology. Limited to students in Engineering and Science Technology Department programs

POLYMER TECHNOLOGY 2840:

111 POLYMER TECHNOLOGY I 3 credits Introduction to chemical and physical structure, properties and applications of polymers Interaction between materials properties, product design and processing. CHaracterization of the major processes

112 POLYMER TECHNOLOGY II 3 credits Prerequisite: 111. This course emphasizes the processing of thermoplastics and thermosetting

plastics. The laboratory introduces students to some of the major processes and equipment operation 202 INSTRUMENTAL METHODS

- 4 credits Prerequisites: 2820:111, 2840:111, 2860:110. Instrumentation employed in gualitative and guantitative analysis. Theory and practice in chromatographic, spectrophotometric and other instrumental methods. Laboratory
- 211 POLYMER TECHNOLOGY III 3 credits Prerequisites: 2820:131, 2840:101, 112. This course emphasizes the testing and characterization of materials used in polymer product fabrication, and the testing and analysis of finished polymer products
- 220 CASE STUDIES IN POLYMER DESIGN AND PROCESSING 2 credits Prerequisite: 211. Combines study of polymer properties, processing, and design guidelines to analyze complete manufacturing, testing, and quality assurance programs. Examples of significant applications analyzed in detail

260 COMPOUNDING METHODS 2 credits

Principles and methods of selecting and compounding rubber for specific end uses. The compounder's art. Processing and testing of basic elastomers and products. Laboratory.

- 281 POLYMER PROJECT 2 credits Prerequisite: 211. Student teams, choosing their own projects, design a polymeric product, select materials, processes, and simulate design and development of the product. Individual final reports required.
- 290 SPECIAL TOPICS: POLYMER TECHNOLOGY 1-2 credits (May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in polymer technology.

ELECTRONIC ENGINEERING TECHNOLOGY

2860:

2 credits

110 BASIC ELECTRICITY AND ELECTRONICS 4 credits Corequisite: 2030:151 or 2030:161. Principles of electronics: resistors, inductance, capacitance, transistors, microprocessors, power sources, motors, generators, test equipment, circuit diagnosis, troubleshooting. Credit not applicable toward the A.A.S. in Electronic Technology.

120 DC CIRCUITS 4 credits Corequisite: 2030:152, 153. SI units, current, voltage, resistance, Ohm's Law, circuit analysis techniques, network theorems, computer simulation analysis, inductor, capacitor, RLC dc analysis, transients, laboratory support of circuit concepts.

122 AC CIRCUITS 3 credits Prerequisite: 120; corequisites: 2030:154 and 2820:131. Sinusoidal voltage and current, reactance and impedance, methods of AC circuit analysis, AC power, transformers, AC meters and oscilloscopes, dependent and independent sources.

123 ELECTRONIC DEVICES

Corequisite: 122. Physical theory, characteristics and operational parameters of solid-state electronic devices. Analysis and design of electronic circuits incorporating these devices, utilizing characteristic curves and linear modeling.

2 credits

136 DIGITAL FUNDAMENTALS

Prerequisite: 110 or 120. Corequisite: 2440:103 or 2820:131. Number systems, binary codes, two's complement representation of signed numbers, logic, logic circuits, Boolean algebra, Karnaugh maps, computer modeling of logic circuits.

206 PERSONAL COMPUTER MAINTENANCE

4 credits Corequisite: 217. Personal computer fundamentals, software diagnostics to isolation of hardware faults. Set up, maintain, diagnose, repair, upgrade personal computers. Not applicable towards an EET degree.

217 SURVEY OF DIGITAL ELECTRONICS

4 credits Prerequisite: 136. Adders, flip-flops, data storage, counters, shift registers, memory. This course also includes an introduction to computer architecture and hardware. Credit not applicable toward the A.A.S. in Electronic Engineering Technology.

225 ELECTRONIC DEVICES APPLICATIONS

3 credits Prerequisite: 136. Adders, flip-flops, data storage, counters, shift registers, memory. Introduction to computer architecture and hardware. Not applicable towards an Electronic Engineering Technology degree

231 CONTROL PRINCIPLES

3 credits Prerequisites: 225, 2030:255. Principles and design for control of physical systems. Mathematical and analog computer modeling of physical systems. Principles of closed-loop control systems. Design of simple servomechanisms.

237 DIGITAL CIRCUITS

4 credits Prerequisites: 123 and 136. Devices used in logic circuits, interfacing, combinational logic, arithmetic circuits, encoders, multiplexers, programmable logic devices, flip-flops, counters, shift registers, computer modeling of digital circuits.

4 credits

2 credits

2 credits

3 credits

3 credits

3 credits

4 credits

4 credits

3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

238 MICROPROCESSOR APPLICATIONS

Prerequisite: 237. Programmable logic devices, computer modeling of digital circuits, memory circuits. Computer architecture, programming the microprocessor, microprocessor hardware, microprocessor applications, parallel I/O and programmable timers.

242 MACHINERY AND CONTROLS 3 credits Prerequisites: 122 or 270. Study of DC and AC motors and generators and their control. Fundamentals of power transformers. Three-phase distribution and motor control. Principles of industrial electronic devices.

251 COMMUNICATIONS CIRCUITS

3 credits Prerequisite: 225. Resonance, coupling, filters, oscillators, mixers, power amplifiers, AM, FM, receivers

255 ELECTRONIC DESIGN AND CONSTRUCTION

Prerequisite: 123. Drafting fundamentals. Printed circuit board layout. Shop safety practices. Tool care and use. Chassis and sheet metal layout and fabrication; metal finishing, packaging techniques

260 ELECTRONIC PROJECT

Prerequisites: final semester or permission and 2940:210. Design, construction, and testing of an electronic circuit of choice. Progress reports, oral, and a formal written report required Discussion of electronic design, fabrication, and troubleshooting techniques.

270 SURVEY OF ELECTRONICS I

3 credits Prerequisite: 2820:163. Fundamentals of DC and AC electrical circuits and rotating machinery. For non-electronic technology majors.

271 SURVEY OF ELECTRONICS II

Prerequisite: 270. Survey of the most commonly used solid-state circuit components including typical applications. Introduction into digital circuits and microprocessor applications. For nonelectronic technology majors.

280 MICROPROCESSOR MAINTENANCE PRACTICUM/SEMINAR

Prerequisite: 206, 217. Setup, maintain, diagnose, repair, upgrade personal computers, peripheral devices. Include teamwork, assisting others and review alternative solutions. Not applicable towards an Electronic Engineering Technology degree.

350 ADVANCED CIRCUIT THEORY

Prerequisite: 225, 231, Corequisite: 2030:356, Nodal, mesh, Thevenin, and dependent sources in resistive circuits. Inductor and capacitor as time domain elements. First- and second-order circuit analysis. Phasor analysis. Operational amplifier analysis.

352 MICROPROCESSOR SYSTEMS

Prerequisite: 238; corequisite: 350. Study of microprocessors and microcomputers, topics in architecture, assembly language, software, operating systems, I/() interface circuits. Specific systems studied include the 8088 and the IBM PC.

354 ADVANCED CIRCUIT APPLICATIONS

Prerequisites: 350; 2030:356; and 3460:201 or 3460:205 or 2820:310. Introduction to PSPICE Calculating electrical power. Series and parallel resonance. LaPlace transforms in operational cir cuit analysis. Transfer functions, impulse function, Bode diagrams, Fourier Series.

400 COMPUTER SIMULATIONS IN TECHNOLOGY

Prerequisites: 354, 2030:345, 3460:201 or 205 or 2820:310. Software simulation of electronic circuits. Production of circuits is simulated using random generation of components. Output is presented using both 2- and 3- dimensional techniques.

406 COMMUNICATION SYSTEMS

Prerequisites: 251 and 354. Digital communications, transmission lines, waveguides, microwave devices and antennas.

430 SENIOR TOPICS IN ELECTRONIC TECHNOLOGY 3 credits Prerequisites: 354, 400. Study of advanced topics in electronic technology.

451 INDUSTRIAL ELECTRICAL SYSTEMS

Prerequisites: 354, 3460:201 or 205 or 2820:310. Electric power, industrial nameplates, power factor correction, mutual inductance, linear transformers, power transformers, polyphase systems, per-phase analysis, system grounding, protective device coordination computeraided analysis.

453 CONTROL SYSTEMS

4 credits Prerequisites: 231, 354. Modeling and responses of closed-loop systems. LaPlace transforms, root-locus analysis. Stability, compensation, digital control, optimal control. Digital computer in system simulation and design.

497 SENIOR HONORS PROJECT: ELECTRONIC TECHNOLOGY 1-3 credits

May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program, per-mission of department preceptor and major in electronic technology. Independent research leading to completion of Senior Honors Thesis or other original work

AUTOMATED MANUFACTURING ENGINEERING TECHNOLOGY 2870:

- 301 COMPUTER CONTROL OF AUTOMATED SYSTEMS
- The development of computer based systems and computer programs using robotics and machine controllers as the solutions for automated manufacturing problems.

311 FACILITIES PLANNING

Prerequisite: 2940:180 or 2940:210 or permission. An application based study of facilities analysis, design and layout utilizing software based solutions.

348 CNC PROGRAMMING I

Prerequisites: 2940:121, 2030:154; or permission. Introduction to numerical control (N/C) of operation of machine tools and other processing machines. Includes programming, types of N/C systems, economic evaluation.

- 441 ADVANCED QUALITY PRACTICES 3 credits Prerequisites: 2880:241 or permission. Specific quality assurance procedures will be developed conceptually, proven mathematically, and then tested in lab exercises. Industry accepted SQC software will be used
- 448 CNC PROGRAMMING II 3 credits Prerequisite: 348. Introduction to computer-assisted interactive part programming system. Writing of milling and drilling programs.
- 470 SIMULATION OF MANUFACTURING SYSTEMS 3 credits Prerequisite: 2880:211. Computer simulation solutions applied to the traditional manufacturing problems of equipment justification production line balancing, and capacity planning.
- **480 AUTOMATED PRODUCTION** 3 credits Prerequisites: 2880:211 or senior status. A study of the automated production system. The various systems studied thus far, CNC, robotics, automated machines via PLCs, and facilities design, are integrated and analyzed from a production standpoint. The issues of line balance, reliability, queue sizing, and personnel matters are included.
- 490 MANUFACTURING PROJECT 2 credits Prerequisite: Senior status. Advanced CADCAM topics are presented. A comprehensive project is undertaken.
- 495 INDIVIDUAL INVESTIGATION IN MANUFACTURING 2 credits ENGINEERING TECHNOLOGY

Selected topic(s) that provide for specific individual study in the area of manufacturing engineering technology under the direct supervision of a faculty member

- 496 SPECIAL TOPICS IN MANUFACTURING ENGINEERING TECHNOLOGY 1-3 credits Prerequisite: permission. Selected topic(s) that provide for specific course work in the area of manufacturing engineering technology offered once or only occasionally in areas where no formal course exists.
- 499 WORKSHOP IN MANUFACTURING ENGINEERING TECHNOLOGY 1-3 credits Prerequisite: permission. Group studies of special topics in manufacturing engineering technology.

MANUFACTURING ENGINEERING TECHNOLOGY

2880:

- 100 BASIC PRINCIPI ES OF MANUFACTURING MANAGEMENT 4 credits A survey of basic concepts of management and their interrelationships to a manufacturing environment. Includes production control, quality control, work measurement, and employee motivation.
- 110 MANUFACTURING PROCESSES 2 credits Study of the machines, methods, and processes used in manufacturing.
- 130 WORK MEASUREMENT AND COST ESTIMATING 3 credits Prerequisite: 100. Time and motion study. Development of accurate work methods and production standards, and their relationship to manufacturing cost estimates.
- 151 INDUSTRIAL SAFETY AND ENVIRONMENTAL PROTECTION 2 credits A contemporary overview of the science and management of occupational health and safety programs, policies, and procedures in an industrial and business type environment.
- 201 ROBOTICS AND AUTOMATED MANUFACTURING 3 credits Prerequisite: 100 or permission of instructor. Study of manufacturing automation and the computer-based products and processes available for this task. Robots, machine controllers, and machine/process interfaces are investigated.
- 211 COMPUTERIZED MANUFACTURING CONTROL 3 credits Prerequisite: 100. Processing of production order by computer through requisitioning, plant loading, expediting, scheduling and shipping of product. Creation on computer of material requisitions, plant schedules, sent-to-stocks and shipping orders as by-products of processing production order.
- 232 LABOR MANAGEMENT RELATIONS 3 credits Prerequisite: 100, Study of historical background of labor movement, management viewpoints, legal framework for modern labor organizations and collective bargaining process.
- 241 INTRODUCTION TO QUALITY ASSURANCE 3 credits Prerequisite: 100 and 2030:152. Theory and practice of inspection and sampling techniques for measurement of quality, QC charts, sampling plans, mill specs, checking machine capabilities, and setting tolerances.
- 290 SPECIAL TOPICS: MANUFACTURING TECHNOLOGY 1-2 credits (May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in industrial technology.

MECHANICAL ENGINEERING TECHNOLOGY 2920:

101 INTRODUCTION TO MECHANICAL DESIGN

- 3 credits Prerequisite: 2940:121; corequisite: 2030:154. Topics in engineering drawing: conventions, sections, dimensioning and tolerancing. Detail drawings, subassembly and assembly draw-ings. Manufacturing processes. Descriptive geometry. Drawing mechanical components.
- 130 INTRODUCTION TO HYDRAULICS AND PNEUMATICS 3 credits Principles of hydrostatic forces, pressure, density, viscosity, incompressible and compressible fluids. Principles of hydraulic and pneumatic devices and systems.

- 142 INTRODUCTION TO MATERIAL TECHNOLOGY 3 credits Fundamental properties of materials. Material testing. Applications of methods to control material properties
- 243 KINEMATICS 3 credits Prerequisite: 101 and 2990:125. Study of rigid-body motions of simple linkages, cams, gears and
 - gear trains. Vector solutions emphasized. Industrial applications presented and computers used to analyze mechanisms.
- 245 MECHANICAL DESIGN II 5 credits Prerequisites: 142; 2940:210; 2990:241. Corequisite: 2920:243 Design of machine elements: springs, shafts, fasteners, welded joints. Combined stress and fatigue analysis. Design projects. Experimental stress analysis.
- 249 APPLIED THERMAL ENERGY I 2 credits Prerequisites: 2030:255, 2820:164. Thermodynamic principles. Study of power cycles. Applications in I.C. engines, compressors, steam power cycles, refrigeration.
- 251 FLUID POWER
- 2 credits Prerequisites: 2820:162, 164. Statics and dynamics of fluids. Viscosity, energy and momentum relationships. Fluid machinery and measurements.
- 252 THERMO-FLUIDS LABORATORY 1 credit Prerequisite: 251; corequisite: 249. Laboratory experiments in applied thermal energy and
- fluid power. 290 SPECIAL TOPICS: MECHANICAL ENGINEERING TECHNOLOGY 1-2 credits
- (May be repeated for a total of four credits) Prerequisite: permission. Selected topics or subject areas of interest in Mechanical Engineering Technology.
- 310 ECONOMICS OF TECHNOLOGY 3 credits Prerequisite: 64 credits or permission. Economic principles as they pertain to technology. Equivalence, alternatives, costs, depreciation, valuation. Project studies.
- 344 DYNAMICS 3 credits Prerequisites: 243; 2030:255; 2990:125. Introduces particle dynamics, displacement, velocity, and acceleration of constrained rigid bodies in plane motion. Kinetics of particles and rigid bodies ies, work and energy, mechanical vibration.
- 346 MECHANICAL DESIGN III 4 credits Prerequisites: 244, 245; 2820:310. Continuation of design of mechanical components: gears, bearings, brakes, and clutches. Special topics presented will be coordinated with assigned design projects.
- 347 PRODUCTION MACHINERY AND PROCESSES 3 credits Prerequisites: 245, 247 and 2030:255. Study of manufacturing processes (casting, forging, welding, forming sheet metal), integrating material technology, mechanical design, and mechanics of materials.
- 365 APPLIED THERMAL ENERGY II 3 credits Prerequisites: 249, 251; 2030:255. Review and application of basic thermodynamic principles used in designing automotive engines and refrigeration equipment. Introduction to heat transfer, ventilation and air conditioning.

370 PLASTICS DESIGN AND PROCESSING

3 credits Prerequisites: 142, 2840:101 (or permission), and 2990:241. Introduction to structure and properties of polymers, selection based on properties and cost, design of products and tools, basic principles of the major processes.

402 MECHANICAL PROJECTS 1 credit Prerequisite: senior standing. Individual projects emphasizing creative technical design.

- 405 INDUSTRIAL MACHINE CONTROL 3 credits Prerequisite: 2860:270. Principles and design of industrial machine control systems. Application oriented study of typical control devices. Utilization of programmable controllers as the system logic controllers
- 470 PLASTICS PROCESSING AND TESTING Prerequisites: 370 or permission. Use of basic polymer testing methods. Setup and operation of modern molding and extrusion equipment. Basic troubleshooting procedures. Study of processing effects on final properties.
- SENIOR HONORS PROJECT IN MECHANICAL ENGINEERING TECHNOLOGY 1-3 credits 497 (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program, permission of area honors preceptor and major in mechanical technology. Independent research leading to completion of senior honors thesis or other original work.

DRAFTING AND COMPUTER DRAFTING TECHNOLOGY 2940:

121 TECHNICAL DRAWING I

- 3 credits Lettering and proper use of drawing instruments; freehand sketching; geometric drawing; orthographic projection; auxiliary views, sections, pictorials; introduction to basic descriptive geometry.
- 122 TECHNICAL DRAWING II 3 credits Prerequisite: 121, 210. Covers dimensioning; allowances and tolerances; geometric tolerancing; threads and fasteners; descriptive geometry; intersections; developments; and computer applications.

150 DRAFTING DESIGN PROBLEMS

Prerequisite: 2030:152. Introductory course in basic concepts in engineering technology computations. A study of technical terminology and applied mathematics.

2 credits

SURVEYING DRAFTING

3 credits Prerequisite: 121; corequisite: 2030:152. Drafting procedures, techniques and tools required for the various phases of survey office work. Projects in topographic maps, plan and profile drawings, and cross-section drawings.

- 180 INTRODUCTION TO COMPUTER AIDED DRAFTING 1 credit Drafting techniques using AutoCAD. Topics include drawing, editing, dimensioning, plotting, layers and text. Credit not applicable toward the AAS in Drafting and Computer Aided Drafting Technology.
- 200 ADVANCED DRAFTING 3 credits Prerequisite: 122. Principles of descriptive geometry applied to practical problems pertaining to the civil and mechanical fields of technology.
- 210 COMPUTER AIDED DRAWING I 3 credits Drafting procedures and techniques used for creating drawings using AutoCAD software. Topics include basic components, drawing, editing, dimensioning, layers, text, blocks, plotting and hatch.
- 211 COMPUTER AIDED DRAWING II 3 credits Prerequisite: 2940:210. Continuation of 2940:210. This course covers advanced topics in the use of AutoCAD. Those topics include UCS, VPoint, DView, wire frames, Boolean functions, customization, and AutoLISP.
- 230 MECHANICAL SYSTEMS DRAFTING 3 credits Prerequisite: 122. Drawing fundamentals and terminology of welding, gears, cams, piping, sheet metal, and fluid power drawings.
- 240 ELECTRICAL AND ELECTRONIC DRAFTING 3 credits Corequisite: 122. Drafting fundamentals, terms, and symbols required for electrical, electronics, and instrumentation drawings. Included are interconnecting diagrams, PC boards, and architectural and industrial plans.
- 250 ARCHITECTURAL DRAFTING 3 credits Prerequisite: 121. Drawing fundamentals, terminology, and symbols for developing a set of basic construction plans and details. Included also are presentation drawings and interior and exterior planning.
- 260 DRAFTING TECHNOLOGY PROJECT 3 credits Prerequisite: Completion of 20 credits of 2940. Provides opportunity to research and develop a specific drafting project within chosen field of interest.
- 290 SPECIAL TOPICS: DRAFTING TECHNOLOGY 1-3 credits (May be repeated for a total of three credits) Prerequisite: permission. Selected topics on subject areas of interest in drafting technology.

SURVEYING AND CONSTRUCTION ENGINEERING TECHNOLOGY

2980:

102 BASIC SURVEYING II

101 BASIC SURVEYING I 2 credits Corequisites: 2030:152. Care and use of basic surveying field instruments used in land surveying. Instruments include: Transit, Theodolite, Total Stations, Steel Tape, EDMs, and Levels. Field practice

Prerequisites: 101 and 2030:153. Corequisite: 180 or equivalent. The computation and adjust-

2 credits

ment of field survey measurements using both conventional and computer methods. Final product production in both tabulated and graphic representations stressed. 122 BASIC SURVEYING 3 credits Basic tools and computations for surveying; measurements of distance, elevations and angles; traverse surveys. Field practice. 123 SURVEY FIELD PRACTICE 2 credits Prerequisite: 122. Practical experience in use of surveying equipment and methods of surveying. Provides student with responsibility for making decisions and planning and directing complete project. 222 CONSTRUCTION SURVEYING 3 credits Prerequisite: 122, Methods and procedures for establishing line and grade for construction.

Circular, spiral and parabolic curves. Cross-sectioning methods and earthwork. Field practice. 223 FUNDAMENTALS OF MAP PRODUCTION 3 credits Prerequisite: 2940:180. Introduction to the art and science of maps and map production. Course includes the history of mapping and an overview of the field of cartography.

225 ADVANCED SURVEYING 3 credits Prerequisite: 122. Introduction to theory of errors, precise leveling, baseline measurements, triangulation, trilateration and bearings from celestial observation. Photogrammetry. Field practice.

- 227 INTRODUCTION TO GEOGRAPHIC AND LAND INFORMATION SYSTEMS 3 credits Prerequisites: 223, 2820:131 and 2940:180, Introduction to the principles and concepts of Geographic Land Information Systems used in surveying and mapping application. Laboratory.
- 228 BOUNDARY SURVEYING 3 credits Prerequisites: 102 or equivalent. Analysis of evidence and procedures for boundary location establishing and/or locating points, for boundary, mortgage location, topographic, site plans, and as-built surveys.
- 290 SPECIAL TOPICS: SURVEYING AND CONSTRUCTION TECHNOLOGY 1-3 credits Prerequisite: permission. Selected topics or subject areas of interest in surveying and construction technology
- 310 SURVEYING COMPUTATIONS & ADJUSTMENTS 2 credits Prerequisite: 12 credits of Surveying courses. Concepts relating to measurement error, probability, and reliability. Computation and adjustment of horizontal and vertical networks. Use of the HP48GX calculator in solving surveying problems.
- 315 BOUNDARY CONTROL & LEGAL PRINCIPLES 3 credits Prerequisite: 12 credits in surveying courses or permission. Historical development of bound-

3 credits

2 credits

3 credits

2 credits

3 credits

2 credits

1-3 credits

3 credits

2 credits

3 credits

aries, rectangular system of public land surveys, systems to describe property, wording and interpretation of deed descriptions, surveyor's rights, duties and responsibilities.

355 COMPUTER APPLICATIONS IN SURVEYING 3 credits Prerequisites: 2940:210 and 12 hours of surveying courses. Use of current surveying software to solve typical problems/projects in surveying technology.

415 LEGAL ASPECTS OF SURVEYING 3 credits Prerequisite: 122. A study of statute and common law related to land surveying. Case studies related to legal precedent and the surveyor's role in the judicial process.

420 ROUTE SURVEYING

Prerequisite: 225. Surveying for long but narrow strips of land such as highways, railroads, and pipe lines. Course includes all requisite calculations and drawings.

422 GPS SURVEYING

Prerequisite: 2980:102. Introduction to the Global Positioning System (GPS). Course includes the planning, data collection, and processing of GPS data.

421 SUBDIVISION DESIGN

Prerequisite: 229. Site analysis, land use controls, and plotting procedures. Laboratory includes preparation of various type of projects leading to a complete subdivision.

425 LAND NAVIGATION

3 credits Interpretation and use of topographic maps. Study of basic map elements with emphasis on identification of features and coordinate systems. Map use for land navigation.

426 HISTORY OF SURVEYING

Selective study of the history of land surveying. Emphasis on the development of surveying procedures as they relate to math, science and technology.

430 SURVEYING PROJECT

3 credits Prerequisite: senior standing and permission. Provides opportunity to research and develop a specific surveying project within chosen area of surveying. Oral, written and graphical presentation of completed project(s).

445 APPLICATIONS IN GIS USING GPS

Prerequisite: 227 and 422. Advanced instruction in GIS applications using GPS as well as other surveying and mapping methods. Laboratory and field trips.

450 TOPICS IN PROFESSIONAL PRACTICE

Prerequisite: Junior standing. Topics in applicational areas of surveying from the point of view of the practitioner and the consumer of land-related data.

SPECIAL TOPICS IN SURVEYING 489 1-3 credits Prerequisite: permission, Special lecture/laboratory courses offered once or only occasionally in areas where no formal course exists. (May be repeated for a maximum of six credits.)

490 WORKSHOP IN SURVEYING

1-3 credits Prerequisite: permission. Group study of special topics in surveying. May not be used to meet undergraduate major requirements in surveying. May be used for elective credit only. (May be repeated for a maximum of six credits.)

498 INDEPENDENT STUDY

Prerequisites: permission of instructor. Directed study in a special field of interest chosen by student in consultation with instructor (may be repeated for a total of six credits).

CONSTRUCTION ENGINEERING TECHNOLOGY

2990:

125 STATICS

Prerequisites: 2820:161 and 2030:153. Forces, resultants and couples. Equilibrium of force systems. Trusses, frames, first and second moment of areas, friction

231 BUILDING CONSTRUCTION 2 credits Materials and types of construction used in heavy construction. Encompasses buildings constructed with heavy timber, steel, concrete or a combination of these materials

234 ELEMENTS OF STRUCTURES 3 credits Prerequisite: 241. Principles of stress and structural analysis of members in steel, timber and concrete

237 MATERIALS TESTING I

2 credits Laboratory testing of soils with emphasis on physical properties of soil. Laboratory and field procedures used for quality control. Testing of concrete mixes.

238 MATERIALS TESTING II

Prerequisite: 237; corequisite: 241. Mix design of concrete. Laboratory testing of ferrous and nonferrous metals, woods and concrete, Experiments demonstrate physical properties as related to design,

241 STRENGTH OF MATERIALS 3 credits Prerequisite: 125. Stress, strain and stress-strain relationships. Tension, compression, torsion, beams. Shear and moment diagrams.

245 COST ANALYSIS AND ESTIMATING

Prerequisite: 231. Quantity surveys in construction. Elements of cost in construction, determination of unit costs, analysis of cost records.

250 STRUCTURAL DRAFTING

2 credits Prerequisite: 2940:121, 210 or equivalent. Duties of structural draftsman in preparation of detailed working drawings for steel and concrete. Emphasis on portrayal, dimensions and notes on a working drawing.

- 310 RESIDENTIAL BUILDING CONSTRUCTION 3 credits Introduction to building design, wood framing and mechanical systems as commonly found in residential housing
- 320 ADVANCED MATERIALS TESTING 3 credits Prerequisite: 2030:154. This course investigates the usage of precision strain gage applications used by technicians in determining stresses in structural elements and mechanical parts.
- 351 CONSTRUCTION QUALITY CONTROL 2 credits Prerequisites: 237, 238 or permission. Overview of quality control concepts and techniques as related to the construction industry including the necessary statistical tools; exposes students to civil, mechanical and electrical inspection requirements.
- 352 FIELD MANAGEMENT AND SCHEDULING 2 credits Prerequisites: 2980:222, 245 or permission. Planning, scheduling and controlling of field work within time and cost constraints.
- 354 FOUNDATION CONSTRUCTION METHODS 3 credits Prerequisite: 234. Soil mechanics and soils exploration as related to construction. Foundation construction methods and practice in the interest of safety and suitable economy.
- 355 COMPUTER APPLICATIONS IN CONSTRUCTION 3 credits Prerequisite: admission into the BCT program or permission of instructor. Focuses on realtime and batch programming of construction-oriented problems. Includes graphics, simulation, basic programming, flowcharting, hardware, software and management information applications.
- 356 SAFETY IN CONSTRUCTION 2 credits The purpose of this course is to explain what creates hazards and why, and to suggest where to anticipate trouble in each phase of the work as it progresses.
- 357 CONSTRUCTION ADMINISTRATION 2 credits Prerequisite: junior standing. Construction specification, office organization, preparation of construction documents, bidding, bonds. Construction management and supervision. Agreement and contracts.

358 ADVANCED ESTIMATING

Prerequisite: 355 or permission of the instructor. This course focuses on estimating and bidding for public and private construction. Includes heavy/highway, industrial and building construction with microcomputers to facilitate bid price.

3 credits

359 CONSTRUCTION COST CONTROL 3 credits Prerequisite: 6200:201. Course develops a practical understanding of the latest managerial

accounting principles and practices as they apply to the construction business 361 CONSTRUCTION FORMWORK

- 3 credits Prerequisite: 234 or permission. Introduction to design and construction of formwork and temporary wood structures.
- 410 RESIDENTIAL BUILDING DESIGN 3 credits Prerequisites: 310. Advanced building design, construction details and management of residential housing construction
- 420 HYDROLOGY AND GROUNDWATER 3 credits Prerequisite: 2030:154. The topics addressed include the impact of rainfall events on civil facilities and groundwater flow as it relates to the natural water supply.
- 453 LEGAL ASPECTS OF CONSTRUCTION 2 credits Study of business of contracting and subcontracting and legal problems therein such as breach, partial performance, payment, insolvency, subsurface. Review of AIA standard contracts and construction industry rules of arbitration.
- 462 MECHANICAL SERVICE SYSTEMS 3 credits Introduction to materials and equipment used in mechanical heating, ventilating, air conditioning, water and waste systems.
- 463 ELECTRICAL SERVICE SYSTEMS 3 credits Introduction to materials and equipment in electrical and acoustical systems of buildings Includes illumination, electrical sources, materials and distribution, acoustical problems and materials
- 465 HEAVY CONSTRUCTION METHODS 3 credits Prerequisite: 2980:232 or 4300:472. Management techniques in planning, estimating and directing heavy construction operations.
- 466 HYDRAULICS 3 credits Prerequisite: 2020:233. Introduction to hydrology. Flow in closed conduits and open channels, distribution, systems, storage requirements and basic concepts of hydraulic structures. Basic concepts of seepage and working knowledge of pumps.
- 468 CONSTRUCTION MANAGEMENT 3 credits Prerequisites: senior-level standing, 352 and 357. Construction Management takes established construction practices, current technological advances and latest management methods and makes them into an efficient, smooth working system.
- 489 SPECIAL TOPICS IN CONSTRUCTION 1-3 credits Prerequisite: permission of instructor. (May be repeated for up to six credits.) Special lecture/laboratory courses offered once or only occasionally in areas where no formal courses exist.
- 490 WORKSHOP IN CONSTRUCTION 1-3 credits Prerequisites: permission of instructor. (May be repeated for up to six credits.) Group studies of special topics in construction. May not be used to meet undergraduate major requirements in construction. May be used for elective credit only.
- 498 INDEPENDENT STUDY IN CONSTRUCTION 1-3 credits Prerequisite: permission of instructor. (May be repeated for up to six credits.) Directed study in a

special field of interest chosen by student in consultation with instructor.

Buchtel College of Arts and Sciences

COOPERATIVE EDUCATION 3000:

200 JOB SEARCH STRATEGIES FOR LIBERAL ARTS AND SCIENCE MAJORS 2 credits

Students engage in comprehensive career planning and develop job search strategies. Course topics include navigating a search, creating resumes/cover letters, interviewing and portfolio development. No prerequisites required.

301 COOPERATIVE EDUCATION

(May be repeated) For cooperative education students only. Work experience in business, industry, or governmental agency. Comprehensive performance evaluation and written report required.

0 credits

PAN-AFRICAN STUDIES

3002:

- 201 INTRODUCTION TO PAN-AFRICAN STUDIES 3 credits Prerequisites: 3300:112 or 2020:121. An interdisciplinary study from an Afrocentric perspective of African and African diaspora experiences. The course will focus on central issues related to the discipline.
- 301 THE CIVIL RIGHTS MOVEMENT IN AMERICA: 1945-1974 3 credits Social and political actions, events and environment which produces civil rights movement in America. Legal, political and organizational strategies; philosophical arguments; prominent civil rights activists.
- 401 GENERAL SEMINAR IN PAN-AFRICAN STUDIES 3 credits Prerequisite: 3400:260 or permission. Exploration and intensive examination of variety of issues related to role and minority group relations which normally stand outside the compass of any one subject matter area.
- 420 SPECIAL TOPICS IN PAN-AFRICAN STUDIES 1-3 credits (May be repeated for a maximum of three semester credits). Prerequisite: permission of instructor.
- 498 INDEPENDENT STUDY 1-3 credits (May be repeated for a maximum of three semester credits). Prerequisites: 3002:201 and 3400.260 or 3400:261 and permission of director. Directed study in a special field of interest chosen by student in consultation with instructor.

INTERDISCIPLINARY PROGRAM

CONFLICT MANAGEMENT 3003:

230 INTRODUCTION TO CONFLICT MANAGEMENT/RESOLUTION 3 credits Examination of the theoretical foundations of conflict and conflict management/resolution tactics to provide a sound and common intellectual framework for the systematic analysis and application of conflict methodologies.

- 300 SPECIAL TOPICS IN PEACE STUDIES 1-3 credits See Schedule of Classes for current subject. (May be repeated for a total of three credits.) Interdisciplinary topics related to peace studies.
- 301 VALUE CONCEPTS ON PEACE AND WAR 3 credits Interdisciplinary study of attitudes, concepts and realities regarding war and peace issues.
- 350 INDEPENDENT STUDY (May be repeated for a total of three credits) Prerequisite: Approval of Director of Peace Studies. Detailed study on selected topics related to peace.
- 378 INTRODUCTION TO HUMAN RIGHTS CONCEPTS 3 credits Interdisciplinary and cross-cultural survey of basic concepts of human rights as recognized by international law. Limitations and future issues are raised.
- 382 THE VIETNAM WAR 3 credits An examination and evaluation of political, military, diplomatic, and economic impact of the Vietnam War.
- 390 WORKSHOP IN PEACE STUDIES 1-3 credits (May be repeated for a total of four credits) Group studies in peace and war-related subjects and issues.
- 430 INTEGRATIVE APPROACHES TO CONFLICT MANAGEMENT/RESOLUTION 3 credits Prerequisite: 230. Comparison and workshop applications of strategies and concepts of conflict management/resolution.
- 495 INTERNSHIP IN CONFLICT MANAGEMENT 3-6 credits (May be taken for a total of six hours.) Prerequisite: 230 or 430. Supervised individual placement in local community organization or governmental agency that deals with conflict management issues.

INTERDISCIPLINARY PROGRAM

INTERNATIONAL DEVELOPMENT

3004:

- 201 INTRODUCTION TO INTERNATIONAL DEVELOPMENT 3 credits Uses multiple perspectives: economic, geographical, anthropological, political etc. to study relationships between industrialized and developing countries, poverty, productivity, justice and other aspects of development
- 401 INTERNATIONAL DEVELOPMENT PROJECT 1-3 credits Prerequisite: 21 credits towards International Development Certificate. Research project to be carried abroad. Students must arrange international experience through channels outside the Certificate program. Project report is capstone requirement of Certificate.

INTERDISCIPLINARY PROGRAM

CANADIAN STUDIES

3005:

300 CANADIAN STUDIES: AN INTERDISCIPLINARY APPROACH 3 credits This course provides historical, political, geographical, sociological, and literary overview of Canada, Team-taught,

498 INDEPENDENT STUDY

1-3 credits Prerequisite: 300 and permission of director. Course of study chosen by student in consultation with instructor in specific field of study. Can be repeated up to six credits.

INTERDISCIPLINARY PROGRAM

INSTITUTE FOR LIFE-SPAN **DEVELOPMENT AND** GERONTOLOGY

3006:

450 INTERDISCIPLINARY SEMINAR IN LIFE-SPAN DEVELOPMENT AND GERONTOLOGY 2 credits

3 credits

1-4 credits

(May be repeated for a total of two credits) Prerequisite: permission of instructor. Introduction to interdisciplinary study of gerontology including discussion of dimensions of aging, historical framework of aging in America, demographics, service systems, and current issues

- 485 SPECIAL TOPICS 1-3 credits Prerequisite: permission of instructor. Specialized topics and current issues in life-span development or gerontology. Covers content or issues not currently addressed in other academic courses.
- 486/686 RETIREMENT SPECIALIST 2 credits

An investigation of issues related to the design and implementation of pre-retirement planning and examination of life-span planning education as employed by labor, business and education.

- 490 WORKSHOP 1-3 credits (May be repeated) Group studies of special topics in life-span development and gerontology. May not be used to meet certificate requirements. May be used for elective credit only
- 495 PRACTICUM IN LIFE-SPAN DEVELOPMENT 1-3 credits AND GERONTOLOGY

(May be repeated) Prerequisite: permission. Supervised experience in research or community agency work

INTERDISCIPLINARY PROGRAM

ENVIRONMENTAL STUDIES

3010:

201 INTRODUCTION TO ENVIRONMENTAL STUDIES

An interdisciplinary approach to the study of our relationship with nature and dependence upon the environment, with emphasis on current environmental problems and solutions

401 SEMINAR IN ENVIRONMENTAL STUDIES 2 credits Specific environmental topic or topics from interdisciplinary viewpoint each semester. The director of Environmental Studies coordinates course; resource persons are drawn from the University and surrounding community.

490/590 WORKSHOP IN ENVIRONMENTAL STUDIES Prerequisite: varies with topic. Credit in graduate program must have prior approval of adviser.

Skills, attitudes and fundamental concepts dealing with timely environmental problems and issues covered. Instruction under direction of University faculty.

495/595 FIELD/LAB STUDIES IN ENVIRONMENTAL SCIENCE 3 credits Prerequisites: permission. A Field/Laboratory inquiry into a specific interdisciplinary, environmental science topic. Students complete a research project where they collect, analyze and interpret real world data

BIOLOGY

3100:

100 INTRODUCTION TO BOTANY 4 credits Identification and biology of common plants of this region. Recommended for teachers of nature study. Not available for credit toward a degree in biology. Laboratory.

- 101 INTRODUCTION TO ZOOLOGY 4 credits Identification and biology of common animals of this region. Recommended for teachers of nature study. Not available for credit toward a degree in biology. Laboratory.
- 103 NATURAL SCIENCE: BIOLOGY 4 credits Designed for non-science majors. Laboratory and class instruction illustrate concepts of living organisms with emphasis on mankind's position in, and influence on, the environment.
- 104 INTRODUCTION TO ECOLOGY LABORATORY 1 credit Corequisite: 105. Short field trips and laboratory studies illustrating natural and modified characteristics of selected local ecosystems.
- 2 credits 105 INTRODUCTION TO ECOLOGY Basic principles governing structure and function of natural ecosystems. Various options for managing natural resources, human populations, biotic communities and industrial technologies at global level emphasized. Not available for credit toward a degree in biology
- 108 INTRODUCTION TO BIOLOGICAL AGING 3 credits Prerequisite: 3100:103. Survey of normal anatomical and physical changes in aging and associated diseases. (For students in gerontological programs at Wayne College. Not for B.S. biology credit.)
- 111 PRINCIPLES OF BIOLOGY I 4 credits Molecular, cellular basis of life; energy transformations, metabolism; cell reproduction, genetics, development, immunology, evolution, and origin and diversity of life (through plants). Laboratory.
- 112 PRINCIPLES OF BIOLOGY II 4 credits Prerequisite: 111. Animal diversity; nutrients, gas exchange, transport, homeostasis, control in plants and animals; behavior; ecology. (111-112 are an integrated course for biology majors.) Laboratory
- 130 PRINCIPLES OF MICROBIOLOGY 3 credits Basic principles and terminology of microbiology; cultivation and control of microorganisms; relationships of microorganisms; medical microbiology. Laboratory. Not available for credit toward a degree in biology
- 190/191 HEALTH-CARE DELIVERY SYSTEMS 1 credit each Health-care principles and practices. Restricted to the student in NEOUCOM, six-year BS/MD program. Graded credit/noncredit. Not available toward credit as major in biological sciences
- 200 HUMAN ANATOMY AND PHYSIOLOGY I 3 credits Prerequisite: 3150:110,111,112,113 or 3150:151,152,153 Corequisite:201. Study of structure and function of the human body. Molecular, cellular function, histology, integumentary system, skeletal system, muscular system, nervous system, and the sense organs.
- 201 HUMAN ANATOMY & PHYSIOLOGY LABORATORY I 1 credit Corequisite: 200. Laboratory to accompany lecture. Devised to allow hands on experience using models, dissections of various animals, virtual dissection, and physiological exercises.
- 202 HUMAN ANATOMY & PHYSIOLOGY II 3 credits Prerequisite: 200,201. Corequisite: 203. Study of structure and function of the human body. Endocrine system, cardiovascular system, lymphatics, respiratory system, urinary system, digestive system, and reproductive systems.
- 203 HUMAN ANATOMY & PHYSIOLOGY LABORATORY II 1 credit Prerequisite: 200,201. Corequisite: 202. Laboratory to accompany lecture. Devised to allow hands on experience using models, dissections of various animals, virtual dissection, and physiological exercises.
- 211 GENERAL GENETICS 3 credits Prerequisite: 112. Principles of heredity, principles of genetics. 212 GENETICS LABORATORY 1 credit Prerequisite or corequisite: 211. Laboratory experiments in genetics with emphasis on scientific method: techniques in molecular biology.
- 217 GENERAL ECOLOGY 3 credits Prerequisite: 112. Study of interrelationships between organisms and environment.
- 265 INTRODUCTORY HUMAN PHYSIOLOGY 4 credits Study of physiological processes in human body, particularly at organ-systems level. Not open to preprofessional majors. Laboratory.
- 290/291 HEALTH-CARE DELIVERY SYSTEMS 1 credit each Health-care principles and practices. A continuation of 190/191 for a second year student in NEOUCOM six-year BS/MD program. Graded credit/noncredit. Not available toward credit as maior in biological sciences.
- 295 SPECIAL TOPICS: BIOLOGY 1 to 3 credits Prerequisite: permission, Special courses offered occasionally in areas where no formal course exists. Maximum of six credits of 3100:295/495 will apply toward major.
- 311 CELL AND MOLECULAR BIOLOGY 4 credits Prerequisites: 3100: 211, 3150:151, 152, 153, 154. Study of structure and function of cells, with emphasis on both classical and modern approaches to understanding organelles, energy balance, protein synthesis, and replication.
- 315 EVOLUTIONARY BIOLOGY DISCUSSION 1 credit Prerequisite: 211, Informal discussions of various aspects of organic evolution of general or special interest
- 316 EVOLUTIONARY BIOLOGY 3 credits Prerequisite: 211. History of evolutionary thought; Darwinian and post-Darwinian concepts, mechanisms of evolution; molecular evolution; evolutionary history of plants and animals.
- 331 MICROBIOLOGY 4 credits Prerequisites: 112, 211 and prerequisite or corequisite 3150:263. Survey of monera with empha-

sis on the bacteria: their morphology, cultivation and chemical characteristics. Relationships of microorganisms to humans and their environment. Laboratory.

342 FLORA AND TAXONOMY 3 credits Prerequisite: 112. Origins of Ohio flora, ecological and evolutionary relationships. Survey of local flowering plant families, collection and identification of flora. Laboratory and field trips.

363

ANIMAL PHYSIOLOGY 4 credits Prerequisites: 112, 3150: 153. Study of transport mechanisms, excitatory membranes, sensory reception, neuroendocrine systems, and muscle contraction. The foundation for all physiology courses. Laboratory.

365 HISTOLOGY I

Prerequisite: 311. Cellular structure of organs in relation to their functional activity, life history, comparative development. Laboratory.

366 HISTOLOGY II

Prerequisite: 365. Microscopic study of animal tissue preparations and histochemical stains; emphasis on functional differences. Laboratory.

BIOLOGY OF AGING 392

Prerequisite: 112 or 265 or equivalent, Introduction to anatomical and physiological changes occurring in organ systems of humans during aging process; cellular basis for these changes; biological theories of aging.

400/500 FOOD PLANTS

Prerequisite: 112 or permission of instructor. A survey of the plants used for human food, including their history, structure, uses.

406/506 PRINCIPLES OF SYSTEMATICS

Prerequisites: 112,211,316. The science of identifying, naming, and classifying the diversity of life. Topics include: nomenclature, types, techniques of data collection, and methods of phylogenetic reconstruction.

412/512 ADVANCED ECOLOGY

Prerequisite: 217. Advanced study of the ecology of individuals, populations, communities, and conservation/applied ecology. Active participation/discussion of primary literature in ecology is required

418/518 FIFI D FCOI OGY

Prerequisite: 217 (statistics strongly recommended). Introduction to sampling methods, design of experiments and observations, and computer analysis; some local natural history.

421/521 TROPICAL FIELD BIOLOGY 4 credits Prerequisites: 111/112 or equivalent. Ecology of coral reefs, tide pools, mangroves, intertidal zones, terrestrial flora and fauna, island biogeography. Taught at a field station in the tropics. Field trips involved; transportation costs.

423/523 POPULATION BIOLOGY

3 credits Prerequisites:211, 217. Discussions of animal and plant ecology and evolutionary biology from a species and population level perspective. Includes topics in population ecology and population genetics.

426/526 WETLAND ECOLOGY

Prerequisite: 217. Wetland ecology; principles and conservation. Field studies will be conducted at Bath Nature Preserve. Laboratory.

427/527 AQUATIC ECOLOGY

Prerequisite: 217 or permission. Explores life in freshwater and marine systems, emphasizing the Great Lakes ecosystem. Includes field trips. Laboratory.

428/528 BIOLOGY OF BEHAVIOR

Prerequisites: 211, 217 and 316. Biological basis of behavior: ethological theory; function, causation, evolution and adaptiveness of behavior. May be taken without 429/529.

429/529 BIOLOGY OF BEHAVIOR LABORATORY

2 credits Prerequisite or corequisite: 428/528 and permission of instructor, Individualized, directed study to provide the student with firsthand experience in observing, describing and interpreting animal behavior

430/530 COMMUNITY/ECOSYSTEM ECOLOGY

Prerequisite: 217. History of the ecosystem concept; components, processes and dynamics of communities and ecosystems; analysis and design of ecosystem experiments. Laboratory.

433/533 PATHOGENIC BACTERIOLOGY

Prerequisite: 331. Study of major groups of bacteria which produce infections in humans. Biochemical properties of microorganisms which engender virulence and nature of host resistance. Laboratory

437/537 IMMUNOLOGY

Prerequisite: 211. Corequisite: 331. Recommended: 311. Nature of antigens, antibody response, and antigen-antibody reactions. Site and mechanism of antibody formations, hypersensitivity, immunologic tolerance and immune diseases considered. Laboratory.

439/539 ADVANCED IMMUNOLOGY

3 credits Prerequisite: 437/537. Immunology is studied from a historical and current perspective. Topics include T cells, B cells, antigen presentation, HIV, and transplantation.

440/540 MYCOLOGY

4 credits Prerequisite: 112. Structure, life history, classification of representative fungi with emphasis on the importance of fungi to humans. Laboratory.

441/541 PLANT DEVELOPMENT

Prerequisites: 112 and one year of organic chemistry. Embryology and morphogenesis of plants in relation to physical, chemical, genetic and spatial factors. Laboratory.

442/542 PLANT ANATOMY

Prerequisite: 112. Structure and development of cells, tissues, organs and organ systems of seed plants. Laboratory.

443/543 PHYCOLOGY	4 credits

Prerequisite: 112. Examination of the major groups of algae with emphasis on life histories and their relationship to algal form and structure. Laboratory.

444/544 FIELD MARINE PHYCOLOGY

3 credits Prerequisite: 112. Collection and identification of tropical marine algae on San Salvador Island, The Bahamas. Discussion of characteristics and ecology of major groups of Caribbean algae. Laboratory

445/545 PLANT MORPHOLOGY

3 credits

3 credits

2 credits

3 credits

3 credits

4 credits

4 credits

4 credits

2 credits

4 credits

4 credits

4 credits

3 credits

4 credits Prerequisite: 112. Structure, reproduction, life cycles, ecology, evolution, economic significance of land plants-bryophytes, club-mosses, whisk ferns, horsetails, ferns, seed plants. Laboratory. Field trips involved; minor transportation costs.

4 credits

4 credits

4 credits

4 credits

3 credits

1 credit

4 credits

3 credits

451/551 GENERAL ENTOMOLOGY

Prerequisites: 112, 217. Structure, physiology, life cycles, economic importance and characteristics of orders and major families of insects. Laboratories parallel lectures.

453/553 INVERTEBRATE ZOOLOGY

4 credits Prerequisites: 112, 217. Invertebrate groups, their classification, functional morphology, adaptive radiation and life history. A phylogenetic approach is used. Laboratories parallel lectures.

454/554 PARASITOLOGY

4 credits Prerequisites: 112. Principles of parasitism; host parasite interactions; important human and veterinary parasitic diseases; and control measures. Laboratories parallel lectures.

455/555 ICHTHYOLOGY

4 credits Prerequisites: 217. Study of fishes; incorporates aspects of evolution, anatomy, physiology, natural history, and commercial exploitation of fishes. Laboratory incorporates field-based exercises and fish taxonomy.

456/556 ORNITHOLOGY

Prerequisite: 112. Introduction to biology of birds: classification, anatomy, physiology, behavior, ecology, evolution, natural history and field identification. Laboratory and field trips.

457/557 HERPETOLOGY

Prerequisite: 112. Survey of the diversity, ecology and evolution of amphibians and reptiles. Special emphasis is given to Ohio species. Laboratory.

458/558 VERTEBRATE ZOOLOGY 4 credits Prerequisite: 316 or permission. Biology of vertebrates, except birds evolution, ecology, behav-ior, systematics and anatomy. Laboratory with field trips.

464/564 COMPARATIVE ANIMAL PHYSIOLOGY

Prerequisites: 112. Study of respiration, circulation, digestion, metabolism, osmoregulation and excretion in a variety of invertebrate and vertebrate animals. Adaptation to the environment is emphasized. Laboratory.

465/565 ADVANCED CARDIOVASCULAR PHYSIOLOGY

Prerequisite: 462 or 562 or permission. Study of biological mechanisms involved in heart attack, strokes, fluid balance, hypertension and heart disease. Controversial issues in each area will be examined and current research presented.

466/566 VERTEBRATE EMBROLOGY 4 credits

Prerequisite: 112. Lectures focus on development of model vertebrate organisms and cellular and molecular mechanisms underlying animal development. Laboratory focuses on frog and chick development 467 COMPARATIVE VERTEBRATE MORPHOLOGY

4 credits Prerequisite: 112. An introduction to the comparative morphology of major vertebrates. The lab-

oratories consist of dissections of representative vertebrates. 468/568 THE PHYSIOLOGY OF REPRODUCTION 3 credits Prerequisite: 462/562 or permission. Study of the physiological mechanisms of reproduction throughout the animal kingdom with special emphasis upon mammalian endocrinological control. Controversial issues in the field will be examined and current research presented.

469/569 RESPIRATORY PHYSIOLOGY

3 credits Prerequisites: 462/562 or 464/564 or permission. Study of mechanisms determining gas exchange including mechanics, ventilation, blood flow, diffusion, and control systems. Emphasis is given to normal human lung function. (Clinical aspects are not considered in detail.)

470/570 LAB ANIMAL REGULATIONS

Required of anyone working with animals, and covers government regulations, care of animals and a lab to teach basic animal handling and measurement techniques.

471/571 PHYSIOLOGICAL GENETICS

Prerequisite: 211 or equivalent; 462/562 or equivalent; or permission of instructor. The integrative study of how genetics and physiology influence complex systems from molecular to behavioral in plants and animals. Laboratory.

472/572 BIOLOGICAL MECHANISMS OF STRESS

Prerequisite: 462/562 or equivalent or permission of instructor. Study of mechanisms from molecular to behavioral of how stress influences body systems and signals. The latest research and experimental issues are discussed.

480/580 MOLECULAR BIOLOGY

Prerequisite: 211 and 311. Fundamentals of molecular biology, including recombinant DNA

technology, applications in biotechnology, medicine, and genetic engineering. Mechanisms of gene regulation.

481/581 ADVANCED GENETICS

Prerequisite: 211. Nature of the gene: genetic codes: hereditary determinants: mutagenesis and genes in population. Lecture and seminar

484/584 PHARMACOLOGY

Prerequisite: 311 or 209 or permission of instructor. Interactions of drugs and living systems with emphasis on absorption, mechanisms of action, biotransformation and elimination. Clinical aspects not considered in detail.

485/585 CELL PHYSIOLOGY

Prerequisite: 311. Explores molecular and biochemical aspects of energy metabolism, inter and intracellular signaling, growth and death of cells. Emphasizes up-to-date scientific literature and techniques, Laboratory,

494/594 WORKSHOP IN BIOLOGY

(May be repeated) Prerequisite: permission of instructor. Group studies of special topics in biology. May not be used to meet undergraduate or graduate major requirements in biology. May be used for elective credit only

495 SPECIAL TOPICS: BIOLOGY

Prerequisite: permission. Special courses offered occasionally in areas where no formal course exists. Maximum of six credits of 3100:295/495 will apply toward major.

497,8/597,8 BIOLOGICAL PROBLEMS

Prerequisite; permission. Honors-level work, usually consisting of laboratory investigations. A maximum of 4 credits may apply toward the major degree requirements.

499 SENIOR HONORS PROGRAM IN BIOLOGY 1-3 credits (May be repeated for a total of five credits) Prerequisites: senior standing in Honors Program and approval of honors preceptor. Open only to biology and natural sciences divisional majors in Honors Program. Independent study leading to completion of approved senior honors.

MEDICAL TECHNOLOGY

120:

401	SPECIAL TOPICS LABORATORY: MANAGEMENT, EDUCATION AND SAFETY Seminars, lectures, workshops in medical technology not included in formal clinica Minimum one credit required for graduation.	1 <i>-4 credits</i> al courses.
410	CLINICAL ANALYSIS OF URINE AND OTHER BODY FLUIDS I Physiology of renal system; theory of renal functions in health and disease states. other fluid systems in diagnosis of disease.	<i>1 credit</i> Theory of
411	CLINICAL ANALYSIS OF URINE AND OTHER BODY FLUIDS II PRACTICUM Renal function tests to include chemical and microscopic examination of urine. N detection of chemical and cellular elements of other body fluids.	<i>1 credit</i> lethods of
420	CLINICAL CHEMISTRY AND BIOCHEMISTRY I Concepts of clinical biochemistry; identification and quantification of specific chemical sul body fluids in normal and disease states; principles of instrumentation and quality control.	4 credits ostances in
421	CLINICAL CHEMISTRY AND BIOCHEMISTRY II PRACTICUM Clinical application by various analytical techniques; clinical correlation of results wi states.	<i>4 credits</i> th disease
430	CLINICAL HEMATOLOGY I Theory of blood cell formation; identification of blood and bone marrow cells; differe erythrocytes, leukocytes, morphology.	2 credits entiation of
431	CLINICAL HEMATOLOGY II PRACTICUM Clinical application and practice of blood cell mounting procedures using automated a techniques.	<i>2 credits</i> nd manual
432	CLINICAL COAGULATION Theory of coagulation mechanisms and their relationship to disease states. Emphasis cation of coagulation deficiencies and abnormalities.	1 credit on identifi-
440	CLINICAL IMMUNOHEMATOLOGY I Theory of principles of immunology applied to blood grouping, cross matching; bloo nents; transfusion; blood collection, processing and preservation.	2 credits od compo-
441	CLINICAL IMMUNOHEMATOLOGY II PRACTICUM Clinical application of theory; cross matching; blood donors; blood bank management.	2 credits
450	CLINICAL IMMUNOLOGY I Antigens and antibodies and their interaction in disease states.	1 credit
451	CLINICAL IMMUNOLOGY II PRACTICUM Qualitative and quantitative serological laboratory procedures in immunology.	1 credit
460	CLINICAL MICROBIOLOGY I Theory of diagnosis of medical microbiology with emphasis on pathogenic bacteria relationship to disease.	4 credits a and their
461	CLINICAL MICROBIOLOGY II PRACTICUM Isolation and identification of pathogenic bacteria, media making, sensitivity and ar agents, principles of sterilization and asepsis.	4 credits timicrobial
462	CLINICAL MYCOLOGY Study of pathogenic fungi, basic methods of cultivation and identification, treatment precautions.	1 credit and safety
463	CLINICAL PARASITOLOGY Study of parasites common to humans, life cycles, and relationship to humans, pro	<i>1 credit</i> cedure for

handling and examining, identification by morphological characteristics

CYTOTECHNOLOGY

3130:

3 credits

3 credits

4 credits

1-3 credits

1-3 credits

1-2 credits each

401 INTRODUCTION TO CYTOLOGY

1 credit A brief course in which by means of lecture and demonstration the student becomes familiar with the cytotechnologist's role and with cytology laboratory. Areas covered include historical background of clinical cytology, microscopy and basic histology

- **410 CYTOPREPARATION** 2 credits Combined lecture and laboratory of different cytologic techniques, stain preparation, staining procedures, mounting and cover slipping of specimens. Also included are pertinent laboratory measurements, record keeping and safety measures for cytopreparation laboratory.
- 411 GYNECOLOGIC CYTOPATHOLOGY 5 credits Anatomy, histology and cellular morphology of female reproductive system. Study of disease, processes and endocrinopathies, inflammation and benign lesions. Stressed are premalignant

lesions of cervix and endometrium, as well as malignant neoplasms and their cytologic characteristics. A study of extrauterine and metastatic tumors is included 412 GENITO-URINARY CYTOPATHOLOGY 3 credits

Study of anatomy, histology, pertinent physiology and cellular morphology of kidneys, ureters, bladder and lower urinary tract. Emphasis on recognition of cancer cells and various benign pathologic conditions in the urinary tract by microscopic studies of urine sediment.

413 RESPIRATORY CYTOPATHOLOGY

3 credits Study of disease processes as related to cytology of respiratory tract. Covers general anatomy, normal histology and cytology, inflammatory and mycotic diseases, benign proliferative disorders and malignant neoplasms with emphasis on their associated cell morphology.

414 BODY FLUIDS CYTOPATHOLOGY

4 credits Anatomy, histology and clinical aspects of benign and malignant diseases involving body cavities, central nervous system and synovial cavities are presented. Emphasis is placed in cellular morphology of primary and metastic tumors and in different cytodiagnosis

415 CYTOPATHOLOGY OF THE ALIMENTARY TRACT

3 credits Anatomy, histology and pertinent physiology of the oral cavity, esophagus, stomach, small and large intestines, rectum and anal canal. The biologic behavior, clinical presentation and cellular morphology of various benign epithelial lesions and malignant tumors emphasized.

2 credits

416 BREAST SECRETION AND NEEDLE ASPIRATION SMEARS

The study of anatomy and histology of body organs subject to needle aspiration biopsy with emphasis on cellular morphology of both benign and malignant tumors.

417 CYTOGENETICS 1 credit Basic genetic principles are taught to lay foundation for study of chromosomal aberrations and their nathological manifestations. Include techniques of sex chromatin determination, culturing and harvesting of blood cells, preparation of metaphase plate and preparation of karyotypes.

418 CYTOLOGY SEMINARS AND RESEARCH 3 credits Collections of American Society of Cytology Seminars are presented. Current cytology cases from within department are also utilized. Based on projected slides and pertinent clinical history, a student formulates opinions on each case. Each case presented is discussed in depth by student with faculty moderator. A term paper on an independently selected topic in cytology is to be submitted and presented to the class and faculty.

420 CYTOLOGY PRACTICUM

5 credits Involves five hours of daily prescreening of routine gynecologic and nongynecologic specimens. Abnormal cases are reviewed with a proctor who is a registered cytotechnologist or pathologist. Correlation of clinical data, follow up of patients and proper reporting is emphasized. The goal is to be able to screen accurately at least 40 cases of gynecologic specimens per day.

CHEMISTRY

3150:

100 CHEMISTRY AND SOCIETY 3 credits Qualitative introduction to chemistry using current world problems and commercial products, such as the ozone laver, nuclear fission, polymers and drugs, to introduce chemical principles, 101 CHEMISTRY FOR EVERYONE 4 credits Integrated, hands-on, laboratory instruction in the fundamental concepts of chemistry for general education and middle-level licensure for pre-service and in-service teachers. 110 INTRODUCTION TO GENERAL 3 credits **ORGANIC AND BIOCHEMISTRY I (LECTURE)** Sequential. Introduction to principles of chemistry, fundamentals of inorganic, organic and biochemistry. Structure and chemistry of carbohydrates, lipids, proteins; biochemistry of enzymes, metabolism, radiation 111 INTRODUCTION TO GENERAL 1 credit ORGANIC AND BIOCHEMISTRY I (LABORATORY) Prerequisite/Corequisite: 3150:110. Sequential. Laboratory course applying principles of chemistry and fundamentals of inorganic, organic and biochemistry. 112 INTRODUCTION TO GENERAL, 3 credits

ORGANIC AND BIOCHEMISTRY II (LECTURE)

Prerequisite: 110. Sequential. Introduction to principles of chemistry, fundamentals of inorganic, organic and biochemistry. Structure and chemistry of carbohydrates, lipids, proteins; biochem-

istry of enzymes, metabolism, radiation. 113 INTRODUCTION TO GENERAL, ORGANIC AND BIOCHEMISTRY II (LABORATORY) Prerequisite/Corequisite: 3150:112. Sequential. Laboratory course applying principles of chemistry and fundamentals of inorganic, organic and biochemistry. 151 PRINCIPLES OF CHEMISTRY I

3 credits Introduction to basic facts and principles of chemistry including atomic and molecular structure, states of matter and thermodynamics. For chemistry majors, pre-medical students and most other science majors. Discussion (day sections).

152 PRINCIPLES OF CHEMISTRY LABORATORY

Pre/Corequisite: 151, Laboratory course applying principles of thermodynamics, chemical analysis and laboratory practice

153 PRINCIPLES OF CHEMISTRY II 3 credits Prerequisite: 151, 152. Continuation of 151, 152, including aqueous solution theory, chemical kinetics, equilibrium, electrochemistry and nuclear chemistry. For chemistry majors, premedical students and most other science majors. Discussion (day sections).

154 OUALITATIVE ANALYSIS 2 credits Corequisite: 153. Laboratory course applying principles of chemical equilibrium to inorganic qualitative analysis.

263,4 ORGANIC CHEMISTRY LECTURE I, II

3 credits each Sequential. Prerequisite: 154 or permission. Structure and reactions of organic compounds, mechanism of reactions.

265,6 ORGANIC CHEMISTRY LABORATORY I, II

Sequential. Laboratory experiments to develop techniques in organic chemistry and illustrate principles. Discussion.

301 BASIC BIOCHEMISTRY

Prerequisite: 264. A one-semester, basic course in biochemistry covering structure/reactivity relationships of biological molecules and the metabolism of carbohydrates, lipids, amino acids and nucleic acids.

313,4 PHYSICAL CHEMISTRY LECTURE I, II

Sequential. Prerequisites: 264, 3450:335, 3650:292 or permission of instructor. Gases, thermo dynamics, thermochemistry, solutions, dilute solutions, chemical equilibrium, phase rule, chemical kinetics, electrochemistry, electrolytic equilibria, atomic and molecular structure.

380 ADVANCED CHEMISTRY LABORATORY I

Corequisite: 313 and 423 or permission. Integrated laboratory experience covering the areas of quantitative analysis, physical chemistry, instrumental techniques, and inorganic chemistry.

ADVANCED CHEMISTRY LABORATORY II

2 credits Prerequisite 380; corequisite: 314 and 424 or permission. Integrated laboratory experience covering the areas of quantitative analysis, physical chemistry, instrumental techniques and inorganic chemistry

399 INTERNSHIP IN CHEMISTRY

Prerequisites: minimum GPA of 2.5; permission of the Department. Work experience focused on career applications of the discipline of Chemistry. (May repeat for a maximum of six credits.)

401/501 BIOCHEMISTRY LECTURE I

Prerequisite: 264. Biochemistry of amino acids, carbohydrates, lipids, and nucleic acids: structure/function relations. Enzymes as catalysts: kinetics and regulation. Cofactors

402/502 BIOCHEMISTRY LECTURE II

3 credits Prerequisite: 401/501. Overview of metabolism; thermodynamics; carbohydrate, fatty acid, amino acid, and nucleoside anabolism and catabolism; hormonal control of metabolism. Photosynthesis

423 ANALYTICAL CHEMISTRY I

Prerequisite: 264 or permission. Theoretical principles of quantitative and instrumental analysis. 424 ANALYTICAL CHEMISTRY II 3 credits

Prerequisite 313 and 423 or permission. Instrumental analysis with emphasis on newer analytical tools and methods.

463 ADVANCED ORGANIC CHEMISTRY

Prerequisites: 264, or 314 or permission. Introduction to study of mechanisms of organic reactions

472/572 ADVANCED INORGANIC CHEMISTRY 3 credits Prerequisite: 314. Concepts of atomic structure integrated in systematic classification of elements. Periodic table. Chemistry of the representative elements. Transition elements including coordination compounds, organometallics and metal carbonvls.

480 ADVANCED CHEMISTRY LABORATORY III 2 credits Prerequisite 381; corequisite 472 or permission. Integrated laboratory experience covering the areas of quantitative analysis, physical chemistry, instrumental techniques, and inorganic chemistry.

481 ADVANCED CHEMISTRY LABORATORY IV 2 credits Prerequisite 480 and 472 or permission. Integrated laboratory experience covering the areas of quantitative analysis, physical chemistry, instrumental techniques, and inorganic chemistry.

490/590 WORKSHOP IN CHEMISTRY 1-3 credits (May be repeated) Group studies of special topics in chemistry. May not be used to meet undergraduate or graduate major requirements in chemistry.

497 HONORS PROJECT IN CHEMISTRY

2 credits (May be repeated for a total of eight credits) Prerequisites: junior or senior standing in Honors Program and permission of department honors preceptor. Independent research leading to com

pletion of honors thesis under guidance of honors project adviser.

498 SPECIAL TOPICS: CHEMISTRY 1-3 credits

499 RESEARCH PROBLEMS 1-2 credits (May be repeated for a total of eight credits) Prerequisite: permission. Assignment of special problems to student, designed as an introduction to research problems.

CLASSICS

3200:

1 credit

1 credit

2 credits each

3 credits each

2 credits

1-3 credits

3 credits

3 credits

3 credits

3 credits

190 THE MAKING OF ENGLISH WORDS FROM 3 credits LATIN AND GREEK FLEMENTS The influence of Latin and Greek on English vocabulary with some attention to the use of these

languages in the scientific and legal fields. No foreign language is necessary. 220 INTRODUCTION TO THE ANCIENT WORLD 3 credits

- Prerequisite: 3400:210. Introduction to the civilizations of the Near East, Greece, and Rome, their cultural influences upon each other and their legacy to Europe.
- 230 SPORTS AND SOCIETY IN ANCIENT GREECE AND ROME 3 credits Greek and Roman sports, games and festivals, from the Olympics to gladiatorial games as social phenomena; multimedia survey of the archaeology of ancient sport.

289 MYTHOLOGY OF ANCIENT GREECE 3 credits Prerequisite: 3400:210. Myth, legend and folktale in ancient Greece, with some attention to religion (Olympian deities, Orphism, etc.) and the transmission of Greek myth to Rome and the West. No foreign language necessary.

- 361 THE LITERATURE OF GREECE 3 credits Prerequisite: 3400:210. Major writers of ancient Greece and their influence on later European literature. No foreign language necessary. Required of majors.
- 362 THE LITERATURE OF ROME 3 credits Major writers of ancient Rome and their influence on later European literature. No foreign language necessary. Required of majors.
- 401,2/501,2 EGYPTOLOGY I AND II 3 credits each The history and antiquities of ancient Egypt.

404,5/504,5 ASSYRIOLOGY 3 credits each (May be repeated for credit with another cuneiform language) Prerequisite: permission of instructor. The Akkadian language

407/507 ANCIENT NEAR EASTERN ARCHEOLOGY 3 credits (May be repeated for credit with change of subject) Prerequisite: permission of instructor. Palestine, Mesopotamia, Asia Minor, adjacent lands; Old Testament in light of material evidence.

480/580 READING AND RESEARCH IN CLASSICAL STUDIES 1-3 credits

Prerequisite: permission of instructor. Directed reading and research for individual and small group study in any recognized area of classical studies.

499 HONORS PROJECT IN CLASSICS 1-3 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and permission. Independent study leading to completion of a senior honors thesis under the super-vision of a member of the Department of Classics.

GREEK

3210:

121,2 BEGINNING GREEK I AND II

Sequential. Standard Attic Greek of classical times.

4 credits each

4 credits each

223,4 INTERMEDIATE GREEK 3 credits each Prerequisites: 121, 122. A survey of readings of the less difficult authors such as Homer, certain dialogues of Plato, Herodotus, Xenophon, New Testament or the like.

303.4 ADVANCED GREEK 3 credits each (May be repeated with a change of subject) Tragedy, comedy, philosophy, history, lyric poetry, prose composition or epigraphy.

LATIN

3220:

121.2 BEGINNING LATIN I AND II

Sequential. Reading, writing and translation; oral and written drill; analysis of grammatical structure and English vocabulary building.

223,4 INTERMEDIATE LATIN 3 credits each Prerequisites: 121, 122. A survey of readings of the less difficult authors such as Pliny, Caesar, Plautus, Cicero's Letters or equivalent material.

303,4 ADVANCED LATIN 3 credits each (May be repeated for credit with change of subject) Prerequisites: 223, 224 or equivalent. Satirists, dramatists, philosophical, religious writers, lyric and elegiac poets, medieval writers.

497.8/597.8 LATIN READING AND RESEARCH 3 credits each

(May be repeated for credit with change of subject) Prerequisite: permission of instructor. Generally Latin epigraphy, prose composition or philology; numismatics or certain other archaeological topics may be offered.

ANTHROPOLOGY

3230:

- 150 CULTURAL ANTHROPOLOGY
 - Introduction to study of culture: cross-cultural view of human adaptation through technology. social organization and ideology. Lecture.
- 151 HUMAN EVOLUTION 4 credits Study of biological evolution of Homo Sapiens, including primate comparisons and cultural development. One-hour laboratory using interactive computer programs, casts and Anthropology's cultural collection.
- 251 HUMAN DIVERSITY 3 credits A study of the critical elements of world diversity, both cultural and biological. Cross-cultural comparisons of family, religion and politics in contemporary world. Multimedia and lecture.
- 355 INDIANS OF SOUTH AMERICA 3 credits Prerequisite: 150 or 3850:100 or permission. Survey of aboriginal peoples of South America, with emphasis on culture areas and continuity of culture patterns. Lecture.
- 357 MAGIC, MYTH AND RELIGION 3 credits Prerequisite: 150 or 3850:100. Analysis and discussion of the data concerning the origins, roles and functions of magic and religion in a broad range of human societies, with emphasis on the non-Western, pre-industrial societies. Examination of belief and ritual systems of such societies.
- 358 INDIANS OF NORTH AMERICA 3 credits Prerequisite: 150 or permission. Ethnographic survey of native cultures of North America, with emphasis on variations in ecological adaptations, social organization and modern American Indians in anthropological perspective. Lecture.
- 359 ANTHROPOLOGY IN THE 21ST CENTURY 3 credits Prerequisites: 150, 151 or permission of instructor. A seminar on the role, function and current theories in anthropology and the relevance of the discipline in the new century. Includes research methodologies
- 370 CULTURES OF THE WORLD 3 credits Prerequisite: 150 or 3850:100. An examination of cultural change and diversity in the twentieth centurv: includes the wavs in which cultures differ and major processes which produce those differences.
- 397 ANTHROPOLOGICAL RESEARCH 1-3 credits (May be repeated) Prerequisite: permission. Individual study of problem areas of specific interest to an individual student under guidance of a faculty member.

455/555 CULTURE AND PERSONALITY

Prerequisite: 150 or permission. Examination of functional and causal relationships between culture and individual cognition and behavior. Lecture.

457/557 MEDICAL ANTHROPOLOGY

3 credits Prerequisite: 150 or permission of instructor. Analyzes various aspects of Western and non-Western medical systems from an anthropological perspective. Compares traditional medical systems around the world.

- 460/560 QUALITATIVE METHODS: BASIS OF ANTHROPOLOGICAL RESEARCH 3 credits
 - Prerequisite: Junior standing. Provides hands-on experience in qualitative methods, including key informant interviewing, focus groups, and other methods. Includes the use of computerbased programs for rapid appraisal strategies.

463/563 SOCIAL ANTHROPOLOGY

Prerequisite: 150 or permission. Comparative structural analysis of non-Western systems of kinship and social organization in terms of status, role, reciprocal expectation, nomenclature, nuclear and extended households and other kinship groupings. Lecture.

472/572 SPECIAL TOPICS: ANTHROPOLOGY

(May be repeated) Prerequisites: 150 and permission. Designed to meet needs of student with interests in selected topics in anthropology. Offered irregularly when resources and opportunities permit. May include archaeological field school, laboratory research or advanced course work not presently offered by department on regular basis.

494/594 WORKSHOP IN ANTHROPOLOGY

(May be repeated) Group studies of special topics in anthropology. May not be used to meet departmental undergraduate or graduate major requirements. May be used for elective credit only.

497 SENIOR HONORS PROJECT IN ANTHROPOLOGY 3 credits The topic and scope of this individually chosen project is directed by an Anthropology faculty member in conjunction with Honors College preceptors under the guidelines of the Honors College.

ARCHAEOLOGY

3240:

INTRODUCTION TO ARCHAEOLOGY 3 credits Course covers brief history of archaeology as a discipline, describes methodology and presents a short sketch of worldwide prehistory.

313 ARCHAEOLOGY OF GREECE

3 credits The ruins and monuments of Greece; history reconstructed by examination of the material remains. No foreign language necessary. Required of majors.

314 ARCHAEOLOGY OF ROME

3 credits The ruins and monuments of Rome; history reconstructed by examination of the material remains. No foreign language necessary. Required of majors.

- 330 ABCHAFOLOGY OF THE OLD WORLD 3 credits Survey of the Archaeological record of Europe, Asia and Africa. Emphasis is on principal human achievements: tool use, domestication and agriculture, urbanization, and complex societies.
- 340 ARCHAEOLOGICAL LABORATORY METHODS 3 credits Prerequisite: 250. Laboratory-based course teaching essentials of artifact documentation, handling and analysis. Focus on quantification, statistics, conservation and illustration. Lithics, ceramics, paleofaunal, paleobotanical remains and soils.
- 350 ARCHAEOLOGY FIELD SCHOOL 3-6 credits A field-based, hands-on course teaching basic archaeological techniques, including site mapping, excavation, artifact recovery and documentation of both prehistoric and historic sites. No prerequisites. (May be repeated for up to 6 credits.)
- 356 ARCHAEOLOGY OF THE AMERICAS 3 credits Prerequisite: 3230:150 or 3850:100 or permission. Survey of prehistoric cultures of North, Middle and South America; beginning with peopling of Western Hemisphere and ending with European contact. Lecture
- 410/510 SUBSURFACE GEOPHYSICAL SURVEYING IN ARCHAEOLOGY 3 credits Prerequisite: 250 or 3370:101 or 3370:310. Advanced instruction principles of subsurface geophysical survey techniques in archaeology. Emphasizes gradiometry and electric resistivity techniques. Includes both laboratory and fieldwork.
- 472 SPECIAL TOPICS IN ARCHAEOLOGY 3 credits Prerequisite: 250 or permission. Designed to meet needs of student with interests in selected topics in archaeology. Offered irregularly when resources and opportunities permit. May include archaeological field school, laboratory research or advanced course work not presently offered by department on regular basis.

ECONOMICS

3250:

4 credits

3 credits

3 credits

3 credits

1-3 credits

- 100 INTRODUCTION TO ECONOMICS 3 credits May not be substituted for 200, 201, 244. Economics primarily concerned in a broad social science context. Adequate amount of basic theory introduced. Cannot be used to satisfy major or minor requirements in economics.
- 200 PRINCIPLES OF MICROECONOMICS 3 credits Analysis of behavior of the firm and household, and their impact on resource allocation, output and market price. No credit if 244 already taken.
- 201 PRINCIPLES OF MACROECONOMICS 3 credits Prerequisite: 200. Study of the economic factors which affect the price level, national income, employment, economic growth. No credit if 244 already taken.

226 COMPUTER SKILLS FOR ECONOMIC ANALYSIS 3 credits Prerequisites: 100, 200, 244, Application of word processing, spreadsheets, presentation packages, SAS, the Internet, library resources, and other computer tools in communicating economic analysis

230 ECONOMICS OF SOCIAL POLICY ISSUES

3 credits Prerequisite: 100 or permission of the instructor. Investigation of selected labor and social policy issues. Examples include health care, economic demography, anti-poverty programs, immigra-tion, discrimination, and the impact of unemployment and inflation.

244 INTRODUCTION TO ECONOMIC ANALYSIS

3 credits Recommended for engineering and mathematical science majors. Intensive introduction to analysis of modern industrial society and formulation of economic policy. Structure of economic theory and its relation to economic reality. No credit to a student who has completed 200, 201.

310 MANAGERIAL ECONOMICS

3 credits Prerequisites: 200, 244; 3470:261, 262. Application of economic analysis to management problems; the organization of enterprises and the allocation of their resources; decision making under uncertainty; strategic behavior

330 LABOR PROBLEMS

Prerequisites: 200, 201, or 244. Labor economics, principles and public policy. Study of structure of labor market and impact unions have on labor management relations.

333 LABOR ECONOMICS

Prerequisite: 200 or 244. Theoretical tools used in analysis of problems of labor in any modern economic system. Emphasis given to examination of determinants of demand for and supply of labor.

360 INDUSTRIAL ORGANIZATION AND PUBLIC POLICY 3 credits Prerequisites: 200 or 244. Role of industrial structure and firm conduct in performance of industry and way in which antitrust policy is designed to provide remedies where performance is unsatisfactory.

3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

380 MONEY AND BANKING 3 credits Prerequisite: 201. Institutions of money, banking and credit, monetary expansion and contraction, public policies affecting this process, development of our money and banking system.

385 ECONOMICS OF NATURAL RESOURCES AND THE ENVIRONMENT 3 credits Prerequisites 100 or 200 or 244 or permission. Introduction to economic analysis of use of nat-ural resources and economics of environment. Problems of water and air pollution, natural environments, natural resource scarcity, conservation, economic growth,

400 INTERMEDIATE MACROECONOMICS

Prerequisites: 201 and 3450:145 or equivalent. Changes in national income, production, employment, price levels, long-range economic growth, short-term fluctuations of economic activity.

405 ECONOMICS OF THE PUBLIC SECTOR Prerequisites: 200 and 201, or 244. Considers nature and scope of government activity, rationale for government intervention, problems of public choice, taxation and revenue-raising, cost-bene-fit analysis, program development and evaluation.

410 INTERMEDIATE MICROECONOMICS

Prerequisites: 200 or 244, and 3450:145 or equivalent. Advanced analysis of consumer demand, production costs, market structures, determinants of factor income.

423/523 APPLIED GAME THEORY

Prerequisite: 200. Application of the basic concepts of game theory (analysis of strategic behavior) to relevant economics issues including bargaining, cartels, voting, conflict resolution and non competitive pricing.

426 APPLIED ECONOMETRICS

3 credits Prerequisites: 200, 201, 244; 3470:261, 262. Application of regression analysis to economic and social sciences data. Discusses typical problems from applied research, including estimation technique, hypothesis testing and modeling framework.

427/527 ECONOMIC FORECASTING

Prerequisites: 200, 201, 244; 3470;261, 262, Methods for building, identifying, fitting and checking dynamic economic models and use of these models for forecasting. Emphasis on application of available computer software systems.

430/530 LABOR MARKET AND SOCIAL POLICY

Prerequisite: 333. Intensive study of current labor and social policy issues (e.g., discrimination, poverty, migration, education, demographic and labor market changes, impact of international trade on employment).

432 THE ECONOMICS AND PRACTICE OF COLLECTIVE BARGAINING 3 credits Prerequisite: 200 or 244. Principles and organization of collective bargaining, collective bargaining agreements, issues presented in labor disputes and settlements, union status and security,

434 LABOR MARKET ANALYSIS AND EVALUATION 3 credits Prerequisites: 410, 426, 430, Applied labor market research using specialized techniques. Employment, health, education, and other current policy issues and programs analyzed and evaluated. Original research project required.

440/540 SPECIAL TOPICS: ECONOMICS

Prerequisite: permission. Opportunity to study special topics and current issues in economics.

460/560 ECONOMICS OF DEVELOPING COUNTRIES 3 credits Prerequisites: 200 and 201, or 244. Basic problems in economic development. Theories of development, issues of political economy and institutions. Topics include poverty, population, migration, employment, finance, international trade and environment.

461/561 PRINCIPLES OF INTERNATIONAL ECONOMICS

wage scales, technological change, production standards, etc.

Prerequisites: 200 and 201, or 244. International trade and foreign exchange, policies of free and controlled trade, international monetary problems.

475/575 DEVELOPMENT OF ECONOMIC THOUGHT

Prerequisites: 200 and 201, or 244. Evolution of theory and method, relation of ideas of econo-mists contemporary to conditions.

481/581 MONETARY AND BANKING POLICY

Prerequisites: 380, 400, Control over currency and credit, policies of control by central banks and governments, United States Treasury and Federal Reserve System.

487/587 URBAN ECONOMICS: THEORY AND POLICY

3 credits Prerequisite: 200 and 201 or 244 or permission of instructor. Analysis of urban issues from an economic perspective. Emphasis on urban growth, land-use patterns, housing, income distribution, poverty and urban fiscal policy.

490 INDEPENDENT STUDY IN ECONOMICS (May be repeated for a total of six credits) Prerequisite: permission of instructor. Independent

study in economics under supervision and evaluation of selected faculty member 491/591 WORKSHOP IN ECONOMICS 1-3 credits

(May be repeated) Group studies of special topics in economics. May not be used to meet undergraduate or graduate major requirements in economics. May be used for elective credit only

495 INTERNSHIP IN ECONOMICS

1-3 credits Prerequisites: 200, 201 and at least three additional courses in economics at the 300- or 400level. Supervised placement in appropriate position in public or private sector organizations. Reports and written assignments required.

SENIOR PROJECT IN ECONOMICS

Prerequisites: 400, 410, 426. Corequisites: 405 or 423 or 430 or 460 or 461 or 475 or 481 or 487. Taken concurrently with or following a 400-level field Economics course. Involves independent out-of-class work on a project designed in consultation with the designated 400-level course instructor.

497 HONORS PROJECT

1-3 credits (May be repeated for a total of six credits) Prerequisite: senior standing in Honors Program. Individual senior honors thesis on a creative project relevant to economics, approved and supervised by faculty member of the department.

ENGLISH

3300:

3 credits

1-3 credits

111 ENGLISH COMPOSITION I 4 credits Extensive and varied experience in developing writing skills, with practice in expressive, reflective, and analytic forms of writing.

112 ENGLISH COMPOSITION II

Prerequisite: 111. Designed to develop skills in analyzing and writing persuasive arguments.

250 CLASSIC AND CONTEMPORARY LITERATURE 3 credits Prerequisites: 111 and 112 or their equivalents, and 3400:210, or permission of the instructor. Close reading and analysis of fiction, poetry, and drama from the evolving canon of American, British, and World literature. This course fulfills the General Education Humanities Requirement. It cannot be used to meet requirements in English.

251 TOPICS IN WORLD LITERATURE

Prerequisites: 111 and 112; and 3400:210 or permission of instructor. Close reading and analysis of various themes represented in world literatures, both ancient and modern. This course fulfills the General Education Humanities Requirement. It cannot be used to meet requirements in English.

252 SHAKESPEARE AND HIS WORLD

Prerequisites: 111 and 112 or their equivalents, and 3400:210. An introduction to the works of Shakespeare and their intellectual and social contexts. Each section "places" Shakespeare through compact readings of works by the playwright's contemporaries. This course fulfills the General Education Humanities Requirement. It cannot be used to meet requirements in English.

275 SPECIALIZED WRITING

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. (May be repeated for different topics, with permission) Principles and practice of style, structure and purpose in writing, with special applications to writing demands of a specific career area.

277 INTRODUCTION TO POETRY WRITING

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Practice in writing poems. Study of techniques in poetry, using contemporary poems as models. Class discussion of student work. Individual conferences with instructor to direct student's reading and writing.

278 INTRODUCTION TO FICTION WRITING

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Practice in writing short stories. Study of various techniques in fiction, using con temporary stories as models. Class discussion of student work. Individual conferences with instructor to direct student's reading and writing.

279 INTRODUCTION TO SCRIPT WRITING

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Practice in writing scripts. Study of various techniques in script writing, using contemporary models for study. Class discussion of student work. Individual conferences with instructor to direct student's reading and writing.

280 POETRY APPRECIATION 3 credits

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Close reading of a wide selection of British and American poems with emphasis on dramatic situation, description, tone, analogical language, theme and meaning.

281 FICTION APPRECIATION

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, and 3400:210. Close reading of modern masters of short story and novel. Fulfills the General Education Humanities Requirement

283 FILM APPRECIATION

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Introduction to dramatic choices made by filmmakers in scripting, directing, editing and photographing narrative films; and qualities of reliable film reviews.

300 CRITICAL READING AND WRITING 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. An

introduction to English studies, focusing on critical methods for reading and writing about literature, with attention to research skills and uses of computer technology.

301 ENGLISH LITERATURE I 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Studies in English literature from Old English to 1800, with emphasis upon specific representative works and upon the cultural and intellectual background which produced them. Literature to be read will include both major and minor poetry, prose and drama.

302 ENGLISH LITERATURE II 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Studies in English literature from 1800 to present. Emphasis will be given to cultural and intellectual backgrounds and to the development of various modes and genres.

315 SHAKESPEARE: THE EARLY PLAYS 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Introduction to early drama of Shakespeare with close reading of tragedies, histories and comedies. Includes explanatory lectures of both the plays and their backgrounds.

316 SHAKESPEARE: THE MATURE PLAYS 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Study of Shakespeare's plays after 1598, beginning with mature comedies. Concentration on major tragedies and romances.

- 341 AMERICAN LITERATURE I 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Historical survey of major and minor American writers to 1865.
- 342 AMERICAN LITERATURE II 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Readings in major and minor American writers from 1865 to present.

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Survey of representative black American writers from the 19th Century to present, with particular attention to historical and social backgrounds.

360 THE OLD TESTAMENT AS LITERATURE

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. History of Hebrews to 586 B.C., as revealed through epic, fiction, saga and poetry, viewed against background of the Oriental World.

361 THE NEW TESTAMENT AND APOCRYPHA AS LITERATURE

Prerequisite: Completion of 111 and 112. These two bodies of literature read with emphasis on form of gospel and epistle, and concept of apocalypse. Both are viewed against their historical and social backgrounds.

366 EUROPEAN BACKGROUNDS OF ENGLISH LITERATURE

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Representative continental texts from Homer to Cervantes, selected both for their excellence and for their important influence on English and American literature.

371 INTRODUCTION TO LINGUISTICS

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Scientific introduction to the study of written and spoken linguistic behavior in English. History of English, varieties of English, and acquisition of English also introduced.

376 LEGAL WRITING

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Intensive practice in writing for prelaw students through assignments based on actual legal situations and real cases. Particular attention to stating legal issues, writing persuasively, applying rules of law, and other topics that will help those preparing for law school and the profession.

377 ADVANCED POETRY WRITING

Prerequisites: 277, and 111 and 112 or their equivalents, or permission of the instructor. Advanced practice in writing poems, emphasis on shaping publishable works. Survey of market. Class discussion of student poems; individual conference with instructor.

378 ADVANCED FICTION WRITING

Prerequisites: 278, and 111 and 112 or their equivalents, or permission of the instructor. Advanced practice in writing short stories, emphasis on shaping publishable works. Survey of market. Class discussion of student stories; individual conference with instructor

380 FILM CRITICISM

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Application of literary critical theory to the study of film.

SPECIAL TOPICS: LITERATURE AND LANGUAGE

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. (May be repeated for credit as different topics are offered). Traditional and nontraditional topics in English literature and language, supplementing course listed in this General Bulletin, generally constructed around theme, genre and language study.

390 PROFESSIONAL WRITING L

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Designed to help prepare student for a career as professional business writer. Stresses theory and practice of written and oral communication in business organization. Individual and group performance, relating to communication theories, concepts of semantics. Functional writing as well as special needs of business are illustrated by actual cases. Adapting style and organization is practiced.

391 PROFESSIONAL WRITING II

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Designed to help prepare student for a career as professional technical writer. Covers principles and practices concerning editing company technical communications, such as specifications, annual reports, promotional brochures for technical products, services, scientific abstracts, pro-posals. Also treats problems of adapting materials to formats, graphic display of technical information, adaptation of technical material to nontechnical reader.

392 INTERNSHIP IN ENGLISH

Prerequisite: Minimum GPA of 2.5, permission of the instructor. (May be repeated for a maxi mum of six credits.) Critical reading and writing focused on career applications of the discipline of English. May count up to three credit hours toward the English major..

399 THE GOTHIC IMAGINATION

3 credits Prerequisite: Completion of 111 and 112. A loosely chronological study of major British, American and European authors in the Gothic tradition. Focus on literary conventions of Gothic fiction, to the "popular" nature of the literature and to its major themes/motifs.

400/500 ANGLO SAXON

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Studies in Old English language and Old English prose and poetry, including Beowulf.

403/503 DEVELOPMENT OF THE ARTHURIAN LEGEND

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Traces evolution of Arthurian materials from 540 to 1500 and beyond, with emphasis on characters, themes, events and treatments.

406/506 CHAUCER

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor, Close study of Chaucer's major works The Canterbury Tales and Troilus and Criseyde in Middle English.

407/507 MIDDLE ENGLISH LITERATURE

Prerequisite: Completion of 111 and 112. Study of genres, topics, styles and writers of the Middle English literary works from 12th to 15th Centuries. Readings in Middle English.

421/521 SWIFT AND POPE

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. An intensive study of the major satires of Swift and Pope. Concentration on the rhetorical strategies of each author within the context of the shifting intellectual and cultural milieu at the end of the 17th and beginning of the 18th Centuries.

424/524 EARLY ENGLISH FICTION

3 credits Prerequisite: Completion of 111 and 112. Development of English novel before 1830. Focus on works of Defoe, Richardson, Fieldling, Smollet, Sterne, Austen and Scott.

425/525 STUDIES IN ROMANTICISM

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Literary, philosophical, psychological and social revolutions of romantic period as reflected in works of such major writers as Wordsworth, Byron and Keats.

430/530 VICTORIAN POETRY AND PROSE

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Poetry, prose of the late 19th Century, excluding fiction, with attention to Tennyson, Browning, Arnold, Carlyle, Ruskin and other major writers.

431 VICTORIAN FICTION

3 credits

1-3 credits

3 credits

3 credits

3 credits

3 credits

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Reading of at least five major novels of Victorian era, of varying length, by Emily Bronte, Dickens, Eliot, Thackeray and Hardy. Characterization, theme and attitude toward life emphasized.

435/535 20TH CENTURY BRITISH POFTRY

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Concentrated study of major poems of Yeats, Eliot and Auden, with attention also to Hardy, Housman, Spender, C. Day Lewis, Dylan Thomas and others,

436/536 BRITISH FICTION: 1900-1925

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Study of Conrad, Joyce, D. H. Lawrence and Virginia Woolf, with attention to their innovations in narrative and style, their psychological realism and symbolism. Brief consideration of other important fiction writers of the period, including Wells, Bennett and Mansfield.

437/537 BRITISH FICTION SINCE 1925

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Study of important British novelists since 1925, excluding Lawrence, Joyce and Woolf. Attention to development of British short story from 1925 to present.

448/548 AMERICAN ROMANTIC FICTION 3 credits

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Examination of early American fiction, tracing its genesis, romantic period and germinal move-ments toward realism. Writers discussed include Cooper, Poe, Hawthome and Melville.

449/549 AMERICAN FICTION: REALISM AND NATURALISM

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Examination of American writers of realistic and naturalistic fiction (e.g., Howells, James, Crane, Dreiser), tracing developments in American fiction against background of cultural and historical change. 450/550 MODERN AMERICAN FICTION 3 credits

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Study of significant American short and long fiction from World War I to the present.

451 AMERICAN POETRY TO 1900 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Survey of American poetry of the 17th, 18th and 19th Centuries.

452 MODERN AMERICAN POETRY 3 credits

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Survey of 20th Century American poetry beginning with Edwin Arlington Robinson and ending with contemporary poets

453/553 AMERICAN WOMEN POETS 3 credits

Prerequisite: Completion of 111 and 112. Study of modern poets' uses and revisions of tradition, women's relationships, conceptions of art and of the artist-as woman, and the debate between "public" and "private" poetry.

454 20TH CENTURY AMERICAN DRAMA

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Examination of major, established playwrights (including O'Neill, Miller and Williams) and sampling of new and rising ones.

455 THE AMERICAN SHORT STORY

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. A study of the development of the short story as a particularly American genre, from Washington Irving to the present

467/567 MODERN EUROPEAN FICTION

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor Representative European writers from about 1850 to present, in translation. Focus on fiction of such writers as Dostoyevsky, Gide, Camus, Mann, Kafka and Kundera.

469/569 EROS AND LOVE IN EARLY WESTERN LITERATURE

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. An analysis of the use of sex and love in the literature of the Western World from Greco- Roman times to 1800, with special emphasis on how sexuality and "romantic" love are used as allegorical, satiric, fantastic or realistic devices

470/570 HISTORY OF ENGLISH LANGUAGE

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Development of English language, from its beginnings: sources of its vocabulary, its sounds, its rules; semantic change; political and social influences on changes; dialect origins; correctness.

471/571 U.S. DIALECTS: BLACK AND WHITE

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Study of differences in pronunciation, vocabulary and grammar among U.S. language varieties. Origins, regional and social dimensions are explored. Correctness, focusing on black English and Appalachian speech, explored.

472/572 SYNTAX

Prerequisites: 371, and 111 and 112 or their equivalents, or permission of the instructor. Principles of syntactic description. Sentence structures are investigated from a variety of languages, with emphasis on English.

473/573 SEMINAR IN TEACHING ESL: THEORY AND METHOD

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Theoretical issues in linguistic description and language acquisition as relevant to learning of a second language. Elaboration of principles for the teaching of English as a second language based on research in linguistics, psycholinguistics and second language pedagogy.

3 credits

475/575 THEORY OF RHETORIC 3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. Ancient and modern theories of rhetoric, with attention to classical oration, "topics" of rhetoric and their application to teaching of English.

482 SENIOR HONORS PROJECT IN ENGLISH 1-3 credits (May be repeated for a total of six credits). Prerequisites: Completion of 1100:111 and 1100:112 or their equivalents, or permission of the instructor, senior standing in Honors Program and approval of honors preceptor; open only to English majors enrolled in Honors Program. Independent study leading to completion of senior honors thesis or other original work

484 FANTASY

3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. A study of forms of literature, primarily fiction, based on and controlled by an overt violation of what is generally considered as possibility.

489/589 SEMINAR IN ENGLISH

2-3 credits Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. (May be repeated with different topics.) Special studies, and methods of literary research, in selected areas of English and American literature and language.

490/590 WORKSHOP IN ENGLISH

Prerequisite: Completion of 111 and 112 or their equivalents, or permission of the instructor. (May be repeated with different topics) Group studies of special topics in English. Cannot be used to meet undergraduate or graduate major requirements in English; for elective credit only.

498 INDEPENDENT STUDY

1-3 credits Prerequisite: completion of 111 and 112 or their equivalents. Directed study in a special field of interest chosen by student in consultation with instructor.

GEOGRAPHY AND PLANNING

3350:

- 100 INTRODUCTION TO GEOGRAPHY 3 credits Analysis of world patterns of population characteristics, economic activities, settlement features, landforms, climate as interrelated factors.
- 250 WORLD REGIONAL GEOGRAPHY 3 credits Survey of world regions with focus on both physical and human landscapes; emphasis on world patterns and issues from a regional perspective.
- 305 MAPS AND MAP READING 3 credits Introduction to use and interpretation of maps. Study of basic map types, elements, symbolism, and historical and cultural context of maps. (Laboratory.)
- 306 MAPPING THE FARTH 3 credits Introduction to Geographic Information Systems (GIS), remote sensing, and cartography, includ-

ing Global Positioning Satellites (GPS) and spatial databases.

- 310 PHYSICAL AND ENVIRONMENTAL GEOGRAPHY 3 credits Landforms, weather and climate, soils and vegetation and natural hazards. Nature and distribution of these environmental elements and their significance to society. Laboratory.
- 314 CLIMATOLOGY Prerequisite: 310 or permission. Analysis and classification of climates, with emphasis on region-

al distribution. Basic techniques in handling climate data.

- 320 ECONOMIC GEOGRAPHY 3 credits Geographical basis for production, exchange, consumption of goods. Effect of economic patterns on culture and politics
- 330 RURAL AND URBAN SETTLEMENT 3 credits Origin, function and rationale of settlements. Includes analysis of rural settlement landscape as well as fundamentals of urban geography.
- CARTOGRAPHY 340 3 credits Prerequisite: 305 or 306 or permission. Use of graphic/cartographic principles and techniques as a means of presenting geographical information on maps and producing maps. Laboratory.
- 350 GEOGRAPHY OF THE UNITED STATES AND CANADA 3 credits Prerequisite: 100 or permission. Regional and topical study of United States and Canada, with emphasis on environmental, economic and cultural patterns and their interrelationships
- OHIO: ENVIRONMENT AND SOCIETY 3 credits 351 Regional and topical analysis of cultural, economic and environmental patterns; also in comparison with other states.
- 353 I ATIN AMERICA 3 credits Prereguisite: 100 or permission. Analysis of relationship of cultural and economic patterns to physical environment in Mexico, Central America, the Caribbean and South America.

356 EUROPE 3 credits Prerequisite: 100 or permission. Regional and topical analysis of cultural, economic and environmental patterns.

- 360 ASIA 3 credits Prerequisite: 100 or permission. Environmental, cultural and economic geography of East, Southeast, South Asia and Middle East with emphasis on the contemporary.
- AFRICA SOUTH OF THE SAHARA 3 credits 363 Prerequisite: 100 or permission. Environmental and human bases of regional contrasts. Emphasis on tropical environmental systems and changing patterns of resource utilization.
- GEOGRAPHY OF CULTURAL DIVERSITY 2 credits Evaluation of cultural elements unique to various geographical regions to explain why different people utilize resources differently, and how cultural diversity affects regional conflicts.
- SPECIAL PROBLEMS 397 1-3 credits (May be repeated for a total of five credits) Prerequisite: permission of instructor. Directed reading

and research in special field of interest.

- 405/505 GEOGRAPHIC INFORMATION SYSTEMS 3 credits Prerequisites: 305 or 306 or permission. Introduction to the principles and concepts underlying geographic information systems (GIS) and their application in professional practice and academic research. Laboratorv
- 407/507 ADVANCED GEOGRAPHIC INFORMATION SYSTEMS 3 credits Prerequisites: 405/505. Advanced instruction in the theory and application of geographic informa-

tion systems (GIS) including hands-on experience with both raster and vector GIS. Laboratory. 415/515 ENVIRONMENTAL PLANNING 3 credits

Scientific and technical principles for decision-making in planning, with emphasis on soils, land use, and water quality issues. Data sources and methods of site evaluation.

420/520 URBAN GEOGRAPHY

1-3 credits

3 credits

Prerequisite: 3850:100 or 3250:100 or permission. Spatial structure of urban systems; interaction between cities; internal structure of cities. Perspectives on urban change; contemporary urban geographic problems; urban and regional planning issues.

422/522 TRANSPORTATION SYSTEMS PLANNING

3 credits Prerequisite: 320 or permission. Study and analysis of transportation systems from a geographic perspective. Emphasis on transportation problems and issues, elements of transportation planning.

428/528 INDUSTRIAL AND COMMERCIAL SITE LOCATION 3 credits Prereguisite: 320 or permission. Relationship between land, resources, population, transportation and industrial and commercial location processes.

432/532 LAND USE PLANNING LAW

Acquaint student with past and present approaches to land use control in the United States and examine the political, economic, social and legal forces that have shaped existing land-use legislation.

433/533 PRACTICAL APPROACHES TO PLANNING 3 credits Introduction to the history, theories and forms of urban planning.

436/536 URBAN LAND USE ANALYSIS

3 credits Prerequisite: 330 or permission, Land use classification systems and their spatial variation in urban areas. Land use data are collected by student by field work and analyzed to identify the associations and structure of subregions

437/537 PLANNING ANALYSIS AND PROJECTION METHODS 3 credits Introduction to the primary analytic techniques for small-area demographic and economic analysis and projection.

438/538 LAND USE PLANNING METHODS

3 credits Application of GIS and other computer-based tools to the preparation, implementation and evaluation of comprehensive land use plans.

439/539 HISTORY OF URBAN DESIGN AND PLANNING

Origins of human settlements and planning from the perspective of urban design and related societal trends. Comparison of world regional and historical urban forms. Experience in "reading" settlements as visual landscapes.

442/542 THEMATIC CARTOGRAPHY

3 credits Prerequisite: 340 or permission. Principles and techniques of thematic mapping. Stresses maps as communications tools. Examines principle thematic mapping techniques and means of presenting qualitative and quantitative data. Laboratory.

444/544 APPLICATIONS IN CARTOGRAPHY AND

GEOGRAPHIC INFORMATION SYSTEMS 3 credits Prerequisite: 340 or 540 and 405 or 505 or permission. Application of analytic and presentation techniques from cartography and geographic information systems to practical problems in geography and planning. Laboratory.

447/547 REMOTE SENSING

3 credits Prerequisite: 305 or 306 or permission. Concepts, systems, and methods of applying aerial photography, satellite imagery, and other remote-sensing data for analyzing geographic, geological, and other earth phenomena.

448/548 ADVANCED CARTOGRAPHY 3 credits Prerequisite: 340/540 or permission. Advanced study of cartographic principles with an emphasis on the use of color for map design and production. (Laboratory)

449/549 ADVANCED REMOTE SENSING 3 credits Prerequisite: 447/547 or permission. Current research in remote sensing. Applications in study of human cultural and biophysical environment. Practice in planning, design, execution and interpretation of remote sensing studies. (Laboratory.)

450/550 DEVELOPMENT PLANNING

3 credits A study of planning concepts and techniques for developing countries, including growth and development, planning agencies, regional inequities and alternative approaches.

471/571 MEDICAL GEOGRAPHY AND HEALTH PLANNING 3 credits

Spatial analysis of diseases: their socioeconomic correlates: diffusion pattern of infectious diseases with particular reference to North America; health-planning processes and spatial analysis of health-care delivery systems.

481/581 RESEARCH METHODS IN GEOGRAPHY AND PLANNING 3 credits Prerequisites: 12 credits in Geography and Planning. Investigation of library and archive resources. Emphasis on development of professional writing skills.

483/583 SPATIAL ANALYSIS

3 credits Prerequisite: 481/581 or permission. Analysis of mapped statistical surfaces. Principles for use of map as model for statistical evidence, prediction, hypothesis testing.

- 485 GEOGRAPHY AND PLANNING INTERNSHIP 1-3 credits Prerequisite: permission. (May be repeated for a total of six credits.) Supervised professional experience in planning agencies or related settings. Only three credits can be used toward a degree in Geography and Planning.
- 489/589 SPECIAL TOPICS IN GEOGRAPHY 1-3 credits (May be repeated) Selected topics of interest in geography. 490/590 WORKSHOP IN GEOGRAPHY 1-3 credits
- (May be repeated for a total of six credits) Group studies of special topics in geography.

Prerequisite: 310 or permission. Properties, origins and uses of major soil and water regime landscapes. Stresses relationships between soil and the hydrological cycle, urbanization, suburbanization and agriculture. Field trips required.

3 credits

3 credits

3 credits

1 credit

3 credits

1 credit

1 credit each

496/596 FIELD RESEARCH METHODS

Prerequisite: 481/581 or permission. Field work enabling student to become competent in collecting, organizing and analysis of data while carrying out field research projects.

498 HONORS RESEARCH IN GEOGRAPHY

1-3 credits (May be repeated for a total of six credits) Prerequisite: permission of department honors preceptor, honors student only. Exploration of research topics and issues in contemporary geography. Selection of research topic and writing of research paper in proper scholarly form under direction of faculty member.

GEOLOGY

3370:

100 FARTH SCIENCE

Introduction to earth science for non-science majors. Survey of earth in relation to its physical composition, structure, history, atmosphere, oceans; and relation to solar system and universe.

101 INTRODUCTORY PHYSICAL GEOLOGY

4 credits A study of the nature of earth, its materials, and the processes which continue to change it. Laboratory.

102 INTRODUCTORY HISTORICAL GEOLOGY

4 credits Prerequisite: 101. Geologic history of earth, succession of major groups of plants and animals interpreted from rocks, fossils, Laboratory,

103 NATURAL SCIENCE: GEOLOGY

Study of basic principles and investigative techniques in various fields of geology with emphasis on relationship of geologic processes to society.

104 EXERCISES IN PHYSICAL GEOLOGY

Prerequisites: 100, 103, 200/permission of geology advisor. Laboratory exercises on the identification of earth materials and the utilization and interpretation of geologic data and maps.

121-140 CONCEPTS IN GEOLOGY

A series of one-credit modules designed to introduce specific topics of science and the scientific method from the perspective of aeologists.

121 DINOSAURS Introductory course exploring the geological occurrence, mode of fossilization, evolutionary

development, habits, and sudden extinction of the largest known land vertebrates 122 MASS EXTINCTIONS AND GEOLOGY 1 credit

Catastrophic changes in plants and animals have occurred throughout earth history. The causes

of these extinctions have sparked debate which has enlivened the scientific world.

125 EARTHQUAKES: WHY, WHERE, WHEN?

Causes and effects of earthquakes, geological settings for earthquakes, seismic measurements, mechanical response of rock to stress, earthquake prediction and precautionary measures.

127 THE ICE AGE AND OHIO

Introductory course covering the effects of the ice age on the geology, vegetation, fauna and economy of Ohio.

128 GEOLOGY OF OHIO

1 credit Survey of Ohio's geologic setting and history, natural resources, landforms, and their significance in terms of human activity, from early settlement to future economy.

129 MEDICAL GEOLOGY

Abundance and distribution of trace elements in surface and groundwater, soils and rocks. The effects of trace elements to health through dose-response relationships.

132 GEMSTONES AND PRECIOUS METALS

Introduction to minerals which form gemstones and precious metals. Topics to be covered include physical properties, geologic occurrences, and geographic locations of major deposits

133 CAVES

Topics include: karst processes and the origin of caverns; carbonate depositional environments and the origin of limestones; environmental problems associated with karst landscapes

135 GEOLOGY OF ENERGY RESOURCES

Topics include the origin of hydrocarbon and coal deposits, methods of petroleum exploration, global distribution of hydrocarbon resources.

FARTH'S OCEANS 136

Introduction to the geological evolution of oceans and discussion of factors controlling ocean currents, tides and development of coastlines.

137 EARTH'S ATMOSPHERE AND WEATHER

Structure and composition of the atmosphere; earth's radiation budget; atmospheric moisture, clouds and precipitation; weather systems and storms, severe weather, Ohio weather

CURRENT TOPICS 139

(May be repeated for up to 2 credits.) Special topics offered once or only occasionally in areas where no formal course exists.

140 ROCKY MOUNTAIN NATIONAL PARKS

Badlands, Yellowstone, Grand Canyon and other Rocky Mountain National Parks will be used to illustrate basic principles of geology.

200 ENVIRONMENTAL GEOLOGY

Analysis of geologic aspects of the human environment with emphasis on geologic hazards and environmental impact of society's demand for water, minerals and energy.

201 EXERCISES IN ENVIRONMENTAL GEOLOGY I

Prerequisite or corequisite: 200. Recognition, evaluation of environmental problems related to geology through field, laboratory exercises and demonstrations which apply concepts from 200. Laboratory.

- 202 GEOLOGY OF THE NATIONAL PARKS 3 credits Prerequisite: 100 or 101 or 103. Geologic setting of major national parks, interpreted in terms of geological principles and processes which shaped them in past and/or currently affect them, including the rock cycle, evolution of landscapes and plate tectonics.
- 203 EXERCISES IN ENVIRONMENTAL GEOLOGY II 1 credit Prerequisites: 200 (or corequisite) and 201. Recognition and evaluation of environmental problems related to geology. (Continuation of 201) Laboratory.
- 230 CRYSTALLOGRAPHY AND NON-SILICATE MINERALOGY 3 credits Prerequisites: 101 and 3150:151, 152. Morphological crystallography and crystal chemistry of minerals, followed by physical and chemical properties, crystal structure, occurrence and uses of the common non-silicate minerals. Laboratory.

231 SILICATE MINERALOGY AND PETROLOGY 3 credits Prerequisites: 101 and 3150:151, 152. Recommended: 230. Physical and chemical properties, crystal structure, occurrence, and uses of common silicate minerals, followed by megascopic identification, classification, and petrogenesis. Laboratory.

301 ENGINEERING GEOLOGY 3 credits Prerequisites: Four credits in introductory physical geology and permission. Presents quantitative analysis of geologic features and processes and is supported by the study of case histories. Lecture, lab, and field study.

310 GEOMORPHOLOGY 3 credits Prerequisite: 101. Study of landforms as a function of structure, process, and time. Laboratory.

324 SEDIMENTATION AND STRATIGRAPHY 4 credits Prerequisites: 102 and 231. Introduction to sedimentary processes and environments; stratigraphic principles and techniques. Hand specimens, thin sections, and sedimentary sequences studied. Laboratory.

350 STRUCTURAL GEOLOGY 4 credits Prerequisite: 101 or permission. Origins and characteristics of folds, faults, joints and rock cleavage. Structural features of sedimentary, igneous and metamorphic rocks. Laboratory.

360 INTRODUCTORY INVERTEBRATE PALEONTOLOGY 4 credits Prerequisite: 102 or permission, Introductory course emphasizing morphology and evolution of major invertebrate groups with consideration of practical applications of paleontology. Laboratory.

371 OCEANOGRAPHY 4 credits Prerequisite: 101. Study of the dominant feature of our planet, the oceans, emphasizing ocean basins

evolution, and physical, chemical and biological processes in the various marine environments.

405/505 ARCHAEOLOGICAL GEOLOGY 3 credits Prerequisites: 101, or permission. Provides background in geologic principles and techniques relevant to archaeologists. Topics include stratigraphy, absolute dating, locality assessment, zooarchaeology, taphonomy, and remote sensing. Laboratory.

410/510 REGIONAL GEOLOGY OF NORTH AMERICA 3 credits Prerequisites: 101, 102, or permission; recommended: 350. Examination of physiographic provinces of North America emphasizing structure, tectonic setting, stratigraphy and processes responsible for landforms in each province. Laboratory.

411/511 GLACIAL GEOLOGY 3 credits

Prerequisite: permission. Causes and effects of Pleistocene expansion of polar ice masses with emphasis on glacial deposits and world climatic changes. Laboratory.

421/521 COASTAL GEOLOGY 3 credits Prerequisites: 101, 324 or permission of instructor. Study of the origins and evolution of coasts and coastal deposits with particular attention paid to the interaction of waves and currents with sedi-

ment, and the development of associated sedimentary features. 425/525 PRINCIPLES OF SEDIMENTARY BASIN ANALYSIS 3 credits Prerequisites: 324 and 360 or permission. Primarily the study of depositional systems, regional and global stratigraphic cycles, and sedimentation and plate tectonics.

432/532 OPTICAL MINERALOGY-INTRODUCTORY PETROGRAPHY 3 credits Prerequisites: 230 and 231. Optical techniques for identification, characterization, and classification of minerals and rocks using the petrographic microscope. Laboratory.

433/533 ADVANCED PETROLOGY

3 credits Prerequisite: 432/532, Petrogenesis of igneous, metamorphic and sedimentary rocks as determined by microscopic studies of textures and mineral assemblages using thin sections. Laboratory.

435/535 PETROLEUM GEOLOGY

Prerequisite: 350 or permission; recommended: 324. Natural occurrences of petroleum. Characteristics, origin, entrapment and exploration methods. Laboratory.

436/536 COAL GEOLOGY

Prerequisites: 101, 102; recommended: 324. Origin, composition and occurrence of coal with emphasis on depositional environments, coalification processes, exploration, evaluation and exploitation. Laboratory

437/537 ECONOMIC GEOLOGY

Prerequisites: 231 and 350. Study of metallic and nonmetallic mineral deposits emphasizing paragenesis and exploration. Laboratory.

441/541 FUNDAMENTALS OF GEOPHYSICS

3 credits Prerequisites: 3450:223 or permission and 3650:292. Fundamental concepts in solid earth geophysics, planetary physics, geodesy, and geomagnetism. Contributions of geophysics to recent major developments in geoscience.

444/544 ENVIRONMENTAL MAGNETISM

3 credits Prerequisites: 101 or permission. Introduction to the theory and methods of environmental magnetism and the application of environmental magnetism to interpreting sedimentary deposits.

446/546 EXPLORATION GEOPHYSICS

Prerequisites: 3450:223, 3650:292 or permission. Basic principles and techniques of geophysical exploration with emphasis on gravimetric, magnetic, seismic and electrical methods and application to geological problems. Laboratory

449/549 BOREHOLE GEOPHYSICS

Prerequisite: permission. Basic principles and techniques of geophysical well logging with empha-

3 credits

3 credits

3 credits

3 credits

sis on electrical, radioactive, and sonic measures and their quantitative evaluation. Applications in oil, gas, and groundwater exploration. Laboratory.

3 credits

3 credits

3 credits

3 credits

3 credits

2 credits

1-3 credits

1-3 credits

3 credits

3 credits

1-3 credits

1-3 credits

1-3 credits

450/550 ADVANCED STRUCTURAL GEOLOGY

Prerequisite: 350 or permission. Fundamental and advanced concepts of structural geology with emphasis on current and developing concepts. Laboratory.

462/562 ADVANCED PALEONTOLOGY

Prerequisites: 360. Provides advanced training in paleontological subjects. Topics will include paleoenvironmental analysis, biostratigraphic correlation, fossil preservation, diversification and extinction patterns and geochemical signals of fossils.

463/563 MICROPAL FONTOLOGY

Prerequisite: 360 or permission. Introduction to techniques of micropaleontology evolution and paleoecology of selected microfossil groups. Laboratory.

470/570 GEOCHEMISTRY

Prerequisite: 101, 230, and 231, 3150:151, 152 and 153 or permission. Application of chemical principles to the study of geologic processes. Laboratory.

472/572 STABLE ISOTOPE GEOCHEMISTRY

Prerequisite: 101 and 102; 3150:151, 152 and 153; 3450:221. Application of stable isotope geo-chemistry to the study of hydrologic and carbon cycles, modern sedimentary environments, and the interpretation of sedimentary rocks.

474/574 GROUNDWATER HYDROLOGY

Prerequisite: 101. Origin, occurrence, regimen and utilization of groundwater. Qualitative and quantitative presentation of geological and geochemical aspects of groundwater hydrology.Laboratory.

481/581 ANALYTICAL METHODS IN GEOLOGY

Prerequisite: 230, 231. A survey of analytical methods used to solve geologic problems with emphasis on method selection, proper sample collection, analysis of data quality and data presentation.

484/584 GEOSCIENCE INFORMATION ACQUISITION AND MANAGEMENT 2 credits Prerequisite: Must be a Geology Department graduate student or senior major in Geology, or have permission of instructor. Methods for finding, gathering, managing, and evaluating geoscience information. Emphasis on finding data sources (including electronic), creating valid data sets, visualizing data.

INDIVIDUAL READINGS IN GEOLOGY

Prerequisite: permission of instructor, (May be repeated for a total of 4 credits) Independent study and directed readings on a selected topic to fit an individual student's program.

490/590 WORKSHOP

(May be repeated) Group studies of special topics in geology. May not be used to meet undergraduate or graduate major requirements in geology. May be used for elective credit only.

493/593 GEOLOGY FIELD CAMP I

Prerequisites: 101 and 102 and permission; Introduction to collection and interpretation of field data and construction of geologic maps.

494/594 GEOLOGY FIELD CAMP II

Prerequisites; 231, 350,493/593, or permission. Advanced techniques and methods of field geology necessary for detailed geologic maps and interpretations.

FIELD STUDIES IN GEOLOGY 495

(May be repeated for a total of four credits) Prerequisite: permission. Field trip course emphasizing phases of geology not readily studied in Ohio. Includes pretrip preparation and post-trip examination. Student will bear trip expenses.

SENIOR HONORS PROJECT IN GEOLOGY 197

(May be repeated for a total of six credits) Prerequisites; senior standing in Honors Program, permission of department honors preceptor and major in geology or natural science. Independent research leading to completion of senior honors thesis or other original work under guidance of student's honors project adviser.

498 SPECIAL TOPICS

Prerequisite: permission of instructor, Special lecture courses offered once or only occasionally in areas where no formal course exists.

499 RESEARCH PROBLEMS 1-3 credits (May be repeated for a total of four credits) Prerequisite: permission. Independent research leading to the completion of a written paper or presentation at a professional meeting.

HISTORY 3400:

200 EMPIRES OF ANCIENT ASIA

3 credits Comparative study of the formative empires East, South, and western Asia. Emphasis on the origins and development of core institutions and early writings.

- 210 HUMANITIES IN THE WESTERN TRADITION I: ANTIQUITY TO THE RENAISSANCE 4 credits Prerequisites: 32 credits and completion of 3300:112. Introduction to the human condition in the past as manifested in the ideas, religions, visual arts and music of Western civilization from the ancient Greeks through the Renaissance. Cannot be used to meet major requirements in History.
- 211 HUMANITIES IN THE WESTERN TRADITION II: REFORMATION TO THE PRESENT 4 credits Prerequisite: 3400:210. Introduction to the human condition in the past as manifested in the ideas, religions, visual arts and music of Western civilization from the Protestant Reformation to the Present. Cannot be used to meet major requirements in History.
- 250 UNITED STATES HISTORY TO 1877 4 credits Historical survey from the Age of Discovery and North American colonization through the creation of the United States to the Civil War and Reconstruction.
- 251 UNITED STATES HISTORY SINCE 1877 4 credits Survey of United States history from the end of Federal Reconstruction to the present.
- AFRICAN-AMERICAN PEOPLE OF THE U.S. 1492 TO 1877 3 credits Survey of social, economic, political and cultural history of African-American people from 1492 to 1877.
- 261 AFRICAN-AMERICAN PEOPLE OF THE U.S. 1877 TO PRESENT 3 credits

Survey of social, economic, political and cultural history of African-American people from 1877 to present. 300 IMPERIAL CHINA 3 credits Selective study of institutional, intellectual, political and artistic developments in Chinese civilization from antiquity to 18th Century. Emphasis on general features of traditional Chinese culture. 301 MAO'S CHINA 3 credits History of China from 1911-1976 emphasizing the role of Mao Zedong in China's revolutionary experience, particularly from 1928-1976. 303 JAPAN 3 credits Survey of history of Japan from 1600 to present. Emphasis on modernization and the rise of Japanese empire, 1894-1945. 307 ANCIENT NEAR EAST 3 credits Mesopotamia, Egypt; Israel, and neighbors to Persian Empire. GREECE 3 credits Minoans and Mycenaeans: classical Greece to triumph of Macedon. 310 HISTORICAL METHODS 3 credits Introduction to historical research and writing. Required for history major. 313 EASTERN ROMAN EMPIRE 3 credits Byzantine culture and history from 324 to the fall of 1453. 317 ROMAN REPUBLIC 3 credits An intensive survey of the Roman Republic. Attention will be given to the nature of the source material, ancient historiography, text criticism and the like. 318 ROMAN EMPIRE 3 credits An intensive survey of the Roman Empire. Attention will be given to the nature of the source material, ancient historiography, text criticism and the like. 319 MEDIEVAL EUROPE, 500-1200 3 credits Migration of peoples, Carolingian revival, renewed invasions; social, economic and intellectual stirrings lead to "birth of Europe." MEDIEVAL EUROPE, 1200-1500 3 credits Middle Ages and the middle class; economic and political change, international wars, social unrest and religious crosscurrents. 321 EUROPE: RENAISSANCE TO RELIGIOUS WARS, 1350-1610 3 credits Survey of the social, political, economic, religious, and intellectual history of Early Modern Europe from the Italian Renaissance to the early 17th century. 322 EUROPE: ABSOLUTISM TO REVOLUTION, 1610-1789 3 credits Survey of the social, political, economic, religious, and intellectual history of Early Modern Europe from the Thirty Years War to the French Revolution. 323 EUROPE FROM REVOLUTION TO WORLD WAR, 1789-1914 3 credits Surveys the political, economic, social, and cultural history of modern Europe from the French Revolution to the First World War. 324 EUROPE FROM WORLD WAR I TO THE PRESENT 3 credits A survey of European political and social history from World War I to the present. 325 WOMEN IN MODERN EUROPE 3 credits A survey of the history of women in Europe since 1500, with emphasis on their roles and the changes attendant on modernization. 335 RUSSIA TO 1801 3 credits Survey of Russian history from Kievan period to death of Paul I, emphasizing development of autocratic government, Russian culture, reigns of Peter and Catherine. 336 RUSSIA SINCE 1801 3 credits Survey of 19th and 20th Centuries. Special emphasis on problems of modernization, the revolution and development of communism 337 FRANCE FROM NAPOLEON TO DeGAULLE 3 credits Combines a study of Napoleon and DeGaulle with a survey of the political, economic, social, and cultural/artistic trends of modern French history. 338 ENGLAND TO 1688 3 credits Survey of English history from the Anglo-Saxon conquest to the Revolution of 1688. Medieval and early modern institutions, social and cultural life.

- ENGLAND SINCE 1688 3 credits Survey of English history from 1688 to the present. The reform of English institutions and life, mod-emization of the economy, the welfare state, society and war.
- 340 SELECTED TOPICS 3 credits Includes experimental offerings such as those crossing subject of chronological lines, and subjects not listed in this General Bulletin. See departmental office for current subject.
- ISLAMIC FUNDAMENTALISM AND REVOLUTION 3 credits The political and socio-economic roots of Islamic reformism and militancy in the Middle East and North Africa since the 1960s.
- 342 THE CRUSADES THROUGH ARAB EYES 3 credits Political and military struggles, diplomatic practices and intellectual traditions of the Medieval Islamic/Arab world and the Western crusaders.
- 345 NATIVE NORTH AMERICAN HISTORY 3 credits The histories of Native Americans from Columbus to the present, emphasizing a half-millennium of adaptive responses to the presence of Europeans in North America.
- WOMEN IN THE UNITED STATES 3 credits 350 Changing roles, status, self-images and activities of women in context of American social, economic, political and intellectual movements.
- THE WEST IN THE DEVELOPMENT OF THE UNITED STATES 3 credits Examination of westward movement from revolution to closing of frontier; types of frontiers; impact of west on nation's development.

354 AMERICAN IMMIGRATION

Examination of European migrants to American colonies and United States, their reasons for leaving

	Europe and coming to America, and their experience after arrival.			The evo
356	SPORTS IN AMERICAN HISTORY SINCE 1865	3 credits		Compro
	An examination of the reciprocal relationship between sports and various institutions of ture, religion, politics, education, economics, race, ethnicity, diplomacy and gender.		454/	554 THE Section Confede
358	THE AMERICAN CITY Development of urbanization and its consequences from colonial period to present.	3 credits	455/	/555 THE
360	UNITED STATES MILITARY HISTORY Survey of United States military history from the colonial era to the present.	3 credits		United S es to ris
381	HISTORY OF CANADA Survey of Canadian history from the age of the explorers to the present. Special emphasis w	<i>3 credits</i> <i>i</i> ll be placed	456/	V556 AM
	on the history of French-Canadians, on economic development and on Canadian-American re	elations.	457/	557 REC Nuclear
382	THE VIETNAM WAR An examination and evaluation of all aspects of the war in Vietnam, political, military, dip economic, including its impact domestically then and later.	<i>3 credits</i> lomatic and	461	tional, d '561 UNI
385-	391 WORLD CIVILIZATIONS			Respon
	Courses 385 through 391 are designed to provide a basic knowledge of past human expe an understanding of current events in key areas of the non-Western world. These courses used to meet major requirements in History.		463/	7563 U.S. This cou individua
	385 WORLD CIVILIZATIONS: CHINA Prerequisite: 64 credits.	2 credits	465/	Survey
	386 WORLD CIVILIZATIONS: JAPAN Prerequisite: 64 credits.	2 credits	467	Special 567 UNI
	387 WORLD CIVILIZATIONS: SOUTHEAST ASIA Prerequisite: 64 credits.	2 credits		Concep sivism; i ture and
	388 WORLD CIVILIZATIONS: INDIA Prerequisite: 64 credits.	2 credits	468	
	389 WORLD CIVILIZATIONS: NEAR EAST	2 credits		Examina ing black
	Prerequisite: 64 credits. 390 WORLD CIVILIZATIONS: AFRICA	2 credits	470/	570 OHI Political,
	Prerequisite: 64 credits.			tionship
	391 WORLD CIVILIZATIONS: LATIN AMERICA Prerequisite: 64 credits.	2 credits	471/	571 AM Utilizatio
392	INTERNSHIPS IN HISTORY Prerequisites: Junior standing, History or Secondary Education major with His	3 credits		combina mental i
	Science concentration, and prior completion of a minimum of 16 credits in H including Humanities in the Western Tradition or World Civilizations. Field ex	listory, not perience in	472/	572 LAT Pre-Colu
397	applied History setting under the supervision of a History Department faculty me INDIVIDUAL STUDY OR RESEARCH IN HISTORY	1-3 credits	473/	and forn 573 LAT
	(May be repeated for a total of four credits) Prerequisite: permission. For individu research in history, including special projects, summer study tours or specialized train		476	Social re /576 CEN
400	(500 WOMEN IN REVOLUTIONARY CHINA Prerequisites: 300, 301 or 385, or permission of instructor. A study of the changes i lives in China during the late imperial (1644-1911) and socialist (1949-1989) periods.	<i>3 credits</i> n women's	470/	Selecter populist opment
401	7501 JAPAN AND THE PACIFIC WAR, 1895-1945 The rise of Japanese militarism, Japan's drive to create an empire in East and Sout 1895-1945, and its role in the Pacific War, 1937-45.	<i>3 credits</i> heast Asia,	484/	584 HIS Organiza libraries
404	STUDIES IN ROMAN HISTORY	3 credits	485/	585 FUN
	Prerequisite: Completion of six hours of History courses at the 200 or 300 level. Cc investigation of selected topics, such as imperialism in middle and late Republic, Augustus, or the fall of western Empire.			Prerequ Student
416	7516 MODERN INDIA	3 credits	487/	587 WE Continu
	History of the Indian subcontinent from c. 1500 with emphasis on India society a British imperialism, and the emergence of Indian nationalism.	ind culture,		societie
424	7524 THE RENAISSANCE The age of transition from the Middle Ages to modern times (1350-1600). Special en	<i>3 credits</i> mphasis on	492	(May be individua
425	intellectual trends, the development of humanism, and the fine arts.	3 credits	402	History, /593 SPE
423/	Europe in 16th Century; its religious, cultural, political and diplomatic development, v emphasis on Protestant, Anglican and Catholic reformations.		453/	Includes in this G
429	7529 EUROPE IN THE FRENCH REVOLUTIONARY ERA, 1789-1815 Development of Revolution; Napoleon's regime and satellites.	3 credits		
438	/538 NAZI GERMANY This course covers the social, economic, and political history of Germany from Work	<i>3 credits</i>		1A 1
	1945 with emphasis on the Third Reich.		3	45
440	/540 TUDOR AND STUART BRITAIN, 1485-1714 An examination of the development of, and increasing links between the British kingo early modern period, with emphasis on culture, politics, and religion.	<i>3 credits</i> doms in the	100	PREPAI Prerequ factorin
443	/543 CHURCHILL'S ENGLAND An examination of the changes that Britain experienced during the life of Winsto 1874-1965. Emphasis is on cultural, social, and political developments.	<i>3 credits</i> n Churchill,	40-	solving.l matherr
451	7551 THE 18TH CENTURY COLONIES AND FOUNDING OF THE U.S., 1713-1800	3 credits	127	TRIGON Prerequincluding
	Colonial life from the Glorious Revolution to the founding of the United States. M ments (wars, religious revivals, economic growth) and political controversies.	lajor move-	125	triangle MATHE
452	7552 THE AMERICAN REVOLUTIONARY ERA: POLITICAL, MILITARY, AND CONSTITUTIONAL ASPECTS	3 credits	190	Prerequ Contem
	The struggle for the rights of Englishmen and independence; the impact of war or society and the creation of republican institutions.	n American	-	thinking ters, net
453	553 AGE OF JEFFERSON AND JACKSON, 1800-1850	3 credits	138	MATHE

volution of the republic in its formative stages from Jefferson through Jackson to the omise of 1850. Emphasis upon political, social, intellectual and Constitutional developments. E CIVIL WAR AND RECONSTRUCTION, 1850-1877 4 credits nalism, slavery and the causes of the Civil War; wartime activities of the Union and leracy; leading personalities; problems of reconstruction and the new Union. E ORIGINS OF MODERN AMERICA, 1877-1917 3 credits States from Reconstruction Era to World War I (1877-1920); emphasis on political responsse of an industrialized-urbanized society, the populist and progressive movements. IERICA IN WORLD WARS AND DEPRESSION, 1917-1945 3 credits War I and Versailles; the 1920s, the Great Depression and the New Deal; World War II. CENT AMERICA: THE UNITED STATES SINCE 1945 3 credits age, cold war, foreign policy and domestic affairs to present. Social, political, constitudiplomatic, cultural and economic changes since 1945. ITED STATES DIPLOMACY SINCE 1914 3 credits nses of government and public to challenges of war, peace making and power politics. S CONSTITUTIONAL HISTORY SINCE 1870 3 credits purse will examine the evolution of constitutional government, as well as civil liberties and ual rights from the Civil War to the present. **MERICAN ECONOMY SINCE 1900** 3 credits of economic developments since 1900; topics include agriculture, business and labor. emphasis on role of big business and evolution of monetary and fiscal policy. IITED STATES SOCIAL-CULTURAL HISTORY SINCE 1877 3 credits pts and attitudes; emphasis on business; agrarianism; self-made individuals; progresimpact of world wars; social-economic planning; trends in literature and art; social strucd change; black Americans; women's movements. N-AMERICAN SOCIAL AND INTELLECTUAL HISTORY 3 credits nation of black thought and activities reflective of African-American culture, conditions facck people within America and efforts toward coordinated black activity. IIO HISTORY 3 credits al, social, economic and intellectual history of Ohio, with special emphasis on Ohio's relaip to Old Northwest and to the nation. IERICAN ENVIRONMENTAL HISTORY 3 credits ion, conservation of natural resources from beginnings of American society to present; nation of economic, technological history of extensive treatment of public policy, environissues TIN AMERICA: ORIGINS OF NATIONALITY 3 credits lumbian civilizations, discovery and conquests; colonialism, struggle for independence mation of new societies. TIN AMERICA: THE TWENTIETH CENTURY 3 credits revolution, political ideology and contemporary problems. NTRAL AMERICA AND THE CARIBBEAN 3 credits ed aspects of the histories of Central American and Caribbean countries with emphasis on st and peasant movements, political reform, social revolution, economic and under develt, and relations with the United States. STORICAL AGENCY ADMINISTRATION 3 credits zation and administration of non-academic historical agencies (e.g. societies, museums, s, etc.). Some field experience in a local historical agency. INCTIONS OF HISTORICAL AGENCIES 3 credits uisite: 410/510 or permission. The functions and programs of historical agencies. nts will develop a project that involves participating in an agency function. ESTERN SCIENCE SINCE 1800 3 credits uing development of physical, medical, biological sciences in European and American es. Atomic physics and weapons, evolution, genetics, modern medicine. RS PROJECT 1-3 credits be repeated for a total of six credits) Prerequisite: senior standing in Honors Program. An ual research project relevant to history, supervised by a member of the Department of , culminating in an undergraduate thesis. ECIAL STUDIES IN HISTORY 3 credits s experimental and interdisciplinary studies, as well as those subjects that are not listed General Bulletin. See departmental office for information on particular offerings. THEMATICS 0: RATORY MATHEMATICS 3 credits

Prerequisite: Placement. A review of high school algebra: real numbers, exponents and radicals, factoring, linear and quadratic equations, graphing, systems of equations, and problem solving.For students whose algebraic skills are not sufficient to allow them to enroll in University mathematical science courses. Does not meet General Studies mathematics requirement.

27 TRIGONOMETRY 2 credits Prerequisite: Mathematics Placement Test. A standard right triangle approach to trigonometry, including trigonometric and inverse trigonometric functions and graphing, identities, equations, triangle solutions, complex numbers.

35 MATHEMATICS FOR LIBERAL ARTS 3 credits Prerequisites: Completion of 100 or 2030:153 with a grade of C- or better or placement test. Contemporary applications of mathematics for the non-science major to develop skills in logical thinking and reading technical material. Topics include voting, apportionment, scheduling, patters, networks.

3 credits

3 credits

3 credits

3 credits each

3 credits

3 credits

3 credits

Prerequisite: Completion of 100 with a grade of C- or better or placement test. Simple and compound interest; bank discount, ordinary annuities (present value, amount and rate), amortization, annuities, perpetuities

140 MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS I 3 credits Prerequisites: Completion of 100 with a grade of C- or better or placement test. Enrollment limited to educations majors only. A problem-solving and inquiry-based approach to number systems; bases; operations, properties, relationships, algorithms of Real Numbers. Introduction to number theory, functions, algebra and coordinate geometry.

141 ALGEBRA WITH BUSINESS APPLICATIONS

Prerequisites: Mathematics Placement Test or completion of 100 with a grade of C- or better. Solving, graphing equations; inequalities; algebraic operations; functions, including exponential, logarithmic; matrix operations; systems of equations; simplex method. For students interested in business. Graphing calculator required.

COLLEGE ALGEBRA 145

Prerequisite: Mathematics Placement Test or completion of 100 with a grade of C- or better. Real numbers, equations and inequalities, linear and quadratic functions. Exponential and logarithmic functions. Systems of equations, matrices, determinants. Permutations and combinations.

149 PRECALCULUS MATHEMATICS

Prerequisite: Completion of 145 with a grade of C- or better or placement. Functions, polynomial functions, complex numbers, exponential and logarithmic functions, systems of equations, trigonometric functions, mathematical inductions, sequences, and binomial theorem.

208 INTRODUCTION TO DISCRETE MATHEMATICS

4 credits Prerequisites: Completion of 145 or 149 with a grade of C- or better or placement. A foundation course in discrete mathematics with applications. Topics include sets, number systems, Boolean Algebra, logic, relations, functions, recursion, matrices, induction, graphs, and trees

CALCULUS WITH BUSINESS APPLICATIONS

Prerequisites: Mathematics Placement Test or completion of 141 or 145 with a grade of C- or better, Review of functions, derivatives of functions, extrema and concavity, optimization, logarithmic and exponential functions, extrema for multivariate functions. Graphing calculator required. For business majors only.

215 CONCEPTS OF CALCULUS I

Prerequisite: Completion of 145 or 149 with a grade of C- or better or placement. Functions; limits and continuity; differentiation and applications of differentiation; trigonometric, logarithmic, and exponential functions; integration and applications of integration; math of finance.

216 CONCEPTS OF CALCULUS II

Prerequisite: Completion of 215 with a grade of C- or better. Trigonometric functions, calculus of trigonometric functions, integration techniques L'Hopital's Rule, improper integrals, multiple inte-grals, mathematical induction, difference equations, series.

221 ANALYTIC GEOMETRY-CALCULUS I

Prerequisite: Completion of 149 or equivalent with a grade of C- or better or placement. Analytic geometry, limits, continuity, derivatives, tangent and normal lines, extrema of functions, Rolle's theorem, mean value theorem, related rates, antiderivatives, definite integrals, areas, volumes, arc length.

222 ANALYTIC GEOMETRY-CALCULUS II

Prerequisite: Completion of 221 with a grade of C- or better. Derivatives of exponential, logarithmic trigonometric, inverse trigonometric, hyperbolic and inverse hyperbolic functions; methods of integration, sequences, series; moments, centroids, indeterminate forms, polar coordinates.

223 ANALYTIC GEOMETRY-CALCULUS III

Prerequisite: Completion of 222 with a grade of C- or better. Vector algebra, cylindrical, spherical coordinates, vector-valued functions, curvature; functions of several variables, limit, continuity, partial derivatives, differentials, directional derivatives, maxima and minima, multiple integrals, Divergence Theorem

260 MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS II

Prerequisite: Completion of 140 with a grade of C- or better. A problem-solving and inquiry-based approach to fundamentals of Euclidean Geometry and elementary data analysis via handson activities and the use of technology

289 SELECTED TOPICS IN MATHEMATICS

Prerequisite: permission. Selected topics of interest in mathematics.

307 FUNDAMENTALS OF ADVANCED MATHEMATICS 3 credits Prerequisite: Completion of 222 with a grade of C- or better. Logic, solving problems, and doing proofs in mathematics. Sets, extended set operations, and indexed family sets, induction. Binary relations. Functions, cardinality. Introductory concepts of algebra and analysis.

312 LINEAR ALGEBRA 3 credits Prerequisite: Completion of 223 with a grade of C- or better or permission of instructor. Study of vector spaces, linear transformations, matrices, determinants, inner products, the eigenvalue

335 INTRODUCTION TO ORDINARY DIFFERENTIAL EQUATIONS

problem, quadratic forms and canonical forms.

3 credits Prerequisite: Completion of 223 with a grade of C- or better or permission of instructor. Basic techniques for solving ODEs and systems of ODEs. Analysis of models involving differential equations of first order and simple equations of second order.

401/501 HISTORY OF MATHEMATICS

Prerequisite: Completion of 222 with a grade of C- or better. Origin and development of mathematical ideas

410/510 ADVANCED LINEAR ALGEBRA

Prerequisite: Completion of 312 with a grade of C- or better. Study of vector spaces, linear transformation, canonical and guadratic forms, inner product spaces.

411/511 ABSTRACT ALGEBRA I

3 credits

4 credits

4 credits

3 credits

4 credits

4 credits

4 credits

4 credits

3 credits

1-3 credits

3 credits

Prerequisite: Completion of 307 with a grade of C- or better or permission of instructor. Study of groups, rings, fields, integral domains.

412/512 ABSTRACT ALGEBRA II

Prerequisite: Completion of 411/511 with a grade of C- or better or permission of instructor. Study of groups, rings, fields, integral domains, vector spaces, field extensions, Galois theory. 413/513 THEORY OF NUMBERS

3 credits Prerequisite: Completion of 222 with a grade of C- or better or permission. Euclidean algorithm, unique factorization theorem, congruences, primitive roots, indices, quadratic residues, numbertheoretic functions, Gaussian integers and continued fractions.

415/515 COMBINATORICS AND GRAPH THEORY 3 credits Prerequisite: Completion of 222 with a grade of C- or better or permission. Introduction to basic ideas and techniques of mathematical counting; properties of structure of systems.

420/520 MATHEMATICAL TECHNOLOGY AND COMMUNICATION 3 credits Prerequisites: Completion of 222 and 312 with grades of C- or better, or permission. Graphical, numerical and algebraic computation with applications using a variety of mathematical hardware and software: symbolic manipulators, dynamic geometry software, programs, scripts and webbrowsers

421 2/521 2 ADVANCED CALCULUS LAND II

Sequential. Prerequisite: Completion of 223 with a grade of C- or better; 307 is highly recommended. Real number system, sequences, series, set theory, continuity, differentiation, integration, partial derivatives, multiple integration, maxima and minima, convergence and uniform con-vergence, power series, improper integrals, transformations, line and surface integrals.

425/525 COMPLEX VARIABLES

Prerequisite: Completion of 223 with a grade of C- or better. Complex variables; elementary functions, differentiation and analytic functions; integration and Cauchy's theorem; power series and Laurent series; residue theorem; applications such as conformal mappings, inversion of integral transform.

427/527APPLIED NUMERICAL METHODS I

Prerequisites: Completion of 222 and 3460:209 with grades of C- or better or permission. Numerical methods in polynomial interpolation, rootfinding, numerical integration, and numerical linear algebra.

428/528 APPLIED NUMERICAL METHODS II

Prerequisites: Completion of 235 or 335 and 427 with grades of C- or better or permission. Numerical methods in the solution of ordinary and partial differential equations. Numerical differentiation, Runge-Kutta methods, and iterative methods for ODEs, finite differences for PDEs.

430/530 NUMERICAL SOLUTIONS FOR PARTIAL DIFFERENTIAL EQUATIONS 3 credits Prerequisite: Completion of 428/528 with a grade of C- or better or equivalent. For advanced undergraduate and graduate students. The study of finite difference and finite element methods for partial differential equations consistency, stability, convergence and computer implementation.

432/532 PARTIAL DIFFERENTIAL EQUATIONS 4 credits Prerequisite: Completion of 235 or 335 with a grade of C- or better. The classical initial value and

boundary value problems of mathematical physics developed and solved using Fourier series and integral transforms.

435/535 SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS 3 credits

Prerequisites: Completion of 235 or 335 and either 312 or 428 with grades of C- or better or permission. Analysis, solution of systems of equations, linear, nonlinear. Topics: stability theory, perturbation methods, asymptotic methods, applications from physical, social sciences.

436/536 MATHEMATICAL MODELS 3 credits Prerequisite: Completion of 235 or 335 with a grade of C- or better, and a six-hour sequence in

an approved applied area, or permission. Formulation and analysis of mathematical models in social and physical sciences. Analysis of deterministic and stochastic models. Topics may include stochastic processes, linear programming, graph theory, theory of measurement.

438/538 ADVANCED ENGINEERING MATHEMATICS I 3 credits

Prerequisites: Completion of 235 or 335 and 312 with grades of C- or better or permission. Matrices, eigenvalue problems, systems of ODEs, vector analysis, complex variables.

439/539 ADVANCED ENGINEERING MATHEMATICS II 3 credits Prerequisites: Completion of 235 or 335 and 312 with grades of C- or better or permission. Special functions, Fourier series and transforms, PDEs.

441/541 CONCEPTS IN GEOMETRY 4 credits Prerequisite: Completion of 222 with a grade of C- or better or permission of instructor; 307 is recommended. Axiomatic treatment of both Euclidean and non-Euclidean geometries. Other concepts included are finite geometry, transformations, constructions and inversions.

445/545 INTRODUCTION TO TOPOLOGY

3 credits Prerequisite: Completion of 307 with a grade of C- or better or permission of instructor. Introduction to topological spaces and topologies, mappings, cardinality, homeomorphisms, connected spaces, metric spaces.

489/589 TOPICS IN MATHEMATICS 1-3 credits (May be repeated for a total of six credits) Prerequisite: permission of instructor. Selected topics in

mathematics and applied mathematics at an advanced level. 491/591 WORKSHOP IN MATHEMATICS 1-3 credits (May be repeated) Group studies of special topics in mathematics and applied mathematics. May not be used to meet undergraduate or graduate major requirements in mathematics. May be used

for elective credit only. 497 INDIVIDUAL READING

1-2 credits Prerequisites: senior standing and permission. Mathematics or applied mathematics majors only. Directed studies designed as an introduction to research problems, under guidance of selected faculty member

498 SENIOR HONORS PROJECT 1-3 credits Prerequisite: 489 (honors). Directed study for senior student in the Honors Program who has completed 489 (honors). An introduction to research problems in mathematics and applied mathematics under the guidance of selected faculty.

COMPUTER SCIENCE

3460:

125 DESCRIPTIVE COMPUTER SCIENCE

- 2 credits Computer literacy: terminology; methods, media for data representation, storage; elements of a computing system; data organization.
- 126 INTRODUCTION TO VISUAL BASIC PROGRAMMING 3 credits Prerequisite: Completion of 3450:100 with a grade of C- or better or placement. Windows GUI and Microsoft's Visual BASIC programming environment. Design of user interfaces, event-driven programming, basic control structures, simple variables, arrays, and sequential files.
- 201-8 INTRODUCTION TO PROGRAMMING LANGUAGES 3 credits each

Introduction to syntax and semantics of programming languages: assignment statement and arithmetic, control statements and loops, input/output, subprograms.

208 INTRODUCTION TO C++ PROGRAMMING

Prerequisites: knowledge of C. Introduction to class types and data abstraction. In addition, memory management and dynamic memory allocation will be discussed.

209 INTRODUCTION TO COMPUTER SCIENCE

Prerequisite: Completion of 3450:145, 149 with a grade of C- or better or equivalent. An introduction to problem-solving methods and algorithm development. Programming in a high-level language including how to design, code, debug and document programs using techniques of good programming style.

210 DATA STRUCTURES AND ALGORITHMS I

Prerequisites: Completion of 3450:208 and either 209 or 4450:208 with grades of C- or better. Dynamic memory allocation methods, elementary data structures, internal representations, and associated algorithms. Topics include lists, stacks, queues, trees, and sorting methods.

289 SELECTED TOPICS IN COMPUTER SCIENCE

Prerequisite: permission. Selected topics of interest in computer science.

302 PROGRAMMING APPLICATIONS WITH COBOL

Prerequisite: Completion of 210 with a grade of C- or better. Applications of COBOL, JCL and file manip-ulation; intended to introduce business data processing techniques to the business option computer science major. Does not meet major requirements for system option computer science students.

306 ASSEMBLY LANGUAGE PROGRAMMING

Prerequisite: Completion of 210 with a grade of C- or better. Basic computer organization, digital logic, and data representation. Programming in assembly language on a typical digital computer.

307 APPLIED SYSTEMS PROGRAMMING

Prerequisite: 210. Overview of current programming languages, tool and scripting technologies for the Internet and World Wide Web.

316 DATA STRUCTURES AND ALGORITHMS II

Prerequisites: Completion of 210 and 3450:221 or 3450:215 with grades of C- or better. A continuation of topics in 210. Topics include: graphs and graph algorithms, external sorting, hashing, advanced tree and file structures.

335 JAVA

3 credits Prerequisites: Completion of 206, 207, 209 or 406 with a grade of C- or better. Introduction to the Java language, environment, and philosophy. Topics include stream I/O, threads, exceptions, networking, applets and applications, utility classes, event-driven programming, and GUI topics.

389 INTERMEDIATE TOPICS IN COMPUTER SCIENCE

1-3 credits Prerequisite: permission of instructor. Selected topics of interest in computer science at an intermediate level.

401/501 FUNDAMENTALS OF DATA STRUCTURES

Prerequisites: programming experience in C. Basic data structures and algorithms, sorting and search algorithms. Data abstraction and algorithm analysis. (Not an approved major, minor, or certificate elective in computer science.)

406/506 INTRODUCTION TO C AND UNIX

Prerequisite: programming experience. Syntax of C with flow structures, pointers, and com-mand line concepts. For UNIX, shell scripts, UNIX file structure, system calls and interprocess communication protocols. (Not an approved mathematics and computer science major, minor, or certificate elective.)

408/508 WINDOWS PROGRAMMING

3 credits Prerequisites: Completion of 208 or 210 or 406 or 506 with a grade of C- or better or permission. Windows operating systems, integrated development environment, event-driven programming, graphical user interface design, object libraries, component object model, object linking, embedding, client-server objects

418/518 INTRODUCTION TO DISCRETE STRUCTURES

3 credits Prerequisite: Completion of 210 with a grade of C- or better or permission. Introduction to a number of structures in algebra of particular use to student in computer science. Topics include algorithms and flow chart language, graphs and digraphs, trees, lattices codes.

421/521 INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING 3 credits Prerequisite: Completion of 316 with a grade of C- or better. Object-oriented design, analysis, and programming using different development models. Comparison with other programming paradigms.

426/526 OPERATING SYSTEMS

Prerequisites: Completion of 306 and 316, or 501, or equivalents with grades of C- or better. Introduction to various types of operating systems: batch processing systems, multiprogramming systems and interacting processes: storage management; process and resource control; deadlock problem. Course is independent of any particular operating system.

3 credits

3 credits

3 credits

428/528 UNIX SYSTEM PROGRAMMING

Prerequisite: Completion of 316 with a grade of C- or better and knowledge of C. An overview of the UNIX operating system. Shell programming. Process management, processor management, storage management, scheduling algorithms, resource protection, and system programming.

430/530 THEORY OF PROGRAMMING LANGUAGES

3 credits Prerequisite: Completion of 316 with a grade of C- or better. Advanced concepts underlying pro-gramming languages and their applications, formal definitions of programming languages, Backus Normal Form, semantics. Alternative programming paradigms including functional programming.

435/535 ANALYSIS OF ALGORITHMS

Prerequisites: Completion of 316 and 418 with grades of C- or better. Design and analysis of efficient algorithms for random access machines; derivation of pattern classification algorithms.

440/540 COMPILER DESIGN

3 credits

4 credits

4 credits

1-3 credits

3 credits

4 credits

3 credits

3 credits

3 credits

3 credits

3 credits Prerequisites: Completion of 307 and 316 with grades of C- or better. Techniques used in writing and modifying compilers including translation, loading, execution, symbol tables and storage allocation; compilation of simple expressions and statements. Organization of a compiler for handling lexical scan, syntax scan, object code generation, error diagnostics and code optimization. Use of compiler writing languages and boot-strapping. The course requires a project involving compiler writing.

455/555 DATA COMMUNICATION AND COMPUTER NETWORKS

3 credits Prerequisites: Completion of 316 or 401/501 with a grade of C- or better. ISO-OSI, TCP/IP, SNA data switching, protocols, flow and error control, routing, topology, Network trends, network taxonomies, and socket-based programming.

457/557 COMPUTER GRAPHICS

3 credits Prerequisite: Completion of 316 with a grade of C- or better and knowledge of C. Topics in vector graphics, scan line graphics, representations and languages for graphics.

460/560 ARTIFICIAL INTELLIGENCE AND HEURISTIC PROGRAMMING 3 credits Prerequisite: Completion of 316 with a grade of C- or better. Study of various programs which have displayed some intelligent behavior. Exploration of level at which computers can display intelligence

465/565 COMPUTER ORGANIZATION 3 credits Prerequisite: Completion of 306 or 210 and 4450:330 with grades of C- or better. An introduction

to the hardware organization of the computer at the register, processor and systems level. An in-depth study of the architecture of a particular computer systems family. 467/567 MICROPROCESSOR PROGRAMMING AND INTERFACING 3 credits

Prerequisites: Completion of 306 and 316 with grades of C- or better. Detailed study of a particular microprocessor architecture and instruction set. Standard device interface components. Real time programming concepts.

470/570 AUTOMATA, COMPUTABILITY AND FORMAL LANGUAGES 3 credits Prerequisite: Completion of 418 with a grade of C- or better. Presentation of theory of formal lan-guages and their relation to automata. Topics include description of languages; regular contextfree and context-sensitive grammars; finite, pushdown and linear-bounded automata; turing machines; closure properties; computational complexity, stack automata and decidability.

475/575 DATABASE MANAGEMENT 3 credits Prerequisite: Completion of 316 with a grade of C- or better. Fundamentals of database organiza-tion, data manipulations and representation, data integrity, privacy.

- 477/577 INTRODUCTION TO PARALLEL PROCESSING 3 credits Prerequisites: Completion of 316 with a grade of C- or better and knowledge of C. Commercial processors: past and present. Parallel languages, models of parallel computation, parallel algorithm design and performance evaluation. Parallel paradigms with relation to real world applications
- 480/580 INTRODUCTION TO SOFTWARE ENGINEERING AND FORMAL METHODS 3 credits Prerequisite: Completion of 316 with a grade of C- or better. Introduction to formal software specification and validation. Introduction of methodologies and tools of design, development and validation, and maintenance
- 489/589 TOPICS IN COMPUTER SCIENCE 1-3 credits (May be repeated for a total of six credits) Prerequisite: permission of instructor. Selected topics in computer science at an advanced level.

490 SENIOR SEMINAR IN COMPUTER SCIENCE 3 credits Prerequisite: Must have completed at least 30 hours of 3460 (computer science) courses. Professional software development, surviving "Mission Impossible" projects, computer ethics, intellectual property rights (patents and copyrights), and other current topics.

491/591 WORKSHOP IN COMPUTER SCIENCE 1-3 credits

Group studies of special topics in computer science. May not be used to meet graduate or undergraduate requirements in mathematics, statistics or computer science.

497/597 INDIVIDUAL READING IN COMPUTER SCIENCE 1-3 credits (May be repeated) Prerequisite: permission. Computer science major only. Directed studies designed as introduction to research problems, under guidance of designated faculty member.

498 SENIOR HONORS PROJECT 1-3 credits Prerequisite: 489 (honors). Directed study for senior student in the Honors Program who has completed 3460:489. An introduction to research problems in the computer science under the

3 credits

1-4 credits

3 credits

quidance of selected faculty.

STATISTICS

3470:

260 BASIC STATISTICS

3 credits Prerequisite: Mathematics Placement Test or 3450:100. Applied approach to data description and statistical inference (hypothesis testing, estimation). Analysis of ratios, rates, and proportions. Computer applications. Laboratory.

261 INTRODUCTORY STATISTICS I

2 credits Prerequisite: Mathematics Placement Test. Descriptive statistics, tabular and graphical data displays; probability, probability distributions. Introduction to statistical inference (hypothesis testing, estimation); one-sample parametric and nonparametric methods. Computer applications.

262 INTRODUCTORY STATISTICS II

Prerequisite: 261 or equivalent. Parametric and nonparametric methods of statistical inference for paired data and two-sample problems; one-way ANOVA, simple linear regression and correlation. Computer applications

289 SELECTED TOPICS IN STATISTICS Prerequisite: Permission. Selected topics of interest in statistics.

STATISTICAL INVESTIGATIONS 360

Prerequisites: 260 or 262. This course provides practical statistical methods beyond the introductory course. The topics include, design of experiments, data analysis, multiple regression and modern software use.

450/550 PROBABILITY

3 credits Prerequisite: 3450:221, Introduction to probability, random variables and probability distributions. expected value, sums of random variables, Markov processes.

451.2/551.2 THEORETICAL STATISTICS LAND II

Sequential. Prerequisite: 3450:223. Elementary combinatorial probability theory, probability distributions, mathematical expectation, functions of random variables, sampling distributions, point and interval estimation, tests of hypotheses, regression and correlation, introduction to experimental designs

460/560 STATISTICAL METHODS

Application of statistical methods to the social sciences including descriptive statistics, probability distributions, statistical inference (parametric, nonparametric), categorical data analysis, linear regression, correlation, computer applications. May not be used to meet Mathematical Sciences degree requirements.

461/561 APPLIED STATISTICS I

Prerequisite: 3450:222 or 216 or equivalent. Applications of statistical theory to natural and physical sciences and engineering, including probability distributions, interval estimation, hypotheses testing (parametric and nonparametric), and simple linear regression and correlation.

462/562 APPLIED STATISTICS II

Prerequisite: 461/561 or equivalent. Applications of the techniques of regression and multifactor analysis of variance

465/565 DESIGN OF SAMPLE SURVEYS

Prerequisite: 461/561 or equivalent. Design and analysis of frequently used sample survey techniques.

469/569 RELIABILITY MODELS

Prerequisite: 461/561. Selected topics in reliability modeling including parametric and nonparametric models, competing modes of failure, censored data and accelerated life models.

471/571 ACTUARIAL SCIENCE I

3 credits Prerequisite: 451/551 or 461/561 or equivalent. Study of various statistical, financial, and mathematical calculations used to determine insurance premiums related to contingent risks based on individual risk model frameworks.

472/572 ACTUARIAL SCIENCE II

Prerequisite: 471/571. Continuation of Actuarial Science I. Study of multiple life functions, multiple decrement models, valuation theory for pension plans, insurance models including expens-es, nonforfeiture benefits and dividends.

475/575 FOUNDATIONS OF STATISTICAL QUALITY CONTROL

Prerequisite: 461/561 or equivalent. Course provides a solid foundation in the theory and applications of statistical techniques widely used in industry.

480/580 STATISTICAL DATA MANAGEMENT

Prerequisites: 461//561. Students learn data organization and structures, design of statistical data bases, statistical software analysis, importing and exporting data between software, and missing data analysis.

489/589 TOPICS IN STATISTICS

(May be repeated for a total of six credits) Prerequisite: permission. Selected topics in advanced statistics, including quality control, reliability, sampling techniques, decision theory, advanced inference, stochastic processes and others.

491/591 WORKSHOP IN STATISTICS

(May be repeated with change of topic) Group studies of special topics in statistics. May not be used to meet undergraduate or graduate major requirements in mathematics and statistics. May be used for elective credit only

495/595 STATISTICAL CONSULTING

Prerequisite: 480/580 or permission. Students will be assigned to work with an instructor on current projects in the Center for Statistical Consulting. May be repeated for a total of 4 credits; however, only 2 credits will count toward major requirements. Does not count for elective credit for Mathematical Sciences majors

497 INDIVIDUAL READING

(May be repeated for a total of four credits) Prerequisites: senior standing and permission. Directed studies in statistics designed as introduction to research problems under guidance of selected faculty member

498 SENIOR HONORS PROJECT

1-3 credits Prerequisite: 489 (honors). Directed study for senior student in the University Honors Program who has completed 3450:489 (honors). An introduction to research problems in the mathematical sciences under the guidance of selected faculty

MODERN LANGUAGES

3500:

2 credits

1-3 credits

3 credits

3 credits each

4 credits

4 credits

4 credits

3 credits

3 credits

3 credits

3 credits

3 credits

1-3 credits

1-3 credits

1-3 credits

1-2 credits

PLACEMENT PROCEDURES FOR NEW STUDENT

In lieu of taking the placement test, a student with two years or less of a foreign language in high school may register in 101; a student with three years in high school and average grades should register for 102; a student with three years and above average grades (B+ or A) should register for 201; a student with four years in high school should register for 202. For placement in third-year courses or higher, department permission is required.

- 101.2 BEGINNING MODERN LANGUAGE I AND II 4 credits each Sequential. Acquisition of basic reading, speaking, writing and listening comprehension skills, with emphasis on development of self-expression in everyday situations, through culturally authentic media and texts.
- 201,2 INTERMEDIATE MODERN LANGUAGE I AND II 3 credits each Sequential. Prerequisite: 102 or equivalent. Continuing acquisition of competence in reading, writing, speaking, and listening comprehension through use of culturally authentic materials. with emphasis on developing accuracy and self-expression in a wide range of situations.

320 FRENCH CANADIAN LITERATURE IN TRANSLATION

Prerequisite: French major and minors only; 3520:306. Reading and discussion of English translations of French Canadian Literature. French majors and minors must read original French version and do all writing in French.

422 MODERN LANGUAGES: SPECIAL TOPICS IN ADVANCED 1-4 credits LANGUAGE SKILLS, OR CUI TURE, OR LITERATURE Prerequisite: Modern Languages 202 or equivalent. Development of specialized language skills

or reading of significant works of literature or culture not studied in other courses.

490/590 WORKSHOP

Prerequisite: permission of instructor. (May be repeated for a total of 8 credits) Group studies of special topics in Modern Languages

- 497 INDIVIDUAL READINGS IN MODERN LANGUAGES 1-3 credits Prerequisites: 202 and permission of department chair
- 498 SENIOR HONORS PROJECT IN MODERN LANGUAGES 1-3 credits (May be repeated for a total of six credits) Prerequisites; senior standing in Honors Program and permission. Open only to language major enrolled in Honors Program. Independent study leading to completion of senior honors thesis or other original work.

FRENCH

3520:

101,2 BEGINNING FRENCH I AND II 4 credits each Sequential. Acquisition of basic reading, speaking, writing and listening comprehension skills, with emphasis on development of self-expression in everyday situations, through culturally authentic media and texts.

- 201,2 INTERMEDIATE FRENCH I AND II 3 credits each Sequential. Prerequisite: 102 or equivalent. Continuing acquisition of competence in reading, writing, speaking, and listening comprehension through use of culturally authentic materials, with emphasis on developing accuracy and self-expression in a wide range of situations.
- 301.2 FRENCH COMPOSITION AND CONVERSATION 3 credits each Sequential, Prerequisite: 202 or equivalent, Free composition, special attention to vocabulary and idioms, development of oral expression and conversational ability. Prerequisite for 302 is 301 or equivalent.
- 305,6 INTRODUCTION TO FRENCH LITERATURE 3 credits each Prerequisite: 202 or equivalent. Survey of French literature from its origins to present, with lec-tures, reading and class discussion of representative works.
- 309.10 FRENCH CULTURE AND CIVILIZATION 3 credits each Prerequisite: 202 or equivalent. Audio-visual presentation with class discussions of French cultural heritage from its origins to present. Conducted in French.
- 311 CONTEMPORARY FRENCH SOCIETY 3 credits Prerequisite: 202 or equivalent. A study of contemporary French society, including customs and political and social issues. Conducted in French. Counts toward Culture and Civilization requirement for major
- 312 INDIVIDUAL SUMMER STUDY ABBOAD 2 credits Prerequisites: 202 or equivalent and permission of instructor.
- 315 FRENCH PHONETICS 3 credits Prerequisite or corequisite: 202 or equivalent. Intensive drill in pronunciation with correction and improvement of student's accent, emphasis on articulation, intonation and rhythm.
- 350 THEMES IN FRENCH LITERATURE IN TRANSLATION 3 credits Prerequisite: 3400:210. (May not be taken for credit toward the French major) Readings, discussion of novels and plays relating to selected themes of French literature. Texts and discussion in English.

351 TRANSLATION: FRENCH

Prerequisite: 202 or equivalent. Study of translation techniques, both French to English and English to French. Emphasis on stylistics and interpretation of idioms.

352 TRANSLATION: BUSINESS FRENCH

Prerequisite: 351 or equivalent. Application of translation techniques with particular stress on business styles, formats, and vocabulary. Especially recommended for students interested in international business

402/502 ADVANCED FRENCH GRAMMAR

Prerequisite: 302 or equivalent. Advanced study of normative French grammar with emphasis on syntax, morphology, grammatical structure and phonetic principles.

403.4 ADVANCED FRENCH COMPOSITION AND CONVERSATION

Prerequisite: 302 or equivalent. Thorough analysis of syntax, morphology, phonetic principles and grammatical structure.

413/513 FRENCH CINEMA

Prerequisites: 301 or 302; or permission from instructor. Study and discussion of various aspects of French culture and civilization as characterized in movies.

422 FRENCH: SPECIAL TOPICS IN ADVANCED 1-4 credits LANGUAGE SKILLS, OR CULTURE, OR LITERATURE

Prerequisite: 202 or equivalent, (May be repeated) Development of specialized language skills or reading of significant works of literature or culture not studied in other courses

427/527 20TH CENTURY FRENCH LITERATURE

Prerequisite: 305 or 306 or equivalent. Reading and discussion of the most representative works of period. Conducted in French.

450/550 EXPLICATION DE TEXTES

3 credits Prerequisite: 302 or equivalent. Study of traditional French method of literary analysis based on passages of representative authors from selected periods of French literary history.

497.8 INDIVIDUAL READING IN FRENCH Prerequisite: 202 and permission of department chair.

GERMAN

3530:

101.2 BEGINNING GERMAN I AND II 4 credits each Sequential. Acquisition of basic reading, speaking, writing and listening comprehension skills, with emphasis on development of self-expression in everyday situations, through culturally authentic media and texts.

201,2 INTERMEDIATE GERMAN I AND II 3 credits each Sequential, Prerequisite: 102 or equivalent, Continuing acquisition of competence in reading, writing, speaking, and listening comprehension through use of culturally authentic materials, with emphasis on developing accuracy and self-expression in a wide range of situations

- 301 GERMAN CONVERSATION AND COMPOSITION 3 credits each Prerequisite: 202 or equivalent. Advanced composition using German models, special attention to words and idioms, development of oral expression and conversational ability.
- 302 GERMAN CONVERSATION AND COMPOSITION: SPECIAL TOPICS 3 credits each Prerequisite: 202 or equivalent or permission of instructor. May be repeated for credit. Special attention to development of oral expression and conversational ability.
- 310 SEX, VIOLENCE, AND TERROR IN GERMAN FAIRY TALES 3 credits Exploration of historical context of German fairy tales and interpretation plus modern significance of texts according to Jungian archetypal psychology. Readings and discussions in English.
- 403,4 ADVANCED GERMAN CONVERSATION AND COMPOSITION 3 credits each Prerequisite: 302 or equivalent. Thorough analysis of syntax, morphology, phonetic principles and grammatical structure.
- 406.7 GERMAN CULTURE AND CIVILIZATION 3 credits each Prerequisite: 302 or 306 or equivalent. Particular emphasis on customs, traditions, literary trends and artistic tendencies that constitute German's contribution to Western civilization.
- 422 GERMAN: SPECIAL TOPICS IN ADVANCED 1-4 credits LANGUAGE SKILLS, OR CULTURE, OR LITERATURE Prerequisite: 202 or equivalent. (May be repeated) Development of specialized language skills or
- reading of significant works of literature or culture not studied in other courses
- 497,8 INDIVIDUAL READING IN GERMAN 1-3 credits each Prerequisite: 202 and permission of department chair.

ITALIAN 3550:

101.2 BEGINNING ITALIAN I AND II

4 credits each Sequential. Acquisition of basic reading, speaking, writing and listening comprehension skills, with emphasis on development of self-expression in everyday situations, through culturally authentic media and texts.

201.2 INTERMEDIATE ITALIAN I AND II 3 credits each Sequential. Prerequisite: 102 or equivalent. Continuing acquisition of competence in reading, writing, speaking, and listening comprehension through use of culturally authentic materials, with emphasis on developing accuracy and self-expression in a wide range of situations

301,2 ITALIAN COMPOSITION AND CONVERSATION 3 credits each Prerequisite: 202 or equivalent. Italian composition using Italian models, special attention to words and idioms and development of oral expression and conversational ability.

422 ITALIAN: SPECIAL TOPICS IN ADVANCED 1-4 credits LANGUAGE SKILLS, OR CULTURE, OR LITERATURE

Prerequisite: 202 or equivalent. (May be repeated) Development of specialized language skills or reading of significant works of literature or culture not studied in other courses.

497 INDIVIDUAL READING IN ITALIAN Prerequisite: 202 and permission of the department chair.

1-3 credits

3 credits each

RUSSIAN

3570:

3 credits

3 credits

3 credits

4 credits

1-3 credits each

3 credits each

- 101,2 BEGINNING RUSSIAN I AND II 4 credits each Sequential. Acquisition of basic reading, speaking, writing and listening comprehension skills, with emphasis on development of self-expression in everyday situations, through culturally authentic media and texts.
- 201.2 INTERMEDIATE RUSSIAN I AND II
- Sequential. Prerequisite: 102 or equivalent. Continuing acquisition of competence in reading, writing, speaking, and listening comprehension through use of culturally authentic materials, with emphasis on developing accuracy and self-expression in a wide range of situations.
- 497,8 INDIVIDUAL READING IN RUSSIAN 1-3 credits each Prerequisite: 202 and permission of the department chair

SPANISH

3580:

- 101.2 BEGINNING SPANISH I AND II 4 credits each Sequential. Acquisition of basic reading, speaking, writing and listening comprehension skills, with emphasis on development of self-expression in everyday situations, through culturally authentic media and texts.
- 201,2 INTERMEDIATE SPANISH I AND II 3 credits each Sequential. Prerequisite: 102 or equivalent. Continuing acquisition of competence in reading, writing, speaking, and listening comprehension through use of culturally authentic materials. with emphasis on developing accuracy and self-expression in a wide range of situations.
- 301 SPANISH CONVERSATION 3 credits Prerequisite: 202 or equivalent. Development of oral expression, listening comprehension and conversational ability
- 302 SPANISH COMPOSITION 3 credits Prerequisite: 202 or equivalent. Development of writing skills through intensive practice and study of written expression in Spanish. Conducted in Spanish.
- 303 SPANISH GRAMMAR 3 credits Prerequisite: 202 or equivalent. Post-intermediate review and study of grammar and basic principles of grammatical analysis. Conducted in Spanish.
- 311 SPANISH/SPANISH-AMERICAN CULTURAL EXPERIENCE 1-2 credits Prerequisite: permission. Student's residence and/or independent study in Spanish-speaking country which results in demonstrable assimilation of country's culture may earn a maximum of two credits.
- 3 credits 340 INTRODUCTION TO SPANISH AND SPANISH-AMERICAN LITERATURE Prerequisite: 301 or 302 or instructor's permission. Reading and discussion of Spanish and Spanish-American literature of all genres. Introduction to the fundamentals of literary criticism and literary movements. Conducted in Spanish.
- 350 THE LITERATURE OF SPANISH-AMERICA IN TRANSLATION 3 credits Prerequisites: 3400:210. (May not be taken for credit toward the Spanish major or minor.) Reading, discussion of novels, short stories of major Spanish-American authors. Texts and discussion in English.
- 351 SPANISH FOR PROFESSIONALS: BUSINESS 3 credits Prerequisites: 302 or instructor's permission. Study of business terminology as well as cultural factors affecting the conduct of business with Hispanic nations and populations. Conducted in Snanish
- 401 ADVANCED CONVERSATION 3 credits each Prerequisites: 301 or equivalent. Development of speaking skills at a level beyond that achieved in 301. Conducted in Spanish.
- 402 ADVANCED COMPOSITION 3 credits each Prerequisites: 302 or equivalent. Development of writing skills at a level beyond that achieved in 302. Conducted in Spanish.
- 403 ADVANCED GRAMMAR 3 credits Prerequisite: 303 or equivalent. Advanced study of Spanish syntax and grammatical analysis.
- 405/505 SPANISH LINGUISTICS: PHONOLOGY 4 credits Prerequisite: 302 or instructor's permission. Descriptive study of Spanish phonetics and mor-phology, comparison of Spanish and English sounds, historical aspects, regional accents and sociolinguistic variation. Conducted in Spanish.
- 406/506 SPANISH LINGUISTICS: SYNTAX 4 credits
- Prerequisite: 302 or instructor's permission. Descriptive study of Spanish syntax; introduction to theories of grammar; overview of Spanish semantics and pragmatics. Conducted in Spanish. 407 SURVEY OF HISPANIC LITERATURE: SPAIN 4 credits
- Prerequisites: 301 or 302 or instructor's permission. Study of the most representative works and literary movements in Spain from the Middle Ages to the present. Conducted in Spanish.
- 408 SURVEY OF HISPANIC LITERATURE: SPANISH AMERICA 4 credits Prerequisites: 301 or 302 or or instructor's permission. Study of the most representative works and literary movements in Spanish-America from the Discovery to the present. Conducted in Spanish

409/509 CULTURAL MANIFESTATIONS IN MEDIEVAL AND RENAISSANCE SPAIN 4 credits

3 credits

Prerequisite: 407 or 408 or permission. Comparative study of representative artistic and literary works of the Medieval and Renaissance periods. Conducted in Spanish.

411/511 SPAIN DURING THE BAROQUE PERIOD

Prerequisite: 407 or 408 or instructor's permission. A comparative study of the different cultural manifestations during the 17th century in Spain. Conducted in Spanish.

412/512 CERVANTES: DON QUIJOTE 4 credits Prerequisite: 407 or 408 or instructor's permission. Reading and analysis of Don Quijote as the first modern novel in the historical context of Renaissance and Baroque esthetics. Conducted in Spanish.

413/513 THE DON JUAN MYTH IN SPANISH CULTURE

Prerequisite: 407, 408 or instructor's permission. Study of the evolution of the Don Juan myth from its origins to its latest versions in the 20th century.

414/514 CULTURAL POLITICS IN THE RIVER PLATE

Prerequisite: 407, 408 or instructor's permission. This course will examine the military dictatorships of the seventies and eighties in Argentina and Uruguay by looking at how these regimes ected culture

415/515 THE AGE OF REASON AND THE ROMANTIC REBELLION IN SPAIN 4 credits

Prerequisite: 407 or 408 or instructor's permission. Study of the Enlightenment and the Romantic movement as reflected in the works of the major artists and writers of these periods. Conducted in Spanish.

416/516 REPRESENTING REALITY IN 19TH CENTURY SPAIN

Prerequisite: 407 or 408 or instructor's permission. A comparative study of the major literary and artistic movements in Spain from Realism to Modernism. Conducted in Spanish.

418/518 20TH CENTURY SPAIN: THE AVANT-GARDE

IN LITERATURE AND ART Prerequisite: 407 or 408 or instructor's permission. A comparative study of the major literary and artistic movements in Spain which illustrate the primary cultural changes of the century. Conducted in Spanish

419/519 THE SPANISH CIVIL WAR AND ITS CULTURAL IMPACT

Prerequisite: 407 or 408 or instructor's permission. Study the impact of the Civil War on Spanish culture.

422/522 SPECIAL TOPICS IN SPECIALIZED LANGUAGE SKILLS, OR CULTURE, OR LITERATURE

Prerequisite: 202 or equivalent. (May be repeated) Development of specialized language skills or reading of significant works of literature or culture not studied in other courses.

423/523 SPANISH-AMERICAN LITERATURE BEFORE 1900

Prerequisite: 407 or 408 or permission. Reading of representative Spanish-American literature from the discovery to 1900. Oral and written reports. Conducted in Spanish.

425/525 20TH CENTURY SPANISH-AMERICAN NOVEL

Prerequisite: 407 or 408 or instructor's permission. Reading and discussion of representative contemporary Latin American novels. Conducted in Spanish.

427/527 LATINO CULTURES IN THE U.S.A.

Prerequisite: 407 or 408 or instructor's permission. Inquiry into the Latino experience of displacement and marginality through the analysis of cultural manifestations in the U.S.A. Conducted in Spanish

430/530 WOMEN IN 20TH CENTURY HISPANIC LITERATURE

Prerequisite: 407 or 408 or instructor's permission. Reading and analysis of selected works from the 20th Century that depict women in Hispanic countries. Methodologies of feminist criticism will be studied. Conducted in Spanish.

431/531 HISPANIC CULTURE: SPAIN

Prerequisite: 302 or permission. Study of society, customs, history, art, music, etc. of Spain, from a Hispanic perspective. Conducted in Spanish.

432/532 HISPANIC CULTURE: SOUTH AMERICA

Prerequisite: 302 or permission. Study of society, customs, history, art, music, etc. of South America, from a Hispanic perspective. Conducted in Spanish.

433/533 HISPANIC CULTURE: MEXICO AND CENTRAL AMERICA 4 credits

Prerequisite: 302 or equivalent. Study of society, history, and culture of Mexico, Central America and the Hispanic Caribbean, from a Hispanic perspective. Conducted in Spanish. 497 INDIVIDUAL READING IN SPANISH 1-3 credits

497	INDIVIDUAL READING IN SPANISH	I-3 CIEGIIS
	Prerequisite: 202 and permission of department chair.	

PHILOSOPHY

3600:

- 101 INTRODUCTION TO PHILOSOPHY 3 credits Introduction to philosophic problems and attitudes through acquaintance with thoughts on some leading thinkers of Western tradition.
- 120 INTRODUCTION TO ETHICS 3 credits Introduction to problems of moral conduct through readings from the tradition and class discussions; nature of "good," "right," "ought" and "freedom."
- THEORY AND EVIDENCE 125 3 credits An investigation of the concept of evidence and the criteria for the evaluation of theories in various areas of study including the natural sciences, the social sciences and philosophy. The role of scientific information in the formation and justification of value judgments.

170 INTRODUCTION TO LOGIC 3 credits Introduction to logic and critical thinking. Includes such topics as meaning, informal fallacies, propositional logic, predicate and syllogistic logic and nature of induction.

211 HISTORY OF ANCIENT PHILOSOPHY 3 credits History and development of ancient Greek philosophy from pre-Socrates to Aristotle. Readings of primary sources in translation.

4 credits

4 credits

4 credits

4 credits

4 credits

4 credits

1-4 credits

4 credits

4 credits

4 credits

4 credits

4 credits

4 credits

- 312 HISTORY OF MEDIEVAL PHILOSOPHY 3 credits History of Western philosophy from end of Roman Empire to Renaissance. Major philosophers studied include St. Augustine, St. Anselm, Peter Abelard, St. Thomas Aquinas, Duns Scotus and William of Ockham. Readings from primary sources.
- 313 HISTORY OF MODERN PHILOSOPHY 3 credits Analysis of major philosophical issues of 17th and 18th Centuries from Descartes through Kant. Readings of primary sources in translation.

323 ADVANCED TOPICS IN ETHICS

3 credits An examination of selected topics in Applied Ethics and Ethical Theory, such as the ethics of cloning, evolutionary ethics, history of ethics and ethical issues from the Human Genome Project. Specific topics will be announced in the course schedule.

324 SOCIAL AND POLITICAL PHILOSOPHY

Prerequisite: one course in philosophy or permission of instructor. An examination of the normative justification of social, political institutions and practices. Analysis of concepts such as rights, justice, equality, political obligation from historical as well as contemporary points of view. Application to particular social issues covered.

331 PHILOSOPHY OF RELIGION

Discussion, analysis of problems of theology, nature of religious experience; God's nature, existence; immortality, sin, faith, reason; holy revelation and redemption. 340 EASTERN PHILOSOPHY 3 credits

Examination and evaluation of philosophical traditions from India, China and Japan, including Hinduism, Buddhism, Taoism and Confucianism.

350 PHILOSOPHY OF ART 3 credits An examination of theories of the nature of art and the grounds of aesthetic evaluation. Analysis of such concepts as representation, form, content, expression, institution, convention, meaning and truth as they apply in the context of the arts.

355 PHILOSOPHY OF FEMINISM

3 credits Introduction to feminist critiques of, and alternatives to, traditional western philosophy, including topics in ethics, metaphysics, epistemology, and religion.

361 BIOMEDICAL ETHICS

- The identification, analysis and evaluation of ethical issues arising most critically in the biomedical setting, e.g., abortion, termination of treatment, definition of death, IVF, AIDS.
- 362 BUSINESS ETHICS 3 credits Basic moral theories, moral principles and the decision-making process, applied to issues in business

363 POLICE ETHICS

Prerequisites: 101, 120 or 170; or permission of instructor, Basic moral concepts and their application to the criminal justice system. Concerned with such issues as punishment, the use of force and conflict resolution.

364 COMPUTER ETHICS

A critical examination of ethical issues arising in connection with computers and information technology, e.g., computer hacking, electronic privacy, and the regulation of Internet content.

371 PHILOSOPHY OF MIND

Nature of mind and the relationship between mind and body. Specific topics such as the limits of human reason, personal identity, the role of human thought in action and whether machines can think are also considered.

411/511 PLATO

3 credits Prerequisite: 211 or permission of instructor. Detailed study of the origin and development of Plato's theory of forms and the related theories of knowledge, ethics and politics

414/514 AQUINAS

3 credits Prerequisite: One course in philosophy, or permission of instructor. An in depth examination of the philosophy of St. Thomas Aquinas covering his contributions in metaphysics, epistemology, ethics, political theory, and philosophical theology.

415/515 AUGUSTINE

Prerequisite: One course in philosophy, or permission of instructor. An in depth examination of the philosophy of St. Augustine covering his contributions in metaphysics, epistemology, ethics, political theory, and philosophical theology.

418/518 ANALYTIC PHILOSOPHY

Prerequisite: One course in philosophy or permission of instructor. Study of ideal and ordinary language movements in 20th Century British and American philosophy. Deals with such figures as Russell, Carnap, Ayer, Moore, Wittgenstein, Ryle and Austen.

419/519 BRITISH EMPIRICISM

Prerequisites: one introductory course and 313 or permission of instructor. Intensive analysis of selected major writings of Locke, Berkeley and Hume.

422/522 CONTINENTAL RATIONALISM

Prerequisites: one introductory course and 313 or permission of instructor. Intensive analysis of selected major writings of Descartes, Spinoza and Leibnitz.

424/524 EXISTENTIALISM

Prerequisites: one introductory course in philosophy, 314 or permission of instructor. In-depth inquiry into the thought of Kierkegaard, Jaspers, Heidegger, Sartre, Tillich and other existentialists with their concern for the human condition

426/526 PHENOMENOLOGY 3 credits Prerequisites: one introductory course, 314 or permission of instructor. Inquiry into methodology

of Husserl and Heidegger and their influence upon Western European and American thought. 432/532 ARISTOTLE 3 credits

Prerequisites: 211 or permission of instructor. Detailed study of Aristotle's metaphysics, philosophy of nature, philosophy of mankind and ethics.

434/534 KANT

Prerequisite: 313 or permission of instructor. Study of Kantian system of thought and its relation to history of philosophy. Includes thorough investigation of one or more of Kant's philosophic works.

462/562 THEORY OF KNOWLEDGE 3 credits Prerequisite: One course in philosophy or permission of instructor. Examination of nature of knowledge; theories of perception, conception and truth, problem of induction and relation of language to knowledge.

464/564 PHILOSOPHY OF SCIENCE Prerequisites: 101, 170 or permission of instructor. Nature of scientific inquiry, types of explana-

(May be repeated) Prerequisite: permission of instructor.

tion, laws and causality, theoretical concepts and reality. Also considers critics of hypotheticaldeductive view of science, e.g., Hanson and Kuhn. 3 credits

471/571 METAPHYSICS

Prerequisite: One course in philosophy or permission of instructor. Theories about ultimate nature and ultimate explanation of reality. Uses readings from classical and contemporary sources.

3 credits

4 credits

4 credits

4 credits

4 credits

4 credits

1 credit each

4 credits

4 credits

3 credits

3 credits

481/581 PHILOSOPHY OF LANGUAGE

3 credits Prerequisites: 101 and 170 or permission of instructor. Contemporary philosophies about nature of language and its relation to reality and human thinking. Includes discussion of views of linquists such as Chomsky.

490 SENIOR HONORS PROJECT IN PHILOSOPHY 3 credits Prerequisite: 390 or senior standing in Honors Program or senior honors standing as philosophy major or permission of instructor or nomination by department faculty member. Research leading to completion of senior honors thesis involving original work under faculty supervision.

497 INDIVIDUAL STUDY

480/580 SEMINAR

1-3 credits (May be repeated for a total of six credits) Prerequisites: completion of required courses of philosophy major or permission of instructor and department head. Directed independent study of philosopher, philosophy or philosophical problem under guidance of selected faculty member. Subject matter determined by selected faculty member in consultation with student. Graduate credit requires significant additional work which may include additional research paper

PHYSICS

3650:

130 DESCRIPTIVE ASTRONOMY

Qualitative introduction to astronomy, intended primarily as a first science course for non-science majors. Includes laboratory and observational activities.

131 ASTRONOMY BY INQUIRY

Qualitative introduction to the major concepts of Astronomy by means of inquiry-based laboratory investigations. Intended for education majors.

133 MUSIC, SOUND AND PHYSICS

Qualitative introduction to the physics of sound, its properties, perception and reproduction, including acoustical principles of musical instruments. Laboratory and observational activities included. 137 LIGHT 4 credits

Introductory, qualitative course dealing with the nature of light and the interaction of light with various materials to produce common visual effects. Laboratory activities provide experience in scientific investigation

261 PHYSICS FOR THE LIFE SCIENCES I

Prerequisites: high school algebra, trigonometry or 3450:149 as corequisite or permission. Introductory course for professional work in biology and health professions and services. Emphasizes life science applications. Mechanics: laws of motion, force, torque, work, energy, power; properties of matter: gases, liquids, solids, fluid mechanics.

262 PHYSICS FOR THE LIFE SCIENCES II

Prerequisite: 261. Laws of thermodynamics, kinetic theory. Wave phenomena: sound, light, optics; electricity and magnetism; atomic and nuclear physics; radioactivity.

267,8 LIFE SCIENCE PHYSICS COMPUTATIONS I AND II

Corequisites: 261 (with 267); 262 (with 268). Optional companion courses to 261,2 provides additional computational experience in applications of physics to life sciences, emphasizing use of algebra and trigonometry. Particularly recommended for student with modest mathematical preparation.

291 FLEMENTARY CLASSICAL PHYSICS I

Corequisite: 3450:221. Introductory physics for student of science and engineering. Classical statics, kinematics and dynamics, as related to contemporary physics. Oscillations, waves; fluid mechanics. Vectors and some calculus introduced as needed.

292 ELEMENTARY CLASSICAL PHYSICS II

Prerequisite: 291. Thermodynamics from atomic point of view; basic laws of electromagnetism; mechanical and electromagnetic waves. Interference and diffraction; coherence; geometrical and physical optics

293,4 PHYSICS COMPUTATIONS I AND II

1 credit each Corequisite: 291 (with 293); 292 (with 294). Optional companion courses to 291,2 provides experience in problem solving, and elaborates application of calculus to simple physical phenomena. Particularly recommended for a freshman and for student with modest preparation in mathematics or physical sciences.

301 ELEMENTARY MODERN PHYSICS

3 credits Prerequisite: 292 or permission of instructor. Special relativity, introduction to quantum physics, hydrogen atom and complex atoms, atomic spectra, topics in nuclear and solid-state physics

310 ELECTRONICS AND MEASUREMENT TECHNIQUES

Prerequisite: 262 or 292. Analog and digital circuits, active and passive circuit applications, op-amps, and electronic instrumentation.

320 WAVES 3 credits Prerequisite: 262 or 292. Wave phenomenon associated with physical systems undergoing free, dri-

ven and damped oscillations is examined. Analysis includes: resonance, dispersion, reflection, normal mode vibrations and Fourier synthesis.

322 3 INTERMEDIATE LABORATORY LAND II 3 credits each Prerequisite: 262 or 292. Laboratory course stressing measurement techniques with contemporary laboratory apparatus. Experiment design, instrument calibration and reporting emphasized. Modern physics experiments and measurement of fundamental natural constants.

331 INTERMEDIATE ASTRONOMY

3 credits Prerequisite: 262 or 292. A survey of astronomy at the intermediate level. Topics include principles of observational astronomy. Newtonian synthesis, nature of stars, structure of Universe

340 THERMAI PHYSICS

Prerequisite: 262 or 292. Basic principles of thermal and statistical physics. Ensembles, laws of thermodynamics, equilibrium, irreversibility, equipartition theorem, canonical distribution, Maxwell distribution, phase changes, cyclic processes, transport processes.

350 MODELING AND SIMULATION

3 credits Prerequisites: 292, or 262; one elementary course in Computer Science such as 3460:201, 206, 208, or 209; and permission of instructor. An interdisciplinary course stressing modeling of natural phenomena using fundamental principles, and their simulation. Topics may include growth phenomena, fault propagation, kinetics, chemical reaction, etc.

399 UNDERGRADUATE RESEARCH

(May be repeated) Prerequisite: permission of instructor. Participation in current research project in department under supervision of faculty member.

400/500 HISTORY OF PHYSICS

3 credits Prerequisite: 262 or 292. Study of origin and evolution of major principles and concepts characterizing contemporary physics.

406/506 OPTICS

Prerequisites: 320 and 3450:335. Propagation, reflection and refraction of electromagnetic waves, superposition, polarization, interference and interferometry, Fresnel and Fraunhofer diffraction, Fourier optics, coherence theory and quantum optics.

410/510 VACUUM SCIENCE AND TECHNOLOGY

Prerequisite: 301. An interdisciplinary course stressing the fundamentals and applications of vacuum science, including selection of materials, pressure measurement and vacuum attainment, safety precautions, etc.

431/531 MECHANICS I

Prerequisites: 292 and 3450:335. Mechanics at intermediate level. Newtonian mechanics. motion of a particle in one dimension, central field problem, system of particles, conservation laws, rigid bodies, gravitation.

432/532 MECHANICS II

3 credits Prerequisite: 431/531. Advanced mechanics at the senior or beginning graduate level, moving coordinate systems, mechanics of continuous media, Lagrange's equations, tensor algebra and stress analysis, rotation of rigid bodies, vibration theory.

436/536 ELECTROMAGNETISM I

Prerequisites: 292, 3450:335 or permission of instructor. Electricity and magnetism at intermediate level. Electrostatics and magnetostatics, electric field, scalar potential, dielectrics, Laplace's and Poisson's equations, currents, magnetic field, vector potential, magnetic materials, inductance

437/537 ELECTROMAGNETISM II

3 credits Prerequisite: 436/536. Special relativity, four vectors, Maxwell's equations in covariant form; propagation, reflection and refraction of electromagnetic waves; multipole radiation.

441/541 QUANTUM PHYSICS I

Prerequisites: 301 and 3450:335. Introduction to quantum theory, Schrödinger equation, observables, angular momentum, perturbation theory, variational principle, bound states, scattering theory, radiative interactions, spin and the Pauli Principle.

442/542 QUANTUM PHYSICS II 3 credits Prerequisite: 441/541. Applications of quantum mechanics to atomic, nuclear and solid state physics. Tunneling and alpha decay, periodic potential, hydrogen and helium atoms, interatomic forces, guantum statistics.

451/551ADVANCED | ABORATORY |

Prerequisite: 323 or permission of instructor. Experimental techniques, applicable to researchtype projects in contemporary physics. FT-IR spectroscopy, optical spectroscopy, lasers and thin-film growth and characterization.

452/552 ADVANCED LABORATORY II 3 credits

Prerequisite: 323 or permission of instructor. Experimental projects applicable to contemporary physics. Diode and dye lasers, NMR, SPM, chaos, electron tunneling and fiber optics.

468/568 DIGITAL DATA ACOUISITION 3 credits Prerequisite: 262 or 292. Designed to introduce science and mathematics students to use of digital techniques of interfacing instruments to microcomputers. Physical measurements and device control are emphasized.

470/570 INTRODUCTION TO SOLID-STATE PHYSICS

3 credits Prerequisite: 441 or permission of instructor. Account of basic physical processes occurring in solids, with emphasis on fundamental relation between these processes and periodicity of crystalline lattice

481,2/581,2 METHODS OF MATHEMATICAL PHYSICS I AND II

Prerequisites: 292, 3450:335 and senior or graduate standing in a physical science or engineering. Vectors, generalized coordinates, tensors, calculus of variations, vector spaces, linear trans-formations, matrices, eigenvalues, Hilbert space, boundary value problems, transcendental functions, complex variables, analytic functions, Green's functions, integral equations.

488/588 SELECTED TOPICS: PHYSICS

(May be repeated) Prerequisite: permission. Consideration of selected topics, procedures, techniques, materials or apparatus of current interest in physics.

490/590 WORKSHOP 1-4 credits (May be repeated) Group studies of special topics in physics. May not be used to meet under-

graduate or graduate major requirements in physics. May be used for elective credit only. 497/597 INDEPENDENT STUDY 1-4 credits

(May be repeated) Prerequisite: permission. Further investigations of various selected topics in

1-6 credits

3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

3 credits each

1-4 credits

498/598 PHYSICS COLLOQUIUM

Lectures on current research topics in physics by invited speakers. May be repeated but only one credit counts toward the M.S. Degree. Offered on a credit/noncredit basis only.

1 credit

POLITICAL SCIENCE

3700:

100 GOVERNMENT AND POLITICS IN THE UNITED STATES 4 credits Examination of American political system with emphasis on fundamental principles, ideas, institutions and processes of modern government. Lecture and discussion sections (day classes only). 150 WORLD POLITICS AND GOVERNMENTS 3 credits Introduction to international politics and an examination of the governments and foreign policies of selected states from a comparative perspective. 201 INTRODUCTION TO POLITICAL RESEARCH 3 credits Introduction to the research process in political science through an introduction to the logic of social science inquiry and contemporary techniques of analysis. 210 STATE AND LOCAL GOVERNMENT AND POLITICS 3 credits Examination of institutions, processes and intergovernmental relations at state and local levels. COMPARATIVE POLITICS 300 4 credits Introduction to comparative political analysis; description of political systems of Great Britain, France. Germany and Soviet Union; contrast between democracy and totalitarianism. 302 AMERICAN POLITICAL IDEAS 3 credits Study of major thinkers and writers of American political thought. 303 INTRODUCTION TO POLITICAL THOUGHT 3 credits Survey of major ideas and concepts of Western political theory from pre-Socrates through period of Enlightenment. MODERN POLITICAL THOUGHT 304 3 credits Examination of central concepts of political thought from 19th Century to present. Modern liberalism, communism, fascism and totalitarianism emphasized. INTERNATIONAL POLITICS AND INSTITUTIONS 3 credits Relations among nations examined in political context 311 DEVELOPING STATES IN WORLD POLITICS 3 credits Examines how developing states are conditioned by the global system and how they attempt to modify it. 312 THE POLITICS OF INTERNATIONAL TRADE AND MONEY 3 credits Prerequisite: 310 or permission of instructor. Examines trade and money as sources of international power; focuses on the evolution of the Bretton Woods monetary and GATT trade regimes. BRITAIN AND THE COMMONWEALTH 320 3 credits Description and analysis of government and politics of Great Britain and leading nations of the Commonwealth WESTERN EUROPEAN POLITICS 321 3 credits Description and analysis of government and politics of France, Germany, Italy and Switzerland, with appropriate references to Scandinavia and Low Countries. POLITICS OF POST-COMMUNIST STATES 3 credits 322 Examines the changing political policies and processes of select post-Communist states of the former Soviet Union and East Central Europe POLITICS OF CHINA AND JAPAN 3 credits Examination of governmental structures and political processes of China and Japan POLITICS OF DEVELOPING NATIONS 326 3 credits General introduction to concepts and theories of political development and political institutions, elite-recruitment and political processes of selected emerging nations. 327 AFRICAN POLITICS 3 credits Examination of patterns of government and politics of nations south of Sahara AMERICAN FOREIGN POLICY PROCESS 3 credits 328 Examination of American foreign policy-making process; public opinion and other limitations on policy; specific contemporary problems in selected foreign policy areas. 334 LAW, MEDIATION AND VIOLENCE 3 credits Prerequisite: 100. A critical academic and practical analysis of the challenges central to the practice of conflict management, resolution and mediation. LAW AND SOCIETY 3 credits Prerequisite: 100. This course will examine how law constructs and constrains political conflict. and how legal institutions mediate, reinforce, and challenge existing power relationships. THE AMERICAN CONGRESS 3 credits 341 Examination of structure and function of Congress, with comparative materials on legislative process on all levels. Presidential and congressional conflict examined. MINORITY GROUP POLITICS 3 credits Examination of political behavior of racial, religious and ethnic minority groups in the United States. WORLD POLITICS IN FILM 345 3 credits This course examines the political meaning and content of films. Themes investigated include war, the nuclear age and its consequences, postindustrial society, the future, and unemployment. 346 AMERICAN POLITICS IN FILM 3 credits Examines the portrayal and representation of American politics through cinema. Emphasis on

the positive and negative roles that movies play in educating the public.

350 THE AMERICAN PRESIDENCY 3 credits The presidency as focal point of politics, policy and leadership in American political system. 360 THE JUDICIAL PROCESS 3 credits Role of police, lawyers, courts and judges in context of American political process. Structure and process of judicial policy making and limitations on judicial power. 361 POLITICS OF THE CRIMINAL JUSTICE SYSTEM 3 credits Examines the impact of the political process and political institutions on criminal law and policy. 363 CRIME, PUNISHMENT, POLITICS: A COMPARATIVE PERSPECTIVE 3 credits Prerequisite: 100. Comparative study of the structures, practices, power relationships, and politics in various criminal justice systems. 370 PUBLIC ADMINISTRATION: CONCEPTS AND PRACTICES 4 credits Examines current administrative theories and their application in public bureaucracies. Emphasis is placed on practices to improve the quality of public sector administration. 375 WOMEN IN POLITICS 3 credits Course examines the past, present and future roles of women in politics. 380 URBAN POLITICS AND POLICIES 4 credits Examination of problems emerging from urban and regional complexes in the United States. Structure and processes of political decision making at this level analyzed. 381 STATE POLITICS 3 credits Analysis of the state political process in terms of its capacity to deal with a wide range of socioeconomic problems. Special emphasis on legislators, administrators, parties and interest groups. 391 HONORS IN POLITICAL SCIENCE 3 credits Prerequisites: at least 17 credits and a 3.25 average in political science and permission of adviser. 392 SELECTED TOPICS IN POLITICAL SCIENCE 1-3 credits (May be repeated, but no more than three credits can be applied to major in political science) Topics of substantial current importance, specialized topics within political science or experimental courses 395 INTERNSHIP IN GOVERNMENT AND POLITICS 2-9 credits (May be taken twice for a total of nine hours, No more than four credits may be applied toward major in political science.) Prerequisite: Three courses in political science at The University of Akron, 2.20 average in political science, and permission of instructor. Supervised individual placement with political office holders, party groups, governmental agencies, law firms and other organizations providing professional-level work. 397 INDEPENDENT STUDY 1-4 credits (May be repeated for a total of four credits) Prerequisites: senior standing, 3.00 grade-point average and permission of adviser. 402/502 POLITICS AND THE MEDIA 3 credits Examination of relationships between the press, the news media and political decision makers. 405/505 POLITICS IN THE MIDDLE EAST 3 credits The rise of the state system in the Middle East after World War I; an analysis of the socio-cultural, ideological forces influencing the political behavior of the people of the Middle East. In-depth study of selected political systems 410/510 INTERNATIONAL DEFENSE POLICY 3 credits Prerequisite: At least one of the following: 220, 310; 3400:380, 382, 460, 461, or permission. Introduction to political uses of military forces. Major focus on methodological, conceptual, and ethical dilemmas confronted in developing and implementing defense policy. 412/512 GLOBAL ENVIRONMENT POLITICS 3 credits Prerequisites: 300, 310 or permission of instructor. Examines the general dimensions of the global environmental challenge, including the roles played by technology and the structure of the world system. 415/515 COMPARATIVE FOREIGN POLICY 3 credits Prerequisite: 310 or 328 or permission. Study of foreign policies of selected nations, with special attention to processes and instruments of decision making of the major powers. 440/540 SURVEY RESEARCH METHODS 3 credits Prerequisites: 100 or permission. Study of survey research methods as applied to the analysis of public opinion, political behavior, and public policy formation. 441/541 THE POLICY PROCESS 3 credits Prerequisites: eight credits in political science. Intensive study of policy-making process, emphasizing roles of various participants in executive and legislative branches as well as private individuals and groups. 442/542 METHODS OF POLICY ANALYSIS 3 credits Prerequisite: 201, Examines variety of methods available for analyzing public policies. Techniques of cost benefit analysis, evaluation research quasi-experimentation are covered as well as consideration of ethical questions in policy analysis, the practical problems facing policy analysts 443/543 POLITICAL SCANDALS AND CORRUPTION 3 credits This course will provide information on major political scandals, including media coverage, public opinion, the role of special prosecutors, and the impacts of scandals. 450/550 ADMINISTERING PRISONS, PROBATION AND PAROLE 3 credits Prerequisite: 100. Analysis of the administrative, electoral and community conflicts central to understanding, resolving and preventing these conflicts in a correctional environment. 461/561 THE SUPREME COURT AND CONSTITUTIONAL LAW 3 credits Prerequisite: 100 or permission. Interpretation of the Constitution by the Supreme Court with emphasis on federal judicial, legislative and executive power; separation of powers; and federalism. 462/562 THE SUPREME COURT AND CIVIL LIBERTIES 3 credits Prerequisite: 100 or permission. Interpretation of the Constitution by the Supreme Court with emphasis on freedom of speech and press, freedom of religion, criminal rights and right to privacy. 470/570 CAMPAIGN MANAGEMENT I 3 credits Prerequisite: permission of instructor. Reading, research and practice in campaign management

471/571 CAMPAIGN MANAGEMENT II

decision making.

3 credits Prerequisite: 470. The second course in campaign management. The focus is on timing, coalition building, candidate positioning, event planning, internal organization, and other elements of campaign strategy

472/572 CAMPAIGN FINANCE

Prerequisite: permission of instructor. Reading and research in financial decision making in political campaigns

473/573 VOTER CONTACT AND ELECTIONS

Prerequisite: permission of instructor. Theoretical and practical approaches to communication in all types of campaigns.

474/574 POLITICAL OPINION, BEHAVIOR AND ELECTORAL POLITICS

Prerequisite: 100 or 201 or permission. Advanced analysis of psychological, cultural, and group processes of opinion formation and change. Attention given to the effect of opinion change on electoral outcomes

475/575 AMERICAN INTEREST GROUPS

Prerequisite: six credits of political science or permission. Reading and research on the development, structure and function of interest groups in the United States.

476/576 AMERICAN POLITICAL PARTIES

Prerequisites: six credits of political science or permission, Reading and research on the development, structure and function of parties in the United States.

480/580 POLICY PROBLEMS

(May be repeated for a total of six credits) Prerequisite: 380 or permission. Intensive study of selected problems in public policy.

481/581 THE CHALLENGES OF POLICE WORK

Prerequisite: 100. Analysis of the neighborhood, bureaucratic, electoral and operational conflicts central to police work, with a focus on efforts and obstacles to improving police work.

482/582 CRIMINAL JUSTICE TOPIC: CURRENT ISSUES

3 credits (May be repeated for a maximum of six credits) Prerequisite: 100. Critical analysis of current issues relating to political science and criminal justice. No more than three credits can be applied to the major

483/583 CONSTITUTIONAL PROBLEMS IN CRIMINAL JUSTICE

Prerequisite: 100. Analyzes Supreme Court policy-making regarding problems of criminal justice, including search and seizure, self-incrimination, right to counsel, jury selection, and post-appeal prisoner rights.

490/590 POLITICAL SCIENCE WORKSHOP

Timely workshops on varying subjects to meet the changing needs of our students in response to new and emerging political issues and controversies. May be repeated for up to 9 nine credits

497 SENIOR HONORS PROJECT IN POLITICAL SCIENCE

1-3 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and permission. Open only to a political science major in Honors Program. Independent study leading to completion of senior honors thesis or other original work.

PSYCHOLOGY

3750:

- 100 INTRODUCTION TO PSYCHOLOGY 3 credits Introduction to scientific study of behavior, survey of physiological basis of behavior, sensation and perception, development, learning and cognition, personality, social interaction and other selected topics
- 105 PROFESSIONAL AND CAREER ISSUES IN PSYCHOLOGY 1 credit Corequisite: 100. An overview of the field of psychology including educational requirements, career opportunities and professional issues for students considering a psychology major.

110 QUANTITATIVE METHODS IN PSYCHOLOGY 4 credits Prerequisite or corequisite: 100. Presentation of data, descriptive statistics, correlation, hypothesis testing and introduction to statistical methodologies in psychology, including computer applications

220 INTRODUCTION TO EXPERIMENTAL PSYCHOLOGY 4 credits Prerequisites: 100 and 110. Lectures and laboratory experience in the scientific bases of psychology such as experimental design, methods and apparatus, collection and analysis of data and interpretation of results.

230 DEVELOPMENTAL PSYCHOLOGY 4 credits Prerequisite: 100. Determinants and nature of behavioral change from conception to death.

- 240 INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY 4 credits Prerequisite: 100. Survey of applications of psychology in industry, business and government with emphasis on understanding employees and evaluating their behavior.
- 320 BIOPSYCHOLOGY 4 credits Prerequisite: 100. Relationship between behavior and its biological/physiological foundations including brain structure and function, sensation, behavior genetics, learning and memory, and other topics.

335 DYNAMICS OF PERSONALITY

Prerequisite: 100. An overview of theory and research involving the development, maintenance and assessment of personality and individual differences.

340 SOCIAL PSYCHOLOGY

4 credits Prerequisite: 100. The examination of an individual's response to social environment and social interaction processes. Social perception, attitude formation and change, affiliation and attraction, altruism, group processes and nonverbal behavior.

345 COGNITIVE PROCESSES

Prerequisite: 100. Survey of the basic phenomena, concepts and theories in the areas of human perception, learning, memory and cognition.

4 credits

4 credits

4 credits

4 credits

3 credits

4 credits each

1-5 credits

400/500 PERSONALITY

3 credits

1-3 credits

4 credits

Prerequisites: 400-100 and 335; 500-admission to the Graduate School. Consideration of current conceptualizations of the normal personality with emphasis on methods of measurement, experimental findings and research techniques.

410/510 PSYCHOLOGICAL TESTS AND MEASUREMENTS 4 credits

Prerequisites: 410-100, 110; 510-admission to the Graduate School. Consideration of the nature, construction and use of tests and measurements in industry, government and education. Includes aptitude and achievement tests, rating scales, attitude and opinion analysis.

420/520 ABNORMAL PSYCHOLOGY

Prerequisites: 420—100; 520—admission to the Graduate School. Survey of syndromes, etiolo-gy, diagnoses and treatments of major psychological conditions ranging from transient maladjustments to psychoses

430/530 PSYCHOLOGICAL DISORDERS OF CHILDREN 4 credits

- Prerequisites: 430-100 and 230; 530-admission to the Graduate School. Survey of syndromes, etiologies and treatments of behavioral disorders in children from the standpoint of developmental psychology. Behavioral data and treatment approaches emphasized.
- 435 CROSS-CULTURAL PSYCHOLOGY 4 credits Prerequisites: 100. Influence of culture and ethnicity upon development of individual psychological processes including functioning, identity, social motives, sex roles and values
- 440 PERSONNEL PSYCHOLOGY AND THE LAW 4 credits Prerequisites: 240 or 6500:301. The implications of equal employment law on the practice of personnel psychology.

441 CLINICAL AND COUNSELING PSYCHOLOGY I 4 credits Prerequisites: 100 and 335. Overview of the fields of clinical and counseling psychology with a major focus on psychotherapeutic approaches, including cultural considerations, legal/ethical issues and outcome research

442 CLINICAL AND COUNSELING PSYCHOLOGY II 4 credits Prerequisite: 441. Overview of individual counseling and psychotherapy, group counseling, personality and ability testing, marriage and family counseling, hypnosis, sex therapy, psychopharmacology and related specialties. Specific topics in clinical and counseling practice including professional trends, ethics, various therapeutic and diagnostic procedures, and specialty areas.

443/543 HUMAN RESOURCE MANAGEMENT

Prerequisites: 443-100 and 240; 543-admission to the Graduate School. The application of psychological theory to the effective management of human resources in an organization, including recruitment, selection, training and retention of personnel.

444/544 ORGANIZATIONAL THEORY 4 credits Prerequisites: 444-100 and 240; 544 - admission to the Graduate School. The application of psychological theory to macro-level processes in organizations including leadership, motivation, task performance, organizational theories and development.

445/545 PSYCHOLOGY OF SMALL GROUP BEHAVIOR 4 credits Prerequisites: 445—100; 545—admission to the Graduate School. Intensive investigation of factors affecting behavior and performance in small groups including effects of personality, social structures, task, situational and social-cognitive variables.

446 RESEARCH DESIGN AND ANALYSIS 4 credits Prerequisites: 100, 110 and 220. Review of psychological methodology including research design and analysis, internal and external validity, measurement of constructs and specific analytic techniques

450/550 COGNITIVE DEVELOPMENT

4 credits Prerequisite: 450-100 and 345; 550-admission to the Graduate School. Theory and research on life-span changes in cognitive processes including concept formation/categorization, information processing and Piagetian assessment tasks.

460/560 HISTORY OF PSYCHOLOGY

Prerequisite: 460-100, 560 - admission to the Graduate School. Psychology in pre-scientific period and details of developmental or systematic viewpoints in 19th and 20th Centuries

474 PSYCHOLOGY OF WOMEN 4 credits Prerequisites: 3750:100 or 3001:300. Reviews theory and research in the psychology of women and gender and encourages students to use these in their everyday lives.

475 PSYCHOLOGY OF ADULTHOOD AND AGING 4 credits Prerequisites: 100 and 230. Psychological aspects of human development from adolescence to older adulthood including age-related changes in socialization, personality, intelligence, sensation, perception, learning, memory and clinical applications.

480 SPECIAL TOPICS IN PSYCHOLOGY 1-4 credits (May be repeated to a maximum of 8 credits) Prerequisite: 100 and 64 credits completed. Comprehensive survey of contemporary status of specialized topics and issues in psychology. Emphasis on original source materials, critical analysis and synthesis of empirical and theoretical aspects.

485 APPLIED DEVELOPMENTAL PSYCHOLOGY 4 credits Prerequisite: 100. Conceptual and methodological issues in life-span developmental psychology. The approach is data-based, multidisciplinary and problem-focused.

488,9 HONORS PROJECT IN PSYCHOLOGY

Prerequisites: Psychology major and departmental permission, and 100 and 105 and 110 and 220, and 320 or 335 or 340 or 345. 488: Selection of research topic, review of relevant literature, research design, and proposal. 489: Data collection, analysis, and preparation of the final research report in journal style.

490/590 WORKSHOP IN PSYCHOLOGY

(May be repeated. May not be used to meet undergraduate or graduate major requirements in psychology.) Prerequisites: 490—3750:100 and 64 credits completed; 590—admission to the Graduate School. Group studies of special topics in psychology.

495 FIELD EXPERIENCE IN PSYCHOLOGY

2-4 credits (May be repeated to a maximum of 6 credits). Prerequisites: 100, 105 and 110 and eight additional credits in psychology. On-site supervised individual placements as a psychology assistant in appropriate community and institutional/organizational settings

497 INDEPENDENT READING, AND/OR RESEARCH IN PSYCHOLOGY 1-3 credits (May be repeated to a maximum of 6 credits). Prerequisites: 3750:100 and 105 and 110 and 220 and four additional credits in psychology. Independent reading and/or research in an area of psychology under the supervision and evaluation of a selected faculty member.

SOCIOLOGY

3850:

100 INTRODUCTION TO SOCIOLOGY

4 credits Basic terminology, concepts and approaches in sociology, including introduction to analysis of social groups and application of sociological concepts to the understanding of social systems. Required of majors. Lecture/discussion.

104 SOCIAL PROBLEMS

Prerequisite: 100 or permission. Analysis of selected contemporary problems in society; application of sociological concepts and research as tools for understanding sources of such problems. Lecture.

301 METHODS OF SOCIAL RESEARCH I

Prerequisites: 100 and 3450:145 or equivalent. The basis of this course is learning to apply course material to improve thinking, problem solving, and decisions in conducting research design and data gathering techniques. Required of all majors.

302 METHODS OF SOCIAL RESEARCH II

4 credits Prerequisite: 100 and 301 and 3450:145 or equivalent. Essential objectives of this course are developing expression skills in writing and learning fundamental principles in statistics. Other key topics include quantitive techniques and application to sociological data. Required of all majors.

315 SOCIOLOGICAL SOCIAL PSYCHOLOGY

Perequisite: 100. The reciprocal influence of individuals and groups. How interpersonal process-es produce and affect group structure. How groups affect the development and behavior of the social person.

320 SOCIAL INEQUALITY

Prerequisite: 100 or permission. Study of the way social rankings occur in societies and how particular rankings affect individual behavior, group relations and social structures. Lecture.

321 POPULATION 3 credits An introduction to world and national population trends, related demographic and social characteristics. Topics include fertility, mortality, morbidity, migration, abortion, birth control, population policy in relation to societal problems. Lecture.

324 SOCIAL MOVEMENTS

3 credits

3 credits

4 credits

3 credits

3 credits

Prerequisite: 100 or permission. Social movements as distinguished from other forms of collective behavior; analysis of social situations which produce social movements; focus on development of social movements and their role in social change. Lecture.

330 CRIMINOLOGY

Prerequisite: 100. Major focus on interrelationships and analysis of crimes, criminals, criminal justice systems and society. Lecture.

334 SOCIAL ORGANIZATION 3 credits

Prerequisite: 100 or permission. Nature of social organization, social control: organizational typologies; theories of organizational structure, functions; analysis of complex organizations in a social system. Lecture.

335 SOCIAL BEHAVIOR IN ORGANIZATIONS

3 credits Prerequisite: 100 or permission. Analysis of the structure of such complex organizations as voluntary associations, business organizations and public bureaucracies, in relation to issues includ-ing organizational effectiveness, organizational design and change, job satisfaction and quality of work experience. Lecture

336 SOCIOLOGY OF WORK AND OCCUPATIONS

Prerequisite: 100 or permission. Survey of theory and empirical research in areas such as the structure of occupations and professions, occupational attainment, work force characteristics, work values and orientations, the nature of work. Lecture.

340 THE FAMILY

3 credits Prerequisite: 100 or permission. Analysis of family as a social system; historical, comparative and contemporary sociological approaches examined in relation to family structure and functions. Lecture.

341 POLITICAL SOCIOLOGY

Prerequisite: 100 or permission. Survey of theory and empirical research dealing with relationship between political phenomena and the larger network of social processes in human societies. Lecture

342 SOCIOLOGY OF HEALTH AND ILLNESS

3 credits

3 credits

3 credits

Prerequisite: 100 or permission. General survey of sociological perspectives, concepts and research on health, illness and health-care delivery systems. Lecture.

343 THE SOCIOLOGY OF AGING

Prerequisite: 100 or permission. Examination of process of aging from perspective of behavioral and sociological aspects. Lecture.

344 SOCIOLOGY OF GENDER

Prerequisite: 100 or permission. Review of theories and research on origins, characteristics and changes in gender. An examination of gender as structure, process and experience in industrialized society.

345 FAMILY AND HEALTH

Prerequisites: 100 or permission. Survey of interrelationships between family structure and functioning and the health care system. Includes historical perspectives as well as current conditions.

350 DRUGS IN SOCIETY Prerequisite: 100. This course is a survey, from a sociological perspective, of drug abuse, of

the relationship between drugs and crime, and of various treatment strategies. 1-3 credits

365 SPECIAL TOPICS IN SOCIOLOGY

(May be repeated) Prerequisite; permission, Special topics of interest to sociology major and non-major not covered in regular course offerings.

SOCIOLOGICAL READINGS AND RESEARCH 397

Prerequisite: permission. Individual study of problem area of specific interest to individual student under guidance of department member. Preparation of a research paper.

410/510 SOCIAL STRUCTURES AND PERSONALITY

Prerequisite: 100 or permission. Interrelationships between position in society, personality char-acteristics. Personality treated as both result and determinant of social structure and process. Lecture

411/511 SOCIAL INTERACTION

Prerequisite: 100 or permission. Intensive study of advanced theory and research in social psychology, particularly how social interaction and self-conception affect one another. Lecture.

412/512 SOCIALIZATION: CHILD TO ADULT

3 credits Prerequisite: 100 or permission. Theoretical and empirical analysis of process by which infant, child, adolescent and adult learn social and cultural requirements necessary to function in new roles, changing roles and society in general

421/521 RACIAL AND ETHNIC RELATIONS

Prerequisite: 100 or permission. Analysis of structure and dynamics of race and ethnic relations from a variety of perspectives emphasizing both historical and contemporary issues. Lecture.

423/523 SOCIOLOGY OF WOMEN

Prerequisites: 100 or permission of instructor. Examination of research and theories pertaining to women's status in society, including economic conditions, the relationship between structure and experience, and other gender-related issues.

425/525 SOCIOLOGY OF URBAN LIFE

Prerequisite: 100 or permission. Emergence and development of urban society. Examination of urban social structure from neighborhood to metropolis, the problems and prospects, Emphasis on various life styles of urban subcultures. Lecture/discussion.

428/528 THE VICTIM IN SOCIETY

Prerequisites: 100 or permission of instructor. Study of the nature, causes, and consequences of victimization with special focus on crime victimization.

430/530 JUVENILE DELINQUENCY

Prerequisite: 100 or permission. Analysis of social structure and process from which delinquency develops. Emphasis on current and past research. Lecture/discussion.

431/531 CORRECTIONS

3 credits Prerequisites: 330 or 430. Theories, beliefs and practices of community and institutional corrections systems, including past and current social research. Course taken prior to 3 credit hour Field Placement in Corrections (3850:471).

433/533 SOCIOLOGY OF DEVIANT BEHAVIOR

Prerequisites: 100 and at least six additional credits of sociology courses or permission. Survey of theories of deviant behavior and relevant empirical research. Special emphasis given to interaction processes and social control. Lecture.

441/541 SOCIOLOGY OF LAW

Prerequisites: 100 and at least six additional credits of sociology courses or permission. Social origins and consequences of law and legal processes. Emphasis on uses of law, social change and aspects of legal professions. Lecture.

444/544 SOCIAL ISSUES IN AGING

Prerequisite: 100 or permission. A look into the major issues and problems facing older persons. Special attention is given to the unmet needs of the elderly as well as an examination of current societal policy and programs to meet these needs.

450/550 SOCIOLOGY OF MENTAL ILLNESS

Prerequisite: 100 or permission. The social history of the mental hospital, theories and epidemiology of mental illness, community-based treatment models, the organization of mental health services, the role of personal social networks and mutual support groups.

455/555 FAMILY VIOLENCE

Prerequisite: 100. Family violence with a focus on child abuse, courtship violence, spouse/partner abuse, and elder abuse. Theories, methodologies, and strategies to end family violence are explored.

460/560 SOCIOLOGICAL THEORY

Prerequisite: 100 or permission. An overview and examination of theoretical issues in sociology through the study of both classical and contemporary theoretical work.

471 FIELD PLACEMENT IN CORRECTIONS

Prerequisite: 431. Placement in selected community or institutional agency. Minimum 80 hours. Student must receive permission from instructor for placement.

495 FIELD INTERNSHIP

2-4 credits

(May be repeated for a total of nine credits) Prerequisites: permission of a faculty supervisor Placement in community organization for supervised experience related to degree requirement Student must submit an application to the intern coordinator during semester prior to enrollment

496 SENIOR HONORS PROJECT

3 credits

3 credits

3 credits

3 credits

1-3 credits

3 credits

4 credits

3 credits

1-3 credits (May be repeated for a total of six credits) Prerequisites: enrollment in Honors Program and senior standing, and major in sociology or sociology/anthropology. Thesis or original creative work appropriate to student's area of interest. Requirements and evaluation of project determined by departmental honors preceptor and student's honors project adviser.

College of Engineering

GENERAL ENGINEERING

4100:

- 110 WOMEN IN ENGINEERING SEMINAR AND PEER GROUPS 1 credit Beginning women students may elect this one-credit course that provides an overview of the career opportunities for women in engineering. The course utilizes dynamic speakers to reinforce the student's educational and career choices. Small groups meet weekly, led by an upperclass engineering student. This interactive peer environment fosters personal development for first-year students.
- 203 ENVIRONMENTAL SCIENCE AND ENGINEERING 3 credits Science and engineering fundamentals required to understand environmental issues and alternative solutions. Not for engineering, chemistry, or physics majors.
- 300 COOPERATIVE EDUCATION WORK PERIOD 0 credit Elective for cooperative education student who has completed sophomore year. Practice in industry and comprehensive written reports of this experience.
- 301 COOPERATIVE EDUCATION WORK PERIOD 0 credit Required for cooperative education student only. Practice in industry and comprehensive written reports of this experience. Offered spring semester of third year.
- 302 COOPERATIVE EDUCATION WORK PERIOD 0 credit Required for cooperative education student only. Practice in industry and comprehensive written reports of this experience. Offered fall semester of fourth year.
- 403 COOPERATIVE EDUCATION WORK PERIOD 0 credit Required for cooperative education student only. Practice in industry and comprehensive written reports of this experience. Offered summer after fourth year.

CHEMICAL ENGINEERING 4200:

101 TOOLS FOR CHEMICAL ENGINEERING 3 credits Corequisites: 3450:149. Introduction to Chemical Engineering. Basic concepts of engineering practice. Introduction to professional level software including process simulation, control design, spreadsheets, mathematical computation, and process flow graphics.

- 121 CHEMICAL ENGINEERING COMPUTATIONS 2 credits Prerequisites: 101 or permission. Computer programming language, flowcharting, introductory simulation and introductory numerical analysis.
- 194 CHEMICAL ENGINEERING DESIGN I 1 credit Prerequisites: 4200:101 and permission. Individual or group project under faculty supervision. Introduction to chemical engineering processes and modern design technology. Written report is required.
- 200 MATERIAL AND ENERGY BALANCES 4 credits Prerequisites: 121, 3450:221 and 3150:154. Introduction to material, energy balance calculations applied to solution of chemical problems.
- 225 FOUILIBRIUM THERMODYNAMICS 4 credits Prerequisites: 200 and 3450:223. Second law of thermodynamics, entropy, applications, comprehensive treatment of pure and mixed fluids. Phase and chemical equilibria, flow processes, power production and refrigeration processes covered.

294 CHEMICAL ENGINEERING DESIGN II 1-2 credits Prerequisites: 121, 200 and permission. Supervised individual or group design project. Analysis of multi-unit process using simulation and/or experimental techniques. Written report and oral presentation required.

305 MATERIALS SCIENCE 2 credits Prerequisites: 3150:153 and 3650:292 and junior standing. Structure, processing and properties of metals, ceramics and polymers. Special topics, such as composites, corrosion and wear.

321 TRANSPORT PHENOMENA 3 credits Prerequisites: 200 and 3450:223. Constitutive equations for momentum, energy and mass transfer. Development of microscopic and macroscopic momentum, energy and mass transfer equations for binary systems. Analogy and dimensionless analysis. Problems and applications in unit operations of chemical engineering

330 CHEMICAL REACTION ENGINEERING

3 credits Prerequisite: 225. Nonequilibrium processes including chemical reaction mechanisms, rate equations and ideal reactor design applied to homogeneous and heterogeneous systems.

1-3 credits

3 credits

3 credits

3 credits

3 credits

4 credits*

3 credits

3 credits

- 341 PROCESS ECONOMICS 2 credits Prerequisite: 200. Theory and application of engineering economy to multi-unit processes. Cost estimation, time value of money, profit analysis, decision making and introduction to project management
- 351 FLUID AND THERMAL OPERATIONS 3 credits Prerequisite: 321. Applications of fluid mechanics including piping, pumping, compression, metering, agitation and separations. Applications of heart transfer by conduction, convection and radiation to design of process equipment.
- 353 MASS TRANSFER OPERATIONS 3 credits Prerequisites: 225 and C- or above in 200. Theory and design of staged operations including distillation, extraction, absorption. Theory and design of continuous mass transfer devices.
- 360 CHEMICAL ENGINEERING LABORATORY 3 credits Prerequisites: 330, 351, 353. Comprehensive experiments in combined heat and mass transfer, thermodynamics, and reaction kinetics. Data collection and analysis. Comprehensive reports in various formats.
- 394 CHEMICAL ENGINEERING DESIGN III 1-3 credits Prerequisites: 351 and permission. Supervised individual or group design project. Develop, evaluate and design feasible solutions to an open-ended problem pertinent to chemical engineering. Written report and oral presentation required.

408 POLYMER ENGINEERING

Prerequisite: permission or senior standing. Commercial polymerization, materials selection and property modification, polymer processing, applied rheology and classification of polymer industry.

421/521 FUNDAMENTALS OF MULTIPHASE TRANSPORT PHENOMENA 3 credits Prerequisite: 4200:321 Transport Phenomena or equivalent, and instructor permission. Major topics to be covered; Intraphase and interphase transport phenomena. Transport phenomena in multiphase fluids, Transport in Porous Media, Transport in Gas/liquid pipe flows, Computational Fluid Dynamics of multiphase systems, and Case studies.

435 PROCESS ANALYSIS AND CONTROL

- Prerequisites: 330, 353. Response of simple and chemical processes and design of appropriate control systems.
- 438 ENERGY INTEGRATION
- Prerequisite: 351. This course uses Pinch Design formalism to present the core energy integration tools for energy and area targeting, and tools for integration of reactors, distillation columns, and heat pumps
- 441 PROCESS DESIGN I
- Prerequisites: 330, 351, 353. Application of chemical engineering fundamentals to the design of a multi-unit process. Emphasis on use of process simulators. Advanced equipment design, oral and written communication skills and teamwork.

442 PROCESS DESIGN II

Prerequisite: 441 or permission. Teaches methods of process conceptulization, preliminary optimization. Specific topics include: chemical process design methodolgy, design heuristics, energy integration, and process safety review.

461/561 SOLIDS PROCESSING

Prerequisites: 321 and 353 or permission. Comprehensive problems in sedimentation, fluidization. drying and other operations involving mechanics of particulate solids in liquid and gas continua.

462 INDUSTRIAL ENZYME TECHNOLOGY

Prerequisites: 330 and 351. Application of chemical engineering to biological processes involving enzymes and their industrial applications. Special emphasis given to the kinetics, control, design, and process economics aspects. 463/563 POLI UTION CONTROL 3 credits

Prerequisite: 353 or permission. Air and water pollution sources and problems. Engineering aspects and methodology

466/566 DIGITIZED DATA AND SIMULATION

Prerequisite: permission. Data acquisition and analysis by digital devices, digital control applications and design.

470/570 ELECTROCHEMICAL ENGINEERING

Prerequisites: 322, 330. Chemical engineering principles as applied to the study of electrode processes and to the design of electrochemical reactors. Topics include electrochemical thermodynamics, cell polarizations, Faraday's Laws, electrode kinetics, transport processes in electrochemical systems, current distributions, reactor design, experimental methods, commercial processes, and batteries and fuel cells.

471 FUEL ENGINEERING

Prerequisite: 330 or permission of instructor. Topics related to clean liquid and solid fuels technology. Special emphasis given to design, system analysis, environmental impacts, and novel technologies

472 SEPARATION PROCESSES IN BIOCHEMICAL ENGINEERING

Introduction to the separation and purification techniques pertinent to bioprocesses, with emphasis on engineering considerations for large scale operations.

BIOREACTOR DESIGN 473

Prerequisite: 330 or instructor's consent. Design, analysis, and scale-up of bioreactors for various biological processes

CHEMICAL PROCESSES DESIGN 488

Prerequisite: Permission of instructor or senior standing. Process design and analysis of emerging chemical technologies. Case studies, such as in-situ processing, alternative fuels, bioremediation, and engineering materials manufacture.

494 DESIGN PROJECT

Prerequisite: Permission or senior standing. Individual design project pertinent to chemical engineering under faculty supervision. Written report and oral presentation required.

496 TOPICS IN CHEMICAL ENGINEERING

(May be repeated for a total of six credits) Prerequisite: permission. Topics selected from new and developing areas of chemical engineering, such as electrochemical engineering, coal and

synthetic fuels processing, bioengineering, simultaneous heat and mass transfer phenomena and new separation techniques.

497 HONORS PROJECT

(May be repeated for a total of six credits) Prerequisite: special permission. Individual creative project pertinent to chemical engineering culminating in undergraduate thesis, supervised by faculty member of the department.

499 RESEARCH PROJECT

1-3 credits (May be repeated for a total of six credits) Prerequisite: permission. Individual research project pertinent to chemical engineering under faculty supervision. Report required.

CIVIL ENGINEERING

4300:

TOOLS FOR CIVIL ENGINEERING

3 credits Corequisites: 3450:149. Introduction to Civil Engineering. Basic concepts of engineering practice including communication skills, problem solving skills, professional ethics/goals, and teamwork. Introduction to professional level software including CAD, graphics presentation, spreadsheets, database, and mathematical computation

201 STATICS

3 credits

1-3 credits

- Corequisites: 3450:222 and 3650:291. Forces, resultants, couples; equilibrium of force systems; distributed forces; centers of gravity, analysis of simple structures; moments of inertia; kinematics.
- 202 INTRODUCTION TO MECHANICS OF SOLIDS Prerequisite: 201. Axial force, bending moment diagrams, axial stress and deformation; stressstrain diagrams; torsion; flexural stress; flexural shearing stress; compound stresses; indeterminate beams; columns.

230 SURVEYING

Basic tools and computations for surveying: measurement of distance elevation and angles; traverse surveys. Laboratory field practice.

306 THEORY OF STRUCTURES

3 credits Prerequisite: 202. Stability and determinacy; statically determinate trusses and frames; approximate frame analysis influence lines; moving loads; virtual work analysis; moment area theorem; theorem of three moments; moment distribution for continuous beams and frames.

313 SOIL MECHANICS

3 credits Prerequisite: 202 or permission. Physical properties of soils. Soil water and groundwater flow. Stresses, displacements, volume changes, consolidation within a soil mass. Soil strength. Compaction.

314 GEOTECHNICAL ENGINEERING

Prerequisite: 313. Limiting equilibrium within a soil mass. Design of retaining walls, bulkheads, shallow, deep foundation systems. Slope stability. Laboratory study of soil properties and behavior.

321 INTRODUCTION TO ENVIRONMENTAL ENGINEERING 3 credits Prerequisites: 3150:153, 3450:222. Basic principles of ecosystems, microbiology, chemical reactions, and material flow that environmental engineers use to protect our water, air and soil.

323 WATER SUPPLY AND POLLUTION CONTROL

Prerequisite: 321. Water and wastewater characteristics, criteria, quantities and distribution. Water and wastewater treatment process flowsheets, design and operation. Wastewater and residue disposal.

341 HYDRAULIC ENGINEERING

Prerequisite: 4600:310. This course will focus on presentation and application of fundamental hydraulic principles in both the classroom and laboratory. Examination of flow in pipelines and pipe networks, pumps and pumping stations, hydrology, flow in open channels, groundwater hydraulics, and design of hydraulic structures will be studied. Emphasis will be placed on proper application of principles, data interpretation and analysis, problem solving, and report writing.

361 TRANSPORTATION ENGINEERING

Prerequisite: junior standing. Introductory survey of transportation topics including transportation planning requirements and techniques, introduction to design of highways, airports and railroads and introduction to traffic engineering.

380 ENGINEERING MATERIALS LABORATORY

Prerequisite: 202. Fundamentals and applications of materials science, mechanics of solids and study of laboratory instrumentation and standard techniques in testing of engineering materials.

390 CIVIL ENGINEERING SEMINAR 1 credit A civil engineering seminar discussing contemporary issues in civil engineering, our professional

and ethical responsibilities, and our impact and interaction with society. 401 STEEL DESIGN 3 credits Prerequisite: 306. Tension, compression members; openweb joists; beams; bearing plates; beamcolumns; bolted, welded connections.

403 REINFORCED CONCRETE DESIGN 3 credits

Prerequisite: 306. Ultimate strength analysis and design; compression steel; diagonal tension; stirrups; development length; one-way slab; T-beams; two-way slabs; columns; isolated and combined footings.

404 ADVANCED STRUCTURAL DESIGN 3 credits Prerequisites: 401, 403. Composite design; plate girders; plastic design; cantilever retaining walls; torsion in R/C members; deflection of R/C members; continuous girder bridge design.

ADVANCED STRUCTURAL ANALYSIS 3 credits Prerequisite: 306. Energy methods for beams and frames. Stiffness and flexibility formulations for framed structures using classical and matrix methods. Introduction to stability and plastic analysis. Warping-Torsion behavior of beams. Analysis of axisymmetric circular plates and membrane shells.

414/514 DESIGN OF EARTH STRUCTURES 3 credits Prerequisite: 314 or permission. Design of earth structures: dams, highway fills, cofferdams, etc.

Embankment construction techniques, quality control, embankment analysis, instrumentation, foundation soil stabilization, seepage analysis and control. Design problem. Graduate students will perform more advanced analysis and design

418/518 SOIL AND ROCK EXPLORATION

3 credits Prerequisite: 314 or permission. Site exploration criteria and planning. Conventional boring, sampling and in situ testing methods. Theory and application of geophysics and geophysical methods including seismic, electrical resistivity, gravity, magnetic and radioactive measurements. Air photo interpretation.

423 CHEMISTRY FOR ENVIRONMENTAL ENGINEERS

Prerequisite: One year of college chemistry. General, physical, organic biochemistry, equilibrium, and colloid chemistry concepts applied to Environmental Engineering. Concepts are used in water and wastewater laboratory.

424 WATER-WASTEWATER LABORATORY

Corequisite: 323 or permission. Analysis of water and wastewater.

426/526 ENVIRONMENTAL ENGINEERING DESIGN

Prerequisite: 323. An introduction to the physical, chemical and biological processes utilized in the treatment of water and wastewater, with design parameters emphasized.

427/527 WATER OUALITY MODELING AND MANAGEMENT

Prerequisite: 323. Analysis and simulation of the physical, chemical and biochemical processes affecting stream quality. Development of management strategies based upon the application of water quality modeling techniques to environmental systems.

428/528 HAZARDOUS AND SOLID WASTES

Prerequisite: senior standing or permission of instructor. Hazardous and solid waste quantities, properties and sources are presented. Handling, processing, storage and disposal methods are discussed with non-technical constraints outlined.

441 HYDRAULIC DESIGN

Prerequisite: 341. Collection and critical evaluation of hydraulic data related to actual design problem selected by instructor. Development and analysis of design alternatives. Preparation of reports.

443/543 APPLIED HYDRAULICS

Prerequisite: 341. Review of design principles: urban hydraulics, stream channel mechanics, sedimentation, coastal engineering.

445 HYDROLOGY

3 credits Prerequisite: 341. Surface water hydrology, water cycle, precipitation, evaporation, stream flow. Principles of hydrologic systems and their analysis. Hydrologic simulation, reservoir planning and water supply studies. Analysis of rainfall and floods.

448 HYDRAULICS LABORATORY

Prerequisite: 341. Introduction to laboratory and field devices for hydraulic measurements Reduction and presentation of hydraulic data. Individual assignments of model studies of hydraulic structures.

450 URBAN PLANNING

Historical developments in urban planning; urban planning techniques and patterns; comprehensive master planning studies; planning regulations; design problems; class projects; class project presentation

451/551 COMPUTER METHODS OF STRUCTURAL ANALYSIS

Prerequisite: 306. Computer methods of structural analysis. Finite element software and interac-tive graphics. Stiffness concepts and matrix formulation of beams; modeling of simple and complex structural systems; vibration analysis using microcomputers.

452 STRUCTURAL VIBRATIONS AND EARTHQUAKES

Prerequisite: 306. Vibration and dynamic analysis of structural systems with one, two, or more degrees of freedom; beams, frames, buildings and bridges, Numerical methods of analysis, Elasticplastic systems. Earthquake analysis of design. Earthquake codes.

453/553 OPTIMUM STRUCTURAL DESIGN

Prerequisite: 306. Basic concepts in structural optimization. Mathematical programming methods including unconstrained minimization, multidimensional minimization and constrained minimization.

454/554 ADVANCED MECHANICS OF MATERIALS

Prerequisite: 202 or equivalent. Three-dimensional state of stress and strain analysis. Unsym metric bending of straight and curved members with shear deformation. Beams on elastic foundations. Saint Venant's torsional problems. Inelastic analysis of bending and torsional members. Introduction to energy method. Instability behavior of prismatic members.

463/563 TRANSPORTATION PLANNING

Prerequisite: 361. Theory and techniques for development, analysis and evaluation of transportation system plans. Emphasis on understanding and using tools and professional methods available to solve transportation planning problems, especially in urban areas.

464/564 HIGHWAY DESIGN

Prerequisite: 361. Study of modern design of geometrical and pavement features of highways. Design problem and computer use. Graduate students will produce a more complete design

465/565 PAVEMENT ENGINEERING

Prerequisite: 361. Theories of elasticity, of viscoelasticity and of layered systems as applied to pavements. Pavement materials characterization; pavement design, pavement restoration for rigid and flexible pavements.

466/566 TRAFFIC ENGINEERING

Prerequisite: 361. Vehicle and urban travel characteristics, traffic flow theory, traffic studies, accidents and safety, traffic signs and marking, traffic signal planning, traffic control and transportation administration.

467 ADVANCED HIGHWAY DESIGN

Prerequisites: 464, autoCAD capability, or permission. Computer-aided geometrical design of highways including survey data input, digital terrain modeling, cross-section templates, horizontal and vertical roadway design, earthwork computations, and advanced topics.

468/568 HIGHWAY MATERIALS

Prerequisites: 361, 380 or permission. Properties of aggregates, manufacture and properties of portland cement concrete, properties of asphaltic materials, design and testing of hot mix asphalt pavement mixes and of surface treatments. Laboratory preparation of specimens and determination of properties. Graduate student requirement: Graduate students will be required to perform an additional eight-hour asphalt laboratory (Abson recovery of asphalt from solution) and to prepare a paper on a highway materials topic

3 credits

3 credits

2 credits

2 credits

3 credits

3 credits

3 credits

4 credits

4 credits

471 CONSTRUCTION ADMINISTRATION

Prerequisite: senior standing or permission. Organization for construction, construction contracts, estimating, bidding, bonds and insurance. Construction financial management and supervision of construction, scheduling using critical path method.

472 CONSTRUCTION ENGINEERING

Prerequisite: senior standing or permission. Construction equipment selection and management. Techniques of various engineering construction operations including blasting, tunneling, concrete framework and dewatering.

473 CONSTRUCTION MATERIALS

Prerequisites: 380, 4200:305. Composition, structure and mechanical behavior of structural materials such as concrete, wood, masonry, plastics and composite materials. Discussion of applications and principles of evaluating material properties.

474/574 UNDERGROUND CONSTRUCTION

3 credits

1 credit

3 credits

3 credits

3 credits

3 credits

3 credits

1 credit

2 credits

3 credits

Prerequisite: 314. Description of practices and techniques of underground construction. Selection of proper method for individual job. Design of underground openings, support systems and linings.

480 RELIABILITY-BASED DESIGN

Prerequisite: 3470:261 and senior standing. Probability concepts in civil engineering. Risk analysis and reliability based design.

481 CIVIL ENGINEERING SYSTEMS 2 credits Prerequisite: senior standing. Systems approach to civil engineering problems. Mathematical pro-

gramming; project planning, scheduling and cost analysis; basic operations research methods; decision analysis. Management of engineering design of complex civil engineering projects 482 SPECIAL PROJECTS 1-3 credits

Prerequisites: senior standing and permission. Directed individual or group research or study in student's field of interest. Topic subject to approval by adviser.

490 SENIOR DESIGN

Prerequisites: senior standing. A civil engineering design project that emphasizes interdisciplinary teamwork to solve a substantial, currently relevant problem.

497 HONORS PROJECT 1-3 credits (May be repeated for a total of six credits) Prerequisite: senior standing in Honors Program. Individual creative project or design relevant to civil engineering, supervised by faculty member of the department.

ELECTRICAL ENGINEERING 4400:

101 TOOLS FOR FLECTRICAL AND COMPUTER ENGINEERING 3 credit Corequisite: 3450:221 or 149. Orientation to degree programs and design practice in electrical and computer engineering and in computer science. Introduction to computer applications and resources for engineering studies.

230 CIRCUITS I LABORATORY

1 credit Corequisite: 231. Computation, computer aided circuit analysis, circuit theorem confirmation, report writing to include data analysis and reduction, introduction to electrical measurements.

231 CIRCUITS I

Prerequisite: 3650:291. Corequisite: 230. Fundamentals of circuit analysis including loop and nodal methods, phasor techniques, resonance, polyphase circuits and magnetic coupling

263 SWITCHING AND LOGIC

Prerequisites: 230, 231. Analysis of computer circuits. Introduction to use of Boolean algebra and mapping techniques in analyzing switching circuits. Sequential circuits.

320 BASIC ELECTRICAL ENGINEERING

Prerequisite: junior standing in engineering; corequisite: 3450:335. Covers fundamental aspects of electrical circuits, electronics and electrical machinery. Not open to an electrical engineering major.

330 CIRCUITS II LABORATORY 1 credit Corequisite: 331. Computation, computer aided circuit analysis, circuit theorem confirmation, report writing to include data analysis and reduction, intermediate electrical measurements

332 CIRCUITS II 3 credits Prerequisite: 231. Corequisite: 330. Network theorems, Fourier methods, transfer functions.

Laplace and Fourier transforms and their use in analyzing dynamic operation of circuits.

341 COMMUNICATIONS AND SIGNAL PROCESSING 3 credits Prerequisite: 263, 343. Introduces analog and digital communication systems and signal pro-cessing. Time-sampling and filtering. Modulation and demodulation techniques. Noise and

bandwidth requirements. System design and performance analysis. 343 SIGNALS AND SYSTEMS 4 credits

Prerequisites: 3450:335 and 4400:231. Linear systems theory and transform analysis techniques for continuous and discrete systems. Convolutions, Laplace transforms, continuous and discrete Fourier transforms. Difference equations and Z transforms.

353 FLECTROMAGNETICS I 4 credits Prerequisite: 231, 3450:223 or permission. Vector analysis. Electrostatics: electrostatic field, scalar potential, dielectrics, boundary-value problems. Magnetostatics: magnetic circuits. Maxwell's equations: Faraday's law, time-harmonic fields, Introduction to plane waves,

- 354 FLECTROMAGNETICS II 3 credits Prerequisite: 353. Theory and application of transmission lines: transient and steady-state waves. Plane EM waves: propagation, reflection, and refraction. Waveguides open and closed-boundary guiding structures.
- 360 PHYSICAL ELECTRONICS 3 credits Prerequisite: 263, 332. PN junction, diffusion, tunneling, FET and BJT device physics, equivalent circuits for electronic devices, time and frequency analysis, biasing and logic families.

361 FLECTRONIC DESIGN

Prerequisites: 343, 360. Power amplification, feedback, oscillators, linear integrated circuits, modulation and demodulation circuits

CONTROL SYSTEMS I

Prerequisite: 343. Introduction to servomechanisms and feedback. Modeling and response of feedback control systems. Stability of linear systems. Experiments include analog simulation and basic servomechanism.

381 ENERGY CONVERSION

Prerequisites: 332. Corequisite: 353. Nonelectrical to electrical energy conversions and vice versa: thermal, chemical, solar. Fundamentals of electromechanical energy conversion. Principles of operation of transformers, commutator machines, induction and synchronous machines.

PROBLEMS 391

1-3 credits (May be taken more than once) Prerequisite; permission of department head. Select comprehensive problems, supervised discussions and computation periods.

400 SENIOR SEMINAR

Students present Senior Design Project proposals, progress reports, and final reports. Professional and societal impact aspects of design are considered.

401 SENIOR DESIGN PROJECT I

Prerequisites: senior standing. Corequisite: 400. Design and preparation phase of an engineering project. Requires project presentation, approval of a written proposal, and ordering of required parts.

402 SENIOR DESIGN PROJECT II 3 credits Prerequisite: 401. Implementation and evaluation phases of an engineering design project.

Requires a project presentation and report.

434 ACTIVE CIRCUITS

Prerequisite: 343. Applications of operational amplifiers including bilinear transfer functions, scaling, cascade design, biguad circuits, lowpass, high pass, bandpass-filters, Butterworth and Chebyshev response, sensitivity, delay filters, frequency transformations, ladder design, simulated element design, leapfrog simulation and switched-capacitors.

447 RANDOM SIGNALS

3 credits Prerequisite: 343. Applications of set theory, discrete and continuous sample spaces; probability, random variables, distribution functions, density functions, stochastic processes, random signals, system function, power spectrum and correlation functions.

448 OPTICAL COMMUNICATION NETWORKS

Prerequisites: 341, 354. Optical waveguides and integrated components. Optical transmitters and receivers. Optical communications network design.

449/549 DIGITAL COMMUNICATION

Prerequisite: 341. Introduction to digital communication theory and systems; coding of analog and digital information; digital modulation techniques. Introduction to information theory.

451 ELECTROMAGNETIC COMPATIBILITY

Prerequisite: 360, Introduction to electromagnetics, electromagnetic compatibility, crosstalk and effects on computers, communication lines and systems.

453/553 ANTENNA THEORY

3 credits Prerequisite: 354. Theory of EM radiation. Wire antennas, arrays, receiving antennas, reciprocity. Integral equations for induced currents, self and mutual impedances. Equivalence principle, radiation from aperture antennas.

455/555 MICROWAVES

Prerequisite: 354. Dynamic fields. Maxwell's equation and wave equations. Field analysis of wave guides, microwave components, techniques and systems.

457/557 WIRELESS COMMUNICATIONS

Prerequisite: 549. Theory and analysis of wireless communication systems, wireless propagation, multiple access, modulation, demodulation, multipath channel characterization, diversity, cellular and PCS services and standards.

461 OPTICAL ELECTRONICS AND PHOTONIC DEVICES

Prerequisites: 360, 341; 354 or 451. Lightwave engineering, photonic principles and optical electronic device technology

465/565 PROGRAMMABLE LOGIC

Prerequisite: 263. Digital design with programmable devices. PLD and FPGA architectures. Logic design and technology mapping tools.

MICROPROCESSOR INTERFACING

Prerequisites: 3460:209 or 4450:208, Microprocessor structure, Bus Interface, Digital controller devices and their relationship to both the microcomputer and physical environment.

472/572 CONTROL SYSTEMS II

4 credits Prerequisite: 371. Sampled-data control system analysis and design. Discrete-time representation of sampled-data systems. Cascade, feedforward and state-variable compensation techniques. Digital computer implementation.

481 MODERN POWER SYSTEMS

3 credits Prerequisite: 381. Introduction to electricity utility load flow, faulty analysis, stability, surge protec-

tion and relaying

483/583 POWER ELECTRONICS I

3 credits Prerequisite: 332. Steady-state analysis and design of power electronic converters: AC/DC converters (rectifiers), DC/DC converters, DC/AC PWM and resonant converters, AC/AC converters and

484/584 POWER ELECTRONICS LABORATORY AND DESIGN PROJECT 2 credits Prerequisite: 483/583 or equivalent. Experiments on different types of power electronic converters: AC/DC, DC/DC, DC/AC, and AC/AC. Design project to include design, simulation, building, and testing of a power electronic circuit.

497 HONORS PROJECT

4 credits

4 credits

4 credits

1 credit

2 credits

3 credits

3 credits

3 credits

3 credits

4 credits

3 credits

3 credits

3 credits

3 credits

(May be repeated for a total of six credits) Prerequisite: senior standing in Honors Program. Individual creative project or design relevant to electrical engineering, supervised by faculty member of the department

1-3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

498/598 TOPICS IN ELECTRICAL ENGINEERING 1-2 credits

(May be taken more than once) Prerequisite: permission of department head. Special topics in electrical engineering.

COMPUTER ENGINEERING

4450:

208 PROGRAMMING FOR ENGINEERS

Prerequisite: 4400:101 or permission. Introduction to programming. Environment and tools. C programming language. Machine level data forms and organization.

330 COMPUTER SYSTEMS 3 credits Prerequisite: 208, 3450:208, 4400:263. Introduces the design and architecture of modern computer systems. Data and instruction representation. Conventional computer organization. Hardware and software design processes. The hardware/software interface.

370 VI SI DESIGN

Prerequisite: 4400:360, 465.Use of VSLI design environments in the development of large digital systems. Schematic capture, simulation and verification. Integration of standard building blocks. Design project.

375 OPERATING SYSTEMS CONCEPTS

Prerequisites: 330, 3460:316 and 4400:263. Modern computer system design. Application of concepts of process management, memory management, file systems, I/O systems, protection and security. Distributed and network operating systems.

410 COMPUTER METHODS

Prerequisites: 208 and senior standing. Numerical modeling for embedded scientific applications. Accuracy with fixed and floating point systems. Analysis of complexity. Distributed processing. Object-oriented packaging in C++.

420/520 OBJECT ORIENTED DESIGN 3 credits Prerequisites: 208 or equivalent. Investigation of object-oriented design paradigm and the design implementation with the object-oriented programming language C++.

432 SYSTEM SIMULATION 3 credits Prerequisite: 410 and 4400:371. Simulation of continuous systems on a digital computer. Methods and tools for linear, nonlinear, and chaotic systems,

- 441 EXPERT SYSTEMS DESIGN AND DEVELOPMENT 3 credits Prerequisite: Senior standing or permission. Introduction to the design and development of expert systems.
- 442 KNOWLEDGE ENGINEERING 3 credits Prerequisite: 441 or equivalent. Study of knowledge acquisition and expert system project management.
- 443 FRAME-BASED EXPERT SYSTEM DESIGN 3 credits
- Prerequisite: permission. Introduction to the design and development of frame-based expert systems. 444 FUZZY LOGIC EXPERT SYSTEM DESIGN 3 credits
- Prerequisite: permission. Introduction to the design and development of fuzzy logic expert systems.
- 470/570 VLSI CIRCUITS AND SYSTEMS 3 credits Prerequisite: 370. Advanced VLSI design. MOSFET structures, design rules and fabrication. Static, dynamic CMOS. PLAs, ROMs and RAMs. Layout methodologies and tools. System architecture.
- 480 COMPUTER SYSTEMS DESIGN 3 credits Prerequisite: 330. Design of advanced processors at the microarchitecture level. Pipelining. Superscale, vector and VLIW architecture. Instruction-level parallelism. Compiler support. Multiprocessor architectures.

497/597 SPECIAL TOPICS: COMPUTER ENGINEERING 1-2 credits (May be taken more than once) Prerequisite: permission of department chair. Special topics in computer engineering.

MECHANICAL ENGINEERING 4600:

165 TOOLS FOR MECHANICAL ENGINEERING

Corequisite: 3450:149. Personal computer DOS system, word processing, spreadsheet, computer-aided drafting, math calculating package, mechanical graphics, and introduction to mechanical engineering program and curriculum.

203 DYNAMICS

3 credits Prerequisite: 3450:222 3650:291 4300:201 Corequisite: 3450:223 Kinematics and kinetics of particles and rigid bodies. Principles of work, energy, momentum and impulse.

300 THERMODYNAMICS I 4 credits Prerequisite: 3450:223. Corequisite: 3650:292. Basic concepts of thermodynamics. The pure substance, the system and first and second laws of thermodynamics. Entropy, availability, power cycles. 301 THERMODYNAMICS II 3 credits

Prerequisites: 300, 310 and 3450:335. Thermodynamics of state, gas mixtures and gas-vapor mixtures. Combustion. Thermodynamics of gas flow.

- 305 THERMAL SCIENCE 2 credits Prerequisite: 3450:223 Corequisite: 3650:292 Credit not allowed for both 300 and 305 Introduction to first and second laws of thermodynamics, perfect gas relationships, equations of state, cycle analysis. Introduction to conduction, convection and radiation heat transfer.
- 310 FLUID MECHANICS 3 credits Prerequisite: 203 and 3450:335. Properties and behavior of gases and liquids at rest and in motion. Energy equation. Flow in conduits. Forces on body submerged in moving fluid. Dimensional analysis and similitude.

315 HEAT TRANSFER

Prerequisites: 310 or 4800:360; 4600:300, 360 . Fundamentals of heat transfer by conduction, convection and radiation

3 credits

3 credits

3 credits

2 credits

3 credits

321 KINEMATICS OF MACHINES 3 credits Prerequisites: 165, 203. Displacements, velocities, accelerations and introduction to plan motion mechanisms. Introduction to design of gears, gear trains and cams.

336 ANALYSIS OF MECHANICAL COMPONENTS

3 credits Prerequisite: 4300:202, Corequisite: 3450:335, Analysis of stress and strain at a point, Mohr's circles, shear centers, elastic instability. Stresses in thick and thin cylinders. Fatigue analysis.

337 DESIGN OF MECHANICAL COMPONENTS

Prerequisites: 336. Application of stress analysis to design of fasteners, welds, springs, ball bearings and gears. Introduction to journal bearings and lubrication. Component design projects. 3 credits

340 SYSTEMS DYNAMICS AND RESPONSE

Prerequisites: 203, 3450:335. A unified approach to modeling, analysis, response and stability of engineering systems: analog, digital and hybrid computer simulation of interdisciplinary engineering problems are included.

360 ENGINEERING ANALYSIS 3 credits Prerequisite: 3450:335. Numerical methods of solution of mechanical engineering problems.

380 MECHANICAL METALLURGY

2 credits Prerequisite: 3150:153, 4300:202. Structures of common metallic materials and study of their macroscopic mechanical behavior. Phase changes and heat treatment. Theories of failure.

400/500 THERMAL SYSTEM COMPONENTS

Prerequisites: 301, 310, 315 or permission. Performance analysis and design of basic components of thermal energy exchange and conversion systems. Components studied include heat exchangers, pumps, compressors, turbines and expansion engines.

401 DESIGN OF ENERGY SYSTEMS

Corequisites: 400, 441, 460. Analysis and design of systems for energy exchange. Performance of energy system components and their integration into complex practical systems. Design proiect required.

402 SENIOR SEMINAR

1 credit Corequisites: 400, 441, 460, 461, 4700:499, Students need further education in ethics, codes and standards, intellectual property, product liability, safety issues, technical writing, diversity, and job opportunities.

410/510 HEATING AND AIR CONDITIONING

Prerequisites: 301 or permission. Corequisite: 315 or permission. Thermodynamics of gas mixtures. Design and selection of air conditioning equipment. Control of gas mixtures, heating, cooling and humidity.

411/511 COMPRESSIBLE FLUID MECHANICS

Prerequisites: 301 or permission. Subsonic and supersonic flow in nozzles, diffusers and ducts. One-dimensional reactive gas dynamics. Prandtl-Myer theory. Applications to design and analysis of compressors, turbines and propulsion devices.

412/512 FUNDAMENTALS OF FLIGHT

Prerequisite: 310 or permission. Introduction to basic aerodynamics, airplane performance, stability and control, astronautics and propulsion. Design considerations are emphasized.

413/513 INTRODUCTION TO AERODYNAMICS

Prerequisite: 310. Introduction of aerodynamic concepts; includes conformal transformations, theory of thin airfoils, two-dimensional airfoil theory, wings of finite span, lifting line theories, lumped vortex, vortex lattice, and panel methods.

414/514 INTRODUCTION TO AEROSPACE PROPULSION

Prerequisite: 310. Introduction to propulsion systems currently used in aerospace fields: propulsion principles for turbojets, turbofans, ramjets, chemical rockets, and electrical rocket propulsion.

415/515 ENERGY CONVERSION

Prerequisites: 301 or permission. Corequisite: 315 or permission. Topics from fields of internal combustion engines, cycle analysis, modern conversion devices.

416/516 HEAT TRANSFER PROCESSES

3 credits Prerequisite: 315 or permission. Analysis, design of extended surfaces. Natural convection and mixed convection, combined modes of heat transfer and heat transfer with phase changes.

420 INTRODUCTION TO FINITE ELEMENT METHOD

Prerequisite: 315 and 4300:202. Introduction to matrix and finite element methods. Stiffness and flexibility formulations in solid mechanics and thermal sciences. Basic finite element methods and its implementation.

422/522 EXPERIMENTAL STRESS ANALYSIS I

Prerequisite: 336 or permission. Experimental methods of determining stress or strain: brittle lacquer, strain gages, photoelasticity, full field techniques.

430/530 MACHINE DYNAMICS

Prerequisite: 321 or permission. Static and dynamic forces in machines, products of inertia, dynamic equivalence, flywheels. Balancing of rotating, reciprocating, cyclic plane motion.

Computer simulation of transient mechanism dynamics, other topics in advanced dynamics.

431/531 FUNDAMENTALS OF MECHANICAL VIBRATIONS 3 credits Prerequisites: 203 or permission and 3450:335 or permission. Undamped and forced vibrations of systems having one or two degrees of freedom.

432/532 VEHICLE DYNAMICS 3 credits Prerequisites: 203 or permission and 3450:335 or permission. Application of dynamic systems analysis techniques to road vehicles. Newtonian and Lagrangian methods. Tire/road interface. Ride characteristics, handling and stability. Digital simulation.

441/541 CONTROL SYSTEMS DESIGN 3 credits Prerequisites: 340 or permission. Methods of feedback control design such as minimized error, root-locus, frequency domain. Compensation techniques. Multivariable and nonlinear design methods and computer-aided control design

442/542 INDUSTRIAL AUTOMATIC CONTROL 3 credits Prerequisite: 441 or permission. Operation of basic control mechanisms. Study of mechanical, hydraulic, pneumatic, fluidic control systems, including application areas. Tuning of control devices for optimum performance of system. Case studies on control applications from industry, e.g. boilers, furnaces, process heaters

- 443/543 OPTIMIZATION METHODS IN MECHANICAL ENGINEERING 3 credits Prerequisite: 360 or permission. Development and method of solution of optimization problems in mechanical engineering. The use of dynamic programming and operational research methods for optimization including computer utilization and applications.
- 444/544 ROBOT DESIGN, CONTROL AND APPLICATION 3 credits Prerequisites: 321 or permission, 441 or permission. Robot design and control. Kinematic transformations, velocities and accelerations, path trajectories and dynamics, control and sensing in robotics. The automated factory with robot applications.
- 450/550 INTRODUCTION TO COMPUTATIONAL FLUID FLOW AND CONVECTION 3 credits Prerequisites: 315 or permission, 360 or permission. Numerical modeling of fluid/thermal systems; numerical solution of the momentum and thermal boundary layer equations; flow simulation using advanced heat transfer/fluid/graphics packages.

460 CONCEPTS OF DESIGN 3 credits Prerequisite: 337. Design process. Creativity and inventiveness. Tools of decision making, engineering economics, reliability, optimization, Case studies,

461 DESIGN OF MECHANICAL SYSTEMS 2 credits Corequisites: 441, 460, Detailed mechanical design project and case studies.

462/562 PRESSURE VESSEL DESIGN 3 credits

Prerequisite: 336 or permission. Introduction to modern pressure vessel technology. Topics include basic structural considerations, materials and their environment and design- construction features.

463/563 COMPUTER AIDED DESIGN AND MANUFACTURING 3 credits Prerequisites: 165 or permission, 360 or permission. The use of computer systems to assist in the creation, modification, analysis, or optimization of engineering designs, and to plan, manage, and control manufacturing plants.

483 MECHANICAL ENGINEERING MEASUREMENTS LABORATORY 2 credits Prerequisites: 300, 310. Corequisite: 340. Development of methods to measure temperature, pressure, flow rate, viscosity and motion. Includes both lecture and laboratory experience and emphasizes calibration and accuracy of appropriate instruments.

484 MECHANICAL ENGINEERING LABORATORY 2 credits Prerequisite: 301, 315, 380, 431, 483. Corequisites: 400, 441. Laboratory experiments in area of dynamics, vibrations, thermodynamics, fluids, heat transfer and controls.

486 SPECIAL TOPICS 1-3 credits Prerequisite: permission, Brief description of current content to be announced in schedule of classes.

- 497 HONORS PROJECT 1-2 credits Prerequisite; senior standing in Honors Program. Individual creative project in thermal science, mechanics or design relevant to mechanical engineering, supervised by faculty member of the department.
- 498 EXPERIMENTAL INVESTIGATION IN 1-2 credits MECHANICAL ENGINEERING

Individual independent laboratory investigations in areas relevant to mechanical engineering. Student suggests a project and makes appropriate arrangements with faculty for supervision.

MECHANICAL POLYMER ENGINEERING

4700:

281 POLYMER SCIENCE FOR ENGINEERS

2 Credits Prerequisites: 3150:151 and 3150:152. Chemical bonds and structure of organic molecules, polymer chain structure, amorphous and crystalline morphology and structural characterization, polymerization and copolymerization, experimental demonstrations, typical solid-state and flow properties.

321 POLYMER FLUID MECHANICS 3 Credits Prerequisite: 4600:310 or equivalent. Rheological properties and flow characteristics of polymer

fluid systems; non-Newtonian viscosity, viscoelasticity. 381 POLYMER MORPHOLOGY FOR ENGINEERS 3 Credits

Prerequisites: 3150:151, 3650:292, 4600:380 or permission. Fundamental understanding of solid structure, crystallography and morphology, processed polymers, co-polymers and their blends. 422 POLYMER PROCESSING 3 Credits

Prerequisites: 321 and 4600:315 or equivalent. Polymer processing technology. Basic studies of flow in extrusion, molding, and other processing methods.

425 INTRODUCTION TO BLENDING AND COMPOUNDING OF POLYMERS 3 credits Prereguisites: 4200:321 or 4300:341 or 4600:310 or permission. Nature of polymer blends and compounds and their applications. Preparation and technology using batch and continuous mixers, mixing mechanisms,

427 MOLD DESIGN

Prerequisites: 422 or permission. Molding methods to manufacture polymeric products. Machinery, materials, molds, equipment, computer-aided design,

- 450 ENGINEERING PROPERTIES OF POLYMERS 3 credits Prereguisites: 4700:281, 4700:381and 4600:336 or equivalent. Introductory course to engineering properties and processing of polymers. Analysis of mechanical tests of polymers in the glassy, rubbery, and fluid states. Product design. Concepts of rheology, rheometry and polymer processing.
- 451 POLYMER ENGINEERING LABORATORY 2 Credits Prerequisite: 321 and 4600:483. Corequisite: 422 or permission. Laboratory experiments on the rheological characterization of polymer melts, fabrication of engineering products, structural investigation of polymeric parts.
- 497 HONORS PROJECT 2 credits Prerequisite: Senior standing in the Honors Program. Individual creative project in mechanical polymer engineering, supervised by faculty member of the department. This course must be designed oriented if used in place of 4700:499.
- 499 POLYMER ENGINEERING DESIGN PROJECT 2 credits Prerequisite: Senior standing and permission. Corequisite: 4600:400. Analysis and design of mechanical polymer systems

BIOMEDICAL ENGINEERING

4800:

- 101 TOOLS FOR BIOMEDICAL ENGINEERING 3 credits Corequisite: 3450:149. Introduction to Biomedical Engineering. Personal computers, word processing, spreadsheets, mathematical computational software and computer aided drafting.
- 111 INTRODUCTION TO BIOMEDICAL ENGINEERING DESIGN 3 credits Prerequisites: 101 or permission. Students will be introduced to the interdisciplinary nature of Biomedical Engineering research and design through the use of lectures, discussions, homework and design projects.
- 201 BIOMEDICAL ENGINEERING SOPHOMORE SEMINAR 1 credit Prerequisite: 101. A seminar format to allow students to learn about current research and careers in Biomedical Engineering. Topics in technical communications will also be covered.
- 305 INTRODUCTION TO BIOPHYSICAL MEASUREMENTS Prerequisites: 101 and 4400:231 or 4400:320. Corequisites: 3100:202. Biomedical Engineering involves measurement of Physiological processes in living organisms. An understanding of the variety of instruments used and the limitations are introduced.
- 310 MODELING AND SIMULATION OF BIOMEDICAL SYSTEMS 3 credits Prerequisite: 3450:335. Modeling and simulation of physiological systems and their interactions with therapeutic devices, such as the artificial kidney.
- 325 DESIGN OF MEDICAL DEVICES 3 credits Prerequisites: Junior/senior standing in the College of Engineering, the College of Polymer Science and Engineering or the College of Arts and Sciences. Design of Medical Devices, design criteria, human factors, patient care and monitoring devices, surgical devices, bench testing and legal liability.
- 360 BIOFLUID MECHANICS Prerequisites: 3450:335, 3150:133, 3650:292, and 4600:203. Introduction to the fundamentals of fluid mechanics and their application to biological, cardiovascular, respiratory and other biofluid
- 365 MECHANICS OF BIOLOGICAL TISSUES 3 credits Prerequisites: 4300:202 and 3450:335. The mechanical properties of musculoskeletal tissues are presented along with modeling techniques and testing procedures. Tendons, ligaments, muscles, cartilage and bone will be addressed.
- 370 BIOMECHANICS OF HUMAN MOVEMENT 3 credits Prerequisites: 3100:202 and 4600:203. The application of engineering mechanics and anatomy to study and analyze human movement. Lectures and in-class labs will introduce students to experimental and theoretical techniques.
- 400 BIOMATERIALS 3 credits Prerequisite: 4200:305. Properties of Materials used in medicine and their interaction with biological materials will be discussed. Biocompatibility issues, material degradation, biomaterials testing will also be discussed
- 420 BIOMEDICAL SIGNAL AND IMAGE PROCESSING 3 credits Prerequisites: 4400:343. Introduction to the basic problems associated with biological signal and image processing applications, and appropriate approaches to dealing with them.
- 422/522 PHYSIOLOGICAL CONTROL SYSTEMS 3 credits Prerequisite: 3100:202, 3450:335. The basic techniques employed in control theory, systems

analysis and model identification as they apply to physiological systems.

430/530 DESIGN OF MEDICAL IMAGING SYSTEMS 3 credits Prerequisites: 3100: 200, 3650:292, 4400:343,353, 4800:305, or permission of instructor. Physical principles and engineering design of medical imaging systems, with emphasis on digital radiography, computed tomography, nuclear medicine, ultrasound and magnetic resonance.

3 credits

3 credits

1 credit

3 credits

3 credits

435/535 IMAGE SCIENCE

3 credits

Prerequisites: 3100:200, 3650:292, 4400:343 or by permission of instructor. Principles of image science, image performance parameters and image assessment techniques of medical imaging systems, with emphasis on digital radiography, tomographic imaging, ultrasound and magnetic resonance.

437/537 PHYSICS OF MEDICAL IMAGING

3 credits Prerequisites: 3100:200, 3650:292, 4400:353, 4800:305. Physical principles of medical imaging modalities with emphasis on the properties, generation mechanisms and interaction of radiation with matter, physics of the image formation and optimization.

460/560 EXPERIMENTAL TECHNIQUES IN BIOMECHANICS

Prerequisites: 3150:153, 3450:335, 3650:292, 4600:203 or by permission of instructor. Principles of testing and measuring devices commonly used for biofluid and biosolid mechanics studies. Laboratories for demonstration and hands-on experience.

485 SPECIAL TOPICS IN BIOMEDICAL ENGINEERING 1-3 credits Prerequisite: permission of advisor. Directed individual or group research or study in the student's field of interest. Topic subject to approval of advisor.

491 BIOMEDICAL ENGINEERING DESIGN I 2 credits Prerequisites: 111 and 310. Corequisite: 305. The design process will be further discussed utilizing case studies and detailed biomedical engineering design projects.

492 BIOMEDICAL ENGINEERING DESIGN II 2 credits Prerequisites: 111, 305, 310, 491. The design process will be further discussed utilizing detailed biomedical engineering design projects. Projects will be required to be interdisciplinary in nature.

College of Education

COOPERATIVE EDUCATION

5000:

301 COOPERATIVE EDUCATION

0 credits (May be repeated) For cooperative education students only. Work experience in business, industry or governmental agency. Comprehensive performance evaluation and written report required.

EDUCATIONAL FOUNDATIONS AND LEADERSHIP

5100:

150 DEMOCRACY AND EDUCATION 3 credits Based on an interdisciplinary inquiry, this course examines varied theories and practices of democratic education

205 FUNDAMENTAL EDUCATIONAL COMPUTER SKILLS

Elective Course: Computer Skills for education majors with little or no computer experience. Includes word processing, databases, graphics and communications. Cannot substitute for any required course.

CHARACTERISTICS OF LEARNERS 3 credits Prerequisite: Completion of all College of Education program admission requirements; Corequisite: 211. Describe cognitive, psychosocial, physical, language, and moral development of learners Pre-K through adult. Identifies learner needs, roles of teachers and schools in fostering optimal development. (10 hours of field experience included.)

TEACHING AND LEARNING STRATEGIES

Prerequisite: Completion of all College of Education admission requirements; Corequisite: 210. From course content and activities, students will recognize, select, and practice various instructional models. Students will acquire and apply appropriate learning and motivational strategies. (10 hours of field experience included.)

410 PROFESSIONAL ISSUES IN EDUCATION

Prerequisites: 5050:310, 5050:311, 5050:320, 5050:330. Course work applies social and philosophical foundations of education to current and historical issues in education with attention to roles and responsibilities of contemporary teachers.

412/512 DESIGN AND PRODUCTION OF

INSTRUCTIONAL MATERIALS 3 credits (20 clinical hours) Design, adaptation, and preparation of instructional materials using graphics, transparency production, video equipment, computer authoring software, mounting and laminating processes, photography, and other procedures.

420/520 INTRODUCTION TO INSTRUCTIONAL COMPUTING

3 credits Examines use of wordprocessing, spread sheets, databases, graphics, telecommunications and authoring software in both educational and business settings and evaluates instructional and applications software.

430 SENIOR HONORS PROJECT: FOUNDATIONS

(May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and permission of student's preceptor. Carefully defined individual study demonstrating originality and sustained inquiry

1-6 credits

1-4 credits

1-3 credits each

- 480 SPECIAL TOPICS: EDUCATIONAL FOUNDATIONS
- (May be repeated with a change in topic) Prerequisite: permission of instructor. Group study of special topics of critical, contemporary concern in professional education.
- 490/590 WORKSHOP

Individual work under staff guidance on curriculum problems, utilization of community resources, planning of curriculum units

497 INDEPENDENT STUDY

1-3 credits (May be repeated for a total of six credits) Prerequisites: permission of department head and instructor. Specific area of study determined in accordance with program and professional goals.

EARLY CHILDHOOD **EDUCATION**

5200:

- 215 THE CHILD, THE FAMILY, AND SCHOOL 2 credits (10 clinical/field hours) Prerequisite: Admission to the College of Education. The purpose of this course is to learn about why we create reciprocal working relationships with parents and methods of creating these types of relationships.
- 310 INTRODUCTION TO EARLY CHILDHOOD EDUCATION 3 credits (10 clinical hours) Prerequisite: 7400:265. Provides the student with background information on who is serviced, types of programs available, role of the adults and goals of early childhood education.
- 315 ISSUES AND TRENDS IN EARLY CHILDHOOD EDUCATION 3 credits (10 clinical hours) Prerequisite: 7400:265. In-depth examination of issues impacting on children from birth to kindergarten, their families and the early childhood three to grade three educational process.
- 316 KINDERGARTEN CURRICULUM AND INSTRUCTION 4 credits Prerequisite: 7400:265, 5100:210 and 211, admission to Teacher Education Program. Developmentally appropriate curriculum for five- and six-year old children will be explored. The educational, social and political issues impacting kindergarten programming will be identified.
- 319 INTEGRATED EXPRESSIVE ARTS 3 credits (5 field hours and 10 clinical hours) IN FARLY CHILDHOOD

Prerequisite: Admission to Teacher Education and 7100:210 or 7500:201. Use of expressive arts as a means for young children to represent their thinking and to enhance their learning of curriculum content

- 321 INSTRUCTIONAL TECHNIQUES: MODERN LANGUAGES K-8 3 credits Focus on theories of language acquisition, models of instruction suited to teaching foreign lan-guages and cultures in the elementary school (K-8), and strategies that promote appropriate levels of language proficiency and competency for young learners.
- 325 ADVANCED EARLY CHILDHOOD CURRICULUM 4 credits (53 field and 10 clinical hours) Prerequisite: Admitted to teacher education program and 7400:265, 270, and 280. To teach skills for curriculum development for half- and full-day programs for children 3-6 with an emphasis on authentic assessment, projects, and state/national standards.

333 TEACHING SCIENCE TO YOUNG CHILDREN 3 credits Prerequisites: 5500:310, 311 or instructor permission. Development of a point of view toward science teaching and study of methods of presenting science material.

338 TEACHING OF SOCIAL STUDIES TO YOUNG CHILDREN 3 credits Prerequisites: 5500:310, 311 or instructor permission; admission to Teacher Education Program. Trends in social studies instruction in early childhood/middle level classrooms will be discussed as well as varied means of implementing programs.

- 342 TEACHING MATH TO YOUNG CHILDREN 3 credits Prerequisites: 5500:310, 311 or instructor permission; admission to Teacher Education Program. Trends in mathematics instruction in early childhood/middle level classrooms. Procedures for the development of mathematics concepts and skills.
- LANGUAGE AND LITERACY IN EARLY CHILDHOOD 355 3 credits Prerequisite: 5500:310 and 7400:265. A framework for the development of literacy from birth to age 8. Factors influencing emerging literacy will be explored. Emphasis on young children's literature.
- TEACHING IN THE EARLY CHILDHOOD CENTER 2 credits (10 clinical hours) 360 Prerequisite: 7400:280, 270. Corequisite: 370. Assists students with the integration of knowledge, skills, attitudes and values learned in the pre-kindergarten program as they participate with young children.
- COMPREHENSIVE MUSICIANSHIP FOR EARLY CHILDHOOD 3 credits Prerequisite: Admission to the Teacher Education Program. Designed to afford a prospective classroom teacher the opportunity to develop individual musical skills in creativity, performance, and listening as a means of enhancing teaching through use of music.
- 370 EARLY CHILDHOOD CENTER LABORATORY 2 credits (53 clinical hours)

Prerequisites: 7400:280, 270. Corequisite: 360. This lab is an integrated practical experience in the University's Center for Child Development under the direction of experienced teachers.

- 395 FIELD EXPERIENCE 1-3 credits Prerequisites: permission of adviser and department head. Independent field work in area selected by student's adviser, based on student's needs.
- 420 INTEGRATED PRIMARY CURRICULUM 4 credits (50 field and 10 clinical hours) Prerequisite: Admission to teacher education program. Prerequisites: 5100:210, 211; 5500:310, 311. Course models an inquiry-based format that integrates math, science, social studies, and technology standards where students learn how to create, implement, manage, and evaluate student-centered learning environments
- 425 ADVANCED INTEGRATED PRIMARY CURRICULUM 4 credits (50 field and 10 clinical hours) Prerequisite: Admission to teacher education program; 420. This course further explores an inquirybased format that integrates math, science, social studies, and technology standards by having stu-dents implement, manage, and evaluate their own and their students' learning.
- 430 SENIOR HONORS PROJECT: EARLY CHILDHOOD 1-6 credits Prerequisites: senior standing in Honors Program and permission of student's preceptor. Carefully defined individual study demonstrating originality and sustained inquiry. (May be repeated for a total of six credits).
- 450 INTEGRATED CURRICULUM APPLICATION IN THE ELEMENTARY SCHOOL 3 credits Prerequisite: admission to Teacher Education Program. Focus on the design and presentation of integrated lessons and on becoming an effective decision maker in delivering integrated, multidisciplinary instructional programs to diverse populations.
- 480 SPECIAL TOPICS: ELEMENTARY EDUCATION 1-4 credits (May be repeated with a change in topic) Prerequisite: permission of instructor. Group study of special topics of critical, contemporary concern in professional education.
- 490,1,2,3/590,1,2,3 WORKSHOP 1-3 credits each Elective workshop for elementary education major who would pursue further refinement of teaching skills. Emphasizes demonstrations of teaching techniques and development of suitable teaching devices.
- 495 STUDENT TEACHING (PRE-K THROUGH K) 6 credits (322 field hours) Prerequisites: Approval of the Student Teaching Committee, considered based upon approved application to student teaching, passing PRAXIS II subject test, and approved portfolio. Corequisite: 498. Planned teaching experience in schools selected and supervised by Office of Field Experience.
- 496 STUDENT TEACHING (GRADES 1-3) 6 credits Prerequisites: Approval of the Student Teaching Committee, considered based upon approved application to student teaching, passing PRAXIS II subject test, and approved portfolio. Corequisite: 498. Planned teaching experience in schools selected and supervised by Office of Field Experience.
- 497 INDEPENDENT STUDY 1-3 credits Prerequisites: permission of adviser and department head. Specific area of curriculum investigation pertinent to elementary education as determined by student's academic needs.
- 498 STUDENT TEACHING COLLOQUIUM

1 credit Corequisite: 495. Prepares students for the final phase of becoming decision makers. The colloquium will explore problems encountered in classrooms, initiate reflective practice and concepts of action research, and focus on preparation of unit outlines with emphasis on applied decision making

MIDDLE LEVEL EDUCATION 5250:

- 300 MIDDLE LEVEL EDUCATION 3 credits Prerequisite: 5100: 210. 211. This course will review nature/needs of early adolescents: developmentally appropriate middle schooling; philosophy of school organizations; curriculum, pedagogy, and assessment; cultural and community contexts.
- 333 TEACHING SCIENCE TO MIDDLE LEVEL LEARNERS 3 credits Prerequisites: 5500:310, 311, admission to Teacher Education Program. For the prospective teacher of science in middle childhood; development of a point of view toward science teaching and study methods in presenting science materials.
- 338 TEACHING SOCIAL STUDIES TO MIDDLE CHILDHOOD 3 credits Prerequisites: 5500:310, 311. A methods course to examine the school social studies curriculum and strategies for effective teaching
- 342 TEACHING MATH TO MIDDLE LEVEL LEARNERS 3 credits Prerequisites: 5500:310, 311. Modern strategies of psychology and methodology in middle childhood mathematics on exploratory, structural and mastery levels of learning,
- 350 INTEGRATING LANGUAGE ARTS AND MEDIA 3 credits Prerequisite: Admission to teacher education program. This course provides preservice middle grade teaches with strategies for integrating the language arts in the areas of reading, writing, speaking, listening, media and drama.
- 351 MODES OF WRITING FOR THE MIDDLE GRADES 3 credits Prerequisite: Admission to College of Education's Teacher Education Program. This course will provide middle school languages arts teachers the understandings and skills necessary to teach writing in varieties of forms and modes including newswriting.
- 480 SPECIAL TOPICS: MIDDLE SCHOOL 1-4 credit Prerequisite: permission of instructor. (May be repeated with change of topic.) Group study of special topics in middle childhood of critical contemporary concern in professional education.
- 490 WORKSHOP 1-3 credits Elective workshop for Middle Childhood majors who would like to pursue further refinement of teaching skills. Emphasis in demonstrations of teaching techniques and development.
- 495 STUDENT TEACHING (GRADES 4-6) 6 credits Prerequisites: Approval of the Student Teaching Committee, considered based upon approved application to student teaching, passing PRAXIS II subject test, and approved portfolio. Corequisite:

498. Planned teaching experience in schools selected and supervised by Office of Field Experience

- 496 STUDENT TEACHING (GRADES 7-9) 6 credits Prerequisites: Approval of the Student Teaching Committee, considered based upon approved application to student teaching, passing PRAXIS II subject test, and approved portfolio. Corequisite 498. Planned teaching experience in schools selected and supervised by Office of Field Experience
- 498 STUDENT TEACHING COLLOOUIUM: MIDDLE GRADES 1 credit Corequisite: 495 and 496. Prepares learner for final phase of becoming a decision maker. Explores problems encountered in the classroom, initiates reflective practice and concepts of other research.

SECONDARY EDUCATION

5300:

311 INSTRUCTIONAL TECHNIQUES IN 5 credits (30 clinical hours 20 field hours) SECONDARY EDUCATION Prerequisites: 5100:210, 211, 5500:310, 311, 320, and 330. Corequisite: 5300:375. Open to stu-

dent who has completed certification requirements in all content fields. Techniques of planning, instruction and evaluation in various secondary teaching fields.

- 317 INSTRUCTIONAL TECHNIQUES: MODERN LANGUAGES SECONDARY 3 credits Prerequisites: 5100:210, 211, 5500:310, 311, 320, and 330 and 5200: 321. Focus on theories of language acquisition, models of instruction for teaching foreign languages/cultures and strategies that promote levels of proficiency/competency for adolescent learners.
- 325 CONTENT READING IN SECONDARY SCHOOLS 3 credits (30 clinical hours) Instructional principles and practices for helping secondary school youth and adults learn subject matter through application of reading and study skills.
- 330 TEACHING ADOLESCENT/MIDDLE LEVEL LITERATURE 3 credits Prerequisite: Admission to the College of Education. Student develops skills for selection of liter-ature that is well-suited for adolescent/middle level children. Student develops, uses, and experiences methods for teaching adolescent/middle level literature in the classroom.
- 375 EXPLORATORY EXPERIENCE IN 1 credit (6 clinical hours, 30 field hours) SECONDARY EDUCATION

Corequisite: 311. Field work with secondary school pupils, teachers and other school personnel 395 FIELD EXPERIENCE 1-3 credits

Prerequisite: upper-college standing. Supervised work with youngsters, individually and in groups in school and/or community settings.

430 SENIOR HONORS PROJECT: SECONDARY

(May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and permission of student's preceptor. Carefully defined individual study demonstrating originality . and sustained inquiry.

480 SPECIAL TOPICS: SECONDARY EDUCATION

1-4 credits (May be repeated with a change in topic) Prerequisite: permission of instructor. Group study of special topics of critical, contemporary concern in professional education.

490 1 2 3/590 1 2 3 WORKSHOP 1-3 credits each Individual work under staff guidance on curriculum problems, utilization of community resources, planning of curriculum units.

494/594 EDUCATIONAL INSTITUTES

1-4 credits Special courses designed as in-service upgrading programs, frequently provided with the support of national foundations.

495 STUDENT TEACHING 8-11 credits Prerequisites: Approval of the Student Teaching Committee, considered based upon approved application to student teaching, passing PRAXIS II subject test, and approved portfolio. Corequisite: 496. Planned teaching experience in schools selected and supervised by Office of Field Experience.

496 STUDENT TEACHING COLLOQUIUM

1 credit Concurrent with Student Teaching; emphasis on applied decision making, group problem solv-ing, and commitment to life-long learning.

POSTSECONDARY **TECHNICAL EDUCATION**

5400:

301 OCCUPATIONAL EMPLOYMENT EXPERIENCE AND SEMINAR 1-4 credits Provides student with knowledge of current industrial or business practice at level minimally com-

mensurate with that associated with employment expectations of graduates of technical programs.

CONSUMER HOMEMAKING METHODS 4 credits Prerequisites: senior standing, enrolled in student teaching. Organization of family and consumer sciences in secondary schools. Emphasis on methodology, techniques, development of vocational concepts, utilization of audio-visual materials, evaluation procedures.

395 FIELD EXPERIENCE 1-3 credits

Prerequisite: upper-college standing. Supervised work with youngsters, individually and in groups in educational institutions, training and/or community settings.

400/500 THE POSTSECONDARY LEARNER

3 credits Prerequisites: 401 or permission of instructor. Describes characteristics of the the postsecondary learner and studies issues, factors, and strategies pertinent to successful facilitation of learning in a variety of postsecondary occupational learning environments.

- 401 LEARNING WITH TECHNOLOGY 1 credit
- Experiences in using, developing, and evaluating instructional technologies and media used for postsecondary education.
- 405/505 WORKPLACE EDUCATION FOR YOUTH AND ADULTS 3 credits History and operations of current vocational education for youth and adults. Includes study of social, economic and political influences that stimulate growth and expansion of vocational education.
- 415/515 TRAINING IN BUSINESS AND INDUSTRY 3 credits Prerequisites: 401 or permission of instructor. Examine the role and mission of the training func-tion in the modern industrial setting. Foundation for students interested in industrial trainer or
- 420 POSTSECONDARY INSTRUCTIONAL TECHNOLOGIES 3 credits Experiences in using, developing, and evaluating instructional technologies and media used for technical instruction.
- 430/530 SYSTEMATIC CURRICULUM DESIGN FOR POSTSECONDARY INSTRUCTION 3 credits Prerequisite: 401, 420, admission to program and instructor permission. Procedure of breaking down an occupation to determine curriculum of their laboratory and classroom, developing this content into an organized sequence of instructional units

435/535 SYSTEMATIC INSTRUCTIONAL DESIGN IN POSTSECONDARY EDUCATION 3 credits Prerequisites: 401.420, 430, admission to program, or permission of instructor. Selected topics in instructional techniques appropriate in postsecondary technical education. Emphasis on instructional methods, techniques in classroom, laboratory including tests, measurements.

451/551 FAMILY AND CONSUMER SCIENCES JOB TRAINING 3 credits Prerequisite: senior standing or permission of instructor. Concept development in vocational family and consumer sciences. Job training, program development, operational procedures, skill and knowledge identification, training profiles, job description and analysis. Individualized study guides. In-school and on-the-job observations.

467 FIELD EXPERIENCE 3 credits

- 475 INSTRUCTIONAL PRACTICE SEMINAR 3 credits Prerequisites: 5400:400, 401, 405 or 415, 420, 430, 435, with a GPA of 2.5 or better in Technical Education course work and no course with less than a "C" in 5400 course work. Micro teaching and portfolio development.
- 480 SPECIAL TOPICS: WORKFORCE EDUCATION AND TRAINING 1-3 credits (May be repeated with a change in topic) Prerequisite: permission of instructor. Group study of special topics of critical, contemporary concern in professional education.
- 490,1,2/590,1,2 WORKSHOP 1-3 credits each Individual work under staff guidance on curriculum problems, utilization of community resources, planning of curriculum units.
- 495 POSTSECONDARY EDUCATION PRACTICUM 3 credits Prerequisites: 400, 401, 405 or 415, 420, 430, 435, 475, and a 2.5 GPA or better in Technical Education course work. Permission of advisor and practicum advisor. Directed instruction under supervision of directing instructor and university supervisor, and development of instructional portfolio

497 INDEPENDENT STUDY

1-6 credits

training supervision positions

1-3 credits Prerequisites: permission of adviser and supervisor of independent study. Area of study deter-mined by student's need.

CURRICULUM AND INSTRUCTION

5500:

- 245 UNDERSTANDING LITERACY DEVELOPMENT AND PHONICS 3 credits Prerequisite: admission to Teacher Education Program. Children's literacy development is explored through an integrated instructional model, with emphasis on the role of comprehension, phonics, and functional spelling in language learning.
- 3 credits (15 clinical hours) 286 TEACHING MULTIPLE TEXTS THROUGH GENRE Prerequisite: 245. Survey of children's literature through print and nonprint media. Genres will be explored through a variety of technologies, including computer software and film.

INSTRUCTIONAL DESIGN 310 3 credits Prerequisite: 5100:210, 5100:211; Corequisite: 311. Design and teach lessons using instructional models, strategies, and resources for students with different characteristics and design appropriate assessments to measure content mastery.

311 INSTRUCTIONAL RESOURCES 3 credits Prerequisites: 5100:210, 5100:211; Corequisite: 310. Examines existing and developing media, technological, human and environmental resources as they relate to learning. Includes identifying, locating, evaluating, using, designing, and preparing educational resources.

320 DIVERSITY IN LEARNERS

3 credits Prerequisites: 5100:210, 5100:211. Students learn to appreciate common core culture, the diversity in the student population and the democratic ideal of equal access to educational opportunity. (10 hours of field experience included.)

330 CLASSROOM MANAGEMENT

3 credits Prerequisites: 5100:210, 5100:211. Content regarding effective organization of the classroom as well as procedures and models for mediation of student behaviors will be presented.

‡ One credit each. Two periods each week.

Two credits each.

^{**} Varsity sports are one credit each

341 LABORATORY PRACTICUM IN READING 3 credits Prerequisite: 245. Laboratory experience with classroom, small groups and individual situations. A student diagnoses, implements procedures and follows prescribed reading improvement practices.

440/522 DEVELOPMENTAL READING IN THE CONTENT AREAS 3 credits FOR EARLY AND MIDDLE CHILDHOOD

Prerequisite: 245 or permission of instructor. Nature of reading skills relating to content subjects. Methods and materials needed to promote reading achievement in content subjects by the elementary classroom teacher.

442/524 TEACHING READING TO CULTURALLY DIVERSE LEARNERS

Prerequisite: 245 or by permission of the instructor. The course is designed to provide a student with knowledge, skills and attitudes which will enable employment of effective methods of teaching reading to culturally different learners, and/or learners whose language patterns are nonstandard.

445 EVALUATING LANGUAGE LITERACY

Prerequisite: 245, 286, 440. Corequisite: 425. Explores assessment of students' progress in language literacy. Formal and informal instruments identifying progress in reading, writing, speak ing, and listening are examined linked to work in the field.

475 INSTRUCTIONAL TECHNOLOGY APPLICATIONS 3 credits Prerequisite: 5500:311. Develops the learner's competence in the use of instructional technology applications in the K-12 classroom.

480 SPECIAL TOPICS

1-4 credits (May be repeated with a change in topic) Prerequisite: permission of instructor. Group study of special topics of critical, contemporary concern in professional education.

481/570 MULTICULTURAL EDUCATION IN UNITED STATES

Inquiry into multicultural dimensions of American education. Comparisons of urban, suburban and rural educational settings with reference to socioeconomic differences.

482/571 CHARACTERISTICS OF CULTURALLY DIVERSE POPULATIONS

Study of characteristics of culturally different youth with focus on youth in low-income areas. Emphasis on cultural, social, economic and educational considerations and their implications.

3 credits 483/572 PREPARATION FOR TEACHING CULTURALLY DIVERSE POPULATIONS Designed to help prepare trainees to teach culturally different youth from low-income back grounds. Through use of multimedia source materials trainees gain knowledge of background and culture of culturally different learners, determine role of teacher, explore techniques of discipline and class-room management, survey motivational and instructional techniques and examine, prepare and adapt variety of instructional materials for individual, small group and large group instruction

- 484/540 PRINCIPLES OF BILINGUAL/MULTICULTURAL EDUCATION 3 credits An introduction to the theoretic, cultural, sociolinguistic bases of bilingual/multicultural education. Legislation, court decisions, program implementation included.
- 485/541 TEACHING LANGUAGE LITERACY TO SECOND LANGUAGE LEARNERS 4 credits Prerequisite: Admission to the College of Education. Course applies methodologies for teaching reading, language arts in the bilingual/multicultural classroom. The bilingual student's native language, culture stresses.

486/542 TEACHING MATHEMATICS, SOCIAL STUDIES AND SCIENCE 3 credits TO BILINGUAL STUDENTS

Prerequisites: Completion of all age-appropriate methods courses. Course applies methodologies for teaching mathematics, science, social studies in the bilingual/multicultural classroom. The bilingual student's native language stressed.

487/543TECHNIQUES FOR TEACHING ENGLISH AS A SECOND 4 credits LANGUAGE IN THE BILINGUAL CLASSROOM

Prerequisite: permission of instructor. Course includes teaching language skills to Limited English Proficient students in grades K-12, administration of language assessment tests, selection and evaluation of materials

490,1, 2/590,1,2 WORKSHOP 1-3 credits Emphasizes development of teaching devices and/or curriculum units, demonstration of teaching techniques

PHYSICAL EDUCATION

5540:

120-83 PHYSICAL EDUCATION

0.5 credit each Participation in individual and group sports. Individual can acquire knowledge and skill in activities which may be of value and satisfaction throughout life. One-half credit courses are offered onehalf semester. Permission of coach necessary for enrollment in varsity sports(170-181).** 150 TENNIS (beginning 120 ARCHERY

155

170

121 BADMINTON

- 122 BASKETBALL
- 123 BOWLING 126
- FITNESS AND WELLNESS[‡] 127 GOI F
- 132 KARATE‡
- 133 LIFEGUARD TRAINING## 135 RACQUETBALL
- 138 SCUBA‡
- 139 SELF DEFENSE‡
- 142 SOCCER
- 171 VARSITY BASKETBALL 172 VARSITY CROSS COUNTRY

BASIC KAYAKING‡

VARSITY BASEBALL

151 VOLLEYBALL

- 141 SKIING (downhill)
- 173 VARSITY FOOTBALL 174 VARSITY GOLF
- VARSITY SOCCER 175
- VARSITY SOFTBALL 176
- VARSITY SWIMMING 177
- 178 VARSITY TENNIS
- 179 VARSITY TRACK

181 VARSITY VOLLEYBALL 144 SOUARE AND FOLK DANCE

146 SWIMMING (beginning)

- 182 VARSITY RIFLERY
- 147 SWIMMING (intermediate) 183 VARSITY CHEERLEADING
- 190 SPECIAL TOPICS: GENERAL EDUCATION PHYSICAL EDUCATION
- .5-2 credits Weight training, self defense for the blind, water safety instruction, beginning yoga, tai chi, billiards, intermediate and advanced bowling, intermediate and advanced golf, advanced self defense.

200 LIFEGUARD INSTRUCTOR 2 credits This course is designed to train students to teach the American Red Cross lifeguard training courses

- 201 WATER SAFETY INSTRUCTOR 2 credits This course is designed to train students to teach swimming and water safety courses from Pre-K to adult.
- 206 ORIENTEERING 1 credit This course teaches map and compass skills and introduces the sport of orienteering. This is an active, hands-on course. No previous experience is necessary.
- 207 INTRODUCTION TO ROCK CLIMBING 1 credit This course teaches basic rock-climbing skills. No previous experience in necessary.
- 208 BACKPACKING 1 credit
 - This course teaches backpacking and camping skills. An weekend trip is included. No previous previous experience is necessary
- 209 FLATWATER CANOE TRIPPING 1 credit This course teaches canoeing and camping skills. An overnight trip is included. No previous canoeing or camping experience is necessary.

PHYSICAL EDUCATION

5550:

3 credits

3credits

3 credits

3 credits

- 100 INTRODUCTION TO SPORT/EXERCISE STUDIES 3 credits Provides student with general overview of career opportunities within sport/exercise studies. Emphasis placed on the understanding of the field of sport studies, exercise science and wellness education.
- 102 PHYSICAL EDUCATION ACTIVITIES I: 2 credits (30 clinical hours) FITNESS AND CONTEMPORARY ACTIVITIES

Presentation of knowledge, fundamental skill development, and psychomotor skill analysis for the content areas of fitness and contemporary activities. One hour lecture, two hours lab

- 110 INTRODUCTION TO ATHLETIC TRAINING 1 credit Provides an overview of the Sports Medicine team and the components of a comprehensive athletic healthcare program. Introduces the student to the profession of athletic training.
- 130 PHYSICAL EDUCATION ACTIVITIES FOR CHILDREN 2 credits (30 clinical hours) For a physical education majors only. Participation in methods, activities and issues relating to pre-K through elementary physical education programs. One lecture and two laboratory periods per week
- 150 CONCEPTS IN HEALTH AND FITNESS 3 credits Introduction to basic health and fitness concepts and related topics. Attention will be given to individual fitness programs emphasizing such topics as aerobic and anaerobic exercises, nutrition, diet, stress, and assessment methods and procedures.
- 193 ORIENTATION TO TEACHING 3 credits (10 field hours, 22 clinical hours) PHYSICAL EDUCATION

Investigation of teaching elementary, middle school, secondary physical education. Teacher concerns such as lesson planning are considered. Observations done in school settings. Three hours lecture.

- 194 SPORTS OFFICIATING 2 credits (8 clinical hours) Knowledge of rules for interscholastic sports and officiating techniques. Successful completion of course permits taking of state examination for officiating. Two lectures and one laboratory per week
- 195 CONCEPTS OF GAME AND PLAY 2 credits (10 clinical hours) Concept analysis of games and play and application of these concepts to the teaching/learning process in physical education at all ages.
- 200 AQUATIC FACILITY MANAGEMENT 3 credits This course is designed to explore, acquire, and discuss knowledge and techniques for aquatic facility operation and management.
- 201 KINESIOLOGY 3 credits (8 clinical hours) Prerequisites: 3100:206/207 or 3100:208/209. Application of basic principles of anatomy and mechanics to human movement Three hours lecture with practical application and demonstrations.
- 202 DIAGNOSIS OF MOTOR SKILLS 3 credits (30 clinical hours) Prerequisite: 5550:201. This course introduces athletic trainers and physical education majors to the sciences of diagnosing motor skills.
- 203 MEASUREMENT AND EVALUATION IN 3 credits (20 clinical hours) PHYSICAL EDUCATION Statistical procedures needed for analysis and interpretation of tests. Evaluation procedures,
 - testing instruments, and techniques for administering tests are discussed and practiced. Three hours lecture
- 204 PHYSICAL EDUCATION ACTIVITIES II: 2 credits (30 clinical hours)

Students must be in the College of Education to take 300/400 level courses.

* Students must be in the College of Education to take 300/400 level courses.

TEACHING INDIVIDUAL AND DUAL SPORTS

The purpose of this course is to teach students how to teach individual and dual sports.

- 205 PHYSICAL EDUCATION ACTIVITIES III: TEAM SPORTS 2 credits (30 clinical hours) The purpose of this course is to teach students how to teach team sports.
- 211 FIRST AID AND CARDIOPUI MONARY RESUSCITATION 2 credits (15 clinical hours) Based on American Red Cross standards for first aid and cardiopulmonary resuscitation. Instruction and skills practice for sudden illness/emergencies is provided. Two hours lecture.
- 212 FIRST AID AND CPR FOR THE PROFESSIONAL RESCUER 2 credits Prerequisite: permission of instructor. First aid and cardiopulmonary resuscitation for health care professionals based upon American Red Cross standards. Instruction and skills practice for sudden illness/emergencies is provided.
- 235 CONCEPTS OF MOTOR LEARNING 3 credits (10 field hours, 10 clinical hours) AND DEVELOPMENT

This course will introduce key motor learning concepts and analysis of developing fundamental motor skills. Three hours lecture

- CARE AND PREVENTION OF ATHLETIC INJURIES 240 4 credits (15 clinical hours) Prerequisites: 3100:200/201/202/203. This course will provide the student with the opportunity to demonstrate knowledge and psychomotor skills associated with entry-level athletic training.
- 245 ADAPTED PHYSICAL EDUCATION 3 credits (30 clinical hours, 10 field hours) Identification of atypical movement among various exceptional individuals, with adapted physical education programming experience in a laboratory setting. Two hours lecture and two hours lab.
- 300 PHYSIOLOGY OF EXERCISE FOR THE ADULT AND ELDERLY* 3 credits Analysis of physiological effects of exercise on elderly. Exercise programs adaptable for use by persons working with elderly. Three hours lecture.

302 PHYSIOLOGY OF EXERCISE*

3 credits (30 clinical hours) Prerequisites: 3100:206/207 or 3100:208/209. A course designed to study the physiological effects of exercise relative to physical education activities, athletics and athletic training. Two hours lecture, two hours laboratory.

305 CLINICAL EXPERIENCE I

Prerequisite: 240. Corequisite: 441. Improves the student's psychomotor skills in the following domains of athletic training: injury prevention, injury recognition/evaluation and management, therapeutic exercise and rehabilitation.

306 PHYSICAL EDUCATION ACTIVITIES IV* 2 credits (30 clinical hours) BADMINTON AND GOLF

Course presents knowledge, fundamental skill development, and psychomotor skill analysis for the content areas of badminton and golf. One hour lecture, two hours lab.

307 PHYSICAL EDUCATION ACTIVITIES V* 2 credits (30 clinical hours) TENNIS AND VOLLEYBALL

Course presents knowledge, fundamental skill development, and psychomotor skill analysis for the content areas of tennis and volleyball. One hour lecture, two hours lab.

308 PHYSICAL EDUCATION ACTIVITIES VI* 2 credits (30 clinical hours) DANCE AND TUMBLING

Course presents knowledge, fundamental skill development, and psychomotor skill analysis for the content areas of dance and tumbling. One hour lecture, two hours lab.

GAMES AND RHYTHMS FOR ELEMENTARY* 3 credits (30 clinical hours, 5 field hours) SCHOOL CHILDREN

Emphasis is on acquisition and development of fundamental motor skills, rhythmic movements, and physical fitness among elementary school children. Two hours lecture, two hours lab.

335 MOVEMENT EXPERIENCES FOR 3 credits (20 clinical hours, 10 field hours) CHILDREN*

Prerequisites: 130, 193, 235. Course focuses on use of fundamental motor skill analysis to structure movement lessons for children from early childhood through elementary years. One hour lecture, two hours lab.

336 MOTOR LEARNING AND DEVELOPMENT 2 credits (10 field hours) FOR EARLY CHILDHOOD*

Physical fitness, fundamental motor skills, motor development and learning for early childhood. birth to age eight. Creating an environment of motor experiences for young children

345 INSTRUCTIONAL TECHNIQUES FOR CHILDREN 3 credits (30 clinical hours) IN PHYSICAL EDUCATION* Prerequisites: 130 and 193. Microteaching experience with the purpose being to improve pre-

service instructional skills for effective teaching of multi-age physical education.

346 INSTRUCTIONAL TECHNIQUES IN SECONDARY 3 credits (30 clinical hours) PHYSICAL EDUCATION* Prerequisites: 102, 193 and 204/205. Presentation of various teaching styles/skills/behaviors for

effective teaching of secondary physical education via microteaching. Two hours lecture, two hours lab.

- 352 STRENGTH AND CONDITIONING FUNDAMENTALS* Prerequisite: 302. This course will discuss scientific principles of physical conditioning. Application of physiological principles to the development of specific conditioning components will be analyzed
- 395 FIELD EXPERIENCE* 1-6 credits (30-90 field hours) Prerequisite: permission of adviser. Corequisite: permission of adviser. Practical experience in an area related to physical education under supervision of faculty member. Student works with cur-rent physical education programs or exercise science settings. May be repeated for a maximum

400/500 MUSCULOSKELETAL ANATOMY I: UPPER EXTREMETY

3 credits

3 credits

Prerequisite: 3100:200, 3100:202, This course includes lecture/laboratory activities to provide the student a comprehensive learning experience in upper extremity musculoskeletal anatomy.

- 401/501 MUSCULOSKELETAL ANATOMY II: LOWER EXTREMETY 3 credits Prerequisites: 3100:200, 3100:202, 201 and 240. This course includes lecture laboratory activities to provide the student a comprehensive learning experience in lower extremity musculoskeletal anatomy.
- 403 EXERCISE TESTING* 3 credits Prerequisite: 302. This course will cover basic knowledge of exercise testing and interpretation

of results. Cardiovascular and muscular fitness aspects will be measured.

- 404 EXERCISE PRESCRIPTION* 3 credits Prerequisites: 302 and 403. This course focuses on how to appropriately prescribe exercise for various populations (young, middle-aged, elderly, pregnant, diseased-states)
- 405 CLINICAL EXPERIENCE II 2 credits Prerequisite: 240. Corequisite: 475. Improves the student's performance in the following domains of athletic training: injury prevention, injury recognition/evaluation and management, education and counseling.
- 409 HUMAN DYNAMICS OF SPORTS AND EXERCISE Prerequisite: 302. The focus of this course is the behavior of athletes and sport participants stud-

ied within the context of play, games, and sport. 412 GENERAL MEDICAL ASPECTS 3 credits

3 credits

Prerequisite: 240. Covers various topics related to sports medicine and general medical conditions. Students will gain perspectives and exposure to a variety of allied health care professionals.

420/520 SPORT MANAGEMENT 3 credits Prerequisite: 302. This course seeks to explore, acquire, and discuss knowledge within the theoretical and applied management practices of sport, fitness, and instructional programs.

- 422/522 SPORT PLANNING/PROMOTION 3 creditS Analysis of marketing/promotions from a sport manager's perspective. Emphasis on marketing strategy, tactics and development in sport delivery systems.
- 430 SENIOR HONORS PROJECT: PHYSICAL EDUCATION* 1-6 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and permission of student's preceptor. Carefully defined individual study demonstrating originality and sustained inquiry.
- 436/536 FOUNDATIONS AND ELEMENTS OF ADAPTED PHYSICAL EDUCATION* 3 credits Principles, components, and strategies necessary in providing motor activities for handicapped students via application of a neurodevelopmental model and alternate methods. Three hours lecture.
- 440/540 INJURY MANAGEMENT FOR TEACHERS AND COACHES 2 credits Prerequisites: 211. This course challenges the student to understand ways to provide and care for the safety of individuals they teach or coach.
- 441/541 ADVANCED ATHI FTIC INJURY MANAGEMENT/ 4 credits (30 clinical hours) **UPPER EXTREMITY***

Prerequisites: 201, 240, 3100:200/201/202/203. This is a comprehensive course designed for the student to display knowledge/psychomotor skills in injury evaluation/recognition. Includes coursework and laboratory components.

- 442/542 THERAPEUTIC MODALITIES AND PHARMACOLOGY 4 credits (30 clinical hours) Prerequisites: 3100:200/201/202/203. This course will promote student demonstration of knowledge and psychomotor skills in relation to therapeutic modalities and common medications used in athletic training settings.
- 445 THERAPEUTIC EXERCISE AND REHABILITATION Prerequisites: 201 and 302, 3100:200/201/202/203. This is a comprehensive course covering exercise prescription for injured active individuals, determination of therapeutic goals and selection of rehabilitation techniques. Coursework and laboratory components.
- 449 ORGANIZATION AND ADMINISTRATION FOR HEALTH CARE PROFESSIONALS 3 credits This class is a requirement for Athletic Trainers and Exercise Science majors. This class presents the skills necessary for supervising a health care facility.
- 450 ORGANIZATION AND ADMINISTRATION OF PHYSICAL EDUCATION, INTRAMURALS, AND ATHLETICS*

Investigation of procedures for conducting physical education, intramural, and athletic programs, Includes tournament designs, supplies and equipment, liability, curriculum, and general administration. Three hours lecture.

451/551 ASSESSMENT AND EVALUATION IN 3 credits (20 clinical hours) ADAPTED PHYSICAL EDUCATION*

Prerequisites: permission of adviser. Investigation, analysis, and selection of appropriate assessment instruments, as well as methodology for determining instructional objectives and activities for handicapped students. Three hours lecture.

452 FOUNDATIONS OF PHYSICAL EDUCATION* 3 credits Overview of the emergence of physical education as a profession and the supporting role of underlying scholarly and scientific disciplines. Three hours lecture.

453/553 PRINCIPLES IN COACHING

Basics for becoming a successful coach. Discussion of principles applying to most sports, players and coaches. Ten (10) clinical hours required.

3 credits (10 clinical hours)

1 credit

455/555 MOTOR DEVELOPMENT OF SPECIAL POPULATIONS* 3 credits Prerequisite: permission of adviser. Task analysis essential to structuring activity sequences for motor skills and lifetime fitness activities for handicapped students. Three hours lecture.

459 PRACTICUM SEMINAR Prerequisite: permission of instructor. This course will focus on the professional development process,

and exercise science. May be repeated for a maximum of 12 credits.

including practicum preparation, resume development, interview skills and job search strategies 460 PRACTICUM IN PHYSICAL EDUCATION* 1-6 credits (90-180 field hours) Prerequisites: permission of adviser. Corequisite: permission of adviser. Practical work experience with certified personnel in a discipline or profession related to physical education or sport

462/562 LEGAL ASPECTS OF PHYSICAL ACTIVITY

2 credits This course will overview legal and ethical elements of greatest concern to specialists in sport and physical activity. Cases used to illustrate specific points. Topics vary.

475 ADVANCED ATHLETIC INJURY MANAGEMENT: LOWER EXTREMITY 3 credits Prerequisites: 3100:200, 201, 202, 203, 5550:240. Provide the opportunity to develop mastery of prob-

lem-solving and presentation methods in health and physical education, with experiential learning. 490,1,2,3/590,1,2,3 WORKSHOP* 1-3 credits each

Practical, intensive and concentrated involvement with current curricular practices in areas related to physical education.

494 STUDENT TEACHING COLLOOLIIUM 2 credits (20 clinical hours) FOR PHYSICAL AND HEALTH EDUCATION*

Prerequisites: Core courses, program studies courses; corequisite: Student Teaching, 495. Students meet during student teaching to discuss concerns about student teaching and analyze previous learning as it relates to their future as a professional educator.

495 STUDENT TEACHING FOR PHYSICAL 10 credits (480 field hours) AND HEALTH EDUCATION*

Prerequisites: Core courses (2.50), program studies courses (2.50), 2.50 GPA; corequisite: 494. Supervised teaching experience in a school setting for sixteen weeks. Provided with opportunity to teach, to explore new methods and ideas, and to interact within an actual school environment.

497 INDEPENDENT STUDY* 1-6 credits (30-60 field hours) Prerequisite: permission of adviser. Corequisite: permission of adviser. Analysis of specific topic related to a current problem in physical education or sport and exercise science. May be repeated for a maximum of 12 credits.

OUTDOOR EDUCATION

5560:

- 430 SENIOR HONORS PROJECT: OUTDOOR EDUCATION 1-6 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and permission of student's preceptor. Carefully defined individual study demonstrating originality and sustained inquiry.
- 440 INTRODUCTION TO OUTDOOR PURSUITS
- 3 credits The purpose of this course is to introduce students to the varied but interrelated topics of Outdoor Pursuits, Adventure Education, Project Adventure, and New Games philosophy as they relate to Physical Education and Recreation programming.

- 450/550 APPLICATION OF OUTDOOR EDUCATION TO THE SCHOOL CUBBICULUM 4 credits Provides knowledge, skills and techniques useful in application of outdoor education to school curriculum
- 452/552 RESOURCES AND RESOURCE MANAGEMENT FOR TEACHING 4 credits OUTDOOR EDUCATION

Methodologies unique to outdoor education which incorporate a multisensory approach to learning. Instructional materials and resources which permit expansion of curriculum beyond the school building.

- 454 RESIDENT OUTDOOR EDUCATION 2 credits (20 field hours) Skills, program considerations, and organizational techniques unique to an extended, overnight, resident outdoor education program. Off-campus location for four days and three nights.
- 456/556 OUTDOOR PURSUITS 4 credits Investigation and participation in practical experiences in outdoor pursuits.
- 458 ORGANIZATION AND ADMINISTRATION OF OUTDOOR PURSUITS 3 credits The purpose of this course is to provide the basic information necessary for the preparation of educators, leaders and administrators of outdoor programs.
- 460 OUTDOOR EDUCATION PRACTICUM 2 credits Prerequisites: 452, 454, Closely supervised practical experience in conjunction with regularly scheduled classroom meetings. Laboratory experience consists of active participation with an established outdoor education program.
- **462 ADVENTURE THERAPY** 3 credits This course will discuss the interaction of experimental learning and adventure therapy. Application of adventure experiences therapeutic processes will be analyzed and explored.
- 464 WILDERNESS EDUCATION ASSOCIATION OUTDOOR LEADERSHIP 3 credits This is the Wilderness Education Association Standard Program for Outdoor Leadership Certification
- 490/590 WORKSHOP: OUTDOOR EDUCATION 1-3 credits Practical application of contemporary ideas, methodologies, knowledge relevant to outdoor education. Emphasis on participant involvement in educational practices, utilizing the natural environment.
- 494/594 EDUCATIONAL INSTITUTES: OUTDOOR EDUCATION 1-4 credits Practical experience with current research or curricular practices involving expert resource persons in outdoor education.
- 497 INDEPENDENT STUDY 1-3 credits (30-90 field hours) Prerequisites: permission of adviser and supervisor of independent study. Provides varied opportunities for a student to gain first-hand knowledge and experience with existing outdoor education programs.

HEALTH EDUCATION

5570:

- 101 PERSONAL HEALTH 2 credits (5 clinical hours) This course applies the current principles and facts pertaining to healthful, effective living, personal health problems, and needs of the student. Two hours lecture.
- 201 FOUNDATIONS IN HEALTH EDUCATION 3 credits (10 field hours, 20 clinical hours) Prerequisite: 101. History and philosophy of health education as a discipline; professionalism and administration in health education are considered.
- 202 STRESS, LIFE-STYLE AND YOUR HEALTH 3 credits (20 clinical hours) Prerequisites: 101; 201. This course will provide knowledge and attitudes about the relationship between stress and physiological and psychological illness and disease as well as how to prevent and manage stress in daily life activities.
- 322 CURRENT TOPICS IN HEALTH EDUCATION* 3 credits (20 clinical hours) Prerequisites: 101, 201, 320. Skills needed to do research, teach, and present current health education topics in a factual and comfortable manner in schools and community. Three hours lecture.
- 350 MEASUREMENT AND EVALUATION IN 3 credits (20 clinical hours) HEALTH EDUCATION*
- Prerequisites: 101, 201, 202, 320. Presentation of measurement inventories and evaluation techniques in health education. Testing instruments, administering tests and evaluation procedures are discussed and practiced. Three hours lecture. 375 PROGRAM PLANNING AND EVALUATION 2 credits
- Prerequisites: 101, 201. This course addresses the process of planning and evaluating health education programs within the school and community.
- 395 FIELD EXPERIENCE IN HEALTH EDUCATION* 1-3 credits (30-90 field hours) Prerequisite: permission of the adviser. On-site field experience will be conducted in an area related to pre-K-12health education under the supervision of a faculty member.
- 400 ENVIRONMENTAL ASPECTS 3 credits (5 field hours 20 clinical hours) **OF HEALTH***

Prerequisite: Major or minor in health education or instructor's permission. A study of the interrelationships of ecosystems and a healthful environment. This course investigates many aspects of the environment and their influences upon the quality of human life.

420 COMMUNITY HEALTH* 2 credits (20 clinical hours) Study of current public health problems. Organization and administration of various agencies and their role in the solution of community health problems.

421/521 COMPREHENSIVE SCHOOL HEALTH

4 credits (20 clinical hours) Prerequisites: 101, 201, 320. This course explains and presents comprehensive school health curricula for pre-K-12. The three components of a comprehensive school health program are presented; instruction, services, and the environment,

423 METHODS AND MATERIALS OF 3 credits (10 field hours, 20 clinical hours) **HEALTH EDUCATION***

Prerequisites: 101, 201, 320, 5100:210/211, 5500:310/311. Planning, organization, use of instructional resources and delivery of health education content and teaching processes (pre K-12).

- 430 SENIOR HONORS PROJECT: HEALTH EDUCATION* 1-6 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and permission of student's preceptor. Carefully defined individual study demonstrating originality and sustained inquiry.
- 460 PRACTICUM IN HEALTH EDUCATION* 2 credits (60 field hours) Prerequisite: permission of the adviser. The practicum in Health Education is an on-site participation in a community health organization, agency or resource.
- 497 INDEPENDENT STUDY IN HEALTH EDUCATION* 1-2 credits (30-60 field hours) Prerequisite: permission of the adviser. Analysis of a specific topic related to a current problem in health education. May include investigative procedure, research or concentrated practical experience.

EDUCATIONAL GUIDANCE AND COUNSELING

5600:

- 110 CAREER PLANNING 2 credits Skills necessary to make effective educational and career decisions. Emphasis upon self-understanding, career exploration, career planning, decision making.
- 436 HELPING SKILLS FOR RESIDENT ASSISTANTS 2 credits (Credit/noncredit) Prerequisite: open to resident assistants in University housing. A course designed to help student personnel workers become more effective in professional role.
- 450/550 COUNSELING PROBLEMS RELATED TO LIFE-THREATENING 3 credits ILLNESS AND DEATH

Prerequisite: permission. Consideration of the global issues, current research, coping behavior, support systems and family and individual needs in regard to life-threatening situations

SPECIAL EDUCATION

5610:

395 FIELD EXPERIENCE: SPECIAL EDUCATION 1-3 credits Prerequisite: upper-college standing. Supervised work with youngsters, individually and in groups in school and/or community settings.

403 STUDENT TEACHING COLLOQUIUM: SPECIAL EDUCATION Prerequisite: senior status in conjunction with Student Teaching; and corequisites: 480, or 481, or 482, or 483, or 484 and 5050:401. An examination of problems, issues, and practices encountered during the student teaching experience

430 SENIOR HONORS PROJECT: SPECIAL EDUCATION

1-6 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and permission of student's preceptor. Carefully defined individual study demonstrating originality and sustained inquiry.

- 440/540 DEVELOPMENTAL CHARACTERISTICS OF EXCEPTIONAL INDIVIDUALS 3 credits Prerequisite: Admission to a College of Education Preparation Program or permission of the instructor. A survey course covering the identification, developmental characteristics, and intervention strategies for exceptional children and youth across educational and community settings.
- 447/547 DEVELOPMENTAL CHARACTERISTICS OF INDIVIDUALS 4 credits WITH MILD/MODERATE EDUCATIONAL NEEDS

Survey of the etiology, identification, classification, developmental characteristics of and intervention strategies for individuals with mild/moderate educational needs.

4 credits

448/548 DEVELOPMENTAL CHARACTERISTICS OF INDIVIDUALS WITH MODERATE/INTENSIVE EDUCATIONAL NEEDS

Prerequisites:7400:265 and 440/540. Survey of the etiology, diagnosis, classification and developmental characteristics of individuals with moderate/intensive educational needs

- 450/550 SPECIAL EDUCATION PROGRAMMING: EARLY CHILDHOOD 3 credits Prerequisites: Admission to a College of Education Teacher Preparation Program and 440, 7400:265 or permission of the instructor. Developmental patterns of young children with disabilities and developmentally/exceptionality appropriate practices with respect to programming and adaptations.
- 451/551 SPECIAL EDUCATION PROGRAMMING: MILD/MODERATE I 3 credits Prerequisites: Admission to a Special Education Licensure Program and 440/540, 447/547, 5200:245, 345, 342 or permission of instructor. Educational implications regarding assessment, teaching strategies, and adaptive materials necessary to meet the needs of school age students with mild/moderate educational needs.
- 452/552 SPECIAL EDUCATION PROGRAMMING: SECONDARY/TRANSITION 3 credits Prerequisite: 447/547 or 448/548. Study of diagnostic prescriptive service delivery systems designed to accommodate developmental patterns of secondary-level students with exceptionalities.
- 453/553 SPECIAL EDUCATION PROGRAMMING: MODERATE/INTENSIVE I 4 credits Prerequisites: 448/548. Development of the programming strategies including assessment, inter/transdisciplinary models, family involvement, IFSP/IEP/IP development, instructional practices based upon legal/ethical principles for individuals with moderate/intensive educational needs.
- 454/554 SPECIAL EDUCATION PROGRAMMING: MODERATE/INTENSIVE II 4 credits Prerequisites: 448/548, 453/553 and 463/563. Advanced program for providing educational planning and intervention for individuals with moderate to intensive educational needs. Focus is on developing a comprehensive educational program which will facilitate optimum functioning and independence.
- 457/557 SPECIAL EDUCATION PROGRAMMING: MILD/MODERATE II 4 credits Special educational implications regarding assessment, teaching strategies, and adaptive materials necessary to meet the needs of school age students with mild/moderate educational needs.

459/559 COLLABORATION & CONSULTATION IN SCHOOLS AND COMMUNITY 3 credits Prerequisites: 440/540, 447/547, or 448/548 or permission from instructor. Provides professional

educators/intervention specialists with skills in collaboration and consultation for working with parents of exceptional individuals and other professionals within school/community settings

- 460/560 FAMILY DYNAMICS AND COMMUNICATION IN THE EDUCATIONAL PROCESS 3 credits A study of family theory and structure along with beginning techniques for working with families of students with exceptionalities, in educational and community settings
- 461/561 SPECIAL EDUCATION PROGRAMMING: FABLY CHILDHOOD 3 credits MODERATE/INTENSIVE

Prerequisites: Admission to College of Education Teacher Preparation Program, 440, 450 and 7400:265 or permission of instructor. Developmental patterns of young children with moderate/intensive needs (ages 3-8) and developmentally appropriate practices in programming and adaptations.

463/563 ASSESSMENT IN SPECIAL EDUCATION

Prerequisite: 440/540, 5500:310. Prepares student to select, administer and interpret formal and informal assessment procedures and use resulting data in planning educational programs for exceptional individuals.

464 ASSESSMENT AND EVALUATION IN EARLY CHILDHOOD 3 credits SPECIAL EDUCATION

Prerequisites: 440 and 7400:265. The assessment of children (three to eight) and their environment who are at risk for disabilities or currently in special education.

467/567 MANAGEMENT STRATEGIES IN SPECIAL EDUCATION

Prerequisites: 5100:210; 5100:211; 5500:320; 5500:330; 5610:440 and one of the following: 5610:441, 443, 445, or 446. Content emphasizing the development of application strategies with a variety of behavior management models for meditation of behaviors with exceptional individuals.

470/570 CLINICAL PRACTICUM IN SPECIAL EDUCATION

Prerequisite: Permission of instructor. Corequisites: 403 and 486 or487. Provides a pre-student teaching experience for students in the areas of assessment, program planning, instructional planning and presentation, classroom management, adaptations, and collaboration with parents and other educational professionals.

479/579 SEMINAR: INVITATIONAL STUDIES IN SPECIAL EDUCATION

(May be repeated for a total of four credits) Topical study with a varied array of disciplinary input. Staffing will be invited members of allied and contributing professions active in manage ment of exceptional children.

485 STUDENT TEACHING SPECIAL EDUCATION

Prerequisites: Approval of the Student Teaching Committee, considered based upon approved application to student teaching, passing PRAXIS II subject test, and approved portfolio. Corequisite: 403. Planned teaching experience in schools selected and supervised by Office of Field Experience.

- 486 STUDENT TEACHING: MILD/MODERATE EDUCATIONAL NEEDS 8 credits Prerequisites: Approval of the Student Teaching Committee, considered based upon approved application to student teaching, passing PRAXIS II subject test, and approved portfolio. Corequisite: 403. Planned teaching experience in schools selected and supervised by Office of Field Experience.
- 487 STUDENT TEACHING: MODERATE/INTENSIVE EDUCATIONAL NEEDS 8 credits Prerequisites: Senior status, completion of major program requirements and permission, Corequisites: 403 and 470. Two full-time, five week supervised teaching experiences in the role of Intervention Specialist for students with moderate/intensive educational needs at the elementary and secondary levels.

490,1,2,3/590,1,2,3 WORKSHOP 1-3 credits each (May be repeated for a total of six credits) Designed to explore special topics in in-service or preservice education on a needs basis

INDEPENDENT STUDY: SPECIAL EDUCATION 1-3 credits 497 Prerequisites: permission of adviser and supervisor of the independent study. Specific area of investigation determined in accordance with student's needs

SCHOOL PSYCHOLOGY

5620:

490/590 WORKSHOP

1-2 credits Prerequisite: permission of instructor. Opportune topical experience provided periodically as needed and/or as resources become available.

491,2/591,2 WORKSHOP

1-3 credits each Prerequisite: permission of instructor. Opportune topical experience provided periodically as needed and/or as resources become available

494/594 SCHOOL PSYCHOLOGY INSTITUTES

1-4 credits Prerequisite: permission of instructor. Specifically designed learning experience for program graduate focusing on critical topics.

SPECIAL EDUCATIONAL PROGRAMS

5800:

490/590 WORKSHOP IN ECONOMIC EDUCATION OR IN SOCIAL STUDIES

Individual work under staff guidance on curriculum problems; utilization of community resources; planning of curriculum units

- 491/591 WORKSHOP IN ARITHMETIC OR IN PHYSICAL SCIENCE 1-3 credits Individual work under staff guidance on curriculum problems; utilization of community resources; planning of curriculum units.
- 492/592 WORKSHOP IN READING 1-3 credits Individual work under staff guidance on curriculum problems; utilization of community resources; planning of curriculum units.
- 493/593 WORKSHOP ON EXCEPTIONAL CHILDREN 1-3 credits Individual work under staff guidance on curriculum problems; utilization of community resources; planning of curriculum units.
- 494/594 INTERNATIONAL SCHOOL STUDY 3-6 credits On-the-scene study of education in foreign countries, usually by concentrating on the study of schools in one restricted geographical area.

College of Business Administration

COOPERATIVE EDUCATION 6000:

301 COOPERATIVE EDUCATION

0 credits (May be repeated) For cooperative education students only. Work experience in business, industry, or governmental agency. Comprehensive performance evaluation and written report required.

GENERAL BUSINESS

6100:

3 credits

3 credits

3 credits

1-2 credits

8 credits

1-3 credits

101 GLOBAL BUSINESS CONCEPTS AND PRACTICES 3 credits An introductory course presenting the business firm throughout the world as an integrative unit that uses information from various functional fields in decision-making.

201 INTRODUCTION TO E-BUSINESS 3 credits Prerequisite: 24 credits. Provides a broad overview of e-business strategies, products and technologies. Discusses transformation of marketing, production and other business functions; and related legal, political, ethical and cultural issues

FINANCE FOR NON-BUSINESS STUDENTS

6140:

- 3 credits 331 PERSONAL FINANCE (For non-College of Business Administration students.) A survey analysis of personal financial decisions related to budgeting, insurance, credit, and investments.
- 341 CONTEMPORARY INVESTMENTS 3 credits (For non-College of Business Administration students.) Fundamentals of investing in stocks, bonds, derivatives, mutual funds, and closed-end investment companies for the individual investor. 370 INTRODUCTION TO FINANCE 3 credits
- (For non-College of Business Administration students.) Studies the sources and uses of funds for business.

ACCOUNTANCY

6200:

1-3 credits

- 201 ACCOUNTING CONCEPTS AND PRINCIPLES FOR BUSINESS 3 credits Prerequisite: 24 hours of college credit. Introduction to accounting concepts and terminology. Accounting for assets, liabilities, and equity. Analysis of cash flow and financial statements
- 202 MANAGERIAL ACCOUNTING 3 credits Prerequisite: 201. Information needs of management. Study of product costing systems; standard costs; planning, budgeting, and control systems; responsibility accounting; activity-based costing and activity-based management; cost-volume profit analysis; relevant costing; and capital budgeting.
- 250 MICROCOMPUTER APPLICATIONS FOR BUSINESS 3 credits Prerequisite: Computer proficiency and either 201 or 24 semester credit hours completed. Introduces analysis, design and development of business information systems. Provides hands on experience with microcomputer applications such as spreadsheets, database management systems and Internet applications development.

PROFESSIONAL ORIENTATION 300 1 credit Prerequisite: 202. Provides an overview of the field of accounting and examines the professional skills and personal attributes required for a successful career in accounting.

301 COST MANAGEMENT AND ENTERPRISE RESOURCE PLANNING 3 credits Prerequisites: 3250:200, 250, and grades of not less than "C" in 201, 202 and 320 or 6500:350. Accounting majors must take 320. Product cost accumulation, cost management strategies, performance evaluation, role of cost in business decisions, and use of enterprise resource planning (ERP) systems as a cost management enabler.

316 FINANCIAL APPLICATIONS DEVELOPMENT

Prerequisite: 201, 6500:315. Analysis, design and development of financial and control applica-tions. Integration of intelligent agents into financial information systems for risk assessment, control and assurance of business processes.

ACCOUNTING INFORMATION SYSTEMS 320

Prerequisites: 250, and grade of not less than "C" in 201. Covers AIS concepts, business modeling, accounting transaction cycles and internal control.

321 INTERMEDIATE ACCOUNTING I Prerequisite: 201, 202. Accounting for cash, receivables, inventories, property, plant and equip-

ment, intangibles and liabilities.

322 INTERMEDIATE ACCOUNTING II

Prerequisite: 300, 321; 6400:290 (finance majors only). Accounting for owners' equity, investments, revenue recognition, tax allocations, pensions, leases, accounting changes, cash flows, segments, and interim periods

325 FINANCIAL ACCOUNTING SYSTEMS AND ENTERPRISE RESOURCE PLANNING 3 credits Prerequisite: 321 and 320 or 6500:350, (must be taken by accounting majors) Evaluation, selection, implementation, validation, assurance and use of enterprise resource planning systems and the impact of these systems on the finance function in organizations.

408 INTERNATIONAL FINANCIAL REPORTING AND ANALYSIS Prerequisites: 201, 202 and 6400:371 or equivalent. Understanding international accounting standards, preparing and analyzing foreign financial statements, international tax issues, accounting for foreign currency transactions, understanding transfer pricing and international auditing.

410 TAXATION FOR FINANCIAL PLANNING 3 credits Provides students preparing for careers in financial planning with the necessary knowledge of

federal tax law as applied to individuals and businesses. Not open to accounting majors. 420/520 ADVANCED ACCOUNTING

Prerequisite: 321 and 322. Examination of accounting theory emphasizing accounting for business combinations, partnerships, foreign operations, nonprofit entities and consolidated statements,

CUBRENT DEVELOPMENTS IN ACCOUNTING 425

Prerequisite: 322. Official pronouncements of Accounting Principles Board, Financial Accounting Standards Board and Securities and Exchange Commission, and other current developments in accounting theory.

430/530 TAXATION I

Prerequisite: 321 or by permission of instructor. Federal tax law related to individuals. Master of Taxation students will not be able to take this course to satisfy tax electives in the Master of Taxation program.

431/531 TAXATION II

Prerequisite: 430/530 or permission. Federal income tax law related to partnerships, corporations, trusts and estates; also includes an overview of federal estate and gift tax law.

440/540 AUDITING

Prerequisites: 320; 321; and 430, 454 and 6500:221 must be taken prior to or concurrently with; or permission of instructor. Examines auditing standards and procedures used by independent auditors in determining whether a firm has fairly represented its financial position.

441 INFORMATION SYSTEMS AUDIT AND CONTROL

Prerequisite: 440 and 454 or permission of instructor. Learn the fundamental concepts and practices of information systems audit control. Use control objectives and standards by information systems control, audit and security organizations.

454 INFORMATION SYSTEMS SECURITY

3 credits Prerequisites: 202, 250 and 320 (must be taken by accounting majors prior to or concurrently with) or 6500:310. Focus on information systems risk and security in distributed business environments; develop policies, practices and systems for security of computers and data in business

460 ADVANCED MANAGERIAL ACCOUNTING

3 credits Prerequisites: 301: 6400:371: and 6500:330. The use of financial and non-financial information in decision making in both public and private sectors. Problem solving approach is emphasized.

470/570 GOVERNMENTAL AND INSTITUTIONAL ACCOUNTING 3 credits

Prerequisites: 320 or 601. Theory and procedures involved in application of fund accounting, budgetary control, appropriations and various accounting systems to governmental units, educa tional, medical and other nonprofit institutions.

490/590 SPECIAL TOPICS IN ACCOUNTING

Prerequisite: Permission of instructor. Opportunity to study special topics and current issues in accounting. May be repeated with a change of subject.

- 495 INTERNSHIP IN ACCOUNTING 3 credits (credit/non-credit) Prerequisite: permission of instructor. On-the-job training for student in field of public, industrial or nonprofit accounting. Individual assignments made by supervising faculty member.
- 497 HONORS PROJECT 1-3 credits (May be repeated for a total of six credits) Prerequisite: senior standing in Honors Program. Individual senior honors thesis or creative project relevant to accounting approved and supervised by member of the department faculty.
- 499 INDEPENDENT STUDY IN ACCOUNTING 1-3 credits Prereguisite: permission

ENTREPRENEURSHIP

6300:

3 credits

- 201 INTRODUCTION TO ENTREPRENEURSHIP
- 3 credits Students are exposed to career options in entrepreneurship where they learn skills related to starting or buying a small business, working for fast growth business or corporation, family business and franchising. Open to all University students.

301 NEW VENTURE CREATION 3 credits Prerequisite: 201 or by permission of instructor. Students work on the development of a business plan based on their chosen path in the field entrepreneurship (starting or buying a small business, working for fast growth business or corporation, new product family business or fran-

chising). Open to all University students. 330 FINANCING NEW VENTURES 3 credits

Prerequisite: 201 or by permission of instructor. Exploration of financing, legal, taxation, and insurance issues involved with entrepreneurial ventures.

360 ENTREPRENEURIAL FIELD PROJECT

3 credits Prerequisites: 201 or by permission of the instructor. A practical field experience where students work in a consulting role on an actual entrepreneurial project involving a small business development center, a small business incubator, or an existing small business.

450 BUSINESS PLAN DEVELOPMENT

3 credits Prerequisite: 301. Students will work independently, with mentoring from the instructor, on an entrepreneurial project. Students will gain hands-on experience in developing a business plan for starting, acquiring, or expanding a business.

FINANCE

6400:

220 THE LEGAL AND SOCIAL ENVIRONMENT OF BUSINESS 3 credits Prerequisite: completion of 32 credits. Explores the legal and social environment in which modern business must function. The legal system, public and private law, and contemporary social

and ethical issues are addressed. 290 CAREER PLANNING AND ANALYSIS

1 credit Prerequisite: completion of 32 credits. Analysis of career opportunities in finance, business and government. Includes career planning, resume preparation, review of University services, and job search techniques.

321 BUSINESS LAW I

3 credits Prerequisite: completion of 64 credits. Discussions designed to develop legal reasoning within substantive areas of contractual obligation, agency relationships, partnerships, corporations, accountant's legal responsibility, federal securities regulation and antitrust law.

322 BUSINESS LAW II

3 credits Prerequisite: completion of 64 credits. Applications of Uniform Commercial Code in sales, commercial paper and secured transactions. Additional discussions include property, wills, estates, trusts, bailments, insurance, suretyship, bankruptcy, and labor law.

323 INTERNATIONAL BUSINESS LAW

The law and international commercial transactions. Among the subjects covered are sovereignty; treaties; agreements; antitrust practices; property rights; international arbitration.

332 PERSONAL FINANCIAL PLANNING

3 credits Prerequisite: 371; 6200:250 or 255; or permission of instructor. Theory and case study applications of the comprehensive personal and professional planning process.

338 FINANCIAL MARKETS AND INSTITUTIONS

Prerequisite: 371 or 6140:370 or permission of instructor.. Studies the flows of funds. Analyzes major financial intermediaries. Money and capital markets reviewed with emphasis on interest rates and their impact upon administration of specific financial intermediaries.

343 INVESTMENTS

3 credits Prerequisites: 6500:221; 371 or 6140:370; or permission of instructor. Range of security investment media explored, alternative investment programs considered and role of securities markets through which goals can be achieved studied.

371 BUSINESS FINANCE

Prerequisites: 3250:200; 3450:141 or 3450:289A or 3450:145; and 6200: 201; completion of 48 credits. An overview of the financial system and the major decision areas of the financial manager such as capital budgeting, financing, and working capital management.

379 ADVANCED BUSINESS FINANCE

3 credits Prerequisite: 371; 6200:250 or 255; 6500:222; or permission of instructor. Theory and application

3 credits

3 credits

of capital budgeting, capital structure, leasing, working capital management, and dividend policy within the financial information system.

390 REAL ESTATE PRINCIPLES: A VALUE APPROACH 3 credits A study of real estate: the profession, the process, and the product. Emphasis is on real estate as a product and the valuation process. The measurement of value requires tool abilities in accounting, statistics and finance.

402 INCOME PROPERTY APPRAISAL 3 credits Prerequisites: 371 or 6140:370 or permission of instructor. Advanced course in real property appraisal and valuation. Techniques and concepts will be covered along with the theory underlying such techniques

403 REAL ESTATE FINANCE

Prerequisites: 371 or 6140:370 or permission of instructor. Advanced course in real estate covering financing of and investment in real property. Included are investment techniques, methods, institutions, instruments, valuation, appraisal and policy issues.

3 credits

1-3 credits

1 credit

3 credits

415 RISK MANAGEMENT AND INSURANCE

Prerequisite: 371 or 6140:370; or permission of instructor. Concepts of life and health insurance, property and casualty insurance, and risk and risk management are addressed, including analysis of employee benefit issues.

424 LEGAL CONCEPTS OF REAL ESTATE 3 credits Study of concepts of law governing the many interests in real estate including acquisition, encumbrance, transfer, rights and obligations of parties, and the various state and federal regulations. The legal concepts of the business of real estate are likewise examined. Emphasis is on a managerial approach utilizing the case method.

432 SEMINAR IN FINANCIAL PLANNING

Prerequisites: 332 or permission of instructor; and 6200:410, 6400:343 and 415 must be taken prior to or concurrently. Explores financial planning function, including contact, data acquisition, plan development and implementation; addresses planning techniques and financial planning ethical issues

436 COMMERCIAL BANK MANAGEMENT

Prerequisite: 371 or 6140:370; 6200: 250 or 255; or permission of instructor. Study of administrative policy determination and decision making within the commercial bank. Analysis of policy making in areas of liquidity, loan and security investment and sources of funds

438/538 INTERNATIONAL BANKING

Prerequisite: 371 or 602. Examination of recent trends in the expansion of international banking activities and associated revenue maximizing strategies.

447 SECURITY AND PORTFOLIO ANALYSIS 3 credits Prerequisite: 343; and 6200:250 or 255; or permission of instructor. Application of quantitative and qualitative techniques of analysis to fixed income and equity securities, and their composition weights in portfolios during different time periods.

473 FINANCIAL STATEMENT ANALYSIS 3 credits Prerequisites: 371; 6200:250 or 255; or permission of instructor. Analysis and interpretation of the financial position and performance of the business firm from the perspective of the credit and financial analyst. Emphasizes mechanics and art of financial analysis.

481 INTERNATIONAL BUSINESS FINANCE

Prerequisite: 371 or permission of instructor. Theory and practice of financial wealth maximization in the international business enterprise.

485 FINANCIAL STRATEGY

Prerequisite: senior standing; 379; or permission of instructor. Capstone course with applications of financial management theories and tools to decisions in capital budgeting, capital structure, and working capital management.

490 SELECTED TOPICS IN FINANCE

Prerequisite: 371; 6200:250 or 255. Provides opportunity for study of special topics not covered in current finance courses.

- 495 INTERNSHIP IN FINANCE 1-3 credits Prerequisite: 6400:371, and 6200:250 or 255. On-the-job experience with cooperating private and public sector organizations. Individual assignments made by supervising faculty member. Periodic reports and term papers required as appropriate.
- 497 HONORS PROJECT 1-3 credits (May be repeated for a total of six credits) Prerequisite: senior standing in Honors Program. Individual senior honors thesis or creative project relevant to finance approved and supervised by member of the department faculty.

499 INDEPENDENT STUDY: FINANCE 1-3 credits Prerequisite: permission of department head. Provides means for individualized in-depth study of finance problem or problems from which student can derive significant benefit

MANAGEMENT

6500:

200 CAREER ORIENTATION: MANAGEMENT

Reviews the academic requirements for management majors, examines professional skills and personal characteristics required for success, and requires the development of an academic/career plan.

221 QUANTITATIVE BUSINESS ANALYSIS I Prerequisite: 3450:145 or 3450:289 or 3450:141. Descriptive statistics: probability; sampling distributions; interval estimation; single sample hypothesis testing and p-values. Case analysis with written and oral team reports will be used.

222 QUANTITATIVE BUSINESS ANALYSIS II 3 credits Prerequisite: 221. Continuation of hypothesis testing; ANOVA; simple and multiple linear regression; nonparametric procedures; time series analysis; chi-square tests of goodness of fit and of association. Case analysis with written and oral team reports will be used.

301 MANAGEMENT: PRINCIPLES AND CONCEPTS 3 credits Prerequisites: 48 completed credit hours. An interdisciplinary approach to the study of the basic principles of general management theory and practice

- 302 ORGANIZATIONAL BEHAVIOR AND LEADERSHIP SKILLS 3 credits Prerequisite: 301. Investigation of applications of behavioral and social sciences as they relate to individual, group behavior in organizations.
- 310 BUSINESS INFORMATION SYSTEMS 3 credits Prerequisites: 48 completed credit hours and 6200:250 or equivalent. Provides a technical and organizational foundation for understanding the use and importance of information systems and information technology in today's business environment.
- 315 APPLICATIONS DEVELOPMENT FOR BUSINESS PROCESSES 3 credits Prerequisite: 6200:250 and 48 completed hours. Analysis and automation of business operations and processes. Development of applications based on a simulated enterprise-wide database.
- 324 DATA MANAGEMENT FOR INFORMATION SYSTEMS 3 credits Prerequisites: upper-college standing, 64 completed credit hours and 310 and 315. Developing business application systems using database management systems software, including sequential and random files, finding and arranging records, and database management systems applications.
- 325 ANALYSIS, DESIGN AND DEVELOPMENT OF INFORMATION SYSTEMS 3 credits Prerequisite: 310 or 6200:320, 315. In-depth coverage of the analysis, design, development, imple-mentation and maintenance of computer-based and Web-based information systems.
- 330 PRINCIPLES OF OPERATIONS MANAGEMENT 3 credits Prerequisites: 301 and 221 or equivalent. An overview of the terminology, fundamental concepts and functional scope of responsibility encountered in the field of operations management.
- 333 PRODUCTION AND OPERATIONS ANALYSIS 3 credits Prerequisites: 222 and 330. Application of quantitative models in the analysis and design of operational systems in manufacturing and service environments.
- 334 SERVICE OPERATIONS MANAGEMENT 3 credits Prerequisite: 330. An overview of the fundamental terminology, principles, concepts and problem solving methods encountered in the contemporary field of service operations management.
- 341 HUMAN RESOURCE MANAGEMENT 3 credits Prerequisites: one course in psychology and/or sociology and 301. Principles, policies, practices in administering functions of recruiting, selecting, training, compensating, appraising human resources of organizations.
- 342 LABOR RELATIONS 3 credits Prerequisite: 64 completed credit hours and 341. Analysis of management, union and employee objectives, attitudes and strategy, as they affect conduct of business and economy. Stress placed on group assigned readings and reports.
- 350 FUNDAMENTALS OF ENTERPRISE RESOURCE PLANNING 3 credits Prerequisites: 6200: 250 Computer Applications for Business and 48 completed credit hours. The enterprise wide process of decreasing operating costs, rationalizing the supply chain, improving management control, and decreasing cycle time by implementing ERP based solutions
- 410/510 SELECTED TOPICS IN ENTREPRENEURSHIP 1-3 credits Prerequisites: upper-college or graduate standing and 301 or 600 or equivalent. Facilitates comparative international study of entrepreneurship, introduction of entrepreneurship to large organizations, or application of student's entrepreneurial skills. Six hour limit.
- 420 TELECOMMUNICATIONS FOR BUSINESS 3 credits Pre-requisites: 310 and 64 completed credit hours. Principles of telecommunications technologies and their use for competitive advantage.
- 421 OPERATIONS RESEARCH 3 credits Prerequisite: 330. Examines the use of operations research techniques in managerial decisionmaking processes; constrained linear optimization, non-linear optimization, network analysis, queuing theory, simulation.
- 425 DECISION SUPPORT WITH DATA WAREHOUSES AND DATA MINING 3 credits Prerequisite: 324. Examines managerial and technical aspects of business decision-making based on the use of data warehouses, on-line analytical processing (OLAP) and data mining.

426 E-BUSINESS INFRASTRUCTURE MANAGEMENT 3 credits Prerequisite: 64 completed credit hours and 325. Provides students with skills related to, and knowledge of, development, management, and maintenance of E-Business infrastructure. The focus is on understanding and analyzing E-Business scalability.

427 E-BUSINESS SYSTEMS INTEGRATION 3 credits Prerequisite: 312 and 325. Managing and integrating website applications for e-Business including emerging standards, Business-to-Business and Business-to-Computer applications and specific platforms such as extensible Markup Language (XML) and other web-enabling technologies

433 BUSINESS OPERATIONAL PLANNING 3 credits Prerequisite: 64 completed credit hours and 333. Emphasizes the importance of planning in the operations process. Includes forecasting and production management simulation exercises. Also ntroduces the concept and philosophy of continuous improvement.

434 PRODUCTION PLANNING AND CONTROL 3 credits Prerequisite: 64 completed credit hours and 333. Coverage of materials management, production planning, scheduling and control. Integrates material from previous courses, provides overall framework including use of computer and guantitative methods.

435 OUALITY MANAGEMENT AND CONTROL 3 credits Prerequisites: 64 completed credit hours and 330. Emphasis on statistical techniques essential to controlling product quality for both measurement and attribute data. Includes control chart methods and acceptance sampling plans.

442 COMPENSATION MANAGEMENT 3 credits Prerequisite: 64 completed credit hours and 341. Focus on the design, implementation and evalua-

A student who has completed all but one of the required course prerequisites may enroll in the last required course concurrently with 471 with permission from the department management chair.

3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

tion of employee compensation and benefits programs

443 HUMAN RESOURCES SELECTION AND STAFFING 3 credits Prerequisite: 64 completed credit hours and 341. Advanced study of selection and staffing within business organizations. Emphasis on current research and practice. Activities include projects, case raction with human resource professionals.

INTERNATIONAL MANAGEMENT 457

3 credits Prerequisites: upper-college standing and 301 or equivalent. Management practices and techniques of international business organizations. Focus on structure and processes of resource allocation, design and technology, and the impact of culture.

458 SELECTED TOPICS IN MANAGERIAL ARBITRATION, MEDIATION 1-3 credits AND CONCILIATION

Prerequisites: upper-college or graduate standing and 301 or 600 or equivalent. Study of the various methods and mechanisms by which management can understand and deal with internal and external conflict. Six hour limit.

459 SELECTED TOPICS IN INTERNATIONAL MANAGEMENT 1-3 credits Prerequisites: upper-college standing: 301 or equivalent; and 457; or permission of instructor Selected topics in international management focus on historical or contemporary managerial, production and organizational issues. Includes international simulation game. Six hour limit.

460 SPECIAL TOPICS IN MANAGEMENT

3 credits Exploration of advanced topics of interest both to the student and professor. Many special applications, case studies, outside speakers, projects in conjunction with local industries.

471/571 MANAGEMENT PROJECT

Prerequisite: 435 and two from [334, 433 and 434*] or 342, 442 and 443* or 6600:390 and two from [334, 433, 434, 435 and 6600:370*] or 6200:460 and one from [334, 433 and 434*] or 324, 426, 427 or 324, 325, 350, 420 and two from [333, 341, 425, 426. Capstone course in which the student applies the principles, practices, theories of his/her concentration area to an actual problem in an organization.

479 OPERATIONS SIMULATION

Prerequisite: 333. Simulation of operations management practices through computerized or experiential exercises

480/580 INTRODUCTION TO HEALTH-CARE MANAGEMENT

Prerequisites: upper-college or graduate standing (Students who are required to take 301 or 600 or have completed 301 or 600 or equivalent are ineligible to take this course for credit). Introductory course for health professionals covering principles and concepts of management applied to health services organizations. For those registered for graduate credit, a major paper is required.

482/582 HEALTH SERVICES OPERATIONS MANAGEMENT

Prerequisites: upper-college standing and 301 or 480 or equivalents, or graduate standing and 580 or 600 or equivalent, or permission of instructor. (Students who have completed 330 are ineligible to take this course for credit). Application of production and operations management concepts and techniques in health services organizations.

485/585 SPECIAL TOPICS IN HEALTH SERVICES ADMINISTRATION

Prerequisite; permission of instructor, Special topics in health services administration (e.g., management) focusing on historical and/or contemporary managerial organizational and/or policy/strategy issues as related to health-care organizations and health-care systems. Separate topics may be repeated for a maximum of six credits. For those registered for graduate credit, a major research paper is required.

490 BUSINESS POLICY

Prerequisites: 97 credits and 6500:221, 301,330; 6200:202,250; 6400:371,220 or 321; 6600:300; 6800:305. Capstone course. Integrates the core business disciplines (accounting, economics, finance, management, marketing) through the use of case analysis. Objective and strategy formulation from an administrative viewpoint and international dimension. Emphasis on oral and written communications.

491 WORKSHOP IN MANAGEMENT

(May be repeated with permission of instructor or department) Group studies of special topics in management. May not be used to meet undergraduate major requirements in management. May be used for elective credits only.

495 INTERNSHIP IN MANAGEMENT

Prerequisite: permission of instructor. On-the-job experience with cooperating private and public sector organizations. Individual assignments made by supervising faculty member. Periodic reports, term papers required as appropriate.

497 HONORS PROJECT

(May be repeated for a total of six credits) Prerequisite: senior standing in Honors Program. Individual senior honors thesis or creative project relevant to management approved and supervised by member of the department faculty.

499 INDEPENDENT STUDY: MANAGEMENT

Prerequisites: senior standing and permission of department head. Provides a means for individualized study in management from which student can derive significant value

MARKETING

6600:

275 PROFESSIONAL SELLING

Prerequisite: 25 credits or permission from instructor. Builds communication skills while learning about buyer needs, prospecting, making sales presentations, persuading, overcoming sales resistance, closing sales, and building relationships.

293 CAREER ORIENTATION 1 credit

Reviews academic requirements for marketing and advertising majors and examines the professional skills and personal attributes required for a successful business career. Develops student career plan

300 MARKETING PRINCIPLES

Prerequisite: 48 hours of college credit. A general survey of marketing activities including analysis of markets, competition, consumer behavior, information systems, and the assessment of product, price, distribution, and promotion strategies.

345 E-MARKETING PRACTICES

Prerequisite: 300 and 6100:201. The new processes and new media that have been ushered in by the electronic age are studied in the context of more traditional marketing practices. Marketing to consumers as well as other organizations and finding sources of information are considered.

350 INTEGRATED MARKETING COMMUNICATIONS 3 credits

Prerequisite: 300. This is a survey of the communication tools used by marketing companies to reach and sustain contact with customers and prospects. The emphasis is on the strategic func-tion of a market-driven "toolbox" of opportunities including advertising, sales promotion, online direct response, publicity (public relations), and face-to-face presentation. In this, the course stresses an integrative concept, using any combination of activities that fulfills an organization's core strategy.

355 BUYER BEHAVIOR

3 credits

1 credit

1-3 credits

3 credits

1-3 credits

1-3 credits

3 credits

1-3 credits

Prerequisite: 300. Interdisciplinary approach to the analysis of the nature of consumer buying behavior. Economical, social, and psychological influences on consumers' decision-making processes are examined.

370 PURCHASING

Prerequisite: 300. Process and activities associated with cost effective buying, international management of all materials and the equipment needed by the manufacturer to produce a product or provide a service

INTERNATIONAL MARKETING

Prerequisite: 300. Provides a basic understanding of the complexities of foreign marketing. It assumes knowledge of the basic international business course.

390 PRINCIPLES OF SUPPLY CHAIN MANAGEMENT 3 credits Prerequisite: 300. An integrative approach to the study of marketing institutions, distribution chan-

nels, and business logistics. Stresses the creation of value through the planning and implementing of cooperative relationships, coordinated flow, and reliable supplies of goods and services 400 E-MARKETING PROMOTIONS 3 credits

Prerequisite: 345. A keystone course exposing students to the highly specialized promotional practices in a web-centric marketplace.

420 E-MARKETING PRACTICUM 3 credits Prerequisite: 345, 400. A course designed to offer the student a customized experience with the highly specialized promotional practices in a web-centric marketplace.

440 PRODUCT AND BRAND MANAGEMENT 3 credits Prerequisite: 300. Applied investigation into the management of new product development, product life cycle, product mix strategies, brand positioning, brand image, and brand equity.

450 STRATEGIC RETAIL MANAGEMENT 3 credits Prerequisite: 300. Investigation of strategic and tactical retail decisions and issues through the use of case analysis, computer applications, experiential games, and field projects.

460 MARKETING RESEARCH 3 credits Prerequisites: 300, 6500:221, Emphasizes problem definition and solution approach to marketng research decisions. Situation and data analysis skills are developed through lectures, cases, field projects, and computer applications.

475 BUSINESS NEGOTIATIONS

3 credits Prerequisite: 25 credits or permission from instructor. Examines business negotiation principles and practices, and builds skills in the process of negotiating business agreements.

480 SALES MANAGEMENT 3 credits

Prerequisite: 300. Develops analytical and managerial skills through case studies and other learning activities relating to the organization, selection, training, motivation, and control of a sales force

485 GLOBAL SALES STRATEGY

Prerequisites: 300 and 6800:305. Examines the concepts and complexities of selling on a global basis. Covers international aspects of selling, sales management, and business negotiations.

490 MARKETING STRATEGY 3 credits

Prerequisites: 90 credits, Capstone course stressing integration of marketing functions through development of strategic thinking and analytical skills. Course employs case analysis, computer applications, and field projects.

491 WORKSHOP IN MARKETING 1-3 credits

Group studies in special topics in marketing. May not be used to meet major requirements in marketing

493 CAREER MANAGEMENT 1 credit

Prerequisite: Senior standing. Examines major steps in organizing and conducting successful job searches. Students conduct career and market audits, develop resumes and letters, and participate in mock interviews.

495 INTERNSHIP IN MARKETING 1-3 credits

Note: Other international business courses are offered under departmental course numbers. They are 6200:408, 6400:323, 6400:481, 6500:457, 6500:459 and 6600:385.

Prerequisite: permission of instructor. On-the-job experience with cooperating private and public sector organizations. Individual assignments made by supervising faculty member. Periodic reports and term papers required as appropriate.

496 SPECIAL TOPICS IN MARKETING

Prerequisite: 300. (May be repeated for a total of three credits.) Provides an opportunity to examine special topics and/or current issues in the fields of marketing, sales retailing or advertising.

497 HONORS PROJECT

(May be repeated for a total of six credits.) Prerequisite: senior standing in Honors Program. Individual senior honors thesis or creative project, relevant to marketing, approved and supervised by member of the department faculty.

499 INDEPENDENT STUDY: MARKETING

1-3 credits Prerequisite: permission of instructor. Provides a means for individualized in-depth study of a marketing problem or problems from which student can derive significant benefit. May not be used to meet major requirements in marketing.

INTERNATIONAL BUSINESS 6800:

290 GLOBAL BUSINESS PERSPECTIVES

1 credit A general introduction to the field of international business. Examines the professional skills, personal attributes, international experiences, and academic training required for a successful career in international business.

305 INTERNATIONAL BUSINESS

3 credits Prerequisite: 48 hours of college credit. A basic course in international business which can also provide a platform for more specialized international business courses.

405 MULTINATIONAL CORPORATIONS

Prerequisite: 305 or permission of instructor. Course provides in-depth understanding of the functions, structures and strategic considerations governing the MNCs through theory and case study analysis.

421 INTERNATIONAL BUSINESS PRACTICES

Prerequisite: 305 or permission of instructor. An examination and comparison of contemporary business practices around the world. Develops sensitivity to alternative business practices and includes a strong component of cross-cultural communications.

494 INTERNATIONAL BUSINESS PRACTICUM

Prerequisite: 305 or permission of instructor. A customized group or individual activity designed to provide the student with a meaningful international experience. A qualified experience might include foreign travel, study abroad programs, international field studies, international exchange programs, or other customized international adventures. All practicums must be approved and supervised by the international business faculty and administration.

495 INTERNSHIP IN INTERNATIONAL BUSINESS

Prerequisite: Permission of instructor. On-the-job experience with private or public sector organizations that operate within the global environment. Individual assignments made by supervising faculty member. Periodic reports and term papers required as appropriate.

496 SPECIAL TOPICS IN INTERNATIONAL BUSINESS

(May be repeated for a total of three credits) Prerequisite: Permission of instructor. Provides the opportunity to study special topics and current issues in international business.

497 HONORS PROJECT

(May be repeated for a total of six credits.) Prerequisite: senior standing in Honors Program. Individual senior honors thesis or creative project, relevant to international business, approved and supervised by member of the department faculty.

499 INDEPENDENT STUDY: INTERNATIONAL BUSINESS

1-3 credits Prerequisite: permission of instructor. Provides a means for individualized in-depth study of an international business problem or problems from which student can derive significant benefit.

College of Fine and Applied Arts

COOPERATIVE EDUCATION 7000:

301 COOPERATIVE EDUCATION

0 credits (May be repeated) For cooperative education students only. Work experience in business industry, or governmental agency. Comprehensive performance evaluation and written report required

ART

1-3 credits

3 credits

3 credits

1-3 credits

1-3 credits

1-3 credits

1-3 credits

7100:

100 SURVEY OF HISTORY OF ART I 4 credits Architecture, sculpture, painting and minor arts from primitive sources through Gothic time period in Europe

- 101 SURVEY OF HISTORY OF ART II 4 credits Prerequisite: 100. Architecture, sculpture, painting and minor arts from Renaissance through more recent times, primarily in Western art.
- 103 ARTS ORIENTATION 0 credits Corequisite: with first 7100 art course. Orientation to the information and strategies necessary to aid new art students in their understanding of the field of art.
- 104 VISUAL ARTS APPLICATION IN THE ELEMENTARY CLASSROOM 3 credits Exploration of methods, materials, processes and visual techniques relating two- and three dimensional art experiences for the teacher of elementary children. No credit as an elective course for art majors.
- 131 INTRODUCTION TO DRAWING 3 credits Corequisite: 103. Introduction to drawing materials and techniques with an emphasis on observation, representation, and formal principles of composition and design.
- 132 DRAWING FOR DESIGNERS 3 credits Creative uses of mechanical drawing processes for visually descriptive purposes. Proficiency in use of mechanical drawing instruments stressed. Both practical and theoretical drawing styles undertaken.
- 144 TWO-DIMENSIONAL DESIGN 3 credits Fundamental information about the theory and practice of visual design as applied to surfaces, including composition, color and pictorial illusions with lecture and studio experience
- 145 THREE-DIMENSIONAL DESIGN 3 credits Introduction to meaning of "design" and act of designing in real space. Study of naturally occurring form, structure and process.
- 170 FUNDAMENTALS OF PHOTOGRAPHY 3 credits A study of photography through lecture, demonstration and studio work. An exploration and enrichment opportunity for the non-art major. No credit toward major in art.
- 180 FUNDAMENTALS OF GRAPHIC DESIGN 3 credits A study of graphic design through lecture and studio work in a variety of media. An exploration and enrichment opportunity for the non-art major. No credit toward a major in art.
- 184 GRAPHIC DESIGN PRINCIPLES 3 credits Prerequisite: 144. Studio experience in concept development and processes, tools and materials of graphic designers. Elementary design problems in graphic design.
- 185 INTRODUCTION TO COMPUTER GRAPHICS 3 credits (May be repeated for a total of six credits) Prerequisites: 131 and 144 or permission of instructor. Introduction to the use of microcomputers as a creative tool for visual artists and designers.
- 210 VISUAL ARTS AWARENESS 3 credits Prerequisite: 3400:210. Lecture course providing appreciation and understanding of arts of various types/periods with emphasis on topics and influences on societies, rather than historical sequence
- 213 INTRODUCTION TO LITHOGRAPHY 3 credits Prerequisites: 131, 144. Use of lithographic stone and metal plate as printmaking media. Stone and plate preparation, lithographic drawing materials and techniques, paper registration and printing press covered. Emphasis on aesthetic theory, technique and related history.
- 214 INTRODUCTION TO SCREEN PRINTING 3 credits Prerequisites: 131, 144. Silk screen printmaking. Theory and use of stencil process, positive and negative block-out techniques, photo stencil, registration and printing procedures. Emphasis on aesthetic theory, technique and related history.

215 INTRODUCTION TO RELIEF PRINTING 3 credits Prerequisites: 131, 144. Printmaking using found objects, synthetic materials, as well as traditional woodcut and linoleum engraving. Emphasis on aesthetic theory, technique and related history.

3 credits 216 INTRODUCTION TO INTAGLIO PRINTING Prerequisites: 131, 144. Intaglio printmaking using drypoint engraving, aquatint and soft-ground techniques. Emphasis on aesthetic theory, technique and related history.

Prerequisite: 145. Exploration of aesthetic factors influencing sculptural statements. Development of proficiency in the use of tools, materials and techniques.

231 DRAWING II 3 credits Prerequisite: 131. Continued investigation of basic drawing concepts. Introduction to drawing in color with further development of observation, design, technique and conceptual skills.

233 LIFE DRAWING 3 credits Prerequisite: 131. Perceptual problems in drawing from the life model. Study of skeletal, muscular, mechanical nature of human figure and application of this knowledge to the resolution of aesthetic problems.

234 ANATOMY FOR ARTISTS

Prerequisite: 233. Studio/lecture experience in drawing and sculpture with an emphasis on human skeletal, muscular, and surface structure.

243 INTRODUCTION TO PAINTING 3 credits Prerequisites: 131, 144. Study of aesthetic and technical problems involved in painting. Emphasis on painting from observation, and understanding of color in painting.

244 COLOR CONCEPTS 3 credits Prerequisites: 131 and 144. Lecture and studio experience giving information concerning per-ception of color, additive color phenomena of light, subtractive color phenomena of pigments and dyes, color notation systems and psychological effects of color.

246 INTRODUCTION TO WATERCOLOR PAINTING

Prerequisites: 131, 144. Studio course in theory and technique of watercolor painting. Study of traditional transparent watercolor methods, and experimentation with less conventional approaches to aqueous media.

AIRBRUSH TECHNIQUES 248

Prerequisites: 131 and 144. Introduction to airbrush painting techniques with water-based media. Projects progress from exercises to personal expression...

249 FIGURE PAINTING

3 credits Prerequisites: 233 and 246, or 248. Painting course with an emphasis on painting the figure from life

250 FOUNDATIONS REVIEW

Prerequisites: 131, 144, 145, 233. Credit/noncredit course. Faculty review of art foundation studio work from prerequisite/corequisite courses.

INTRODUCTION TO CERAMICS

Prerequisites: 131, 144. Studio/lecture course exploring potentials of hand-building techniques in both sculptural and functional forms. Clay processing, glaze application and practical kiln firing.

266 INTRODUCTION TO METALSMITHING 3 credits

Prerequisite: 145, 144. Studio experience in which student is introduced to properties of metals, processes of silversmithing and design and production of jewelry.

268 COLOR IN METALS

Prerequisite: 366. Introduction to a variety of techniques to achieve and/or combine color in met-als. Techniques such as anodizing aluminum, enameling and the application of color resins and plastics will be explored.

275 INTRODUCTION TO PHOTOGRAPHY

Prerequisites: 131, 144. Lecture, studio and laboratory course. Techniques and aesthetics are studied using both 4x5 and 35mm cameras. A 35mm camera with full manual control is required.

276 INTRODUCTION TO PROFESSIONAL PHOTOGRAPHY 3 credits Prerequisite: 275. Students are introduced to the numerous commercial applications of studio and location photography while working through a series of advertising related photographic projects.

281 WEB PAGE DESIGN

3 credits Prerequisite: 185. Introduction to the process of web page development. With an emphasis on creative exploration, students develop, format, and test content for internet distribution.

283 DRAWING TECHNIQUES

3 credits Prerequisites: 131 and 132. Includes advanced drawing and presentation techniques commonly used in graphic design. Various presentation and design problems will be encountered stressing use of selected drawing methods and processes.

DIGITAL IMAGING 285

Prerequisite: 185 or 184. An exploration of contemporary digital image capture, manipulation, output and distribution, emphasizing digital image concepts, aesthetics and production.(May be repeated for a total of six credits)

TYPOGRAPHY 288

Prerequisite: 184, 185. Introduction to typographic design to communicate. Study of letterforms, history, comping skills, layout design and digital technology.

300 ART SINCE 1945

3 credits Prerequisite: 101 or permission of instructor. Consideration of significant developments in visual art forms since World War II in architecture, sculpture, printing, photography, metal, textile, ceramics, printmaking and graphic design.

301 MEDIEVAL ART

Prerequisite: 101 or permission of instructor. Painting, mosaics, architecture, sculpture, and luxury arts of medieval Europe from 4th through 14th centuries.

302 ART IN FUROPE DURING THE 17TH AND 18TH CENTURIES 3 credits Prerequisite: 101 or permission of instructor. Analysis of major European examples of architecture, landscape design, painting, prints and sculpture from beginning of the 17th Century until approximately 1850.

303 RENAISSANCE ART IN ITALY

Prerequisite: 101 or permission of instructor. Study of architecture, painting and sculpture of Italy during 13th through 16th Centuries.

304 ART IN EUROPE DURING THE 19TH CENTURY 3 credits Prerequisite: 101 or permission of instructor. Study and analysis of major developments in visual arts in Europe from 1800 to 1900.

305 ART FROM 1900 TO 1945 3 credits Prerequisite: 101 or permission of instructor. Study of significant developments in visual arts from approximately 1900 to 1945.

3 credits

3 credits

3 credits

3 credits

0 credits

3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

- 306 RENAISSANCE ART IN NORTHERN EUROPE 3 credits Prerequisite: 101 or permission of instructor. Painting, architecture, and sculpture of northern Europe from 14th through 16th centuries.
- 307 HISTORY OF GRAPHIC DESIGN 3 credits Prerequisite: 101 or permission of instructor. A lecture course analyzing the development of graphic design as an art form from Neolithic sources to the present.

317 PRINTMAKING II

Prerequisites: 213 or 214 or 215 or 216 in the appropriate medium. Continuation of studio work in printmaking with concentration in intaglio, relief, lithography, or screen printing. May be repeated for a total of 12 credits with a different process.

318 PORTRAIT FASHION PHOTOGRAPHY

Prerequisite: 276. The fundamentals of commercial portraiture and fashion photography are explored through the study of styling, posing, lighting, and working with people

319 PRINTMAKING REVIEW

Prerequisites: 317. A committee of full-time faculty review portfolio of studio work completed in all printmaking courses.

320 ILLUSTRATION/ADVERTISING PHOTOGRAPHY 3 credits Prerequisite: 276. Professionally oriented photographic skills are further developed as students confront assignments closely related to current trends in illustration and advertising photography.

321 FIGURATIVE SCULPTURE

3 credits Prerequisite: 233. Lecture/studio course exploring the use of the human figure as a sculptural subject. Individual interpretation of the figure using various media and techniques.

322 SCULPTURE II 3 credits (May be repeated for a total of nine credits) Prerequisite: 222 or permission. Continuation of 222. Addresses more advanced techniques. May include fabrication, casting, carving, or assemblage.

323 LOST WAX CASTING 3 credits Prerequisites: 7100:222 or 254 or 266 or 321. Bronze and aluminum casting using the lost wax process. Students learn foundry techniques and apply them to individual artistic statements

335 INTERMEDIATE LIFE DRAWING 3 credits Prerequisites: 231, 233. Continued development of the content established in Life Drawing with additional emphasis on draped models, drawing materials and aesthetics.

348 INTERMEDIATE PAINTING 3 credits (May be repeated for a total of nine credits, but limited to a maximum of three credits in a given medium) Prerequisites: 245, 246 or 247 in the appropriate medium. Continuation of painting

with concentration in one medium as follows: Polymer Acrylic, Watercolor, Oil. 349 INTERMEDIATE DRAWING 3 credits Prerequisites: 231, 233, 243, 348. Development of personal concepts and imagery through

investigation of historical and contemporary styles and issues.

350 PAINTING/DRAWING PORTFOLIO REVIEW 0 credits Prerequisite: 349. A committee of full-time faculty reviews portfolio of studio work completed in prerequisite/corequisite courses.

354 CERAMICS II 3 credits Prerequisite: 254. Wheel throwing of both functional and sculptural form. Experiments in glaze chemistry and firing experience with both gas and electric kilns. Emphasis on technique, studio

procedures and critical evaluation of each student's progress. 366 METALSMITHING II 3 credits (May be repeated for a total of six credits) Prerequisite: 266. Continuation of experiences presented in 266 with further development of skills and expansion of technical knowledge.

368 COLOR IN METALS II

3 credits (May be repeated for a total of nine credits) Prerequisite: 268. Continuation of 268. Advanced projects designed to develop the student's aesthetic values in color in metals. Emphasis on individual approach and experimentation.

370 HISTORY OF PHOTOGRAPHY 3 credits

Prerequisite: 101. A lecture course studying the history of photography from its invention to contemporary issues.

375 PHOTOGRAPHY II 3 credits Prerequisite: 275. Projects utilizing photographic media and tools designed to expand student's awareness of visual qualities and order, both in the subject and photographic image. Student must own or have use of camera with controllable shutter, lens, diaphragm, focus and exposure meter.

383 MULTIMEDIA PRODUCTION 3 credits Prerequisite: 285, Introduction to the theory and methods of contemporary multimedia production. Exploration of the hardware/software employed in the organization, development and production of multimedia presentations.

384 GRAPHIC DESIGN PORTFOLIO REVIEW 0 credits Prerequisite: 288; corequisite: 387. A committee of full-time faculty review a portfolio of studio work completed in prerequisite/corequisite courses.

385 COMPUTER 3D MODELING AND ANIMATION 3 credits

Prerequisites: 145, 185. Advanced computer imaging course with an emphasis in three-dimensional modeling and animation. Can be repeated for a total of 9 credits.

386 PACKAGING DESIGN 3 credits Prerequisite: 387 or permission of instructor. Synthesis of two- and three-dimensional visual

thinking. Research in materials applicable to packaging of various products. Assignment of projects stressing development of conventional and experimental package design.

387 ADVERTISING LAYOUT DESIGN 3 credits Prerequisites: 275, 283, 288. Corequisite: 276. Use of design systems and grids to develop skills from concept through final comprehensive presentations. Integration of typography, photogra-

388 PRODUCTION FOR DESIGNERS 3 credits Prerequisites: 276, 384, 387. More complex projects with emphasis given to mechanical prepa-

phy, copywriting and other visual elements into advertising and design.

3 credits

3 credits

ration of finished art for various printing processes

400/500 ART IN THE UNITED STATES BEFORE WORLD WAR II 3 credits Prerequisite: 101 or permission of instructor. Consideration of development of art in the United States from earliest evidences to approximately World War II.

401/501 SPECIAL TOPICS IN HISTORY OF ART

(May be repeated for credit when a different subject or level of investigation is indicated) Prerequisites: 101 or permission of instructor. Lecture course in which subject is specified each time course is offered. Focuses upon an art movement, time period, the production of a single artist or a specific art medium.

402/502 MUSEOLOGY

Lecture course dealing with museum science, including museum history, staff structures, art handling, storage, and presentation and exhibit preparation.

405/505 HISTORY OF ART SYMPOSIUM

(May be repeated for credit when a different subject is indicated) Prerequisite: one art history course beyond 101 or permission of instructor. Lecture, individual research and evaluation group discussion related to a specific time period or to an artistic problem.

409 TIME-BASED MEDIA 3 credits Prerequisite: 285. Through the development of increasingly complex projects, students explore the conceptual and aesthetic considerations of creating motion media based presentations.

410/510 METHODS OF TEACHING ELEMENTARY ART 3 credits Prerequisite: Admission to Teacher Education Program Art P-12. A lecture course presenting the necessary skills and knowledge to successfully implement, plan, instruct, and assess a diverse. art based curriculum for the elementary school. No credit as elective course for art majors.

411/511 METHODS OF TEACHING SECONDARY ART

3 credits Prerequisite: Admission to Teacher Education Program Art P-12. A lecture course providing the knowledge, skills, and experience necessary for the development of curriculum, instruction and assessment appropriate for application at the high school level. No credits as elective for art maiors.

412/512 STUDENT TEACHING COLLOQUIUM

Prerequisite: Senior status, successful completion of field experience, and permission of instructor. Corequisite: 5300:495. Lecture course providing the skills and knowledge necessary for art education licensure. Student will gain knowledge in resume building, licensure requirements, and practical pedagogical techniques.

418 ADVANCED PRINTMAKING

3 credits (May be repeated for a total of 12 credits) Prerequisites: 145 and 317. Lectures, demonstrations and experiments with more sophisticated printmaking techniques and applications. Concentration in one process as follows: lithography, screen printing, relief, intaglio.

420 SCULPTURE PORTFOLIO REVIEW

Perquisites: 7100:321, 322, 323; corequisite: 7100:422. A committee of full-time faculty reviews portfolio of studio work completed in prerequisite/corequisite courses.

422 ADVANCED SCULPTURE

(May be repeated for a total of nine credits) Prerequisite: 250 and 322. Development of individual points of view and sculptural statements.

450 ADVANCED LIFE DRAWING/LIFE PAINTING

Prerequisites: 335, 349. Painting and drawing from the live model, with an emphasis on experimentation leading to an individual style.

454 ADVANCED CERAMICS

(May be repeated for a total of 15 credits) Prerequisite: 250 and 354. Emphasis on refinement of technique toward personal aesthetic statement in preparation for professional or private studio production. Student may choose a general survey of subject matter or a more concentrated area of study

ADVANCED PAINTING/DRAWING 3 credits Prerequisites: 335, 349. Exploration of aesthetic and conceptual issues involved in developing an individual stylistic approach to image making, leading to senior portfolio and BFA exhibition.

456 CERAMICS PORTFOLIO REVIEW

0 credits Prerequisites: 454. A committee of full-time faculty reviews portfolio of studio work completed in prerequisite courses.

466 ADVANCED METALSMITHING

(May be repeated for a total of 12 credits) Prerequisites: 250 and 366. Investigation in depth of aesthetic and technical problems of metalsmithing. Student works on individual projects under guidance from instructor.

467 METALSMITHING PORTFOLIO REVIEW

Prerequisite: 368; corequisite: 466 A committee of full-time faculty review portfolio of studio work completed in prerequisite courses.

475 ADVANCED PHOTOGRAPHY

3 credits (May be repeated for a total of 12 credits) Prerequisite: 250 and 375. Photographic media, light and photographic equipment manipulated experimentally to produce creative graphic images. Student works under guidance of instructor on advanced individual projects.

476 PHOTOGRAPHY PORTFOLIO REVIEW Prerequisite: 475. A committee of full-time faculty reviews portfolio of studio work completed in

prerequisite/corequisite courses. 477 ADVANCED PHOTOGRAPHY: COLOR 3 credits

Prerequisite: 475. Advanced level lecture, studio, and lab experience in color photography introducing students to technical, aesthetic, and conceptual issues of the medium.

479 PROFESSIONAL PHOTOGRAPHIC PRACTICES 3 credits Prerequisites: 320 and 477. Students confront the business and marketing practices unique to the commercial photography industry while producing a photographically oriented self-promotional campaign.

480 ADVANCED GRAPHIC DESIGN

3 credits (May be repeated for a total of nine credits) Prerequisite: 388 or permission of instructor. Student works on advanced-level individual projects under supervision of instructor.

481 DESIGN X NINE

Prerequisite: 388. Course focusing on professional business practices. Students chosen by portfolio review in junior year. Practical experience gained through working with clients and outside sources.

482 CORPORATE IDENTITY AND GRAPHIC SYSTEMS

Prerequisite: 384 and 388. Advanced projects in corporate identity, graphic systems analysis, design. Problem solving for these specific areas of graphic design within mechanical limitations of art reproduction.

483 GRAPHIC DESIGN PRESENTATION 3 credits Prerequisite: 482. Students prepare a professional portfolio and resume. The course includes project development, portfolio review and exhibition.

484 ILLUSTRATION

1-3 credits

3 credits

1-3 credits

1 credit

0 credits

3 credits

3 credits

3 credits

3 credits

0 credits

0 credits

3 credits Prerequisite: 283 or permission of instructor. Application of painting and drawing skills and aesthetic sensitivity to specific commercial illustration and editorial art assignments.

485 ADVANCED ILLUSTRATION

3 credits (May be repeated for a total of nine credits) Prerequisite: 484 or permission of instructor. Advanced projects designed to tune student's personal aesthetic to communicative imagery. A more individual approach to design. Drawing and painting emphasized as is experimentation with multimedia.

488 PUBLICATION DESIGN

Prerequisite: 482. Senior level investigation of publication design, promotional brochures, and annual reports from concept to presentation. Focus on good concepts and problem-solving design.

489 SPECIAL TOPICS IN STUDIO ART

3 credits (May be repeated for credit when a different subject or level of investigation is indicated) Prerequisite: Varies by course. Group Investigation of Topics not offered elsewhere in curriculum. 1-4 credits

490/590 WORKSHOP IN ART

(May be repeated for credit when a different subject or level of investigation is indicated to maximum of eight credits; 590 to maximum of 12 credits) Prerequisite: advanced standing in art or permission of instructor. Group investigation of a particular phase of art not offered by other courses in curriculum.

491/591 ARCHITECTURAL PRESENTATIONS I

3 credits Prerequisites: Junior level or permission. Studio practice in architectural design and presentation methods in residential and commercial interiors.

492/592 ARCHITECTURAL PRESENTATIONS II

3 credits Prerequisites: 491/591. Continuation of concepts covered in Architectural Presentations I with additional work in color rendering techniques. Emphasis on a variety of rendering mediums.

495 SENIOR EXHIBITION

Prerequisite: senior standing and permission. Exit review of work from B.F.A. candidate's major courses

496 ART INTERNSHIP/PROFESSIONAL EXPERIENCE

1-12 credits (Repeatable for credit. No more than 12 credits of internship may apply toward the elective requirement for completion of any art department major.) Prerequisites: junior level in major program and permission of Internship Director. In-depth professional training affording the intern onthe-job experience in selected areas of specialization.

497/597 INDEPENDENT STUDIES

(May be repeated) Prerequisites for art majors: advanced standing in area chosen and permission of instructor. Prerequisite for non-art majors: permission of instructor. Investigation in depth of aesthetic and technical problems within a studio-selected area of specialization. Student must present in writing a proposed study plan and time schedule for instructor approval

498/598 SPECIAL PROBLEMS IN HISTORY OF ART

(May be repeated for credit when a different subject or level of investigation is indicated) Prerequisites: 14 credits in art history and permission of instructor. Individual research in art history centered around limited topic, such as specific time period, history of specific techniques, a single artist or movement in art history. No more than 10 credits will be counted toward major.

499 HONORS IN ART

3 credits (May be repeated for a total of six credits) Prerequisites: senior standing in the Honors Program and approval of honors project by faculty preceptor. To be used for research in the Honors Program established by student and his/her adviser(s).

FAMILY AND CONSUMER **SCIENCES**

7400:

123 FUNDAMENTALS OF CONSTRUCTION 3 credits Basic theory and application of construction fundamentals, including experiences with patterns and specialty fabrics.

125 PRINCIPLES OF APPAREL DESIGN 3 credits The study of contemporary apparel design and the relationship of design elements and principles to personal characteristics and social/professional orientation.

132 EARLY CHILDHOOD NUTRITION 2 credits Emphasis on nutrition as component of Early Childhood programs. Nutrition principles discussed in relation to self and young children. Prenatal and infant nutrition studied. Food as learning experience, menu planning, purchasing, sanitation, food labeling, storage and parent involvement included. For Family and Child Development Option, and an educational technology student.

133 NUTRITION FUNDAMENTALS

Study of basic nutrition concepts, contemporary issues, controversies; emphasis on macro/micro nutrient requirements for healthy individuals; analysis of a student's dietary intake.

139 THE FASHION AND FURNISHINGS INDUSTRIES 3 credits Overview of fashion and furnishings industries including production, distribution, promotion, and

3 credits

3 credits

0 credits

1-3 credits

1-3 credits

the impact of cultural influences. Discussion of career opportunities. 141 FOOD FOR THE FAMILY 3 credits Application of nutrition to meal planning; problems in selecting, budgeting and preparing food; meal service 147 ORIENTATION TO PROFESSIONAL STUDIES IN FAMILY AND 1 credit CONSUMER SCIENCES Survey of history and development of family and consumer sciences with emphasis on professional and career opportunities. 158 INTRODUCTION TO INTERIOR DESIGN 3 credits Introduction to interior design studies with emphasis on developing basic skills and competencies required for residential design. 201 COURTSHIP, MARRIAGE AND THE FAMILY 3 credits Love, intimacy, relationship development, sexuality, marriage/child rearing are studied in lifespan perspective. Emphasis placed on individual relation to changing family/social/cultural demands. 219 CLOTHING COMMUNICATION 3 credits Study of cultural, social, psychological and economic aspects of clothing. Emphasis on expression and use of clothing in relation to self, society and culture. Lecture/discussion. 225 TEXTILES 3 credits Basic study of natural and manufactured fibers. Emphasis on physical properties, selection and care. Attention given to design and manufacture of textiles. Lecture/Laboratory. 226 EVALUATION OF APPAREL AND HOUSEHOLD TEXTILES 3 credits Prerequisite: 225. Emphasis on product knowledge and the development of evaluation criteria useful in selecting apparel and household textiles. 250 FOOD SCIENCE LECTURE AND LAB 4 credits Prerequisites: 133; 3150:110, 111, 112, 113. Study of the chemical and physical structure of food. Scientific and aesthetic principles involved in the selection, storage, and preparation of foods. Lecture and laboratory combined. 255 FATHERHOOD: THE PARENT ROLE 3 credits Prerequisites: 201 or 265. Historic evolution of the father role, its changing social definition, and father's potential effects on a child's development—birth through adolescence. AUTOCAD FOR INTERIOR DESIGN 257 3 credits Prerequisites: 158 or permission from instructor. An introductory course in computer drafting as an alternative to conventional drafting for interior design applications. LIGHT IN MAN-MADE ENVIRONMENTS 3 credits Prerequisites: 331 and 2940:250. Comprehensive study of the essential principles of light in a three-dimensional context for man-made environments. FAMILY HOUSING 3 credits 259 A study of three basic aspects of family housing: physical/design, financial/legal, and sociological. 265 CHILD DEVELOPMENT 3 credits Physical, cognitive, language, social, emotional, and personality development of the child from prenatal through age eight. Observation of children in early childhood educational settings. THEORY AND GUIDANCE OF PLAY 270 3 credits Prerequisite: 265. Theory and guidance of play as primary vehicle and indicator of physical, intellectual, social, emotional development and learning of children from birth to kindergarten. 280 EARLY CHILDHOOD CURRICULUM METHODS Prerequisite: 265. Planning, presenting, evaluating creative activities in art, music, movement, language arts, logico-mathematics and science. Space, time, materials and adult-child interaction are emphasized. 295 DIRECT EXPERIENCES IN THE HOSPITAL 1 credit Prerequisite: permission of adviser. Individual learning experiences for students with patients, their families and the hospital personnel in various hospital settings under the direction of hospital and University staff. 300 LEGAL ENVIRONMENT OF FAMILIES 3 credits Introduction to legal terminology, reasoning and analysis, court systems and procedures within the context of family and consumer law. 301 CONSUMER EDUCATION 3 credits Study of consumer needs, concerns and problems as related to individual consumer, to consumers in the market economy and to the complex society in which families function. 303 CHILDREN AS CONSUMERS 3 credits Study of the consumer role of children three through eighteen years. Emphasizes research data on children as consumers and consumer education for children. ADVANCED CONSTRUCTION AND TAILORING 305 3 credits Prerequisite: 123. Advanced theory and principles in construction of couture garment. Construction of coat or suit jacket utilizing custom tailoring techniques. Two hours lecture, four hours laboratory. 310 FOOD SYSTEMS MANAGEMENT I 5 credits Prerequisites: 245; 6200:201 or 2420:211 or permission; corequisite: 315. Basic theoretical concepts in the management of dietetic food service systems and the practical application of principles and procedures in quantity food production and service. 311 SEMINAR IN FIBER ARTS 3 credits Exploration of a specific fiber arts technique such as needle arts, weaving, surface design, wearable art, or machine stitchery. (May be repeated for a total of nine credits). 315 FOOD SYSTEMS MANAGEMENT I CLINICAL 2 credits

Prerequisite: 245; corequisite: 310. Development of quantity food preparation and supervisory skills in community agencies; identification of functions and resources involved in the management of food service systems.

316 SCIENCE OF NUTRITION

4 credits Prerequisites: 3100:202, 3150:113, or instructor permission. In-depth characterization of composition, metabolism, physiological functions and interrelationships of nutrients. Analysis and interpretation of current literature; assessment of nutrition counseling techniques.

320 CAREER DECISIONS IN NUTRITION 1 credit Exploration of the nutrition/dietetics profession, including academic/internship routes, career opportunities, professional concepts and attributes. Self-assessment and goal setting with beginning portfolio development.

- 321 EXPERIMENTAL FOODS 3 credits Prerequisites: 250; 3150:110,111, 112, 113. Theory and methods in the experimental study of foods. Sensory evaluation and instrumental analysis of food quality. Individual research emphasized. Lecture/Laboratory.
- 328 NUTRITION IN MEDICAL SCIENCE I 4 credits Prerequisite: 133 or 316, 426, or instructor permission. Analysis of therapeutic health-care concepts. Consideration of nutritional implications of pathological conditions; construction of diets for specific disorders.
- 329 NUTRITION IN MEDICAL SCIENCE LCLINICAL 2 credits (credit/noncredit) Prerequisites: 316 or 426. CP student only; corequisite: 328. Clinical experiences in area hospitals for application of principles of nutritional care learned in 328.
- 331 INTERIOR DESIGN THEORY 3 credits Prerequisites: 147,158,259; 7100:144. A comprehensive study of interior design theories and application in the built environment.
- 333 SPACE PLANNING AND PROGRAMMING 3 credits Prerequisites: 147,158,259,331; 7100:144,491; 2940:250. A comprehensive study of space planning principles and the programming phase of the design process.
- 334 SPECIFICATIONS FOR INTERIORS I 3 credits Prerequisites: 225,257,258,331,333: 7100:491,492: 2940:250. A comprehensive study of composition, characteristics, manufacture, dimensions and use, bi-products, installation, and specifications of interior construction materials.
- 335 SPECIFICATIONS FOR INTERIORS II 3 credits Prerequisites: 334. A comprehensive study of interior finish material with emphasis on soft goods and textiles, selection criteria, estimating, and writing specifications.
- 336 PRINCIPLES AND PRACTICES OF DESIGN 3 credits Prerequisites: 333,334. Study of the business of interior design to include initiating and maintaining a successful practice in residential or non-residential design.
- 337 INTERIOR DESIGN CONTRACT DOCUMENTS 3 credits Prerequisites: 225,257,258,331,333: 7100:491,492: 2940:250. A comprehensive study of contract documents and work drawings required for the design of interior spaces. Emphasis on three-dimensional representation
- 340 MEAL MANAGEMENT 2 credits Prerequisites: 250 or 141. Emphasis is on meal design, etiquette, nutritional adequacy, and application of management principles. Resource management is applied to all course activities, including
- restricted financial and special diet situations. 352 STRATEGIC MERCHANDISE PLANNING 3 credits

Prerequisite: General Math Requirement. The fashion buyer's role in merchandise management and decision making with spreadsheets and merchandise mathematics incorporated into computer simulations.

- 360 PARENT-CHILD RELATIONS 3 credits Prerequisite: 265. The study of interactive parent-child relations from infancy through adult hood and the internal and environmental forces which impact upon family dynamics.
- 362 FAMILY LIFE MANAGEMENT 3 credits Introduction to management theories, processes and principles as applied to utilization of human and material resources in promotion of individual and family well-being.
- 390 FAMILY RELATIONSHIPS IN MIDDLE AND LATER YEARS 3 credits Exploration of family and individual development during middle and later years of life. Emphases on issues related to intimacy, economics, social policies, psychological and biological changes.
- 400/500 NUTRITION COMMUNICATION AND EDUCATION SKILLS 4 credits Prerequisites: 133 or 316. Theory and development of communication and education skills essential to dietetics practice; interpersonal communication; interviewing; nutrition counseling; education techniques, media, and current technology.
- 401/501 AMERICAN FAMILIES IN POVERTY 3 credits Overview of the issues, trends and social policies affecting American families living in poverty.
- 403/503 ADVANCED FOOD PREPARATION 3 credits Prerequisite: 141 or 245 or permission of instructor. Study of advanced techniques of food preparation. Introduction to and interpretation of classic and foreign cuisines. Emphasis on individualized experience, skill development and evaluation of procedures and results.
- 404/504 ADOLESCENCE IN THE FAMILY CONTEXT 3 credits Prerequisites: 201, 265 or permission of instructor. The influences of adolescent behavior on the family and the influence of the family environment on adolescent development.
- 406/506 FAMILY FINANCIAL MANAGEMENT 3 credits Analysis of the family as a financial unit including financial problems and their resolution, decision-making patterns and financial practices behavior. Cases, exercises, problems and computer analysis.
- 407/507 FCS OCCUPATIONAL EMPLOYMENT EXPERIENCE 4 credits Provides student with knowledge of current business and industrial practices at level minimally commensurate with employment expectations of graduates of vocational job training programs in Family and Consumer Sciences.
- 412 INSTITUTIONAL MANAGEMENT 3 credits Organization and management in administration of food service systems; problems in administration of food service systems; problems in control of labor, time and cost. Field experience in
- food production. 413 FOOD SYSTEMS MANAGEMENT II 3 credits Prerequisite: 310. Advanced concepts in management of dietetic service systems relating to achievement of nutritional care goals
- 414 FOOD SYSTEMS MANAGEMENT II CLINICAL

Prerequisite: 315; corequisite: 413. CP students only. Application of advanced food systems management concepts in community dietetic food service facilities; preparation for entry-level staff positions as administrative dietitians; clinical experience for 24 hours per week for 10 weeks of semester

4 credits

4 credits

3 credits

3 credits

3 credits

5 credits

3 credits

5 credits

3 credits

3 credits

418/518 HISTORY OF INTERIOR DESIGN I

The study of furnishings, interiors, and architecture from antiquity through the eighteenth centu-ry, with emphasis on the social-cultural influences shaping their development.

419/519 HISTORY OF INTERIOR DESIGN II

The study of nineteenth- and twentieth-century furnishings, interiors, and architecture, with emphasis on the social-cultural influences shaping their development.

421 SPECIAL PROBLEMS IN FAMILY AND CONSUMER SCIENCES 1-3 credits Additional study or apprentice experience in specialized field or preparation; group and individual experimentation.

423/523 PROFESSIONAL IMAGE ANALYSIS

Prerequisites: Senior status. Comparison of theories associated with projecting and maximizing an appropriate professional image consistent with career goals and objectives.

424/524 NUTRITION IN THE LIFE CYCLE

Prerequisite: 316 or 426, or permission of instructor. Study of the physiological basis for nutritional requirements; interrelating factors which affect growth, development, maturation and nutritional status from conception through the elderly years.

425/525 ADVANCED TEXTILES

Prerequisite: 225. Evaluation of physical, aesthetic, comfort, care, and durability properties of textile products and testing procedures to determine suitability for desired end uses

426 HUMAN NUTRITION

Prerequisites: 133, 3100:202,203, 3150:112,113, or instructor's permission. Application of principles of nutrition, metabolism and assessment. Analysis and interpretation of current literature. Open to dietetics majors only.

427/527 GLOBAL ISSUES IN TEXTILES AND APPAREL

Prerequisite: 139. Examines the global structure and scope of the textile and apparel industries emphasizing an economic perspective.

428 NUTRITION IN MEDICAL SCIENCE II

Prerequisite: 328. Continuation of 328. Emphasizing nutritional implications of more complex metabolic and pathological conditions as well as nutrition support strategies.

429 NUTRITION IN MEDICAL SCIENCE II CLINICAL 3 credits (credit/noncredit) Prerequisites: 329, CP students only; corequisite: 428. Clinical experience in hospitals; applica-tion of principles of nutritional care learned in 428.

430 COMPUTER-ASSISTED FOOD SERVICE MANAGEMENT 3 credits Use of computer programs in application of management concepts for food service systems.

431/531 PROFESSIONAL PRESENTATION SKILLS

IN FAMILY AND CONSUMER SCIENCE 3 credits Prerequisite: 141 or 250. Emphasis on development of abilities and strengths in coordination of equipment, materials, motion, speech, and presentation delivery relating to education and indus-try in Family and Consumer Sciences.

433 SENIOR DESIGN STUDIO I

Prerequisites: 334,335,336,337,425. A comprehensive study of residential design with emphasis on conceptual, analytical, and graphic skills.

434 SENIOR DESIGN STUDIO III

Prerequisites: 334,335,336,337,425. Advanced space planning and problem solving experiences for application in nonresidential design.

435 DECORATIVE ELEMENTS IN INTERIOR DESIGN 1 credit Prerequisites: 334,335,336,337,418,419,425. The selection and application of decorative ele-

ments in the built environment. 436/536 TEXTILE CONSERVATION

3 credits Prerequisites: 123, 225. Principles and practices of textile conservation with emphasis on procedures appropriate for collectors and small historical agencies.

437/537 HISTORIC COSTUME

3 credits Study of costume and textiles from antiquity through the 18th century, with emphasis on social/cultural influences.

438/538 HISTORY OF FASHION

3 credits Study of western fashions, textiles, and designers with emphasis on social-cultural influences. 3 credits

439 FASHION ANALYSIS

Prerequisite: 139. In-depth study of resources and processes for the analysis and forecasting of fashion trends. Emphasis on current designers and environmental forces that influence fashion.

440/540 FAMILY CRISIS

3 credits Study of family stress and crisis including internal and external variables and their influence on degree of disorganization, coping and recovery. Includes theory, research and application dimensions

442/542 HUMAN SEXUALITY

3 credits Prerequisite: 201 or permission of instructor. Introduction to problems and values. Emphasis is on the role of values in intimate relationships, the diverse dimensions of sexual responsibility.

446/546 CULTURE, ETHNICITY AND THE FAMILY

3 credits Study of the role of culture and ethnicity in adaptation of the family system to environment. Program applications considered.

447 SENIOR SEMINAR: CRITICAL ISSUES IN PROFESSIONAL DEVELOPMENT 1 credit

Prerequisites: 147 and senior standing. Consideration of family and consumer sciences as a profession and its impact on the quality of life of individuals, families and their environments. Analysis of challenges facing the profession and all home economists.

448/548 BEFORE AND AFTER SCHOOL CHILD CARE

Study of the development, implementation and evaluation of school-age child-care programs for before and after school and vacation periods.

449/549 FLAT PATTERN DESIGN

3 credits

2 credits

Prerequisite: 123. Theory and experience in clothing design using flat pattern techniques.

451/551 CHILD IN THE HOSPITAL 4 credits Prerequisite: 265, comparable course or permission of instructor. Seminar dealing with special needs and problems of hospitalized/ill child and family. Literature related to effects, separation, illness and stress. Examination of strategies for coping.

- 455/555 PRACTICUM EXPERIENCE IN A CHILD-LIFE PROGRAM 3 credits Prerequisite: 451/551. Field experience in a child-life program and classroom activities including critical analysis of a currently functioning program and program administration.
- 458 SENIOR DESIGN STUDIO II 3 credits Prerequisites: 334,335,336,337,425. A comprehensive study of the nonresidential design with emphasis on conceptual, analytical and graphic skills.
- 459 SENIOR DESIGN STUDIO IV 3 credits Prerequisites: 334,335,336,337,425.. Advanced space planning and problem solving experiences for application in residential and nonresidential design.
- 460/560 ORGANIZATION AND SUPERVISION OF CHILD CARE CENTERS 3 credits Theory, principles and procedures involved in establishing and operating centers for infants, toddlers, preschool and school-age children.
- 470/570 THE FOOD INDUSTRY: ANALYSIS AND FIELD STUDY 3 credits Prerequisite: 245 or permission. Role of technology in extending the food supply. Chemical, physical and biological effects of processing and storage, on-site tours of processing plants.

474/574 CULTURAL DIMENSIONS OF FOOD 3 credits An examination of cultural, geographical and historical influences on development of food habits.

Emphasis on evolution of diets; effects of religion, education, gender roles, media. 475/575 ANALYSIS OF FOOD 3 credits Prerequisites: 3150:113 and 7400:245. Theory and practice of food analysis by classical and modern chemical and instrumental methods. Principles illustrated by experimentation and demonstration

476/576 DEVELOPMENTS IN FOOD SCIENCE 3 credits

Prerequisite: 246. Advanced study of the chemistry and physics of food components, affecting characteristics of foods. Critical evaluation of current basic and applied research emphasized.

- 478 SENIOR PORTFOLIO REVIEW 1 credit Prerequisites: permission. Corequisites: 434, 459. The development of the interior design portfolio.
- 479 THE NCIDO EXAMINATION 1 credit Prerequisites: permission. The course is designed to help candidates prepare for the National Council for for Interior Design Qualification Examination..

480/580 COMMUNITY NUTRITION I LECTURE 3 credits Perquisites: 316 or 426. Corequisite: 481 for CP students only. Major food and nutrition related problems in the community. Emphasis on community assessment, program implementation and evaluation, and rationales for nutrition services.

- 481/581 COMMUNITY NUTRITION I CLINICAL 1 credit (credit/noncredit) Prerequisite: CP students only; 428. Corequisite: 480/580. Field placement in area agencies offering nutrition services. Study of the agency's goals, organization, and philosophy of nutritional care.
- 482/582 COMMUNITY NUTRITION II LECTURE 3 credits Prerequisite: 480. Corequisite: 483 for CP students only. Activities engaged in by community nutritionist. Emphasis on controversies, cultural differences, educational approaches, grants manship, marketing, and working with the media.
- 483/583 COMMUNITY NUTRITION II CLINICAL 1 credit (credit/noncredit) Prerequisite: CP students only; 481/581. Corequisite: 482/582. A second field placement in an area agency offering nutrition services. Study of the agency's goals, organization, and philosophy of nutritional care.

484/584 ORIENTATION TO THE HOSPITAL SETTING 2 credits

Prerequisite: 265, comparable course or permission of instructor. Focuses on hospital as a major social institution; introduces procedures and functions of the hospital; roles played by various hospital personnel plus cursory knowledge of medical terminology, common childhood diseases, illnesses and injuries.

- 485/585 SEMINAR IN FAMILY AND CONSUMER SCIENCES 1-3 credits Prerequisite: permission of instructor. Exploration and evaluation of current developments in
- selected areas. 486 STAFE BELIEF: DIFTETICS 1 credit (credit/noncredit) Prerequisites: 414, CP senior only. Opportunity to function as an entry-level dietitian in area of administrative, therapeutic or community dietetics. The graduating senior CUP student spends two 40-hour weeks in a mutually agreeable agency primarily under direction of staff dietitians or coordinators

487/587 SPORTS NUTRITION 3 credits

- Prerequisites: 133; 3100:202,203; 3150:112,113 or 203 or permission of instructor. In-depth study of energy metabolism and utilization before, during, and after exercise. Factors affecting nutrient needs and peak performance of different athletic populations are emphasized.
- 488/588 PRACTICUM IN DIETETICS 1-3 credits Prerequisite: approval of advisor/instructor. Practical experience in application of the principles of nutrition
- 489/589 PROFESSIONAL PREPARATION FOR DIETETICS 1 credit Historical aspects of dietetics and where the profession is going. Specialty areas of dietetic practice are explored. Students prepare the application for dietetic internship.
- 490/590 WORKSHOP IN FAMILY AND CONSUMER SCIENCES 1-3 credits Prerequisite: at least junior standing. Investigation on current issue or topic in selected areas of family and consumer sciences and family ecology. May be on off-campus study tour or an oncampus full-time group meeting.
- 491/591 CAREER-TECHNICAL FCS INSTRUCTIONAL STRATEGIES 3 credits Prerequisite: Senior standing or permission of the instructor. Organization of Career-Technical Family and Consumer Sciences programs in public schools grades 4-12. Emphasis on strategies, compliance with state career-technical directives, student organizations, and program planning.
- 492/592 CAREER-TECHNICAL FCS JOB TRAINING INSTRUCTIONAL 3 credits STRATEGIES

Organization of Career-Technical Work Force Development Family and Consumer Sciences programs in public high schools and career-technical schools. Emphasis on strategies, compliance with state career-technical directives, students organizations, program planning, workplace replication and classroom observations.

495 INTERNSHIP: GUIDED EXPERIENCES IN CHILD-LIFE PROGRAM

Prerequisite: 455. Field experience in a child-life program at an approved pediatric facility under the supervision of Child Life Specialists.

496/596 PARENT EDUCATION

Prerequisite: 265, comparable course or permission of instructor. Practical application that reviews and analyzes various parenting techniques with major emphasis on the evaluation of parent education programs.

- 497 INTERNSHIP: FAMILY AND CONSUMER SCIENCES 2-6 credits Prerequisite: permission of instructor. In-depth field experience in business, industry or community agencies related to student's area of specialization.
- 498/598 STUDENT TEACHING SEMINAR 1 credit Corequisite: 5300:495. Seminar for students currently enrolled in Family and Consumer Sciences student teaching. Emphasis on block and lesson plan development, licensure, portfolio development, Praxis III, professional development, and student teaching reflections.
- SENIOR HONORS PROJECT IN FAMILY AND CONSUMER SCIENCES 499 1-3 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and approval of honors preceptor. Individual study supervised by adviser. Student and preceptor develop goals, objectives and methodology.

MUSIC

7500:

- 100 FUNDAMENTALS OF MUSIC Introduction of basic notation and development of functional music reading and keyboard skills. Conducted in electronic keyboard laboratory with computer-assisted instruction available. For non-music majors only, with little or no previous musical training.
- 101 INTRODUCTION TO MUSIC THEORY
 - Designed for prospective music major to correct deficiencies in theory background as determined through department placement testing. Includes classroom instruction and computerassisted instruction in basic notation, scales, meter, key signatures, ear training and basic familiarity with the keyboard. Credit not applicable toward music degree.
- TRENDS IN JAZZ 103

An overview of the first 100 years of jazz music with emphasis on major figures and styles central to the development of jazz. This course is specifically designed for the non-music major

104 CLASS PIANO I 2 credits Prerequisite: 101 or permission of instructor. Designed for student with no previous keyboard experience to learn rudimentary keyboard skills such as playing scales, chords, arpeggios and melodic patterns as well as simple music.

105 CLASS PIANO II

Prerequisite: 104 or permission of instructor. Continuation of work begun in 104. CLASS VOICE I 107 2 credits

Prerequisite: 101 or permission of instructor. Minimum memorization and solo singing requirement: seven songs. Voice literature emphasis; folk songs, ballads, spirituals, sacred songs and easy art songs in English.

CLASS VOICE II 108 2 credits Prerequisite: 107. Minimum memorization and solo singing requirement: eight songs. Vocal literature emphasis: old Italian and English songs, art songs in English or foreign language if student is conversant with the language.

110 CLASS GUITAR 1 credit Prerequisite: permission of instructor. Introduction to the guitar, its repertoire and techniques. Basic classical techniques and music reading, strums, finger-picking, accompaniment patterns, blues styles will be covered.

141 EAR TRAINING/SIGHT READING I

Prerequisite: Placement in Theory I. Corequisite: 151. Major and minor keys; intervals, triads and inversions; diatonic progressions; three clefs; simple and compound meters; subdivision through sixteenth notes

142 EAR TRAINING/SIGHT READING II

Prerequisites:: 141 and 151. Corequisite: 152. Seventh chords; melodic chromaticism; secondary function; four-part dictation; asymmetric meters; borrowed subdivision.

151.2 THEORY I. II

3 credits each Sequential. Prerequisite: 101 or permission of instructor. Study and creative use of elements of music; investigation of music of major composers of classic and romantic eras; introduction to earlier musical practices and contemporary music.

154,5 MUSIC LITERATURE I, II

Sequential. Familiarization with large body of musical material from all branches of music writing; vocal, instrumental, symphonic and choral music literature. Special attention given to style, form and structural procedures of principal composers.

157 STUDENT RECITAL

Required of all music majors until minimum requirement is met. Forum for student and faculty members providing lectures, recitals and opportunity for practice of various skills necessary for successful music performance.

201 EXPLORING MUSIC: BACH TO ROCK

Prerequisite: 3400:210. This course provides non-music majors with the skills to evaluate a wide range of music.

210 JAZZ IMPROVISATION I 2 credits Prerequisites: 262 and permission of instructor. Study and application of principles of jazz improvisation as they relate the chord-scale structures, motif development and style

2 credits

3 credits each

1 credit

211 JAZZ IMPROVISATION II

- Prerequisite: 210. Advanced study in principles of jazz composition.
- 212 THE MUSIC INDUSTRY: A SURVEY OF PRACTICES AND OPPORTUNITIES 2 credits A study of current practices affecting the professional musician and a survey of career opportunities relating to the music industry.
- 241 EAR TRAINING/SIGHT READING III 1 credit Prerequisites: 142 and 152. Corequisite:: 251. Modulation; chromatic harmony; mixed meters.

242 EAR TRAINING/SIGHT READING IV 1 credit Prerequisites: 241 and 251. Corequisite:: 252. Twentieth-century materials: modes; whole-tone and octatonic scales; secundal and quartal/quintal harmony; classical, jazz, and non-western examples; polyrhythm; total and atonal contexts.

251.2 THEORY III. IV

8 credits

3 credits

2 credits

2 credits

2 credits

1 credit

1 credit

2 credits each

0 credits

3 credits

Sequential. Prerequisite: 152. Renaissance vocal counterpoint; Baroque instrumental counterpoint; form and analysis of music of all eras.

254 STRING METHODS I

Prerequisites: 102, 155, 242, 252, 262, 276, 277. Fundamentals of technique, tone production, methods, and materials pertaining to teaching violin, viola, cello and string bass in the public schools

255 STRING METHODS II 1 credit

Prerequisites: 102, 155, 242, 252, 254, 262, 276, 277. Continuation of the fundamentals of technique, tone production, methods, and materials pertaining to teaching violin, viola, cello and string bass in the public schools.

259 FRETBOARD HARMONY 2 credits Prerequisite: 261 or permission of instructor. Essentials of basic theory and harmony as applied to the guitar fretboard: accompaniment, improvisation, transposition, modulation, figures bass,

sight reading 261,2 KEYBOARD HARMONY I, II 2 credits each

Sequential. Prerequisites: 105 or equivalency and 152. Essentials of basic theory and harmony practically applied at keyboard; accompaniment, improvisation, transposition, modulation and sight-reading

- 263 SERVICE PLAYING FOR ORGANISTS 2 credits Prerequisites: 152 and 261. Practical course in basic keyboard skills needed by organist to play for religious services in various denominations. Hymn playing, anthem accompaniment and simple improvisation.
- 265.6 DICTION FOR SINGERS II 2 credits each Sequential. Prerequisite: permission. Study of diction of the four most used languages (Italian, German, French and English) in vocal performance and international phonetic alphabet. Designed for student who expects to function as vocal performers and/or choral and studio voice teachers.
- 268 GROUP VOCAL TECHNIQUES FOR CHORAL MUSIC EDUCATION 2 credits Prerequisites: 7510:120 or 121, 7520:124, Corequisite: 265, Foundational concepts of group vocal techniques. Designed for choral educators to learn physiology of the voice, basics of vocal production, and application for the Pre-K -12 choral classroom.
- 271 PIANO PEDAGOGY AND LITERATURE I 2 credits Prerequisite: permission of instructor. Examination of musical content and pedagogical orientation of beginning piano material to include appropriate teaching works, methods and ensemble pieces from a variety of historical periods
- 272 PIANO PEDAGOGY AND LITERATURE II 2 credits Prerequisite: 7520:125 or permission of the instructor. A survey of piano literature at all levels of difficulty, with practical emphasis on its use for teaching.
- 276 TRUMPET AND FRENCH HORN METHODS 1 credit Prerequisite: 102. A comprehensive approach to the performance and pedagogy of the trumpet and French horn for the instrumental music education major in preparation for teaching music.
- 277 CLARINET/SAXOPHONE METHODS 1 credit Prerequisite: 276. A comprehensive approach to the performance and pedagogy of the clarinet and saxophone for the instrumental music education major in preparation for teaching music.
- 297 INTRODUCTION TO MUSIC EDUCATION 2 credits Prerequisites: 141,142,152, 154. Overview of the music teaching profession and its processes. Screening of degree candidates is built into the course along with clinical field experience.
- 298 TECHNOLOGIES OF MUSIC EDUCATION 2 credits Introductory hands-on experiences with a wide range of technology applications and strategies to integrate technology into the music curriculum.
- 305 MARCHING BAND ORGANIZATION AND TECHNIQUE 1-2 credits Prerequisite: Two semesters 7510:126. A discussion of the marching band. Students learn to write complete half-time show, administer marching band program. Required for instrumental music education majors.
- 307 TECHNIQUES OF JAZZ ENSEMBLE PERFORMANCE AND DIRECTION Prerequisite: 155, 205, 242, 252, 262, 276, 277, 297; permission of instructor. Basic experiences relating to conducting, rehearsal techniques, improvisation, performance, repertoire and other matters related to organization and direction of stage bands. Required for instrumental majors.
- 308 THE HISTORY AND LITERATURE OF JAZZ 3 credits Prerequisite: permission of instructor. Study of origins of jazz music, its development and influence on today's culture. Investigates evolution of musical instruments as they pertain to jazz music, the artists who perform on them, and their music through live and recorded listening experiences
- 309 JAZZ KEYBOARD TECHNIQUES 2 credits Prerequisite: 262. Study of and familiarization with basic jazz keyboard techniques as they relate

to contemporary jazz harmony and theory.

310	JAZZ IMPROVISATION III Prerequisite: 211. Advanced study in the principles of jazz improvisation.	2 credits
311	JAZZ IMPROVISATION IV	2 credits

- Prerequisite: 310. Advanced study in the principles of jazz improvisation. 320 MUSICAL THEATRE HISTORY AND LITERATURE L 2 credits From the beginning of Musical Theatre through the 1800s, musicals will be examined for emerg-
- ing trends and styles in music, dance, and theatre. 325 RESEARCH IN MUSIC 2 credits Prerequisites: 155,161, 252, 262. Techniques of basic research methods; examination of selected music materials; field trips to specialized collections.
- 339 TEACHING GENERAL MUSIC I 2 credits (30 clinical hours, 20 field hours) Prerequisites: Admission to music education program; 102. Methods and materials for teaching general music in pre-K to 12th grade classrooms.
- 340 TEACHING GENERAL MUSIC II 2 credits (25 clinical hours 10 field hours) Prerequisites: Admission to music education program; 102, 339. Advanced methods and materials for teaching general music with emphasis on Orff, Kodaly and Dalcroze methodologies

341 JH/MS CHORAL METHODS 2 credits Prerequisites: 141, 142, 155, 241, 242, 252, 262, 297, 340. Methods and materials for teaching choral music at the junior high and middle school level. Develops competencies in literature selection, rehearsal techniques and assessment of the adolescent voice.

344 SECONDARY CHORAL METHODS

Prerequisites: 351, 361. Methods, techniques, and materials for teaching secondary choral music. Develops competencies in literature, selection, rehearsal techniques, and programming methodology.

345 LOW BRASS METHODS

1 credits Prerequisites: 141, 142, 151, 152, 154, 155, 205, 241, 242, 251, 252, 261, 262, 277, A comprehensive approach to the pedagogy and performance of the low brass for the instrumental music education major in preparation for teaching music.

346 FLUTE AND DOUBLE REED METHODS

Prerequisites: 340, 345, 351. A comprehensive approach to the pedagogy and performance of the flute and double reeds for the instrumental music education major in preparation for teachina music.

351,2 MUSIC HISTORY I, II 3 credits each Sequential. Prerequisites: 152, 155. Development of music from ancient to modern times;

scores, recordings and live performances as illustrative material. 3 credits

353 ELECTRONIC MUSIC

Theory of electronically generated sound and practice of electronic music composition. Emphasis is on understanding digital and analog synthesizers in a MIDI recording studio.

361 CONDUCTING

Prerequisites: All Majors — 141, 142, 151, 152, 154, 155, 241, 242, 251, 252, 261, 262; Vocal — 102 or permission; Instrumental — 254, 346, 352, 454 or permission. Study and practice of conducting techniques; patterns, fermatas, tempo and dynamic change, attacks and releases, score reading, aural skills. One hour lab required.

363 INTERMEDIATE CONDUCTING: CHORAL

2 credits Prerequisite: 361 or instructor permission. Introduction to choral conducting with emphasis on manual techniques, vocal skills, aural skills, and gaining conducting experience.

365 SONG LITERATURE

Prerequisite: 252 or permission. Exposes student systematically to vocal literature, aiding in their ability to distinguish between various periods and styles of music through recordings and class participation.

368 GUITAR STYLES

Prerequisite: 200 performance level or permission of instructor. Techniques involved in performing musical styles other than those in classical guitar. Included are plectrum styles such as bluegrass, country and rock, as well as flamenco, folk, popular and jazz.

371 ANALYTICAL TECHNIQUES

Prerequisite: 252. Techniques for analysis of musical score from all eras of Western music history, with major emphasis on works of Baroque, Classical and Romantic periods.

372 TECHNIQUES FOR THE ANALYSIS OF 20TH CENTURY MUSIC 2 credits Prerequisite: 252. Techniques for the analysis of musical scores from the 20th Century. Required of a theory-composition major.

407 JAZZ ARRANGING AND SCORING 2 credits erequisite: 454 and 309. Study of jazz instrumentation from small groups to large ensembles.

432/532 TEACHING AND LITERATURE: PERCUSSION INSTRUMENTS 2 credits To train undergraduate and graduate percussion students in techniques of percussion education. Emphasis on research, literature, performance, and techniques from elementary through secondary levels.

442 INSTRUMENTAL METHODS

2 credits Prerequisites: 346, 352, 454, 254. Procedures for teaching instrumental music at all levels. Special emphasis will be placed on classroom management, recruitment, assessment, literature selection, scheduling and rehearsal organization. Clinical and field experience.

443 INSTRUMENTAL PRACTICUM

Prerequisites: 442. Procedures for teaching instrumental music at all levels. Special emphasis will be placed on classroom management, recruitment, assessment, literature selection, scheduling and rehearsal organization. Clinical and field experience.

2 credits

2 credits

1 credit

3 credits

3 credits

2 credits

2 credits

1-3 credits

1 credit

1-2 credits

451/551 INTRODUCTION TO MUSICOLOGY 2 credits Prerequisite: 352. Comparative musicology; acoustics; psychology and physiology of music; aesthetics; theory of music theory; historical musicology.

452 COMPOSITION

2 credits

1 credits

2 credits

2 credits

2 credits

2 credits

2 credits Prerequisite: 252 or permission of instructor. Study and creative use of major styles and idioms of musical composition; emphasis on 20th-Century techniques.

453/553 MUSIC SOFTWARE SURVEY AND USE Prerequisite: 152 or permission of instructor. A survey and evaluation of available software in

a programmer 454 ORCHESTRATION 2 credits Prerequisite: 252. Theory of instrumentation ranging from small ensembles to full band and

the various forms of musical instruction. Students will design a course suitable for submission to

455/555 ADVANCED CONDUCTING: INSTRUMENTAL 2 credits (30 clinical hours)

Prerequisite: 361, 442 or permission. Baton techniques and problems relating to practice, reading and preparation of scores; organization of ensembles; programming; conducting large instrumental ensembles. One hour lab required.

456/556 ADVANCED CONDUCTING: CHORAL 2 credits Prerequisite: 363. Conducting techniques to the choral ensemble, including leadership, error detection, tonal development, stylistic accuracy and analysis. One hour lab required.

457 SENIOR RECITAL 0 credits

Permission of applied instructor is required for this course, which is taken only during the semester of the Senior Recital.

458 PERCUSSION METHODS

Prerequisites: 346, 352 and acceptance into Music Education Program. A comprehensive approach to the pedagogy and performance of the percussion instruments for the instrumental education major in preparation for teaching music.

462/562 REPERTOIRE AND PEDAGOGY: ORGAN

Prerequisite: permission of instructor. Survey of organ literature of all eras and styles, and of methods of teaching organ, applying principles to literature.

463/563 REPERTOIRE AND PEDAGOGY: STRING INSTRUMENTS 3 credits

Prerequisite: permission of instructor. Study in depth of the four bowed string instruments, their teaching and close relationship. Despite obvious difference in physical application of cello and bass from violin and viola, methods of bowing, sound production and coloring are closely related. Application of the instruments to solo, chamber and orchestral plaving.

465/565 VOCAL PEDAGOGY

Prerequisite: 300 or above students with permission of instructor. In depth study of subjects dealing with teaching voice: physiology of the vocal instrument, principles governing vocal production and application of vocal pedagogy.

467/567 GUITAR PEDAGOGY

Prerequisite: permission of instructor. A systematic analysis of prevailing schools of guitar pedagogy. Sound production physiology, method books and special problems in teaching addressed.

468/568 GUITAR ARRANGING

Prerequisite: permission of instructor. After comparative analysis of selected examples, students make original solo guitar arrangements of works written for other solo instruments and ensembles

469/569 HISTORY AND LITERATURE OF THE GUITAR AND LUTE 2 credits

Prerequisite: permission of instructor. Study of plucked, fretted, string instruments from the 14th Century to the present: construction, notation, literature and performance practices. Modern editions and recordings evaluated.

471 COUNTERPOINT 2 credits Prerequisite: permission of instructor. Designed to give student of theory-composition necessary knowledge and skills for understanding contrapuntal practices and procedures; emphasis on 20th-Century techniques.

490/590 WORKSHOP IN MUSIC

Prerequisite: permission of instructor. Investigation of topics not offered in regular curriculum. Graduate student must fulfill additional requirements.

491 SPECIAL TOPICS IN MUSIC 2 credits (May be repeated for a total of four credits) Group project related to a specific phase of music. Experimental course topics designed and implemented according to student interest. For elective credit only.

492 STUDENT TEACHING COLLOQUIUM

Prerequisite: restricted to students enrolled in Student Teaching in Music. For music education majors; certification, contracts, benefits, job market prospects and student teaching experience sharing

497 INDEPENDENT STUDY IN MUSIC

(May be repeated for a total of four credits) Prerequisites: senior standing and permission of department head. Music major only. Independent study under supervision of specially selected faculty members in subject area bearing on student's own goals.

1 credit

1 credit

498 SENIOR HONORS PROJECT: MUSIC (May be repeated for a total of six credits) Individually designed project demonstrating scholar-

ship, analysis, advanced musicianship, research and/or creativity according to student interest. Restricted to University honors music student.

MUSICAL ORGANIZATIONS

7510:

102 AKRON SYMPHONY CHORUS

1 credit Open to University and community members by audition. Prospective members should contact School of Music two weeks before semester begins. Performs with Akron Symphony Orchestra

103 UNIVERSITY SYMPHONY ORCHESTRA

Membership by audition. Organization devoted to study of orchestral literature. Full-length concerts as well as special University appearances. Major conducted ensemble.

104 SYMPHONIC BAND

Membership by audition. The University Symphonic Band is the most select band at the University and performs the most demanding and challenging music available. Major conducted ensemble

105 VOCAL CHAMBER ENSEMBLE

1 credit Membership open to those enrolled in applied voice study. Coaching and rehearsal of solo and ensemble literature for voices from operatic, oratorio and lieder repertories.

106 BRASS ENSEMBLE

Membership by audition. Study and performance of literature for brass ensemble from all periods of music history. Frequent public concerts. For advanced brass players.

STRING ENSEMBLE 107

Membership by audition. In-depth study of performance of chamber music literature with special emphasis on string guartet and piano trio.

108 OPERA WORKSHOP

Membership by audition. Musical and dramatic group study of excerpts from operatic repertoire. Includes annual production of standard opera and/or contemporary chamber work with staging, costumes and scenery

109 PERCUSSION ENSEMBLE

Membership by audition. Study and performance of literature for various percussion groups; develops skill in ensemble performance.

WIND CHOIR

Membership by audition. Study, reading, and performance of major orchestral and serenade repertoire for wind instruments.

111 CHAMBER ORCHESTRA

Membership by audition. Organization designed to study for performance the substantial repertoire for small orchestra. Open to student of advanced ability.

114 KEYBOARD ENSEMBLE

Involves three hours a week of accompanying. Keyboard major required to enroll for at least three years. Music education major may substitute another musical organization for one year.

JAZZ ENSEMBLE

Membership by audition. Provides experience in jazz ensemble performance. Student is assumed to have knowledge of rudiments of music and some experience in jazz performance.

116 GUITAR ENSEMBLE 1 credit Membership by audition. Provides experience in conducted ensemble performance for guitarists. Major conducted ensemble.

118 SMALL ENSEMBLE MIXED

Chamber Ensemble, Baroque Ensemble and Contemporary Music Ensemble. Each is a group of diverse instruments which rehearses and performs a selected body of music.

120 CONCERT CHOIR

Membership by audition. Highly select mixed choir. Performs classical literature from all periods. Campus, regional, and tour performances. "Major conducted ensemble" for vocal majors.

UNIVERSITY SINGERS 121

Membership by audition. Mixed ensemble devoted to performance of a wide variety of choral literature from classical to popular. "Major conducted ensemble" for vocal majors.

123 MADRIGAL SINGERS

Membership by audition. Ensemble devoted to performance of vocal chamber music of the Renaissance. Presents madrigal feasts and concerts on and off campus. Fall semester

125 CONCERT BAND

1 credit Membership by audition. This ensemble performs the finest literature available for concert bands today. Major conducted ensemble.

126 MARCHING BAND

Enrollment is open to all members of the University student body. This organization is noted for its high energy performances at University football games.

127 BLUE AND GOLD BRASS

Membership by audition. The official band for Akron home men's basketball games.

128 UNIVERSITY BAND

1-3 credits

1 credit

This ensemble is active during Spring Semester only, and is open to all members of the University community

129 BLUE AND GOLD BRASS II

Membership by audition. The official band for Akron home ladies basketball games

APPLIED MUSIC

7520:

025

026

027

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029

Prerequisite: Placement audition in the School of Music.Individual instruction in vocal or instrumental performance. Two credits represent one half-hour lesson per week; four credits repre-sent an hour lesson. Enrollment may be repeated each semester for credit. A fee is charged in addition to regular tuitior

021-69 APPLIED MUSIC FOR NON-MAJORS

2-4 credits each Prerequisite: Permission of applied instructor. For students whose performance skills are not sufficient for placement at the 100 level or for elective credit in non-music programs. No credit toward any major in music. A fee is charged in addition to regular tuition.

064

065

066

067

068

069

OBOE/ENGLISH HORN

JAZZ PIANO

JAZZ TRUMPET

JAZZ TROMBONE

JAZZ SAXOPHONE

JAZZ COMPOSITION

JAZZ VOCAL STYLES

CLARINET/BASS CLARINET

BASSOON/CONTRABASSOON

- 021 PERCUSSION 037 CLASSICAL GUITAR 022 038 HARP 023 039 VOICE 024
 - SAXOPHONE 040 ΡΙΔΝΟ 041 HARPSICHORD ORGAN 042 COMPOSITION VIOLIN 061 JAZZ PERCUSSION VIOLA 062 JAZZ GUITAR CELLO 063 JAZZ ELECTRIC BASS
- STRING BASS 030
- TRUMPET/CORNET 031 FRENCH HORN 033
- 033 TROMBONE
- 034 BARITONE
- TUBA 035
- 036
- FLUTE/PICCOLO

121-469/521-569 APPLIED MUSIC FOR MUSIC MAJORS

2 or 4 credits each The following courses are intended for a student majoring in one of the programs in the School of Music. Course levels correspond approximately to class standing (100 for freshman, 200 for sophomore, etc.) A student may progress up one level by successfully completing an applied music jury, usually offered in the spring semester. NOTE: No more than eight credits at the 100, 200 or 300 level may apply in music degree programs; no such limit exists for the 400 level. 121-221-321-421/521 PERCUSSION 122-222-322-422/522 CLASSICAL GUITAR 123-223-323-423/523 HARP 124-224-324-424/524 VOICE 125-225-325-425/525 PIANO 126-226-326-426/526 ORGAN 127-227-327-427/527 VIOLIN 128-228-328-428/528 VIOLA 129-229-329-429/529 CELLO 130-230-330-430/530 STRING BASS 131-231-331-431/531 TRUMPET OR CORNET 132-232-332-432/532 FRENCH HORN 133-233-333-433/533 TROMBONE 134-234-334-434/534 BARITONE 135-235-335-435/535 TUBA 136-236-336-436/536 FLUTE OR PICCOLO 137-237-337-437/537 OBOE OR ENGLISH HORN 138-238-338-438/538 CLARINET OR BASS CLARINET 139-239-339-439/539 BASSOON OR CONTRABASSOON 140-240-340-440/540 SAXOPHONE 142-242-342-442/542 PRIVATE LESSONS IN MUSIC COMPOSITION 2-4 credits each (May be repeated) Prerequisites: 7500:252 and permission of instructor; 7500:452 recommended.Private instruction in composition. Primarily for student whose major is theory-composition.

161-261-361-461 JAZZ PERCUSSION 162-262-362-462 JAZZ GUITAR 163-263-363-463 JAZZ ELECTRIC BASS 164-264-364-464 JAZZ PIANO 165-265-365-465 JA77 TRUMPET 166-266-366-466 JAZZ TROMBONE

Total repeats not to exceed eight credits

167-267-367-467 JAZZ SAXOPHONE 168-268-368-468 JAZZ COMPOSITION

169-269-369-469/569 JAZZ VOCAL STYLES

COMMUNICATION

7600:

102 SURVEY OF MASS COMMUNICATION 3 credits Considers entire field of contemporary American mass communication. Presents and explains functions of agencies through which news, views and entertainment reach the general public,

- 105 INTRODUCTION TO PUBLIC SPEAKING 3 credits Introduction to principles and practice of speaking by reading examples of speeches, studying techniques and methods employed and applying them in a variety of speaking situations.
- 106 EFFECTIVE ORAL COMMUNICATION 3 credits Principles of communication in speaker-audience, group and informal settings, and application of the principles in speeches, group discussions and other oral and written assignments.
- 115 SURVEY OF COMMUNICATION THEORY 3 credits Presents models of major forms of speech communication and discusses elements of models, their interaction and their function in the human communication system.

225 LISTENING

Techniques and approaches involved in understanding the listening process and practice of listening improvement techniques.

1 credit

3 credits

226 INTERVIEWING

3 credits Study and practical application of selected interviewing concepts associated with job interviewing, journalistic interviewing, and life review interviewing.

- 227 NONVERBAL COMMUNICATION 3 credits Focused study of the principal aspects of nonverbal communication in public, group and interpersonal settings.
- 230 WZIP-FM* 1 credit 231 FORENSICS* 1 credit 232 BUCHTELITE* 1 credit 233 TEL-BUCH* 1 credit

INTERPERSONAL COMMUNICATION

3 credits Theory and practice in interpersonal communication concepts and principles. Special topics in communication apprehension, assertive communication, communication dvads and triads, and transactional communication.

245 ARGUMENTATION

Study of process of developing, presenting and defending inferences and arguments in oral communication setting. Includes study and practice of evidence, reasoning, case construction, refutation and rebuttal.

252 PERSUASION

Emphasis on understanding persuasion theory and practice. Includes information analysis of motivational appeals and introduction to propaganda analysis.

VOICE TRAINING FOR MEDIA 270

Effective techniques and development of skills for voicework in radio and television.

280 MEDIA PRODUCTION TECHNIQUES 3 credits Introduction to production techniques used in the mass communication covers sound, image, lighting, fundamentals of conveying messages on slide, film and video.

282 RADIO PRODUCTION

3 credits Study of radio production techniques and the functional operation of AM and FM radio stations. Includes practical production experience in studio.

283 STUDIO PRODUCTION

Prerequisite: 280. Function, structure and influence of television as communication medium with practical experience in studio.

300 NEWSWRITING

3 credits Prerequisite: ability to type, grammar competency. Writing and editing news stories; with emphasis on deadline writing in a lab situation.

301 ADVANCED NEWSWRITING

3 credits Prerequisite: 300, Advanced course in writing and editing news, features and analysis for print media. Behavioral approach to communication of information and ideas.

302 BROADCAST NEWSWRITING

Prerequisites: 300, 280. The course is designed to teach students how to write, prepare, and deliver broadcast news copy for radio and television.

303 PUBLIC RELATIONS WRITING

Prerequisites: 300, ability to type. Introduction of writing skills required by public relations practitioners emphasizing different approaches for specific publics and specific media.

304 EDITING

3 credits Prerequisite: 300. Copyreading, headline writing, proofreading, makeup, type and typography, printing machines and processes, newspaper methods and systems.

308 FEATURE WRITING

Prerequisite: 300. Short newspaper and magazine articles, preparation of articles for publication, human interest situations, extensive writing with class discussion.

307 COMMERCIAL ELECTRONIC PUBLISHING

Prerequisite: 300. Explore basic principles of magazine publishing in its broad definition, layout, type and typography, paint production of magazines.

Prerequisites: 300 and 303. Preparation of publications used as communication tools in public relations, advertising and organizations. Emphasis upon design, layout and technology 325 INTERCULTURAL COMMUNICATION 3 credits

3 credits

309 PUBLIC RELATIONS PUBLICATIONS

Study of effect on oral communication process of existence of cultural barriers. Includes study of verbal and nonverbal communication in transracial, informal international and diplomatic communicative settings.

344 GROUP DECISION MAKING 3 credits Study of communication and decision making in small groups. Practice in techniques of group decision-making. Introduction to theory of group communication.

- 345 BUSINESS AND PROFESSIONAL SPEAKING 3 credits Prerequisite: 7600:105 or 106. Practical improvement in speaking skills used in business settings.
- 346 ADVANCED PUBLIC SPEAKING 3 credits Prerequisite: 7600:105 or 106. Theory and practice of public speaking: audience analysis; advanced methods for organizing persuasive speeches; techniques of research, style, and delivery; profes-
- sional speech writing; extensive speaking practice. 355 FREEDOM OF SPEECH 3 credits Discussion and analysis of the Constitution's free speech guarantee; contemporary issues in free-
- dom of communication; role of the media in free speech issues. 368 BASIC AUDIO AND VIDEO EDITING 3 credits
- Prerequisite: 280. Basic audio and video editing theory and practice. Introduction to A/B roll and computerized editing systems.
- 375 COMMUNICATION TECHNOLOGY AND CHANGE 3 credits Prerequisite: 102 or permission. Study of technological innovation and change in electronic media. Evaluation of communication policy issues and the impact of technological change in electronic media. Evaluation of communication policy issues and the impact of technological change on consumers and industries.
- 384 COMMUNICATION RESEARCH 3 credits Prerequisites: 102, 115. Fundamental concepts and methods of survey research, and the application and interpretation of survey data in communication and in media operations.
- 385 AMERICAN FILM HISTORY: THE BEGINNING TO 1945 3 credits Acquaints undergraduate student with historical developments of film and film concepts; ends with films of 1945.
- 386 AMERICAN FILM HISTORY: 1945 TO THE PRESENT 3 credits Continuation of student's survey of film history and film concepts begun in 385.
 - RADIO AND TV WRITING 3 credits Prerequisite: 300. Practical application of broadcast writing principles and techniques used in commer
- cials, PSAs, promotions, as well as scripts for comedy, drama, documentaries, business and education. 388 HISTORY OF BROADCASTING 3 credits
- Prerequisite: 102, Growth of broadcasting in America: historical evolution of radio, television, and cable industries; contributions of inventors, entrepreneurs and talent.
- 396 RADIO/TV PROGRAMMING 3 credits Prerequisite: 102. Examines programming processes in radio and television; programming philosophies, schedules, feature and syndication acquisition, local productions, issues of staffing and funding.
- 400/500 HISTORY OF JOURNALISM IN AMERICA 3 credits A review and analysis of the historical evolution of journalism in America, focusing primarily on newspapers, magazines, radio, television. 403 PUBLIC RELATIONS STRATEGIES 3 credits

Prerequisites: 300, 303, and 309. Selected communication theories used to analyze and implement effective public relations programs with emphasis placed upon research, planning, promo-

tional messages and evaluation of program. 404 PUBLIC RELATIONS CASES 3 credits Prerequisites: 303, 309, and 403. Continuation of 403. Application of principles of public relations profession in an actual organizational setting.

405 MEDIA COPYWRITING 3 credits Prerequisite: 309. Selected communication theories and research techniques used to plan, write and analyze commercial messages. Emphasis will be placed on selection of audience, medium,

appeal, writing style and evaluation of efforts. 408/508 WOMEN, MINORITIES AND NEWS 3 credits Study of images of women in U.S. news, along with the power women and minorities have as

decision-makers in the news industry. 410 JOURNALISM MANAGEMENT 3 credits

This course is designed to educate students in the management of journalistic operations, including the magazine and newspaper industries. 3 credits

416/516 NEW MEDIA WRITING

Prerequisite: 300. This class will look at how today's professionals practice on-line publishing. Students will work on writing and reporting skills needed in this new media.

417/517 NEW MEDIA PRODUCTION 3 credits Prerequisites: 375, 416. Covers practical application of softwares to create on-line multimedia documents and explores design ideas for New Media Journalism content.

420 MAGAZINE WRITING 3 credits Prerequisites: 300, 308. An advanced writing course designed to develop the specialized researching, reporting, and writing skills needed in consumer and specialized business magazines today.

425/525 COMMERCIAL ELECTRONIC PUBLISHING 3 credits Prerequisite: 300. Explore basic principles of magazine publishing in its broad definition, layout, type and typography, paint production of magazines.

435/535 COMMUNICATION IN ORGANIZATIONS

3 credits Prerequisite: 345 or permission. Overview of theories and approaches for understanding communication flow and practices in organizations, including interdepartmental, networks, superior-subordinate, formal and informal communication.

436/536 ANALYZING ORGANIZATIONAL COMMUNICATION

Prerequisites: 344, 384 and 435. or permission. Methodology for in-depth analysis and application of communication in organizations; team building; conflict management, communication flow. Individual and group projects; simulations.

437 TRAINING METHODS IN COMMUNICATION

3 credits Prerequisite: 345 or permission, Principles and concepts in the design and delivery of communication training programs; integration of theory and methodology; presentation skills; matching methods and learner needs.

438/538 HEALTH COMMUNICATIONS

3 credits The course presents an overview of health communication theory and research issues in interpersonal, small group, organizational, public relations, and mass media contexts.

439 INDEPENDENT STUDY

1-12 credits (May be repeated for a total of 12 credits) Prerequisite: permission of faculty. Directed independent readings, research, projects and productions. Written proposal must be submitted before permission is granted. Appropriate documentation of work required.

450 SPECIAL TOPICS IN COMMUNICATION

(May be repeated for a total of nine credits) Special interest topics in mass communication, journalism, or communication, supplementing courses listed in University Bulletin. See department for current listing of offerings.

454/554 THEORY OF GROUP PROCESSES

Group communication theory and conference leadership as applied to individual projects and seminar reports.

457/557 PUBLIC SPEAKING IN AMERICA

Survey and critical analysis of major speakers, speeches and speech movements in American history. Examines how style and content of American speaking influenced events and reflected their times.

459/559 LEADERSHIP & COMMUNICATION

3 credits Theories of leadership and communication across public, organizational, small group, interpersonal, and political contexts. Assessments tools provided. Guest speakers.

462/562 ADVANCED MEDIA WRITING

Prerequisites: 280, 300, 387 or equivalent. Practical applications of script writing principles and techniques, focusing on the skills and discipline required to finish an entire script.

468/568 ADVANCED AUDIO AND VIDEO EDITING

Prerequisite: 280, 368, 472. Advanced computerized multitrack audio and video editing. Theory and practice of multi-track sound mix for video productions.

470 ANALYSIS OF PUBLIC DISCOURSE

Identifies principal textual and contextual elements of public discourse and presents various theories and models to be applied in studying rhetorical acts.

471/571 THEORIES OF RHETORIC

3 credits Study of key figures in history of rhetorical theory, stressing interrelationships among theories of rhetoric, intellectual climates and social climates.

SINGLE CAMERA PRODUCTION 472

Prerequisites: 280, 368. Principles of electronic image recording; field camera operation; field location lighting practice.

COMMUNICATION INTERNSHIP 480

(May be repeated for a total of eight credits) Prerequisites: 24 credits in departmental courses, 2.5 overall GPA, and permission. Provides student with supervised experience and on-the-job training. Written permission must be obtained from the School prior to the term for which credit is to be

481 FILM AS ART: AN INTRODUCTION TO THE FILM FORM

Explores the formal laws that govern a film acquainting the students with the film narrative and stylistic elements.

REGULATIONS IN MASS MEDIA

3 credits Concentration on government regulations and self-regulatory bodies in broadcasting, film and print media

485 SENIOR HONORS PROJECT IN COMMUNICATION 1-6 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program; approval of honors preceptor. Independent study project leading to completion of senior honors thesis or other original work.

BROADCAST SALES AND MANAGEMENT 3 credits Prerequisite: 384. Using simulation and case history techniques, this course examines the sales and decision-making processes of a broadcast station.

490/590 COMMUNICATION WORKSHOP

1-3 credits (May be repeated for a total of six credits) Group study or group projects investigating a particular phase of media not covered by other courses in curriculum.

493/593 PRODUCTION PRACTICUM

Prerequisite: permission. Practical application of writing, directing, management, recording, and editing skills in problems in electronic media production.

SPEECH-LANGUAGE PATHOLOGY AND AUDIOLOGY

7700:

3 credits

1-8 credits

3 credits

3 credits

- 101 AMERICAN SIGN LANGUAGE I 3 credits Introduction to American Sign Language: vocabulary building, beginning development of fingerspelling skills, receptive/expressive conversational skills,
- 102 AMERICAN SIGN LANGUAGE II 3 credits Prerequisite: 101, Continued development of skills in American Sign Language: vocabulary building, beginning development of fingerspelling skills, receptive/expressive conversational skills.
- 110 INTRODUCTION TO DISORDERS OF COMMUNICATION 3 credits Overview of various types of speech disorders; their incidence, etiology and characteristics. Basic concepts and principles underlying speech pathology.
- 120 INTRODUCTION TO AUDIOLOGY/AURAL REHABILITATION 4 credits (Not open to speech-language pathology and audiology major) Introduction to field of audiology including physics of sound, anatomy and physiology of auditory system, measurement of hearing impairment, nature and causes of hearing disorders and habilitation of persons with hearing impairment.
- 121 ASPECTS OF AMERICAN SIGN LANGUAGE 2 credits Prerequisite: 102. Study of selected aspects of American Sign Language, including, but not limited to fingerspelling and number systems.
- 140 INTRODUCTION TO HEARING SCIENCE 3 credits Normal anatomy and physiology of hearing system and acoustics of hearing. Survey of field of audiology. Nature of hearing problems.
- 201 AMERICAN SIGN LANGUAGE III 3 credits Prerequisite: 102. Continued development of skills in American Sign Language: vocabulary building, beginning development of fingerspelling skills, receptive/expressive conversational skills.
- 202 AMERICAN SIGN LANGUAGE IV 3 credits Prerequisite: 201. Further practice in developing expressive/receptive communication, fingerspelling and fluency: Study of linguistic aspects of various manual communication systems.
- 210 INTRODUCTION TO CLINICAL PHONETICS. 4 credits Prerequisite: 110. Introduction to international phonetic alphabet. Transcribing normal and disordered speech. Overview of articulatory and coustic phonetics. Introduction to distinctive features, phonological processes. Analyzing disordered articulation.
- 211 INTRODUCTION TO SPEECH SCIENCE 2 credits Study of anatomical, physiological and physical principles involved in production, transmission and reception of speech signal.
- 222 SURVEY OF DEAF CULTURE IN AMERICA 2 credits The deaf experience in America including educational, legal, social, and occupational developments.
- LANGUAGE SCIENCE AND ACOUISITION 4 credits 230 Prerequisite: 130 or permission. An introduction to language science and the study of the language acquisition process. The characteristics and explanations of language development will be presented

AURAL REHABILITATION 240

Prerequisite: 140. Introduction to philosophy and methods of aural rehabilitation for children and adults. Includes methods of speech reading, auditory training, speech conservation, hearing aid use and combined visual and auditory approaches.

4 credits

241 PRINCIPLES OF AUDIOMETRY 3 credits Prerequisite: 140. Introduction to psychoacoustic principles which underlie basic audiometric tests; principles of speech audiometry, masking and impedance audiometry.

250 OBSERVATION AND CLINICAL METHODS 2 credits Corequisites: 240 or 321 or 330. Introduction to clinical procedures. Analysis of preparation and structure necessary for successful therapy; observation of therapy in different settings.

- 265 ANATOMY AND PHYSIOILOGY OF SPEECH AND HEARING 3 credits Prerequisites: 3100:265. Corequisites: 266. Study of the anatomy and physiology of organs directly and indirectly responsible for production of speech and perception of acoustical signals.
- 266 ANATOMY AND PHYSIOLOGY LABORATORY 1 credits

Corequisites: 265. Laboratory to accompany lecture, includes hands-on experience with a variety of laboratory materials, primarily models and virtual dissection.

321 ARTICULATORY AND PHONOLOGIC DISORDERS 4 credits Prerequisites: 110, 210, Study of disorders of articulation/phonology, including normal phonological developments, and assessment and remediation of phonological disorders. Introduction to disorders related to velopharyngeal inadequacy.

322 ORGANIC DISORDERS OF COMMUNICATION 4 credits Prerequisites: 110 and 3100:264, or permission of instructor. Surveys communication disorders that accompany acquired neurological impairments and neurodevelopmental syndromes. Introduces neurological and genetic models, classification systems, diagnostic and treatment procedures.

330 LANGUAGE DISORDERS

4 credits Prerequisite: 230. Etiology, identification, evaluation, intervention, remediation of symbolic, cognitive, interpersonal language disorders of children. Disorders viewed as correlates or sequelae of central nervous system dysfunction or emotional disturbance.

340 AUDIOLOGIC EVALUATION

Prerequisite: 241. "Test battery" approach to audiometry explored; techniques of case finding and handling of difficult-to-test cases; competency with all tests in the battery required.

350 ENTRANCE PRACTICUM

3 credits Prerequisites: 240, 250, 330 and 321, Initial pre-professional experience where student learns clinical procedures for intervention as well as responsibilities for clinic service delivery.

351 SPEECH-LANGUAGE SCREENING PRACTICUM 2 credits Prerequisites: 321, 330 and 350. Pre-professional experience where student learns speech-language screening procedures and report preparation for various age groups and disability categories and responsibilities for clinic service delivery.

430/530 ASPECTS OF NORMAL LANGUAGE DEVELOPMENT

(Not open to speech-language pathology and audiology majors) Introduction to acquisition and development of comprehension and production of language phonologically, semantically and syntactically. Relates language acquisition to perceptual development of child and looks at function of language in individual, family and school.

440/540 AUGMENTATIVE COMMUNICATION

Prerequisites: 330 or 430/530 or permission of instructor. Overviews augmentative communication systems-candidates, symbol systems, devices, vocabulary, funding. Considers interdisciplinary issues in assessment/intervention.

445/545 MULTICULTURAL CONSIDERATIONS FOR AUDIOLOGISTS 2 credits AND SPEECH-LANGUAGE PATHOLOGISTS

Prerequisites: 110 or graduate standing. This course introduces the multicultural considerations faced by audiologists and speech-language pathologists providing services to families and individuals with communication disorders

450 ASSESSMENT OF COMMUNICATIVE DISORDERS

Prerequisite: senior status; 321, 330 and 350, or permission. Introduction to differential diagnosis of communicative disorders. Emphasizes taking case histories, and administration and interpretation of tests and procedures.

451 AUDIOLOGY SCREENING PRACTICUM

Prerequisites: 240, 340 and 350. Pre-professional experience where student learns audiology screening procedures and report preparation for various age groups and disability categories and responsibilities for clinic service delivery.

460/560 SPEECH-LANGUAGE AND HEARING DISORDERS IN THE 2 credits PUBLIC SCHOOLS

(Not open to speech-language pathology and audiology major) Nature, causes and treatment of speech, hearing and language disorders in public schools. Special reference to role of classroom teacher in identifying and referring student with suspected problems and in working with school clinician.

461/561 ORGANIZATION AND ADMINISTRATION: PUBLIC SCHOOL 2 credits SPEECH-LANGUAGE AND HEARING PROGRAMS

Prerequisites: Senior or graduate standing. For clinicians who plan to work in public school systems. Covers program requirements and professional/ethical issues imposed by PL 94-142.

480 SEMINAR IN SPEECH-LANGUAGE PATHOLOGY AND/OR AUDIOLOGY 2 credits Prerequisite: senior standing. Provides a vehicle for detailed study and discussion of various communicative disorders.

481 SPECIAL PROJECTS:

SPEECH-LANGUAGE PATHOLOGY AND AUDIOLOGY

(May be repeated for a total of four credits) Prerequisite: permission of instructor. Individual or group projects related to any of the problems of communicative disorders.

485/585 TEACHING & LEARNING STRATEGIES IN SPEECH-LANGUAGE PATHOLOGY

2 credits Current practice related to clinical intervention designed for individuals with developmental disabilities. Explores the use of the natural environment and the computer as intervention tools

- 490/590 WORKSHOP: SPEECH-LANGUAGE PATHOLOGY AND AUDIOLOGY 1-3 credits (May be repeated for a total of four credits) Prerequisite: permission. Group investigation of particular phase of speech pathology and/or audiology not offered by other courses.
- 495 INTERNSHIP: SPEECH-I ANGUAGE PATHOLOGY AND AUDIOLOGY 3-6 credits Prerequisite: permission of director of Speech and Hearing Center. Affords opportunity for indepth clinical experience in variety of clinical settings outside The University of Akron Speech and Hearing Center. On-the-job experience with specialized case populations.
- 496 SENIOR HONORS PROJECT: SPEECH-LANGUAGE PATHOLOGY 1-3 credits AND AUDIOLOGY

(May be repeated for a total of six credits) Prerequisites: enrollment in the Honors Program, senior standing and major in speech-language pathology and audiology.

SOCIAL WORK

7750:

270 POVERTY IN THE UNITED STATES

Survey of social and personal dimensions of life in the inner city and other areas of poverty in United States. For person wishing to develop an in-depth understanding and/or intending to work in such areas

3 credits

4 credits

3 credits

3 credits

3 credits

3 credits

3 credits

276 INTRODUCTION TO SOCIAL WELFARE

Survey of field of social welfare; place of social work profession within human services institutions of United States. Introduction of basic concepts relating social welfare institutions and social work to society 3 credits

401/501 SOCIAL WORK PRACTICE I

2 credits

3 credits

3 credits

3 credits

2 credits

1-3 credits

Prerequisite: Social Work major; Corequisite 410. Basic concepts and methods of Generalist social work practice, with an emphasis on understanding and working with individuals. 402/502 SOCIAL WORK PRACTICE II 3 credits

Prerequisite: 401; Corequisite 410; or permission of instructor. Concepts and methods of social work practice particularly relating to understanding and working with groups in various settings in our society.

403/503 SOCIAL WORK PRACTICE III

Prerequisite: 401 and 410, or permission of instructor. Development of understanding and practice methods for utilization of community organization and social planning as social work process in assessing problems and developing program to meet needs.

404/504 SOCIAL WORK PRACTICE IV

3 credits Prerequisite: 401, 410, or permission of instructor. Professional social work practice with fami-lies in social services; the dynamics of family systems, assessment of family function and dysfunction, professional helping processes.

410/510 MINORITY ISSUES IN SOCIAL WORK PRACTICE

Prerequisite: Social Work major, Corequisite 401, permission of instructor. Racial, ethnic and cultural issues in social work related to various practice and theoretical perspectives, to various types of social problems, service agencies, individual family, group, community and societal contexts integrated with the methodological processes of the social work practitioners.

411/511 WOMEN'S ISSUES IN SOCIAL WORK PRACTICE

Prerequisite: 401 or permission of instructor. Social work practice, knowledge and skill, social welfare institutions and social policy in relation to women's issues and concerns in the United States.

421 INTRODUCTION TO THE FIELD EXPERIENCE 1 credit Prerequisites: 401, 410, and permission of instructor; corequisite: 495. Assists students in making the transition from classroom learning to experiential learning i the field practicum.

422 FIELD EXPERIENCE SEMINAR 1 credit Prerequisite: 421 or permission of instructor. Assists students in integrating, synthesizing, and

applying classroom knowledge to field experiences and assignments. 425/525 SOCIAL WORK ETHICS 3 credits

Prerequisite: Social Work major, permission of instructor. Social Worker's code of ethics as applied to practices, problems and issues in social work. 427/527 HUMAN BEHAVIOR AND SOCIAL ENVIRONMENT I 3 credits

Social work perspective on human development across the life cycle. Human diversity approach consistent with the needs of social work students preparing for practice.

430/530 HUMAN BEHAVIOR AND SOCIAL ENVIRONMENT II 3 credits Prerequisite: Social Work major, 427, or permission of instructor. Examination of larger social systems including families, groups, neighborhoods, and organizations. Focuses on the unique systemic characteristics of each system and its development.

440/540 SOCIAL WORK RESEARCH I

Prerequisites: Social Work major or permission of instructor. Overview of scientific inquiry and the research process as it applies to the field of social work. Emphasis is placed on the various social worker roles in relation to research.

441/541 SOCIAL WORK RESEARCH II

Prerequisite: 440 or permission of instructor. A continuation of Social Work Research I with a focus on applying research concepts. Includes content on the evaluation of practice outcomes and the use of computers in data analysis.

445/545 SOCIAL POLICY ANALYSIS FOR SOCIAL WORKERS

Prerequisite: Social Work major, permission of instructor. Description, analysis and construction of social policy in social services; to understanding forces and processes which establish or change social policies, to predict consequences of social policies and to establish goals for social policy development; integrated into effective social work methodology.

450/550 SOCIAL NEEDS AND SERVICES: AGING

3 credits Prerequisite: 401 or permission of instructor. Application of knowledge and principles of professional social work practice to understanding, development and provision of social services to meet needs of aging and later mature individuals, families and communities and institutions serving them and their relatives

451/551 SOCIAL WORK IN CHILD WELFARE

3 credits Prerequisite: 401 or permission of instructor. In-depth exploration of structure and functioning of social services designed to help children, and of practice of social work in child-welfare settings. Consideration of supportive, supplementary and substitutive services.

452/552 SOCIAL WORK IN MENTAL HEALTH

Prerequisite: 401 or permission of instructor. Issues, organization, development and methodologies of current professional social work practice in mental-health settings.

454/554 SOCIAL WORK IN JUVENILE JUSTICE

3 credits Prerequisite: 401 or permission of instructor. The theory and practice of social work in the juvenile justice systems of the United States. Traditional procedures and recent developments, pre-vention, diversion and community outreach, legal concerns, case management, institutional

functioning. 455/555 BLACK FAMILY ISSUES 3 credits Prerequisite: 401 or permission of instructor. Contemporary problems facing black families; male-female relationships, single parent households, black teens and elderly, public policy, theoretical models, explaining development of the black family. 456/556 SOCIAL WORK IN HEALTH SERVICES 3 credits Prerequisite: 401 or permission of instructor. Policies, programs and practice in health-care settings: short-term, intermediate and long-term hospitals, out-patient services, emergency services, clinics, visiting nurse services, nursing homes, pediatric services, self-help organizations. 457/557 ADVANCED PRACTICE WITH INDIVIDUALS 3 credits Prerequisite: 401 or permission of instructor. Advanced professional development of direct and indirect strategies and techniques of intervention to aid individuals in improving psychosocial functionina. 458/558 ADULT DAY CARE 3 credits Prerequisite: 401 or permission of instructor. Planning, development, implementing, evaluating and delivery of adult day-care services 459/559 SOCIAL WORK WITH THE MENTALLY RETARDED 3 credits Prerequisite: 401 or permission of instructor. Application of social work principles in the provision of social services to meet the needs of the mentally retarded and developmentally disabled and their families 465/565 ADMINISTRATION AND SUPERVISION IN SOCIAL WORK 3 credits Prerequisite: 401 or permission of instructor. Preparation for use of supervision, staff development, and program planning in a social work agency. Examines the social work/welfare agency in its community as it affects its organizational goal-setting and program-implementation problems. 470/570 LAW FOR SOCIAL WORKERS 3 credits Prerequisite: 401 or permission of instructor. Basic terminology, theories, principles, organization and procedures of law will be explored along with the relationships between social work and law and comparisons of the theoretical bases of the two professions. 475/575 SUBSTANCE ABUSE AND SOCIAL WORK PRACTICE 3 credits Prerequisites: 401 or permission of instructor. Provides students with the essential knowledge and skill for successful social work practice with people involved in substance abuse 480/580 SPECIAL TOPICS IN SOCIAL WORK AND SOCIAL WELFARE 1-3 credits Prerequisite: permission of instructor. Analysis of current social work and social welfare theory and policy, settings, innovative interventions, and trends in delivery systems in relation to selected areas of concern. Topics and credits variable. 495 FIELD EXPERIENCE IN SOCIAL AGENCY 8 credits (Total in consecutive semesters only) Prerequisites: 401, 410, 427, and permission of instructor; corequisites: 421 and 422 in consecutive semesters. Individual placement in selected community and social service agencies for supervised experience with individuals, groups and communities in family service, health care, corrections, community development, mental health, child welfare, public welfare and similar social welfare settings. Student must register intent and receive permission to take the course with the Field Coordinator during early part of semester preceding enrollment. For senior majors in social work. 497/597 INDIVIDUAL INVESTIGATION IN SOCIAL WORK 1-3 credits Prerequisites: permission and prearrangement with instructor. Individual readings, research or projects in area of interest in social welfare theory or institutional operations or in social work practice under guidance of social work faculty member. Preparation of report paper appropriate to nature of topic. For social work major. SENIOR HONORS PROJECT IN SOCIAL WORK 199 1-3 credits (May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and approval of honors preceptor in department. Open only to social work major enrolled in Honors Program. Independent study leading to completion of senior honors thesis or other original work resulting in writing of research paper in proper scholarly form, supervised by student's honors project adviser within the department. THEATRE 7800:

100 EXPERIENCING THEATRE

Experience the theatre as a live, dynamic art form through an exposure to and participation in University productions.

106 INTRODUCTION TO SCENIC DESIGN 3 credits Introduction to the theory of scenic design and imagery. The course may include the application of these principles to other media.

- 107 INTRODUCTION TO STAGE COSTUMING 3 credits Introduction to basic costume construction techniques, organization and maintenance of wardrobe for theatrical performance. Lab required.
- 145 MOVEMENT TRAINING 3 credits Specialized physical training for the actor.

151 VOICE AND DICTION 3 credits Speech improvement as it specifically applies to the stage. This course is concerned with the proper techniques and principles of vocal production in their practical application to stage performance.

- 172
 ACTING I
 3 credits

 Introductory fundamentals of acting through the investigation of the body as an instrument for the stage, improvisation and basic scene study.
 3 credits

 200
 THEATRE ORGANIZATION AND PRODUCTION MANAGEMENT
 3 credits
- Study of successful methods of theatre organization and production stage management of professional and non-professional performing arts operations.
 230 HISTORY OF THE THEATRE 3 credits

Prerequisite: 100 or permission of instructor. Theatre history from the Greeks to the present with the emphasis on the physical theatre, stage conventions, and theatre architecture of each period.

262 STAGE MAKEUP 3 credits Theory and practice in the application of stage makeup from juvenile to character. Lecture/Lab.

263 SCENE PAINTING 3 credits The development of skills and knowledge of stage scenic painting required for the theatre designer and technician. Laboratory required.

265 BASIC STAGECRAFT 3 credits Basic stagecraft including equipment, construction and handling of two-dimensional scenery and the-

atrical hardware. Laboratory required. 271 DIRECTING I 3 credits

Prerequisites: 100 and 172 or permission of instructor. Emphasizes fundamentals of play directing, including responsibilities of director, stage nomenclature, play selection, character analysis and rehearsals. One-act form emphasized.

- 301 INTRODUCTION TO THEATRE THROUGH FILM 3 credits Prerequisite: 3400:210. A study of the Theatre with emphasis on its cultural and social influences on our society.
- 307 ADVANCED STAGE COSTUMING 3 credits Prerequisite: 107. Specialized construction techniques for costumes, armor, masks, jewelry, millinery, and footwear.

321 MUSICAL THEATRE HISTORY II 2 credits Concentrating on the twentieth century, musicals from each decade will be examined for emerging trends and styles in music, dance, theatre and libretti.

- 330 DRAMATIC LITERATURE I 3 credits Prerequisites: 230 or permission of instructor. An in-depth exploration of stage plays from the Classical Greek period to 1800, with emphasis on the relationship of plays to various cultures.
- 351 ADVANCED VOICE AND MOVEMENT credit Prerequisites: 145, 151. Advanced training in movement techniques and vocal work, integrating the performer's physical and vocal instrument.
- 355 STAGE LIGHTING DESIGN 3 credits The art and technique of stage lighting design: light plotting, color theory, and optical effects.

71 DIRECTING II 3 credits Prerequisites: 271 and permission. Advanced course in practical techniques of staging plays from major theatrical periods as well as principles of working with the actor.

- 373 ACTING II 3 credits Prerequisite: 172. Continuation of 172. Further emphasis on the psychology of the actor and development of performing techniques through scene study.
- 374 ACTING III 3 credits Prerequisite: 373. Further in-depth actor training with emphasis on the language and interpretation of classic plays including Shakespeare.
- 403 SPECIAL TOPICS IN THEATRE ARTS 1-4 credits (May be repeated as different subject areas are covered, but no more than 10 credits may be applied toward B.A. degree) Prerequisite: permission. Traditional and nontraditional topics in theatre arts, supplementing courses listed in the General Bulletin.

421 MUSICAL THEATRE PRODUCTION 3 credits Designed to make the theatre student aware of the total creative process involved in mounting a stage musical.

430 DRAMATIC LITERATURE II 3 credits Prerequisite: 330 or permission of instructor. An in-depth exploration of stage plays from the 19th Century to modern times with an emphasis on the relationship of plays to various cultures.

436 STYLES OF SCENIC DESIGN 3 credits Prerequisite: 365. Theatrical styles and periods in scenic design and scenography. 467/567 CONTEMPORARY THEATRE STYLES 3 credits 467/567 CONTEMPORARY THEATRE STYLES 3 credits 3 credits A detailed examination of representative plays of the contemporary theatre with an emphasis on plays of the 1980s and 1990s. 3 credits

475/575 ACTING FOR THE MUSICAL THEATRE 3 credits

Pre *3 credits* gh an exposure to and participation in **403 SF**

^{*} Required of all theatre majors.

Majors are required to enroll in at least one credit production lab every semester they are in residence

Prerequisites: 172 or permission of instructor. A scene study course in analyzing and performing roles in American musicals. Accompanist provided.

480 INDEPENDENT STUDY

Practice, study, and/or research in selected elements of theatre arts and production including preparation and presentation of creative and technological projects.

THEATRE ORGANIZATIONS

7810:

- 100 PRODUCTION LABORATORY-DESIGN/TECHNOLOGY^{‡*} 1 credit Prerequisite: permission of instructor. (May be repeated for a total of 12 credits) Provides student with practical experience in technical aspects of theatre.
- 110 PERFORMANCE LABORATORY* 1 credit (May be repeated for a total of 12 credits) Prerequisites: permission of instructor. Provides student with practical performance experience theatre productions.
- 200 PRODUCTION LABORATORY-DESIGN/TECHNOLOGY** 1 credit Prerequisite: permission of instructor. (May be repeated for a total of 12 credits) Provides student with practical experience in technical aspects of theatre.
- 210 PERFORMANCE | ABORATORY* 1 credit (May be repeated for a total of 12 credits) Prerequisites: permission of instructor. Provides student with practical performance experience in theatre productions.
- 300 PRODUCTION LABORATORY-DESIGN/TECHNOLOGY** 1 credit Prerequisite: permission of instructor. (May be repeated for a total of 12 credits) Provides student with practical experience in technical aspects of theatre.
- 310 PERFORMANCE LABORATORY* (May be repeated for a total of 12 credits) Prerequisites: permission of instructor. Provides student with practical performance experience in theatre productions.
- 400 PRODUCTION LABORATORY-DESIGN/TECHNOLOGY^{‡*} 1 credit Prerequisite: permission of instructor. (May be repeated for a total of 12 credits) Provides student with practical experience in technical aspects of theatre.
- 410 PERFORMANCE LABORATORY* 1 credit (May be repeated for a total of 12 credits) Prerequisite: permission of instructor. Provides student with practical performance experience in theatre productions.

DANCE

7900:

115 DANCE AS AN ART FORM

Survey of dance for novice observer; aesthetics, philosophies, methods of training. Lecture and discussion of readings, viewing of film, videotape and live performances.

- 119 MODERN I 2 credits (May be repeated for a total of four credits) Exploring the basic principles of modern dance with an emphasis on body alignment and muscular awareness.
- 120 MODERN II

2 credits (May be repeated for a total of four credits) Prerequisite: permission. Continuation of 119. Increasing movement vocabulary, muscular strength and coordination of modern dance.

124 BALLET I 2 credits (May be repeated for a total of four credits) Emphasis on body placement, muscular awareness,

125 BALLET II

(May be repeated for a total of four credits) Prerequisite: permission. Continuation of 124. Basic exercises of classical ballet.

- 130 JAZZ DANCE I 2 credits (May be repeated for a total of four credits.) Basic jazz dance technique and jazz dance origins. 144 TAP DANCE I 2 credits
- (May be repeated for a total of four credits.) Basic tap dance technique and terminology 145 TAP DANCE II 2 credits
- (May be repeated for a total of four credits.) Prerequisite: 7900:144 or permission. Refinement of Tap technique and stylistic range of Tap dance. 1 credit

150 BALLROOM DANCE I

(May be repeated for a total of four credits.) Introduction to the basic patterns and techniques of major ballroom dances.

3 credits

3 credits

200 VIEWING DANCE

1-3 credits

2 credits

2 credits

Prerequisite: 3400:210. To explore dance as an art form through experiential activities, dance literature, film and live performance for non-dance majors. 2 credits

219 MODERN III (May be repeated for a total of four credits) Prerequisite: Permission. Continuation of 120.

- Introduction to current modern dance styles and techniques. 220 MODERN IV 2 credits (May be repeated for a total of four credits.) Prerequisite: Permission. Continuation of 219.
- Application of basic modern dance theory of current modern dance styles and techniques. 3 credits

224 BALLET III

(May be repeated for a total of six credits) Prerequisite: Permission. Continuation of 125. Emphasis on barre and developing strength.

225 BALLET IV (May be repeated for a total of six credits) Prerequisite: 7900:224 or permission. Continuation of 224. Emphasis on the increase of strength and flexibility.

230 JAZZ DANCE II 2 credits (May be repeated for a total of four credits.) Prerequisite: 130. Continuation of basic jazz technique and stylistic range of jazz dance.

403 SPECIAL TOPICS IN DANCE

1-4 credits (May be repeated as different subject areas are covered, but no more than 10 credits may be applied toward B.A. degree) Traditional and non-traditional topics in dance, supplementing courses listed in General Bulletin.

DANCE ORGANIZATIONS

7910:

- 101 CLASSICAL BALLET ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of classical ballet repertoire.
- 102 CHARACTER BALLET ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of character ballet repertoire. 103 CONTEMPORARY DANCE ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of contemporary dance repertoire.
- 104 JAZZ DANCE ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of jazz dance repertoire.
- 105 MUSICAL COMEDY ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of dance production numbers in a musical comedy.

106 OPERA DANCE ENSEMBLE** 1 credit

^{**} Course may be repeated for credit. Total credit for graduation may not exceed 12 credits. All courses are by audition only

By audition only. Participation in rehearsal and preparation for public performance of dance sequences in an opera.

107 EXPERIMENTAL DANCE ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of avant-garde dances

CHOREOGRAPHER'S WORKSHOP** 108 1 credit By audition only. Participation in rehearsal and preparation for public performance of student dances

109 ETHNIC DANCE ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of ethnic dance repertoire.

110 PERIOD DANCE ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of dances from specific historical periods such as the Renaissance or Baroque eras.

- 111 TOURING ENSEMBLE** 1 credit By audition only. Participation in rehearsal and preparation for public performance of any dances prepared for touring purposes.
- 112 DANCE PRODUCTION ENSEMBLE** 1 credit By permission only. Participation in technical assistance, preparation and performance of student dance productions: theory and laboratory.

200 SOPHOMORE JURY Prerequisite: Sophomore standing. The passing of the Sophomore Jury is a degree requirement. It may not be taken more than twice. Offered on a credit/noncredit basis.

DANCE PERFORMANCE

7920:

- 116 PHYSICAL ANALYSIS FOR DANCE I 2 credits Prerequisites: 3100:200, 201. Required for all dance majors. Recommended to be taken in first two years. Lecture/laboratory. Skeletal and muscular analysis for dance technique.
- 117 PHYSICAL ANALYSIS FOR DANCE II 2 credits Prerequisite: 116. Support systems, conditioning injury prevention, rehabilitation, nutrition for . dancers.
- 122 BALLET V 5 credits (May be repeated for a total of 20 credits) Prerequisite: Permission. Theory, vocabulary, struc-
- ture, placement. Concurrent enrollment in pointe class recommended. 141 POINTE I 2 credits

(May be repeated for a total of eight credits) Prerequisite: Permission. Reinforcement of selec-

tion principles for pointe shoes, proper holding of foot muscularly and control of heel while ascending and descending from pointe.

222 BALLET VI

5 credits (May be repeated for a total of 20 credits) Prerequisite: permission. Continuation of 122, expanding theory on vocabulary, structure, placement. Concurrent enrollment in pointe class recommended.

228 MODERN V

3 credits (May be repeated for a total of six credits) Prerequisite: Permission. The intermediate study of modern dance styles and techniques through the application of more complex movement theories, rhythmic patterns and improvisational studies.

229 MODERN VI (May be repeated for a total of six credits) Prerequisite: Permission. Introduction to intermediate

theory of current modern dance styles and techniques. 241 POINTE II 2 credits

3 credits

2 credits

(May be repeated for a total of 12 credits) Prerequisite: Permission. Continuation of 141. Continued development of strength, coordination and endurance of holding foot muscularly. Further development and emphasis on principles of weight transfer.

246 TAP DANCE III

0 credits

2 credits (May be repeated for a total of four credits.) Prerequisite: 145. Advancement of Tap dance technique through the use of complex combinations, syncopation, routines, and styles.

270 MUSICAL THEATRE DANCE TECHNIQUES 3 credits Prerequisites: 7900:119, 7900:124, 7900:130, 7900:144, 7900:230; or permission. Precision, line and vernacular dance; couple and solo dance work for musical theatre.

316 CHOREOGRAPHY I

2 credits Prerequisite: Permission of the instructor. Theoretical and practical introduction to principles of choreography: space, time, energy.

317 CHOREOGRAPHY II

Prerequisite: 316 and permission. Continuation of 316. Emphasis on musical choices and finding movement specific to the individual choreographer.

320 MOVEMENT FUNDAMENTALS 2 credits Beginning study of Labanotation method of recording movement, and Laban's theories of effort, space, and shape

321 RHYTHMIC ANALYSIS FOR DANCE 2 credits By permission only. Not open to new freshmen. Lecture and application of basic rhythmic structures used in dance and dance instruction.

322 BALLET VII

5 credits (May be repeated for a total of 30 credits) Prerequisite: permission. Continuation of 222. Emphasis on technique, style, line. Concurrent enrollment in pointe class recommended.

328 MODERN VII 3 credits (May be repeated for a total of 12 credits) Prerequisite: permission from instructor. Refinement

and and stylization of modern techniques for performance for modern dance.

329 MODERN VIII

(May be repeated for a total of 12 credits) Prerequisite: permission. Application of advanced modern dance technique and styles.

334 PAS DE DEUX I 2 credits (May be repeated for a total of eight credits) Prerequisites: permission; concurrent enrollment in a pointe class recommended. Provides student with the beginning understanding and practice of pas de deux.

341 POINTE III

(May be repeated for a total of 16 credits) Prerequisite: permission. Continuation of 241. Advancement, development and application of principles of classical ballet technique through work on small variations, codas, enchainements and tour de force exercises.

347 TAP DANCE IV

(May be repeated for a total of eight credits.) Prerequisite: 246. Advanced tap combinations, styles, routines.

351 JAZZ DANCE III

(May be repeated for a total of four credits.) Prerequisite: 7900:130 or placement audition. Intermediate jazz dance technique and the jazz eras.

361 LEARNING THEORY FOR DANCE

Prerequisites: 7900:115, 224; 3750:100 or permission of instructor. Theories of learning and their use in teaching dance.

362 INSTRUCTIONAL STRATEGIES FOR DANCE 2 credits Prerequisite: 361. Practical work and development of teaching skills in dance for public and private settings

SPECIAL TOPICS IN DANCE

(May be repeated. No more than 10 credits may be applied toward the B.F.A. or B.A.) Prerequisite: Permission, Traditional and nontraditional topics in dance.

416 CHOREOGRAPHY III

Prerequisite: 317, permission, Continuation of 317, Emphasis on form and choreographic analysis, 417 CHOREOGRAPHY IV

2 credits Prerequisite: 416 and permission. Continuation of 416. Expanding into group choreography and longer works.

422 BALLET VIII 5 credits (May be repeated for a total of 40 credits) Prerequisite: Permission. Continuation of 322 Advanced level of technique. Concurrent enrollment in pointe class recommended.

430 HISTORY OF MUSICAL THEATRE IN DANCE

Prerequisite: 7900:115. Focus on dance styles and choreographers in Musical Theatre from a historical perspective.

431 DANCE HISTORY: PREHISTORY TO 1661 2 credits Prerequisite: 115 or permission. Study of important developments from prehistory through the Renaissance to the founding of the French Academy of Dance.

- 432 DANCE HISTORY: 1661 THROUGH DIAGHILEV ERA 2 credits Prerequisite: 115 or permission. Development of dance beginning with the establishment of the French Academy through the Romantic and Diaghilev Eras and their influence on current dance.
- 433 DANCE HISTORY: 20th CENTURY 2 credits Prerequisite: 115 or permission. Development of modern dance as an art form and the further evolution of ballet and concert dance.

451 JAZZ DANCE IV

(May be repeated for a total of eight credits.) Prerequisite: 351 or permission. Advanced jazz dance technique and styles for the professional dancer.

- 461 SEMINAR AND FIELD EXPERIENCE IN DANCE EDUCATION 2 credits Prerequisite: 362. Supervised observation and teaching experience in dance education in the field. Concurrent enrollment in 7910:108 Choreographers' Workshop.
- 462 PROFESSIONAL ISSUES IN DANCE EDUCATION 2 credits Prerequisite: 461. An examination of current issues and goals in dance education. Concurrent enrollment in 7910:108 Choreographers' Workshop.
- 471 SENIOR SEMINAR 1 credit Prerequisite: upper class standing and permission. A forum to develop professional skills to

make the transition to a dance career: artistic, academic, or business. 490/590 WORKSHOP IN DANCE 1-3 credits

(May be repeated for a total of eight credits) Prerequisite: Advanced standing or permission. Group study/projects investigating a particular field of dance not covered by other courses.

- 497 INDEPENDENT STUDY IN DANCE 1-3 credits (May be repeated for a total of four credits) Prerequisite: Permission and prearrangement with instructor. Individual creative project, research or readings in dance with faculty advisor
- 498 SENIOR HONORS PROJECT IN DANCE 1-3 credits (May be repeated for a total of six credits.) Prerequisites: Senior standing in Honors Program and approval of department preceptor. Creative project or research supervised by dance preceptor.

College of Nursing

COOPERATIVE EDUCATION 8000:

301 COOPERATIVE EDUCATION

0 credits (May be repeated). For cooperative education students only. Work experience in business, industry, or governmental agency. Comprehensive performance evaluation and written report required.

NURSING

8200:

3 credits

2 credits

2 credits

2 credits

2 credits

1-4 credits

2 credits

2 credits

2 credits

100 INTRODUCTION TO NURSING

Introduces students to influences of past, present, and future political, legal, social, and cultural processes on the nursing profession and the roles of nurses.

1 credit

4 credits

5 credits

- 101 INTRODUCTION TO BACCALAUREATE NURSING 1 credit Prerequisite: Licensed Practical Nurse. Introduces L.P.N./B.S.N. students to the purposes of baccalaureate nursing education. Explores philosophy, nursing theories, research, emerging roles, decision making, and the health care system.
- 211 FOUNDATIONS OF NURSING PRACTICE I 5 credits Prerequisite: Admission to the College. This course focuses on basic concepts and skills needed by novice nursing students in order to care for clients. This course will focus on nurse-client relationships, communication, nursing process, psychomotor skills and beginning pharmacology. Clinical experiences will reflect these concepts and skills.
- 212 FOUNDATIONS OF NURSING PRACTICE II 5 credits Prerequisite: 211. Builds on Foundations of Nursing Practice I focusing on promoting holistic well being across the lifespan. Clinicals are with children and adults, acute and non-acute settings.
- 215 PROFESSIONAL ROLE DEVELOPMENT 2 credits Prerequisite: Admission to the College. Fosters the development of the professional role of the nurse in novice students as they begin nursing practice.
- 225 HEALTH ASSESSMENT 3 credits Prerequisite: Admission to the College. The skills of taking health histories and performance of

basic physical assessment. Supervised practice in the Learning Resource Center.

315 PATHOPHYSIOLOGY FOR NURSES 3 credits Prerequisite: Satisfactory completion of Sophomore level nursing courses. Develop understanding of basic concepts related to pathophysiologic mechanism of health, illness as applied to nurs-ing. Emphasis on application to nursing using the nursing process.

325 CULTURAL DIMENSIONS OF NURSING

2 credits Prerequisites: Satisfactory completion of all required Sophomore level nursing courses. Nursing care of clients of diverse ethnicities is emphasized. Special attention is given to selected ethnic groups' communication patterns, spirituality, health beliefs and practices.

330 NURSING PHARMACOLOGY

3 credits Prerequisite: Satisfactory completion of Sophomore level nursing courses. Emphasis on fundamental concepts of pharmacology as applied to major drug classes, actions, and effects. Application of nursing process to drug therapy across life span.

336 CONCEPTS OF PROFESSIONAL NURSING

Prerequisite: Admission to the RN/BSN sequence. Introduces the RN to baccalaureate nursing. Focuses on the relationship of concepts and theories to the role of the professional nurse. Offered Summer only.

337 HEALTH ASSESSMENT/RN 3 credits Prerequisite: admission to the RN program. This three hour health assessment course is designed for the registered nurse. The course consists of both theory and supervised clinical laboratory practice.

350 NURSING OF THE CHILDBEARING FAMILY 5 credits

Prerequisite: Satisfactory completion of Sophomore level nursing courses. A theoretical and clinical basis for care of the childbearing family in varying degrees of health and in a variety of settings

360 NURSING CARE OF ADULTS

Prerequisite: Satisfactory completion of Sophomore level nursing courses. Acute nursing care of adults with nutrition, elimination, metabolic, sexual, reproductive, and immunological concerns. Includes theory and practice at the advanced beginner level.

- 370 NURSING CARE OF OLDER ADULTS 5 credits Prerequisite: Satisfactory completion of Sophomore level nursing courses. Acute nursing care of older adults with mobility, perception, circulation, and oxygenation concerns. Includes theory and practice at the advanced beginner level.
- 380 MENTAL HEALTH NURSING 5 credits Prerequisite: Satisfactory completion of Sophomore level nursing courses. Assists students in developing knowledge and skills for providing care to individuals with mental health needs in a variety of settings
- 405 NURSING CARE OF HEALTHY INDIVIDUALS 5 credits Prerequisite: 336, 337. Clinical course for RN'sfocusing on health care concepts across the life span with emphasis on health promotion.
- **409 INTERNATIONAL HEALTH** 3 credits Prerequisite: Junior standing or Registered Nurse. A comparison of nursing in the Norwegian and American health care systems including educational, ethical, legal, political, demographic, and geographic influences on health care
- 410 NURSING OF FAMILIES WITH CHILDREN 5 credits Prerequisite: Satisfactory completion of Junior level nursing courses. Theoretical and clinical nursing course focused on the child within a family context. Health problems of both acute and chronic nature are explored.
- 415 NURSING OF INDIVIDUALS WITH COMPLEX HEALTH PROBLEMS 5 credits Prerequisites: 336, 337, 405, 445. This five hour course is designed for the registered nurse. The course consists of lecture, seminar and clinical practice related to care of individuals with complex health care problems.
- 430 NURSING IN COMPLEX AND CRITICAL SITUATIONS 4 credits Prerequisite: Satisfactory completion of all Junior level nursing courses. Introduces advanced beginners to the complexity of nursing care in acute complex and critical situations of patients with multi-system failures
- 435 NURSING RESEARCH 2 credits Prerequisite: Satisfactory completion of all Junior level nursing courses. Exploration of the effects of nursing research on the profession, become a knowledgeable consumer of research.
- 436 NURSING RESEARCH/RN ONLY 3 credits Prerequisite: 336. Exploration of the effects of nursing research on the profession, becoming a knowledgeable consumer of research.

440 NURSING OF COMMUNITIES

5 credits Prerequisite: Satisfactory completion of all Junior level nursing courses. A synthesis of nursing skills applied among various community populations. Health and illness care strategies within diverse health care systems to promote the health of groups.

- 445 COMMUNITY HEALTH NURSING/RN ONLY 5 credits Prerequisites: 336, 337, 405. A theoretical synthesis of community health nursing and public health science applied across the life-span, in a variety of community settings with diverse population groups.
- 446 PROFESSIONAL NURSING LEADERSHIP 5 credits Prerequisite: 445. Provides the RN student with a clinic and theoretical foundation for leadership and management in a dynamic health care setting.
- 450 SENIOR NURSING PRACTICUM 5 credits Prerequisite: Satisfactory completion of all Junior level nursing courses. In-depth clinical nursing experiences with professional nurse preceptors in student selected health care settings. Leadership and management concepts with nursing are explored.

453/553 SCHOOL NURSE PRACTICUM I

5 credits Prerequisite: 5570:421/521, 5570:423/523, 225 or 650. Coreauisites: 225 or 650 if not previously completed. Emphasis on clinical primary health care nursing to enhance positive health behavior outcomes of well children and adolescents with minor conditions on family, community, school contexts

454/554 SCHOOL NURSE PRACTICUM II

Prereguisite: 5570:421/521, 5570:423/523, 225 or 650, 453/553 or waiver. Emphasis on primary health care nursing to enhance positive health behavior outcomes of children/adolescents with minor common health or behavioral problems and chronic illnesses.

5 credits

455 PROFESSIONAL ISSUES

2 credits Prerequisite: Satisfactory completion of all Junior level courses. Exploration of facts, values, beliefs and ethics related to professional issues affecting the practice of nursing and role transition from student to professional.

480 SENIOR HONORS PROJECT

1-3 credits Prerequisites: Senior standing in Honors Program and nursing major. Completion and presentation of an original investigation of a significant topic or creative work which must meet high standards of scholarship.

489/589 SPECIAL TOPICS: NURSING

1-4 credits (May be repeated as new topics are presented) Group studies of special topics in nursing. May not be used to meet requirements for the major in nursing. May be used for elective credit

493/593 WORKSHOPS

1-4 credits (May be repeated as new topics are presented) Selected topics in nursing. May be used to meet undergraduate or graduate major requirements at the discretion of the college

497 INDEPENDENT STUDY

1-3 credits Prerequisite: permission of Director of Nursing Education, and good academic standing. Provides opportunity to develop greater depth in an area of nursing through methodology specific to discipline of nursing

College of Polymer Science and Polymer Engineering

INTERDISCIPLINARY COURSES:

POLYMER SCIENCE AND POLYMER ENGINEERING

9821:

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May 2002

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September 2002

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Emeritus Faculty

- NORMAN P. AUBURN, President Emeritus of the University, Professor Emeritus of Political Science and Consultant (1951) (Ret. as President 1971; Consultant 1971-) B.A., University of Cincinnati, 1927; LL.D. Parsons College, 1945; LL.D., University of Cincinnati, 1952; D.Sc. University of Tulsa, 1957; LL.D. University of Liberia (West Africa), 1959; Litt.D., Washburn University of Topeka, 1961; L.H.D., College of Wooster, 1963; LL.D., The University of Akron, 1971; D.C.L. Union College, 1979.
- D. J. GUZZETTA, President Emeritus; Professor Emeritus of Higher Education (1954-March 1968) (August 1971) (Ret. as President September 1984) (Ret. August 1985) B.A., Ed.M., Ed.D., University of Buffalo, 1953; LL.D., The University of Akron, 1968; D.S.Sc., Marian College, 1971; LL.D., Kent State University, 1971; L.H.D., Walsh College, LL.D., Bellevue College, 1978.
- IRVING A. ACHORN, Professor Emeritus of Art (1965) (Ret. December 1983) B.S., M.A., Kent State University, 1956.
- ALEXANDER L. ADAMS, Assistant Professor Emeritus of Physical Education (1970) (Ret. December 1989) B.S.Ed., M.S.Ed., The University of Akron, 1970.
- RONNIE G. ADAMS, Professor Emeritus of Surveying and Construction Technology (1969) (Ret. 1996) B.C.E., Cleveland State University; M.S.C.E., Lehigh University, 1963.
- J. THOMAS ADOLPH, Professor Emeritus of Physical Education (1969) (Ret. 1995) B.A., The University of Akron; M.Ed., Ohio University; Ph.D., The Ohio State University, 1969.
- STANLEY AKERS, Assistant Professor Emeritus of Bibliography (1967) (Ret. December 1997) B.S., M.A., The University of Akron; Ph.D., Kent State University, 1989.
- CAROLYN A. ALBANESE, Associate Professor Emeritus of Home Economics and Family Ecology (1978) (Ret. May 1998) B.S., Southern Illinois University at Carbondale; M.S., The Ohio State University, 1969.
- DORIS S. ALDRICH, Associate Professor Emeritus of Home Economics (1973) (Ret. December 1988) B.S., M.Ed., Kent State University, 1972.
- RICHARD W. ALFORD, Associate Professor Emeritus of Hospitality Management (1983) (Ret. June 2000) A.D., B.S., M.S., The University of Akron, 1987.
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- EDWIN THALL, Professor Emeritus of Chemistry (Wayne College) (1974) (Ret. 1996) B.S., Pratt Institute; M.S., New Mexico Highlands University; Ph.D., The University of Akron, 1972.
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- DONALD C. THORN, Professor Emeritus of Electrical Engineering (1967) (Ret. 1987) B.S.E.E., Texas A&M College; M.S.E.E., Ph.D.E.E., University of Texas at Austin, 1958.
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- RICHARD F. VIERING, Professor Emeritus of Education (1982) (Ret. December 1989) B.S., M.S., Ph.D., Kent State University, 1970.
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- VIRGINIA J. WATKINS, Associate Professor Emeritus of Office Administration (1967) (Ret. December 1988) B.A.Ed., M.A.Ed., Arizona State University, 1953.
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- RICHARD A. WILLIAMS, Associate Professor Emeritus of Electrical Engineering (1968) (Ret. 1989) B.S., M.S., Ph.D., The Ohio State University, 1965.
- MAX S. WILLIS, JR., Professor Emeritus of Mechanical Engineering; Professor Emeritus of Biomedical Engineering; Associate Dean Emeritus for Research and Graduate Studies in the College of Engineering (1968) (Ret. July 2000) B.S.Ch.E., Pennsylvania State University; M.S.Ch.E., Ph.D., Iowa State University of Science and Technology, 1962.
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- JOHN W. WORKS, Associate Professor Emeritus of Finance (1981) (Ret. 1989) B.A., Brown University; J.D., Ohio Northern University; M.B.A., Ph.D., Northwestern University, 1968.
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- RULA ABISAAB, Assistant Professor of History (1998) B.A., American University of Beirut; M.A., California State University at Fullerton; M.Phil., Ph.D., Yale University, 1998.
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- AIGBE AKHIGBE, Professor of Finance; Fredrick W. Moyer Chair in Finance (2000) B.S., University of Ibadan, M.S. University of Southwestern Louisiana, M.B.A., Ph.D., University of Houston, 1991.
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- THOMAS ANTHONY ANGELO, Associate Provost for Teaching, Learning and Faculty Development; Professor of Education (2001) B.A., California State University, Sacramento; M.A., Ed.M., Boston University; Ed.D., Harvard University, 1987.
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- STEPHEN C. ARON, Professor of Music (1981) B.M., University of Hartford; M.M., University of Arizona, 1981.
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- NORMAN P. AUBURN, Consultant, President Emeritus of the University; Professor Emeritus of Political Science (1951) (ret. as President 1971; Consultant 1971-) B.A., University of Cincinnati, 1927; LL.D., Parsons College, 1945; LL.D., University of Cincinnati, 1952; D.S., University of Tulsa, 1957; LL.D., University of Liberia (West Africa), 1959; Litt.D., Washburn University of Topeka, 1961; L.H.D., College of Wooster, 1963; LL.D., The University of Akron, 1971; D.C.L., Union College, 1979.
- KENNETH E. AUPPERLE, Professor of Management (1986) B.A., M.A., Western Michigan University; M.B.A., Kansas State University; Ph.D., University of Georgia, 1982.
- JAMES F. AUSTIN, Associate Professor of Education (1987) B.A., M.A., Ph.D., Case Western Reserve University, 1971.
- DAVID P. AYERS, Director, International Programs (1998) B.S., University of Colorado; M.A., Ball State University; Ed.S.,Pittsburgh State University; Ph.D., Kansas State University, 1996.
- RICHARD L. AYNES, Dean of School of Law; Professor of Law; Research Fellow, Constitutional Law Center (1976) B.S., Miami University; J.D., Cleveland State University, 1974.
- BRIAN P. BAGATTO, Assistant Professor of Biology (2001) B.S., Queen's University; M.S., Auburn University, 1997.
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- KATHLEEN F. BAME, Director of Development (1996) B.A., The University of Akron, 1991.
- CHRISTOPHER P. BANKS, Associate Professor of Political Science (1995) B.A., University of Connecticut; J.D., University of Dayton; Ph.D., University of Virginia, 1995.
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- ANTHONY E. BARNES, Manager, National Public Relations; Associate Director University Communications (June 1989) B.S., Ohio University, 1986.
- JAMES BARNETT, Director, Institute for Global Business; Global Business Executive in Residence (1996) B.S., The University of Akron, 1992.
- ANNA MARIA BARNUM, Professor of Technical Writing and Composition (1970) B.A., Middlebury College; M.A., University of Vermont; J.D., The University of Akron, 1977.
- LINDA R. BARRETT, Associate Professor of Geography and Planning (1995) B.A., M.A., Ph.D., Michigan State University, 1995.
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- CHARLES R. BARTON, Director of Nurse Anesthesia Track (July 1995) B.A., Malone College; M.Ed., Ashland College, 1992.

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- GARY A. BAYS, Associate Professor of English (Wayne College) (1986) B.S., M.A., Central Michigan University, 1984.
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- TIM A. BERENYI, Head Baseball Coach (1992) B.S., The University of Akron, 1992.
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- WIESLAW K. BINIENDA, Professor of Civil Engineering; Interim Department Chair of Civil Engineering (1988) M.S., Warsaw Technical University; M.S.M.E., Ph.D., Drexel University, 1988.
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- Directory 2000-2003 **289**
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- ROBERT KENT MARSDEN, Director of College Administrative Services for the College of Polymer Science and Polymer Engineering; Member of the General Faculty (January 1984) B.A., The University of Akron, 1970.
- DAVID A. MARSTELLER, Assistant Director, Student Financial Aid (May 2000) B.A., B.A., Kent State University, 1995.
- CATHY L. MARTIN, Instructor in Marketing (1997) B.S., Old Dominion University; M.B.A., Northeast Louisiana University, 1985.
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- JOHN E. MATEJKOVIC, Assistant Professor of Business Law (2000) B.A., J.D., The University of Akron, 1979.
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- TIMOTHY C. MATNEY, Associate Professor of Archaeology (2001) B.A., University of London; M.A., Ph.D., University of Pennsylvania, 1993.
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- RONALD L. McDONALD, Assistant Dean of Student Affairs; Member of the General Faculty (August 1979) B.A., The University of Akron; M.A., Bowling Green State University, 1976.
- ROBERT A. McGUIRE, Professor of Economics (August 1990) B.A., California State University at Long Beach; M.A., Ph.D., University of Washington, 1978.
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- SUSAN P. McKIERNAN, Assistant Director of the School of Art; Member of the General Faculty (1977) B.F.A., M.S.T.E., The University of Akron, 1987.
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- DOUGLAS A. MCNUTT, Director of Student Financial Aid (January 1995) A.A.S., Devry Institute of Technology; B.A., M.A., Governor's State University, 1979.
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- CRAIG C. MENZEMER, Associate Professor of Civil Engineering (1996) B.S., M.S., Ph.D., Lehigh University, 1992.
- ADAM P. MESSNER, Admissions Counselor (2000) B.S., Youngstown State University, 1999. DAVID G. MEYER, Associate Professor of Management (1989) B.S., University of Michigan;
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- Akron, 1983.
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- CHAND MIDHA, Professor of Statistics; Department Chair, Statistics; Director, Center for Statistical Consulting; Faculty Coordinator Academic Financial Affairs (1983) M.S., Indian Agricultural Research Institute; Ph.D., Iowa State University, 1980.
- JOSEPH MIGDEN, Assistant Director of Academic Advisement; Academic Adviser; Member of the General Faculty (July 1975) B.B.A., M.Ed., Kent State University; Ph.D., The University of Akron, 1988.
- ADEL A. MIGID-HAMZZA, Professor of Theatre Arts (1980) B.F.A., School of Dramatic Arts, Cairo; M.F.A., Ohio University, 1972.
- CHRISTOPHER M. MILLER, Associate Professor of Civil Engineering (1995) B.S., M.S., Ph.D., University of Iowa, 1995.

- JOHN V. MILLER, Associate Professor of Bibliography; Director of Archival Services; Director of the American History Research Center; University Records Officer (July 1972) B.A., Franklin and Marshall College; M.A., University of Delaware, M.L.S., Kent State University, 1992.
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- AMY MILSTED, Professor of Biology (1993) B.S.Ed., The Ohio State University; Ph.D., City University of New York, 1977.
- JANET L. MINC, Professor of English (Wayne College) (1978) B.A., Hofstra University; Ph.D., State University of New York at Binghamton, 1979.
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- HENRY NETTLING, Vice President for Business and Finance; Member of the General Faculty (February 1964) B.S., B.A., The University of Akron, 1959.
- BI-MIN ZHANG NEWBY, Assistant Professor of Chemical Engineering (2000) B.S., Drexel University; M.S., Ph.D., Lehigh University, 1999.
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- WILLIAM H. NUNN, Associate Vice President for Enrollment Services (March 2002) B.S., M.Ed., Duquesne University, 1971.
- DAVID NYPAVER, Senior Writer (1997) B.A., The University of Akron, 1982.
- MOLLY T. O'BRIEN, Associate Professor of Law (2001) A.B., Brown University; J.D., Northeastern University; L.M., Temple University, 1997.
- THOMAS D. OBERDIER, Assistant Director for Enterprise Hardware Operations and Systems Programming Service (July 1975) B.S., The University of Akron, 1978.
- JERRY C. OBIEKWE, Associate Professor of Mathematics (Wayne College) (August 1993) B.S., M.S., Southern University A&M; Ph.D., Memphis State University, 1992.
- BARBARA K. O'CONNOR, Assistant Professor of Education (2002) B.S., University of Texas at El Paso; M.Ed., John Carroll University, 1996.
- PHYLLIS G. O'CONNOR, Assistant Dean of University Libraries; Associate Professor of Bibliography; Head of Circulation (1978) B.A., The University of Akron; M.L.S., Kent State University, 1992.
- T. MODIBO OCRAN, Professor of Law; Intellectual Property Center Fellow; Dean's Club Research Professor (1984) L.L.B., University of Ghana; M.L.I., Ph.D., University of Wisconsin, 1971.
- SAMUEL A. ODDI, Professor of Law; Holder, Giles Sutherland Rich Chair in Intellectual Property; Intellectual Property Center Fellow (2000) B.S., Carnegie-Mellon University; J.D., University of Pittsburgh; LL.M., George Washington University, 1971.
- EMEKA O. OFOBIKE, Associate Professor of Accounting (1989) B.B.A., M.B.A., Western Illinois University; Ph.D., University of Oregon, 1984.
- CRITTENDEN J. OHLEMACHER, Assistant Manager of Applied Polymer Research (December 1999) B.S., Ohio University; M.S., The University of Akron, 1990.
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- TIMOTHY W. O'NEIL, Assistant Professor of Computer Science (2002) B.S., Clarion State College; M.S., M.S., The Ohio State University, 1993; Ph.D., The University of Notre Dame, 2002.
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- BRIAN F. PENDLETON, Professor of Sociology (1978) B.A., University of Minnesota at Duluth; M.A., University of North Dakota; Ph.D., Iowa State University, 1977.
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Directory 2002-2003 291

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Full-Time Teaching Faculty

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- BARBARA D. FEYESH, Military Personnel Tech. (June 1986); B.S. Kent State University, 1981.
- LAURIE A. MALAGA, Contract Professional (December 2000); B.A. Carnegie Mellon University, 1993.
- MICHAEL D. MIERAU, Assistant Professor of Military Science (August 2001); J.D., Cleveland-Marshall College of Law; B.A., University of Akron; Captain, Judge Advocate General's Corps.
- MARK A. MOREK, Recruiting Operations Officer (February 2001); M.S., Troy State University, 2000; Combined Arms Service and Staff School, 1998; B.S., U.S. Military Academy, 1993; Captain, Aviation, U.S. Army.
- MICHAEL J. NORMAN, Ohio National Guard Recruiting Liaison (January 2000); Staff Sergeant, U.S. Army.
- CATHERINE D. SMITH, Supply Sergeant (October 2001); Staff Sergeant, U.S. Army.
- JAMES E. SMITH, Assistant Professor of Military Science (June 2000); B.S. Ohio University, 1984; LTC, Civil Affairs, U.S. Army Reserve.
- DEAN L. STOCKERT, Assistant Professor of Military Science (January 2002); Sergeant First Class, U.S. Army.
- RANDALL S. WHITE, Professor of Military Science (June 2002); Joint Staff Officer's College, The Pentagon, 1998; MBA Benedictine College, 1998; Command and General Staff College, 1998; Combined Arms Service and Staff School, 1993; B.A., Santa Clara University, 1984; Lieutenant Colonel, Military Intelligence, U.S. Army.
- DANIEL J. WHITNEY, Assistant Professor of Military Science (August 2000); Master Sergeant, U.S. Army.

Air Force

RENE J. BACA, Adjunct Assistant Professor of Aerospace Studies and Commandant of Cadets (2000). B.S. The University of Akron (1995), Captain, USAF.

LYNN M. DIXON, NCOIC Information Management (1998), Air Force NCO Academy; Master Sergeant, USAF.

MICHAEL W. FRYMIER, Assistant Information Management Officer (2000), Tech Sergeant, USAF.BRAD M. MILLER, Adjunct Assistant Professor of Aerospace Studies and Unit Recruiting Officer (2000), B.S. The Ohio State University (1992), Captain, USAF.

DONALD E. POWELL, Personnel Officer Aerospace (1999), Airman Leadership School; Tech Sergeant, USAF.

GARY R. ZIMMERMAN, Adjunct Professor of Aerospace Studies (2002), B.S., Oakland University; M.B.A., Wright State University (1998); Lieutenant Colonel, USAF.

The Maurice Morton Institute of Polymer Science

- FRANK W. HARRIS, Director of The Maurice Morton Institute of Polymer Science; Distinguished Professor of Polymer Science; Distinguished Professor of Biomedical Engineering; Research Associate, IPS (1983) B.S., University of Missouri; M.S., Ph.D., University of Iowa, 1968.
- WILLIAM J. BRITTAIN, Professor of Polymer Science (August 1990) B.S., University of Northern Colorado; Ph.D., California Institute of Technology, 1982.
- GUSTAVO CARRI, Assistant Professor of Polymer Science (August 2000) License in Physics, Universidad Nacional de La Plata, M.S. Macromolecular Science Case Western Reserve University, M.S., Ph.D., University of Massachusetts-Amherst, 2000.
- STEPHEN Z. D. CHENG, R.C. Musson Department Chair, Polymer Science; Professor of Polymer Science; Trustees Professor, Polymer Science (July 1987) B.S., East China Normal University; M.S., East China Institute of Science and Technology; Ph.D. Rensselaer Polytechnic Institute, 1985.
- SCOTT COLLINS, Professor of Polymer Science; Professor of Chemistry (June 2000) B.Sc., Ph.D., Calgary (Canada), 1983.
- ALI DHINOJWALA, Assistant Professor of Polymer Science (October 1997) Ph.D., Northwestern University, 1994.
- MARK D. FOSTER, Professor of Polymer Science (November 1990) B.S., Washington University; Ph.D., University of Minnesota at Minneapolis, 1987.
- PURUSHOTTAM DAS GUJRATI, Professor of Physics; Professor of Polymer Science (1983) B.Sc., Banaras Hindu University, India; M.Sc., Indian Institute of Technology, India; M.A., M.Phil., Ph.D., Columbia University, 1978.
- GARY R. HAMED, Professor of Polymer Science (August 1980) B.S.C.E., M.S.C.E., Cornell University; Ph.D., The University of Akron, 1978.
- H. JAMES HARWOOD, Professor of Polymer Science; Professor of Chemistry (October 1959) B.S., The University of Akron, Ph.D., Yale University, 1956.
- FRANK N. KELLEY, Dean of the College of Polymer Science and Polymer Engineering; Professor of Polymer Science (September 1978) B.S., M.S., Ph.D., The University of Akron, 1961.
- JOSEPH P. KENNEDY, Distinguished Professor of Polymer Science; Distinguished Professor of Chemistry (April 1970) B.Sc., University of Budapest; M.B.A., Rutgers University; Ph.D., University of Vienna, 1954.
- WAYNE L. MATTICE, Alex Schulman Professor of Polymer Science (July 1986) B.A., Grinnell College; Ph.D., Duke University, 1968.
- GEORGE R. NEWKOME, Vice President of Research and Dean of the Graduate School; Professor of Polymer Science, Professor of Chemistry, James and Vanita Oelschlager Professor of Science and Technology; Intellectual Property Center Fellow (January 2001) B.S., Ph.D. Kent State University 1966.
- COLEEN PUGH, Associate Professor of Polymer Science (August 1998) B.A., B.S., University of California; M.S., Ph.D., Case Western Reserve University, 1990.
- RODERIC P. QUIRK, Distinguished Professor of Polymer Science; Kumho Professor of Polymer Science (October 1983) B.S., Rensselaer Polytechnic Institute; M.S., Ph.D., University of Illinois, 1967.
- DARRELL H. RENEKER, Professor of Polymer Science (1989) B.Sc., Iowa State University; M.Sc., Ph.D., University of Chicago, 1959.
- DANIEL J. SMITH, Professor of Chemistry; Faculty Research Associate, IPS (1977) B.S., Wisconsin State University; Ph.D., University of California at Berkeley, 1974.
- ALEXEI SOKOLOV, Associate Professor of Polymer Science (September 1998) M.S. Novosibirsk State University, Ph.D., Doctor of Habilitation, Russian Academy of Sciences, 1986.
- CLAIRE A. TESSIER, Professor of Chemistry; Assistant Department Chair Chemistry; Faculty Research Associate IPS (August 1990) B.S., University of Vermont; Ph.D., State University of New York at Buffalo, 1982.
- ERNST D. VON MEERWALL, Associate Dean of the College of Polymer Science and Polymer Engineering; Distinguished Professor of Physics; Distinguished Professor of Chemistry; Distinguished Professor of Polymer Science; Faculty Research Associate, IPS (1971) B.S., M.S., Northern Illinois University; Ph.D., Northwestern University, 1970.
- SHI-QING WANG, Professor of Polymer Science (August 2000) B.S. Wuhan University, China; Ph.D., University of Chicago 1987.
- WILEY YOUNGS, Professor of Chemistry (1990) B.A., State University of New York at Albany; Ph.D., State University of New York at Buffalo, 1980.

Institute of Polymer Engineering

- JAMES L. WHITE, Professor of Polymer Engineering; Harold A. Morton Professor (January 1998); Director of the Institute of Polymer Engineering (July 1983) B.S.Ch.E., Polytechnic Institute of Brooklyn; M.S.Ch.E., Ph.D., University of Delaware, 1965.
- MUKERREM CAKMAK, Professor of Polymer Engineering (August 1983) B.S., Technical University of Istanbul; M.S., Ph.D., University of Tennessee, 1984.
- LIMING DAI, Associate Professor of Polymer Engineering (January 2002) B.S., Sheijiang University, Hangzhou, China; Ph.D., Austrailain National University, Caberra.
- LLOYD A. GOETTLER, Professor of Polymer Engineering; Chair, Department of Polymer Engineering (July 2000) B.Ch.E., Cornell University; Ph.D., University of Delaware, 1967.
- CHANG DAE HAN, Benjamin Franklin Goodrich Endowed Professor of Polymer Engineering (January 1993) B.S., Seoul National University; M.S., Sc.D., Massachusetts Institute of Technology; M.S., Newark College of Engineering; M.S., New York University, 1971.
- AVRAAM I. ISAYEV, Distinguished Professor of Polymer Engineering (July 1983) M.Sc., Azerbaijan Institute of Oil and Chemistry; M.Sc., Moscow Institute of Electronic Machine Building; Ph.D., USSR Academy of Sciences, 1970.
- SADHAN C. JANA, Assistant Professor of Polymer Engineering (July 1998) B.S., University of Calcutta; M.S., IIT Kanpur; Ph.D., Northwestern University, 1993.
- THEIN KYU, Professor of Polymer Engineering (August 1983) B.Eng., Kyoto Institute of Technology; M.Eng., D.Eng., Kyoto University, 1980.
- ARKADII I. LEONOV, Professor of Polymer Engineering (August 1988) B.S., Moscow Institute of Chemical Engineering; M.S., Moscow State University; Ph.D., USSR Academy of Sciences; Ph.D., Karpov Physico-Chemical Research Institute, Moscow USSR, 1969.
- KYONSUKU MIN-CAKMAK, Associate Professor of Polymer Engineering (August 1983) B.Eng., M.Eng., Kyoto Institute of Technology; Ph.D., University of Tennessee, 1984.
- R. BYRON PIPES, Goodyear Professor of Polymer Engineering (September 2001), Director, Akron Global Polymer Academy, Former Rensselaer Polytechnic Institute President.
- EROL SANCAKTAR, Professor of Polymer Engineering (January 1996) B.S., Robert College, Istanbul (now Bosphorus University); M.S., Ph.D., Virginia Polytechnic Institute and State University, 1979.
- MARK SOUCEK, Associate Professor of Polymer Engineering (December 2001), B.S., Eastern Illinois University, M.S., Illinois State University, Ph.D. University of Texas.

Institute of Biomedical Engineering Research

STANLEY E. RITTGERS, Professor of *Biomedical Engineering* (1987) B.S., State University of New York at Buffalo; M.S., Ph.D., The Ohio State University, 1978.

- GEORGE C. GIAKOS, Associate Professor of Biomedical Engineering (1994) B.A., University of Turin; M.S., University of Edinburgh; M.S., Ohio University; Ph.D., Marquette University, 1991.
- GLEN O. NJUS, Research Associate Professor in Institute for Biomedical Engineering Research (November 1986) B.S., M.S., Ph.D., University of Iowa, 1985.
- NARENDER P. REDDY, Professor of Biomedical Engineering (March 1981) B.E., Osmania University; M.S., University of Mississippi; Ph.D., Texas A&M University, 1974.
- DANIEL B. SHEFFER, Associate Professor of Biology; Associate Professor of Biomedical Engineering; Director, Biostereometrics Laboratory (July 1980) B.S., M.Ed., Northwestern State College; Ph.D., Texas A&M University, 1976.
- BRUCE C. TAYLOR, Associate Professor of Biomedical Engineering; Associate Professor of Electrical Engineering (1988) B.A., Hiram College; M.A., Ph.D., Kent State University, 1971.
- MARY C. VERSTRAETE, Associate Professor of Biomedical Engineering (1988) Department Chair of Biomedical Engineering; B.S., M.S., Ph.D., Michigan State University, 1988.

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ALBERT I. SPANTON*, 1913-1938, M.A., Litt.D. CHARLES BULGER*, 1938-1948, Ph.D., Litt.D. ERNEST H. CHERRINGTON, JR., 1948-1960, Ph.D. THOMAS SUMNER*, 1960-1962, Ph.D. GEORGE W. KNEPPER, 1962-1967, Ph.D. JON A. KEISTER*, 1967-1969, Ph.D. JOHN BACHMANN*, 1969-1970, Ph.D. (acting) ROBERT A. OETJEN, 1970-1977, Ph.D. CLAIBOURNE E. GRIFFIN*, 1977-1993, Ph.D. RANDY MOORE, 1993-95, Ph.D. ROGER B. CREEL, 1995-97, Ph.D. (Interim) ROGER B. CREEL, 1997-, Ph.D.

College of Engineering

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College of Education

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College of Nursing

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A

Academic Achievement Programs, 24 Academic Advising, 42 Academic Advisement Center, 91 (see also, Advising, Academic, 42) Academic Dishonesty, 43 (see also, Student Conduct, 28) Academic Reassessment, 43 Academics, 8 Accessibility, Office of, 26 Accountancy, Degree Program, 135 Courses, 252 Accounting Specialist, Certificate Program, 180 Accreditation, 7 Adding/Dropping Classes (see policies under Student Schedules, 42) **Addiction Services** Minor, 166 Certificate Program, 180 Administration, alphabetical listing, 281 Admissions, 36 Admission Procedure, 36 Adult Students, 37 Application Fees, 50 Classification of Students, 36 Direct/Standard/Provisional Admission, 39 Criteria for Direct Admission to Degree-Granting College, 39 Graduating High School Seniors, 36 Guest Students, 39 Home-Schooled Students, 36 International Students and Scholars, 41 Postbaccalaureate Students, 38 Post-Secondary Enrollment, 39 Special Student, 38 Transfer Module, 37 Transfer Students, 37 Adult Resource Center (See Sixty-Plus Program, 28) Adult Students (Admission), 37 **Advanced Placement Credit, 44** Advancement/Advisory Councils, 303 Advertising Certificate, Marketing and Sales Technology, 191 Advertising, E-Marketing and, Degree Program, 138 Advising, Academic, 42 (see also Academic Advisement Center, 91) Aerospace Studies (Air Force ROTC), 93 Courses, 206 Minor, 175 African-American Studies (See Pan-African Studies, 193) Aging Services, Certificate Program, 181 Air Force ROTC (see Aerospace Studies, 93) Allied Health, Degree Programs, 69 Courses, 214 Alternative Credit Fees, 50 Alternative Credit Options, 44 Advanced Placement Credit, 44 Bypassed Credit, 45 College Level Examination Program (CLEP), 45 Credit by Examination, 46 International Baccalaureate, 46 Military Credit, 46 Tech Prep, 46 Transfer Credit, 46 American Politics, Minor, 166 Animal Physiology (see Biology Areas of Specialization, 100) Anthropology Degree Program, Interdisciplinary, 103 Courses, 223 Minor, 166 **Applied Mathematics, 107 Applied Politics, Certificate Program, 181** Applied Politics, Ray C. Bliss Institute for, 200 Army ROTC (see Military Science, 94)

Art, Degree Programs, 139 B.A. Art Education Options, 140 B.F.A. Art Education Options, 141 Courses, 256 Minors, 167 Arts, Associate Studies, Degree Program, 70 Arts and Sciences, Buchtel College of, 98, 221 A&S Careers Program, 98 Admission Requirements, 98 Criteria for Direct Admission, 39 Bachelor of Science/Doctor of Medicine Degree Program, 113 **Bypassed Credit**, 45 Certificates (see Certificate Programs, 180) Course Materials Fee Schedule, 53 Credit and Grade-point Requirements for Graduation, 48 Degrees Awarded, 98 Facilities and Equipment, 15 Humanities Division, 98 Humanities Division Major, 111 Major Field, 99 Minors (see Minor Areas of Study, 166) Natural Sciences Division, 98 Natural Sciences Division Major, 112 Objectives, 98 Preparation for High School Teaching, 99 Programs of Instruction, 99 Anthropology (Interdisciplinary), 103, 223 Biology, 99, 220 Chemistry, 101, 222 Classical Studies, Anthropology and Archaeology, 102, 223 Computer Science, 108, 231 Economics, 104, 224 English, 105, 225 Geography and Planning, 105, 226 Geology, 106, 227 History, 107, 228 Interdisciplinary Studies, 97, 99 Mathematics, 107, 230 Modern Languages, 109, 233 Philosophy, 109, 234 Physics, 109, 235 Political Science, 110, 236 Psychology, 111, 237 Sociology, 111, 238 Statistics, 108, 232 Social Sciences Division, 98 Social Sciences Division Major, 112 Teaching Faculty, Full-Time, 296 Associate Degree Programs, Listing of, 9 Associate Degrees, Requirements, 69 Associate Studies, 70 Courses, 208 Associate of Technical Studies, 76 (see also Wayne College) Associated Student Government, 32 Athletics, 31 Athletic Training for Sports Medicine, 129 Attendance, Class, 42 Automated Manufacturing Engineering Technology, Degree Program, 67 Courses, 216 Audit Policy, 44

В

Baccalaureate Degree Programs, Listing of, 9 Baccalaureate. International, 46 Background, University, 6 Bierce Library, 13 (see also, University Libraries, 20) **Biology Degree Programs, 99** Areas of Specialization, 99 Bachelor of Arts, 100 Courses, 220 Cytotechnology Degree, 100 Medical Technology Degree, 100 Minor, 167 Preparation for High School Biology Teaching, 100 Preparation for Professional School, 100 **Biomedical Engineering**, 119 Courses, 244 Biomedical Engineering Research, Institute for, 200, 300 **Biotechnology Specialization, Certificate Program, 181 Biotechnology Specialization, Chemical Engineering, 116** Black Cultural Center (see Pan-African Culture and Research Center, 11) Bliss, Ray C., Institute of Applied Politics, 200 Board Rates, Room and, (see Residence Halls, 26) Board of Trustees, 274 Botany (see Biology Areas of Specialization, 99) B.S./M.D., Degree Program, 113, 162 **BS/MS in Chemical Engineering**, 116 Buchtel College of Arts and Sciences (see Arts and Sciences) Buildings, Campus, 13 Business Administration, College of, 133, 252 Admission, 133 Criteria for Direct Admission, 40 Advertising, E-Marketing and, 138 Certificates (see Certificate Programs, 180) Cooperative Education, 134, 255 Course Materials Fee Schedule, 56 Credit and Grade-point Requirements for Graduation, 48 Degrees, 134 Effective Instruction, 133 Entreprenuership, 253 Facilities and Equipment, 16 Finance for Non-Business Students, 252 Graduation, Requirements for, 134 Minors (see Minor Areas of Study, 166) Mission Statement, 133 Programs of Instruction, 135 Accountancy,135, 252 Finance, 135, 253 General Business, 135, 252 Management, 136, 253 Marketing, 137, 254 Advertising, E-Marketing and, 138 Marketing Management, 137 Sales Management, 138 International Business, 138, 255 Teaching Faculty, Full-Time, 298 Transfer of Courses and Advanced Standing, 134 **Business Management Technology**, 72 Courses, 211 Minor, 168 Certificate Program, 181 **Bypassed Credit**, 45

С

Calendar, 2 Campus, Buildings, Hours of, 30 Campus, Buildings, Location, Facilities and Equipment, 13 Campus Patrol, Student, 29 **Campus Safety and Security, 29** Canadian Studies, Certificate Program, 182, 219 Career Management, Center for, 25 Experiential Learning, 25 Placement Services, 25 **Cartographic Specialization, Certificate Program, 182 Center for Child Development, 32** Certificate Programs, Listing of, 10 Certificate Programs, 180 Accounting Specialist, 180 Addiction Services, 180 Aging Services, 181 Applied Politics, 181 Biotechnology Specialization, 181 Business Management Technology, 181 Canadian Studies, 182 Cartographic Specialization, 182 Child-Care Worker, 182 Computer Information Systems, 182 Computer Physics, 183 Computer Science, 183 Conflict Management (Peace Studies), 184 Construction Engineering Technology, 185 Criminal Justice, 185 Digital Electronics and Microprocessors, 185 Drafting and Computer Drafting Technology, 185 Emergency Management, 186 Entreprenuership, 186 Environmental Studies, 186 Financial Planning, 186 Fire Protection Technology, 187 Geographic and Land Information Systems, 187 Gerontology, 187 Global Selling, 188 Home-Based Intervention, 188 Hospitality Management, 189 International Business, 189 International Development, 189 Latin American Studies, 190 Linguistic Studies, 190 Manual Communication, 191 Marketing and Sales Technology, 191 Marketing and Sales Technology: Advertising, 191 Marketing and Sales Technology: Website Development, 191 Medical Billing, 191 Medical Front Office, 191 Medical Transcriptionist, 191 Motion Control Specialization, 192 Office Administration, General Office Assistant, 192 Office Software Specialist, Office Administration, 192 Office Supervision, 192 Pan-African Studies, 193 Paralegal Studies, 193 Parent and Family Education, 193 Piano Pedagogy, 194 Planning with an Emphasis on City and Regional Resource Studies, 194 Polymer Engineering Specialization, 194 Post Secondary Teaching, 194 Professional Communication, 195 Professional Selling, 195 Real Estate, 195 Residential Building Technology, 196 Retail Marketing, 196 Russian Area Studies, 196

Certificate Programs, continued Small Business Management, 196 Supervision and Management, 197 Surveying Technology, 197 Teaching English as a Second Language, 197 Technical and Skills Training, 197 Women's Studies, 198 **Chemical Engineering, Degree Programs, 115** Biotechnology Specialization Certificate, 116 BS/MS in Chemical Engineering, 116 Courses, 240 Polymer Engineering Specialization Certificate, 116 Chemistry, Degree Programs, 101 Admission, 101 Cooperative Education, 102 Courses, 222 Graduation, 101 Minor, 168 Polymer Option, 101 Retention, 101 Child Care (see Center for Child Development, 32) Child Care Worker, Certificate Program, 182 **Civil Climate Statement, 7 Civil Engineering, Degree Program, 116** Courses, 241 Class Attendance, 42 **Classical Studies, Minor, 168** Classical Studies, Anthropology and Archaeology, Degree Program, 102 Anthropology, 223 Archaeology, 223 Courses, 223 Greek, 223 Interdisciplinary Anthropology, Bachelor of Arts, 103 Latin, 223 Minors, 166 **Classification of Students, 36** CLEP (College Level Examination Program), 45 Closing Policy, 2 Clothing, Textiles and Interiors (see Fashion Merchandising, 143) **Cocurricular Activities, 31** Associated Student Government, 32 Athletics, 31 Center for Child Development, 32 Departmental Organizations, 31 Directory of Student Organizations, 33 Greek Affairs, 32 Interfaith Council of Ministries, 32 Performing and Visual Arts, 31 Student Publications, 31 University Program Board, 32 Collaboration and Inquiry, Center for, 200 **College Level Examination Program (CLEP), 45 Communication, Degree Programs, 153** Courses, 263 Step-Up (programs with C&T College), 154 Minor, 168 Communicative Disorders (see Speech Pathology and Audiology) Community and Technical College, 66, 208 Admission, Criteria for Direct, 41 Allied Health, 69, 214 Medical Assisting Technology, 69, 214 Radiologic Technology, 70, 214 Respiratory Care, 70, 214 Surgical Assisting Technology, 70, 214 Associate Degrees, 69 Allied Health, 69 Associate Studies, 70 Associate of Technical Studies, 77 Business Technology, 71

Community and Technical College, continued Engineering and Science Technology, 75 Public Service Technology, 77 Associate Studies, 70, 208 Arts, 70 English, 208 Individualized Study, 71 Mathematics, 208 Social Sciences, 208 Associate of Technical Studies, 77 Baccalaureate Degrees, 66 Emergency Management, 66 Engineering Technology, 67 Automated Manufacturing Engineering Technology, 67, 214 Construction Engineering Technology, 68, 218 Electronic Engineering Technology, 67, 215 Mechanical Engineering Technology, 68, 216 Surveying and Mapping, 68 Interdisciplinary Studies, 67, 97 Business Technology, 71 Business Management Technology, 72, 211 Computer Information Systems, 72, 212 Hospitality Management, 71, 211 Marketing and Sales Technology, 73, 213 Office Administration, 74, 213 Real Estate, Certificate Program, 195, 212 Bypassed Credits, 45 Co-operative Education, 66 Course Materials Fee Schedule, 52 Credit and Grade-Point Requirements for Graduation, 48 Engineering and Science Technology, 75 Drafting and Computer Drafting Technology, 76, 217 Electronic Engineering Technology, 75, 215 Polymer Technology, 75, 215 Manufacturing Engineering Technology, 75, 216 Mechanical Engineering Technology, 76, 216 Surveying and Construction Engineering Technology, 76, 217 Facilities and Equipment, 16 Minors, 166 Public Service Technology, 77 Community Services Technology, 78, 210 Criminal Justice Technology, 77, 209 Early Childhood Development, 77, 209 Emergency Medical Services Technology, 77 Emergency Management, 210 Fire Protection Technology, 77, 209 Paralegal Technology, 78, 211 Teaching Faculty, Full-Time, 296 Community Health and Wellness Education, Degree Program, 128 Community Services Technology, Degree Program, 78 Courses, 210 Minor, 169 Computer Center (VPCIO Division), 20 **Computer Engineering, 117** Courses, 243 **Computer Information Systems, Degree Program, 72** Certificate Program, 182 Courses, 212 Minor, 169 **Computer Physics, Certificate Program, 183 Computer Maintenance and Network Technology, 170 Computer Science, Degree Program, 108** Certificate, 183 Co-op Program, 108 Courses, 231 Minor, 170 Conduct, Student, 28 **Conflict Management Certificate**, 184, Courses, 219 Minor, 170 **Conflict Management, Center for, 200**

Construction Engineering Technology, Degree Program, 68 Certificate, 185 Courses, 218 Consumer Marketing, Minor, 170 Continuing Education and Evening Division (see Workforce Development and Continuing Education) **Cooperative Education Programs** (see Center for Career Management, 24) (see also individual academic programs) Corrections (see Sociology, 111) Counseling, Testing, and Career Center, 24 Center for Career Management, 25 Counseling Services, 24 Outreach and Consulting Service, 25 Testing Services, 24 Course descriptions (see Section 8, 204) **Course Materials Fee Schedule, 52** Course Numbering System, 47, 204 Credit by Examination, 46 Credit-Noncredit Option, 44 Crime Prevention, 29 Crime Statistics, 30 Criminal Justice, Political Science, Minor, 177 Criminal Justice, B.S. in Political Science, 110 Criminal Justice, Certificate Program, 185 Criminal Justice Technology, Degree Programs, 77 Courses, 209 Minor, 170 Criteria for Direct Admission to Degree-Granting College, 39 Culinary Arts (see Food Science or Hospitality Management) Curriculum and Instructional Studies, Degree Program, 126 Courses, 247 Cytotechnology Degree Program (Biology), 100 Courses, 222

D

Dance, Degree Program, 156 Courses, 267 Minor, 170 Organizations, 268 Performance, 268 Data Processing (see Computer Information Services) Dav Care (see Center for Child Development) Dean's List, 43 Deans, University, 274, 301 Departmental Numbering System (see Course Numbering System) Departmental Organizations, 31 **Developmental Programs, 92** Courses, 205 **Dietetics, Degree Program, 146** Digital Electronics and Microprocessors, Certificate Program, 185 Dining Hall Facilities (see Residence Halls, 27) Direct Admission, Criteria for, 39 Direct/Standard/Provisional Admission, 39 Discipline (see Student Conduct, 28) **Disclaimer**, 3 Dismissal (see Probation-Dismissal, 43) Distance Learning (see University Libraries, 20) **Diversity Opportunities, 32** Doctoral Degree Programs, Listing of, 8 Dormitories (see Residence Halls, 26) Drafting and Computer Drafting Technology, Degree Program, 75 Certificate, 185 Courses, 217 Dropping/Adding Classes (see policies under Student Schedules, 42) **Drug and Alcohol Prevention, 29**

E

E-Marketing and Advertising Degree Program, 138 Minor, 171 Early Childhood Development, 77, 209 Early Childhood Education, Degree Program, 123 Courses, 245 Ecology (See Biology) Economic Education, Center for, 200 Economics, Degree Program, 104 Cooperative Education, 105 Courses, 224 Labor Economics, 104 Minors, 171 Education, College of, 121, 247 Admission, 121 Criteria for Direct Admission, 40 Bachelor Degrees, 122 Clinical and Field-Based Experiences, 122 Cooperative Education, 123, 247 Course Materials Fee Schedule, 55 Credit and Grade-Point Requirements for Graduation, 48 Curriculum and Instruction, 247 Dance Licensure, 129 Educational Foundations and Leadership, 245 Educational Guidance and Counseling, 250 Facilities and Equipment, 16 Licensure, 123 Objectives, 121 Professional Preparation, 122 Programs of Instruction, 121 Community Health and Wellness Education, 128 Curriculum and Instructional Studies, 126, 247 Early Childhood Education, 123, 245 Health Education, 127, 250 Middle Level Education, 124, 246 Outdoor Education, 126, 249 Physical Education, 127, 247, 248 Secondary (Adolescent to Young Adult) Education, 125, 246 Postsecondary Technical Education, 126, 246 Special Education, 131, 250 Requirements, 121 School Nurse Certification, 129 School Psychology, 251 Special Educational Programs, 251 Students Enrolled in Other Colleges, 123 Student Teaching, 122 Teacher Education Program, 122, 247 Teaching Faculty, Full-Time, 297 TESOL (Teaching English to Speakers of Other Languages), 126 Electrical Engineering, Degree Program, 117 Courses, 242 Electronic Engineering Technology, Degree Programs, 74 Bachelor of Science, Degree Program, 67 Courses, 215 Elementary Education (see Early Childhood) **Emergency Management, Degree Program, 66** Certificate Program, 186 Courses, 210 **Emergency Medical Services Technology, 77 Emergency Phone Numbers, 4, 30 Emergency Phones, 30 Emeritus Faculty, 274** Employment, Student, 28, 63 Engineering Center, Microscale Physiochemical, 202

Engineering, College of, 114, 242

Accreditation, 114 Admission, 114 Criteria for Direct Admission, 40 Biotechnology Specialization Certificate (Chemical Engineering), 116 BS/MS in Chemical Engineering, 116 Cooperative Education Program, 114 Course Materials Fee Schedule, 55 Courses, 242 Credit and Grade-Point Requirements for Graduation, 48 Degrees Offered, 114 Facilities and Equipment, 17 Graduation, Requirements for, 114 Objectives, 114 Polymer Engineering Specialization Certificate (Chemical Engineering), 116 Polymer Engineering Specialization Certificate (Mechanical Engineering), 118 Programs of Instruction, 115 Bachelor of Science Program, 120 Biomedical, 119, 244 Chemical, 115, 240 Civil, 116, 241 Computer Engineering, 117, 243 Electrical, 117, 242 Mechanical, 118, 243 Mechanical Polymer Engineering, 118, 244 Requirements, 114 Teaching Faculty, Full-Time, 297 Engineering and Science Technology, 75 Engineering Geology, 106 Engineering, Polymer, 163, 273 (see also Polymer Science and Polymer Engineering, College of; Mechanical Polymer Engineering; and Chemical Engineering Polymer Engineering Certification) **Engineering Technology, 67** English, Associate Studies, 208 English, Degree Program, 105 Courses, 225 Minors, 171 English Language Institute, 201 **Entreprenuership Programs** Certificate, 186 Courses, 253 Minor, 171 **Entrepreneurial Studies, William and Rita Fitzgerald Institute for, 201** Environmental Health and Safety Technology, 83 **Environmental Studies, Center for, 200** Environmental Studies, Certificate Program, 186, 219 Equal Education and Employment Opportunity Statement, 3 Expenses (see Fees)

F

Facilities and Equipment, Campus, 15 Faculty, Alphabetical, Listing of, 281 Faculty, by College, Listing of, 296 Faculty, Emeritus, 274 Family Business, Center for, 200 Family and Child Development, Degree Program, 142 Family and Consumer Sciences, Degree Programs, 142 Courses, 258 Dietetics, 146 Family and Child Development, 142 Child Development, 142 Child Life Specialist, 142 Family Development, 142 Family and Consumer Science Teacher Education, 147 Fashion Merchandising, 143 Step-Up programs with C&T College, 145 Food and Consumer Sciences, 143 Interior Design, 144, 189 Marketing and Sales Technology (Step-Up programs with C&T College), 145 Minor, 172 Family and Consumer Science Teacher Education, Degree Program, 147 Family Studies, Center for, 200 Fashion Merchandising, Degree Program, 143 Fees and Expenses, 50 Admission Application Fee, 50 Alternative Credit Fees, 50 Auditors, 50 Course Materials Fee Schedule, 52 Graduation Fees, 50 Installment Payment Plan, 59 Miscellaneous Fees, 50 Orientation Program Fees, 50 Parking Fees, 52 Registration and Other Related Fees, 50 Student Health and Accident Insurance, 59 Technology Fees, 52 Tuition and Fees, 50 Typical Annual Student Expenses, 50 Veterans Expenses, 59 Refunds, 59 Refunds, Residence Halls, 60 Room and Board Rates, 26 FERPA (Family Education Rights and Privacy Act), 64 Finance, Degree Program, 135 Courses, 253 Minors, 172 Finance for Business Majors, Minor, 173 **Finance for Non-Business Students, 252** Financial Aid, 28, 62 Application, 62 Computation, 63 Distribution of Aid, 63 Eligibility, 64 Family Education Rights and Privacy Act (FERPA), 64 Mission, 62 Notification of Award, 63 Revision of Awards, 63 Sources of Aid, 62 Student Rights and Responsibilities, 64 Standards of Satisfactory Progress, 64 Refund/Repayment Schedule, 64 Financial Planning, Minor, 173 Certificate, 186 Financial Services for Non-Business Majors, Minor, 173

Fine and Applied Arts, College of, 139, 259 Admission, 139 Criteria for Direct Admission, 40 Applied Music, 263 Art Education Options, 140 (B.A.), 141 (B.F.A) Certificates (see Certificate Programs, 180) Course Materials Fee Schedule, 56 Credit and Grade-Point Requirements for Graduation, 48 Dance Organizations, 268 Dance Performance, 268 Degrees Offered, 139 Facilities and Equipment, 19 Graduation Requirements, 139 Minors (see Minor Areas of Study, 166) Musical Organizations, 262 Overview, 139 Programs of Instruction, 139 Art, 139, 256 Communication, 153, 263 Dance, 156, 267 Family and Consumer Sciences, 142, 258 Dietetics, 146 Family and Child Development, 142 Fashion Merchandising, 143, 145 Food and Consumer Sciences, 143 Family and Consumer Science Teacher Education, 147 Interior Design, 144 Marketing and Sales Technology (Step-Up programs), 145 Senior Honors Program, 147 Music, 148, 260, 262 Social Work, 154, 266 Speech-Language Pathology and Audiology, 154, 265 Theatre, 155, 266 Requirements, 139 Teaching Faculty, Full-Time, 298 Theatre Organizations, 267 Fire and Hazardous Materials Research, Training Center for, 202 Fire Protection Technology, 77

Certificate Program, 187 Courses, 209 Minor, 173 Food and Consumer Sciences, Degree Program, 143

Foreign Languages, Degree Program (see Modern Languages, 109) Fraternities (see Greek Affairs, 32) French (see also Modern Languages, 109), Degree Program, 109

G

Courses, 233

Gardner Student Center, 25 General Business, Degree Program, 135 Courses, 255 General Education Requirements (University College), 90 **General Engineering**, 242 General Technology, 216 Geography and Planning, Degree Programs, 105 Cartographic Specialization, Certificate Program, 182 Courses, 226 Geographic and Land Information Systems, Certificate Program, 187 Geography/Cartography, 106 Minor, 173 Planning, Certificate Program, 194 Geology, Degree Programs, 106 Courses, 227 Minor, 173 Geophysics (see Geology, 106) German, Degree Program, 109 (see also Modern Languages, 109) Courses, 233 Gerontology, Certificate Program, 187, 219 Global Business, Institute for, 202

Global Selling, Minor, 174 Certificate Program, 188 Grade Policies and Credit, 42 Academic Dishonesty, 43 Academic Reassessment, 43 Audit Policy, 44 Credit-Noncredit, 44 Dean's List, 43 Grades and Grading System, 42 Probation-Dismissal, 43 Repeating Courses, 43 Student Outcome Assessment, 44 Transient Work, 44 Graduate School, Degree Programs, Listing of, 8 Graduation Fees, 50 **Graduation Requirements, 47** Associate Requirements, 47 Baccalaureate Requirements, 47 Change of Requirements, 47 Credit and Grade-Point Requirements, 48 Graduation with Honors, 49 Grants and Loans, Student (see Financial Aid, 62) Greek Affairs, 32 (see also Directory of Student Organizations, 33) Greek (see Classics) **Guest Students** Admission, 39 Status, 42

H

Handicapped (see Office of Accessibility, 26) Health and Safety, 30 Health and Social Policy, Institute for, 202 Health Education, Degree Program, 127, 128 Courses, 250 Health and Accident Insurance, Student, 59 (see also Student Health Services, 28) Health Services, Student, 28 High School Seniors, Graduating (Admission), 36 History, Degree Programs, 107 Courses, 228 Minor, 174 History of the University, 6 Home-Based Intervention, Certificate Program, 188, 207 Home Economics and Family Ecology (see Family and Consumer Sciences) Home-Schooled Students, (Admission), 36 Honors Program (see University Honors Program) Hospitality Management, Degree Program, 71 Certificate Program, 189 Courses, 211 Minors (see Minors of Study), 174 Housing (see Residence Halls, 26) Humanities Division Major, 111

Independent Student (see Financial Aid, 62) Individualized Study, Degree Program, 71 Courses, 209 Industrial Accounting, Degree Program (see Management), 137 Information Services (VPCIO Division), 20 Inquiries, 3 Installment Payment Plan, 59 Institutes (see Research Centers and Institutes, 200) Institute for Life-Span Development and Gerontology, 219 Insurance, Student Health/Accident, 59 (see also Health Services, Student, 28) Interfaith Council of Ministries, 32 Interior Design, Degree Program, 144 Intercollegiate Athletics (see Athletics, 31) Interdisciplinary Studies, Anthropology, 103 Interdisciplinary Studies, Bachelor of Arts, Degree Program, 97 Interdisciplinary Programs (see Certificate Programs, 180, 207) International Baccalaureate, 46 International Business, Degree Program, 138 Certificate, 189 Courses, 255 Minor, 174 International Development, 189, 219 International Education, 10 International Programs, Office of, 26 International Students Admission, 41 Admission Procedure, 41 Financial and Immigration Documentation, 41 Medical Insurance Coverage, 41 Orientation, 41 Scholarships, 41 Study, Work, Travel Abroad, 10 Italian, 233 (see also Modern Languages, 109)

J

Job Location and Development

(see Center for Career Management, 25) Journalism (see Communication, 153)

L

Latin, 225 Latin American Studies, Certificate Program, 190 Law Enforcement (see Sociology, 111) (See also Criminal Justice Technology, 77) Law Enforcement and Criminal Justice, Training Center for, 202 Law, School of, 8 Teaching Faculty, Full-Time, 299 Learning Communities, 92 Learning Laboratories, 92 Legal Assisting (see Paralegal Studies, 78) Libraries, University, 20 Licensure, State Teacher, 123 Life-Span Development and Gerontology, Institute for, 202, 221 Linguistic Studies, Certificate Program, 190 Literacy, Center for, 201 Loans, Student (see Financial Aid, 62) Location of campus, 13 Lorain Community College, University Partnership Program, 11

M

Management, Degree Program, 136 Courses, 253 Minor, 174 Manual Communication, Certificate Program, 191 Manufacturing Engineering Technology, Degree Programs, 75 Courses, 216 Marketing, Degree Programs, 137 Certificate in Professional Selling, 195 Courses, 254 Minor in Sales Management, 178 Marketing and Sales Technology, Degree Programs, 73 Certificates, 191 Courses, 213 Minor, 175 Mass Media Communication (see Communication, 153) Mathematics, Associate Studies, 208

Mathematical Sciences, Degree Programs, 107 Cooperative Education, 107 Courses, 230 Minor, 175 Mathematics and Computer Science, Minor, 174 Maurice Morton Institute of Polymer Science, 202 Meal Plans (see Residence Halls, 27) Mechanical Engineering, Degree Program, 118 Courses, 243 Mechanical Engineering Technology, Degree Programs, 68 Bachelor of Science, Degree Program, 68 Courses, 216 Mechanical Polymer Engineering, Degree Program, 118 Polymer Engineering Specialization Certificate, 118 Courses, 244 Medical Assisting Technology, Degree Program, 69 Courses, 214 Medical Billing, Certificate Program, 191 Medical School (see B.S./M.D. Program, 113; and Northeast Ohio Universities College of Medicine, 163) Medical Front Office, Certificate Program, 191 Medical Technology, Degree Program (Biology), 100 Courses, 221 Medical Transcriptionist, Certificate Program, 191 Medical Studies, courses, 207 Medicine, (see B.S./M.D., Degree Program, 113) Medina Professional Development Center, 11 Microbiology (see Biology Areas of Specialization, 100) Microscale Physiochemical Engineering Center (MPEC), 202 Middle Level Education, Degree Programs, 124 Courses, 246 Military Credit, 46 Military Science (Army ROTC), 94 Courses, 206 Minor, 175 Ministries, Interfaith Council of, 32 Minor Areas of Study, 166 Addiction Services, 166 American Politics, 166 Anthropology, 166 Art, 167 Biology, 168 Business Administration for Non-Business Majors, 168 Business Management Technology, 168 Chemistry, 168 Classical Studies, 168 Communication, 168 Community Services Technology, 169 Computer Information Systems, 169 Computer Maintenance and Network Technology, 170 Computer Science, 170 Conflict Management, 170 Consumer Marketing, 170 Criminal Justice Technology, 170 Dance, 170 E-Marketing, 171 Economics, 171 English, 171 Entreprenuership, 172 Family and Consumer Sciences, 172 Finance for Business Majors, 173 Financial Planning, 173 Financial Services for Non-Business Majors, 173 Fire Protection, 173 Geography and Planning, 173 Geology, 173 Global Selling, 174 History, 174 Hospitality Management, 174 International Business, 174

Minor Areas of Study, continued

Management, 174 Marketing and Sales Technology, 175 Mathematics/Applied Mathematics, 175 Military Studies: Aerospace Studies, 175 Military Studies: Military Science, 175 Modern Languages, 175 Music, 175 Office Administration, 176 Paralegal Studies, 176 Philosophy, 176 Physics, 177 Political Science, 177 Psychology, 177 Sales Management, 178 Sociology, 178 Speech-Language Pathology and Audiology, 178 Statistics, 178 Theatre Arts, 178 Women's Studies, 178 Minority Affairs (see Multicultural Development, Office of, 11) Mission/Strategic Directions of the University, 6 Modern Languages, Degree Programs, 109 Courses, 233 French, 109, 233 German, 109, 233 Italian, 233 Minors, 175 Russian, 234 Spanish, 109, 234 Motion Control Specialization, Certificate Program, 192 Multicultural Development, Office of, 11 Music, Degree Programs, 148 Applied Music, 263 Bachelor of Music, 149 Composition, 151 History and Literature, 151 Jazz Studies, 151 Music Education, 152 Performance (varied emphases), 149-151 Courses, 260 Minor, 175 Organizations, 262

Ν

National Guard, Special Reserve Programs, 95 Natural Sciences, Division Major, 112 New Student Orientation, 42 Noncredit Programs (see University of Akron Service Consortium) Northeastern Ohio Universities College of Medicine (NEOUCOM), 163 (see also B.S./M.D. Program, 113) Nursery, Pre-School (Center for Child Development, 32) Nursing, Center for, 201 Nursing, College of, 158, 270 Accelerated Option, 161 Accreditation, 158 Admission, 158 Criteria for Direct Admission, 40 Agencies, 162 Basic Baccalaureate Program, 160 (Full- and Part-Time Options) Bypassed Credit, 45 Course Materials Fee Schedule, 58 Credit and Grade-Point Requirements for Graduation, 48 Facilities and Equipment, 19 Goals, 158 L.P.N./B.S.N. Sequence, 160 Mission, 158

Nursing, College of, continued Philosophy, 158 Reapplication, 159 Requirements for Graduation, 160 R.N. Registered Nurse Sequence, 161 Teaching Faculty, Full-Time, 298 Transfer of Nursing Courses for Advanced Placement, 159

0

Off-Campus Programs, 11 Office Administration Degree Program, 74, 213 General Office Assistant Certificate Program, 192 Minor, 176 Office of Multicultural Development, 11 Office Software Specialist, Office Administration, Certificate Program, 192 Office Supervision, Certificate Program, 192 Officers of the Board, 274 Organizational Development, Center for 201 Orientation, New Student, 42 Orientation fees, 50 University Orientation course, 92 Outdoor Education, Degree Program, 127 Courses, 252

Р

Pan-African Culture and Research Center, 11 Pan-African Studies: Certificate Program, 193, 219 Paralegal Studies, 78 Certificate, 193 Courses, 211 Minor, 176 Parent and Family Education, Certificate Program, 193 Parking Fees, 52 Part-Time Student Dean's List, 43 Performing and Visual Arts, 31 Philosophy, Degree Program, 109 Courses, 234 Minors, 176 Phone Numbers, 4 Emergency Phone Numbers, 30 Physical Education, Degree Programs, 127 Courses, 247, 248 Physics, Degree Program, 109 Computer Physics Certificate Program, 183 Courses, 235 Minor, 177 Physiology, Animal (see Biology Areas of Specialization) Piano Pedagogy, 194 Placement Services, 25 Planning, Certificate Program, 194 Police, University, 29 Policy Studies, Institute for, 201 Political Science, Degree Programs, 110 Applied Politics, Certificate Program, 181 Courses, 236 Minors, 177 Political Science/Criminal Justice, Minor, 176 Polymer Engineering, Institute of, 202, 300 Polymer Engineering, 271 Certificate Program, 194 (see also Polymer Engineering Specialization, Mechanical and Polymer Engineering Specialization, Chemical Engineering) Polymer Engineering Specialization (Mechanical Engineering), 118 Polymer Engineering Specialization (Chemical Engineering), 116 Polymer Science and Polymer Engineering, College of, 164, 271 Facilities and Equipment, 20 Teaching Faculty, Full-Time, 299 Polymer Science, Maurice Morton Institute of, 202, 300

Polymer Technology, Degree Program, 75 Courses, 215 Postbaccalaureate Student (Admission), 38 **Postsecondary Enrollment Option, 39** Postsecondary Education, Certificate Program, 194 Postsecondary Technical Education, 126, 246 Pre-School, Nursery (see Center for Child Development, 32) Presidents, University, 301 President and Vice Presidents, 274 Probation-Dismissal, 43 **Procedures and Requirements, 42** Academic Advising, 42 Alternative Credit Options, 44 Class Attendance, 42 Course Numbering System, 47 Grade Policies and Credit, 42 Graduation Requirements, 47 New Student Orientation, 42 Registration, 42 Student Schedules, 42 **Professional Communication, Certificate Program, 195** Professional Selling, Certificate Program, 195 Professional Selling, Fisher Institute for, 201 Psychology, Degree Programs, 111 Courses, 237 Minors, 177 Publications, Student, 31 Public Relations (see Communication, 153) Public Service and Training, Center for, 201 Public Service Technology, Degree Programs, 77

R

Radiologic Technology, Degree Program, 70 Courses, 214 **Real Estate Certificate Program, 195** Courses, 212 **Refunds, Regulations Regarding, 59** Refund/Repayment Schedule, 64 Registration, 42 **Repeating Courses, 43 Research Centers and Institutes, 200** Applied Politics, Ray C. Bliss Institute of, 200 Biomedical Engineering Research, Institute for, 200 Collaboration and Inquiry, Center for, 200 Conflict Management, Center for, 200 Economic Education, Center for, 200 Engineering Center, Microscale Physiochemical, 202 English Language Language Institute, 201 Entrepreneurial Studies, William and Rita Fitzgerald Institute for, 201 Environmental Studies, Center for, 200 Family Business, Center for, 200 Family Studies, Center for, 200 Fire and Hazardous Materials Research, Training Center for, 202 Global Business, Institute for, 202 Health and Social Policy, Institute for, 202 Law Enforcement and Criminal Justice, Training Center for, 202 Life-Span Development and Gerontology, Institute for, 202 Literacy, Center for, 201 Nursing, Center for, 201 Organizational Development, Center for, 201 Policy Studies, Institute for, 201 Polymer Engineering, Institute of, 202 Polymer Science, Maurice Morton Institute of, 202 Professional Selling, Fisher Institute for, 201 Public Service and Training, Center for, 201 University Research Council, 200 Urban and Higher Education, Center for, 201

Reserve Officer Training Corps (ROTC), 93, 206 (see Aerospace Studies - Air Force, or Military Science - Army) Aerospace Studies, 93, 206 Military Science, 94, 206 Special Reserve and National Guard, 95 Teaching Faculty, Full-Time, 299 Residence Halls (Residence Life and Housing), 26 Access (Safety and Security), 27 Dining and Meal Plans, 27 Refunds, 60 Residence Hall Program Board (RHPB), 27 Residence Halls, 27 Residence Hall Student Council (RHC), 27 Room and Board Rates, 26 Summer Housing, 27 Vacation Housing, 27 Residency Requirements, 60 Residential Building Technology, Certificate Program, 196 **Respiratory Care, Degree Program, 70** Courses, 214 **Restaurant Management** (see Food Science or Hospitality Management) **Retail Marketing, Certificate Program, 196** Room and Board (see Residence Halls; see also, Fees) **Russian Area Studies, Certificate Program, 196** Russian Courses, 234 (see also Modern Languages, 109)

S

Safety and Security, Campus, 29 Sales Management, Minor, 178 (see also Professional Selling Certificate Program) Schedules, Student, 42 Adding courses, 42 Guest Student Status, 42 Withdrawal, 42 Scholarships (University Programs), 63 School Nurse Certification, 129 School of Law, 8 School Psychology, 251 Secondary Education (All Fields), Degree Programs, 125 Courses, 246 Secretarial Science (see Office Administration, 74) Sixty-Plus Program, 28 Small Business Management, Certificate Program, 196 Social Sciences Division Major, 112 PPE Track, 112 Social Work, Degree Program, 154 Courses, 266 Sociology, Degree Programs, 111 Courses, 238 Minor, 178 Sociology/Corrections, 111 Sociology/Law Enforcement, 111 Sororities (see Greek Affairs, 32) Spanish, Degree Program, 109 (see also Modern Languages) Courses, 234 Special Education, Degree Programs, 131 Courses, 250 Special Reserve and National Guard Reserve Programs, 95 Special Student (Admission), 38 Speech Language Pathology and Audiology, 154 Courses, 265 Minor, 178 Sports Activities (see Athletics, 31) Sports Medicine, Athletic Training for, 129 Statistics, Degree Program, 108 Courses, 232 Minor, 178

Student Affairs, 24 Academic Achievement Programs, 24 Center for Career Management, 25 Counseling, Testing and Career Center, 24 Gardner Student Center, 25 Office of Accessibility, 26 Office of International Programs, 26 Residence Life & Housina, 26 Sixty Plus (60+) Program, 28 Student Financial Aid and Student Employment, 28 Student Health Services, 28 Student Development, 28 Student Campus Patrol, 29 Student Center, Gardner, 25 Student Conduct, 28 (see also, Academic Dishonesty, 43) Student Development, 28 Student Employment, 63 Student Financial Aid, 28 Student Government (see Associated Student Government, 32) Student Health Services, 28 Student Organizations, Directory of, 33 Student Outcome Assessment, 43 Student Publications, 31 Student Teaching, 122 Student Trustees, 274 Student Volunteer Program, 63 Study, Work, Travel Abroad, 10 Summer Sessions, 12 Supervision and Management, Certificate Program, 197 Supplemental Educational Opportunity Grant, Federal (SEOG) (see Financial Aid, 62) Surgical Assisting Technology, Degree Program, 70 Courses, 214 Surveying and Construction Engineering Technology, Associate Degree Program, 76 Courses, 217 Surveying and Mapping, Baccalaureate Degree Program, 68

Surveying and Mapping, Baccalaureate Degree Program, Surveying Technology, Certificate Program, 197

T

Teaching English as a Second Language (TEOSL) TESOL Validation, 126 Certificate Program, 197 Technical and Skills Training, Certificate Program, 197 **Technology Fees, 52** Tech Prep program, 46 Telephone Numbers, 4, 30 Testing Service (see Counseling, Testing and Career Center, 24) Theatre, Degree Programs, 155 Courses, 266 Minor, 178 Theatre Organizations, 267 **TOEFL** (see International Students and Scholars, 41) Transfer Credit, 47 Transfer Students (Admission), 37 Transient Work, 44 Tuition and Fees (see Fees and Expenses, 50) **Tutorial Programs, 92**

U

University of Akron, Workforce Development and Continuing Education, 12 University College, 90 Academic Advisement Center, 91 Developmental Programs, 92 General Education Requirement, 90 Objectives, 90 University Orientation Course, 92 (see also Orientation, New Student, 42) **University Closing Policy, 2** University Honors Program, 10, 96 Courses, 207 University Libraries, 20 Teaching Faculty, Full-Time, 299 University Partnership Program, 11 University Presidents, 301 University Program Board, 32 University Police, 29 **University Research Council, 200** Urban and Higher Education, Center for, 201

V

Veterans Expenses, 59 Vice Presidents, 276 Volunteer, Student Program, 63 VPCIO Division (Information Services), 20

W

Wayne College, 10, 79 Admission, 79 Criteria for Direct Admission, 41 Certificate Programs, 83 Gerontological Social Services, 83 Information Processing Specialist, 83 Legal Office Assistant, 83 Medical Billing, 84 Medical Transcription, 84 Network Management Specialist, 84 Office Software Specialist, 84 Personal Computer Repair, 84 Therapeutic Activities, 84 Credit and Grade-Point Requirements for Graduation, 48 Degree Programs, 79 Associate of Arts/Associate of Science, 79 Business Management Technology, 80 Computer Service and Network Technology, 82 Environmental Health and Safety Technology, 83 Health Care Office Management, 81 Office Administration, 81 Social Services Technology, 80 General Education and Transfer Program, 85 History and Mission, 79 Teaching Faculty, Full-Time, 299 Withdrawal from Class, 42 Women's Studies, Certificate Program, 198 Courses, 207 Minor, 178 Workforce Development and Continuing Education, The University of Akron, 12

Work-Study Program (see Financial Aid, 62)

Z

Zoology (see Biology Areas of Specialization)