Minutes of the Faculty Senate Meeting of April 4, 2013

The regular meeting of the Faculty Senate took place Thursday, April 4, 2013 in room 201 of Buckingham. Senate Chair William D. Rich called the meeting to order at 3:02 pm.

Of the current roster of 65 Senators, 57 were present for this meeting. Senators Barrett, Beneke, Holliday, and Landis were absent with notice. Senators Hamed, Huss, Schulze, and Youngs were absent without notice.

I. Approval of the Agenda

Senator Raber moved to adopt the proposed agenda. The motion was seconded by Senator Hajjafar.

The motion was adopted without dissent.

II. Remarks of the Chairman

Chairman Rich remarked as follows:

Welcome to those in attendance who are not members of the Faculty Senate and who have not regularly attended its meetings, including faculty, students, and members of the news media. I would remind everyone that the Faculty Senate is a relatively formal deliberative body. Its proceedings are governed by the bylaws of the Faculty Senate and Robert's Rules of Order. Non-Senators are not entitled to address the body, but may be granted permission to speak. Those seeking the floor should signal by raising a hand and wait until recognized by the chair.

The major item on today's agenda is the report of the Academic Policies Committee on the Provost's proposed suspension of 55 academic programs. By resolution, the Board of Trustees directed the Faculty Senate to review these proposals and provide its advice by today's meeting. Under severe time constraints, APC worked diligently to review each of the proposed program suspensions as carefully and thoroughly as possible. The recommendations contained in the APC report are amendable on the floor of the Senate, but the Senate must complete its work today in order to meet the deadline established by the Board. Any amendments that are offered should be worded in a manner that is appropriate for inclusion in the report.

It is regrettable that the Administration, after allowing its academic program review process to stall in recent years, suddenly decided to propose the suspension of 55 programs two months ago and to insist that this decision be carried out by the end of the Semester. Because they waited until so late in the academic year, it was necessary to inform students applying for admission to these programs that they were under consideration for suspension. (In some instances that have come to my attention, students were told wrongly that these programs had already been suspended.) As a result, some students chose to attend college elsewhere, while others chose to enroll in other programs. Had the Administration made its proposal in the beginning of the Fall Semester or, failing that, had the Administration been willing to wait until next academic year to implement the suspensions, it would have been unnecessary to inflict

this damage on the University, or on academic programs that, in the end, may not be suspended. APC is recommending against suspension of 13 of the 55 programs on the Provost's list. If the Senate adopts these recommendations, and if the President and the Board concur in them, enrollment in these programs is likely to suffer just because students were discouraged from enrolling. Any further evaluation of these programs in the next few years must be cognizant of the effects of this mismanagement of the academic program review process.

The damage to the University caused by the proposal to suspend the 55 programs was compounded by the fact that the Administration courted publicity for its proposal. The Provost appeared on Fox News Channel 8 in Cleveland touting the elimination of these programs. I cannot fathom how anyone could have thought that this publicity would be helpful to the University.

I am pleased to report that in the last few weeks the Administration has been much more forthcoming with the University Council's Budget Committee than it previously had been. I remain deeply concerned, however, about the magnitude of the budget cuts that the Administration seeks to impose on the academic units of the University. These cuts would cause severe damage to the University's academic programs, and could well cost the University more in lost revenue than they would save in expenditures.

It is time for the Administration to recognize that, as a principle of budgeting, revenue-generating units should not be cut unless the Administration can demonstrate either of two things:

- First, that the unit has such excess capacity that the proposed cut would not cause a loss of revenue, or at least that any lost revenue would be exceeded by the cut in expenditures.
- Or second, that the unit costs the University more in expenditures than it generates in revenue, and that the activities of the unit are not so important to the mission of the University as to warrant continued subsidy at the current levels under the present fiscal conditions.

This analysis needs to take into account not only general revenues but also revenues from student fees, a large amount of which is allocated to athletics.

The end of the academic year is near. The Administration needs to either

- show that its proposed cuts to the budgets of the academic units are justified in this way, or
- reduce those cuts to levels at which they are justified.

If this is not done by the next Faculty Senate meeting, which is the last of the academic year, it will be difficult for the faculty to sustain confidence in the Administration's ability to manage the finances of the University while preserving its ability to perform its core academic functions.

I am advised by the chair of the Senate's ad hoc General Education Revision Committee that the committee plans to finish its plan for implementing the proposed general education reforms shortly. This implementation plan will be distributed to the colleges and transmitted to the Senate soon thereafter. This should allow time for the college faculties to review the implementation plan and, if they choose, vote again on the general education reform proposal before the May 1st Faculty Senate meeting.

In his remarks in the March Faculty Senate meeting, President Proenza gave the impression that the Senate has failed to consider expeditiously a proposal from Summit College to redefine its mission or reorganize itself. The President subsequently assured me that he did not intend to give this impression, and I take him at his word. I wish to make it known to all in this body, however, that the Academic Policies Committee has yet to receive from Summit College a reasonably definite proposal that demonstrably enjoys the support of a majority of the faculty of that college. When it does receive such a proposal, I am confident that APC will review it and transmit it to the Senate along with APC's own recommendation, and that the Senate will proceed to consider it expeditiously.

III. Special Announcements

Chairman Rich reported the deaths of three members of the university community:

Milton L. Kult, Professor Emeritus of Electrical and Computer Engineering, died December 6, 2014. He was 88.

Jesse Hayes, died March 20, 2014. He was 62.

Patricia Taylor, died February 3, 2014. She was 75.

The Senate stood for a moment of silence in memory of our deceased colleagues.

IV. Reports

Executive Committee

Senator Bove reported as follows on behalf of the Executive Committee:

During the month of March, the Faculty Senate Executive Committee met three times as a committee and once with the President. On March 13th the EC met for regular senate business. The budget dominated much of the discussion. The UC Budget and Finance Committee is performing a rigorous analysis of the university's revenues and expenses and will present recommendations to the UC by the end of the year. The EC also discussed the progress of the academic program review, Summit College, the criminal justice programs, the implementation of the general education curriculum, as well as the need to elect a COIA representative for the remainder of this academic year.

The EC next met on March 20th for regular senate business and to prepare for the meeting later that afternoon with the President. We discussed the evolutionary process of Summit College and Vice Provost Ramsier reported that a mission statement and a newly proposed name were crafted and will be

voted on by the faculty after spring break. We also discussed the CRC curriculum proposal software being at a crossroads of technology that will force us to either update the current system or migrate to a new system. Other issues discussed included the criminal justice programs, the academic program review, and the Assistant Provost for Online Learning.

The EC last met on February 26th for regular senate business and to prepare the agenda for today's meeting. At the March 6th Senate meeting the CCTC recommendation to form a committee to review online course evaluations was referred to the EC. The EC referred it back to CCTC to form the subcommittee.

Senate election reports were due back to the Faculty Senate office by March 15th. To date only two have been returned to and ratified by the Executive Committee. We would like to congratulate the newly elected senators Jeff Franks from University Libraries and Heather Howley from Wayne College. I urge the rest of the constituents to complete elections and return the results to the Faculty Senate Office as soon as possible.

Remarks of the Provost

The Provost began his remarks by stating that he will be brief in order to allow time for and to listen to the discussion on academic program review.

The Provost congratulated the recipients of the Goldwater Scholarships, Cale Crowder and Greg Howard, and also to Melissa Boswell who received honorable mention. The Provost also thanked the collaborating faculty members – Don Visco, Dale Mugler, and Matthew Shocky – and believes this to be the beginning of an increased focus on working with students to secure prestigious scholarships with national recognition.

The Provost remains cautiously optimistic about enrollment with the number of incoming applications and the number of confirmations occurring. The administration is analyzing the distribution of the state share of instruction in order to inform the university's action planning. The Provost also informed the Senate that the Inter-University Council (IUC) was instrumental in eliminating faculty workload provisions introduced into budget legislation.

V. Approval of the Spring Graduation List

Senator Sterns moved to approve the spring graduation list (Appendices H, I, & J). The motion was seconded by Senator Allen.

The motion was adopted without dissent.

V. Committee Reports

Academic Policies Committee

Vice Provost Ramsier reported as follows on behalf of the Academic Policies Committee:

The Faculty Senate was asked to review the Senior Vice President and Provost's proposal to suspend and eventually eliminate 55 academic programs. The Senate referred the matter to the Academic Policies Committee, and the following committee report (Appendix A) provides recommendations for the 55 programs, as well as other programs not in the original proposal. The APC recommendations come to the Faculty Senate now for approval.

Senator Clark moved to amend the proposal by deleting the parenthetical ("approximately two annually") in item #27 regarding the Theater Arts Master's Degree. The motion was seconded by Senator Saliga.

The motion to amend was adopted without dissent.

Senator Kemp moved to amend the proposal to recommend against suspending the Drafting and Computer Drafting Technology Program with the following rationale:

The manufacturing industry in Northeast Ohio is undergoing a resurgence. The biggest challenge faced by the manufacturers is obtaining employees with the correct skills and knowledge base. Graduates of the Drafting and Computer Drafting Technology Program possess the skills manufacturers need and desire. Additionally, drafting and CAD skills are a core competency in most if not all engineering technology programs.

Consequently, these four drafting and CAD courses need faculty. Thus, suspending and eventually eliminating the program truly eliminates a revenue generating opportunity for the university. An associate degree in the Drafting and Computer Drafting Technology Program provides graduates with an opportunity for gainful employment while also serving as a pathway for students to transition into an assortment of engineering technology bachelor's degrees.

The motion was seconded by Senator Jones.

The motion to amend was defeated.

Senator Marion moved to amend the proposal to recommend against suspending degrees in Public Administration and Urban Studies with the following rationale:

The reviews were conducted on only one degree, but it did not include the partner with Cleveland State. Three degrees were proposed to be suspended without any program review. This violates the assertions of the principle in evidence based participatory process. It appears that the university does not want these degrees to continue, but there has never been any explanation.

The standards for judging programs as stated by the provost are disconnected from any assessment of the degrees. There is no good financial rationale for these decisions. The four degrees on the termination list all fit with the university's urban and community goals. Graduates are employed and active in their chosen fields. The programs are financially

successful. The degree suspensions will change that. Most telling of all, eliminating the degrees will produce no financial gain for the university.

The motion was seconded by Senator Jones.

The motion to amend was defeated without dissent.

Chairman Rich called for a vote on the main motion as amended.

The motion was adopted as amended without dissent.

University Libraries Committee

The University Libraries Committee submitted a written report (Appendix B).

Senator Lazar also reported as follows on behalf of the University Libraries Committee:

The Faculty Senate University Libraries Committee met this morning with Interim Dean Phyllis O'Connor from approximately 9:30 to noon to discuss the recent proposal of Dean O'Connor and the University Libraries heads to consolidate the Science and Technology Library with Bierce Library. Dean O'Connor has pledged to provide usage and budget data as well as the scheduled capital planning feasibility assessment to the committee to support the rationale for the proposal.

The Faculty Senate University Libraries Committee solicits input from the academic community to help us evaluate the proposal and to advise the dean. University Libraries Committee also welcomes alternative strategies to address the pending cuts to the library budget and to better serve the teaching and research mission of the university.

The Faculty Senate University Libraries Committee will be in regular communication with Dean O'Connor and will report on the proposal in time for the May meeting of the Faculty Senate.

Faculty Research Committee

The Faculty Research Committee submitted a written report (Appendix C).

Part-time Faculty Committee

The Part-time Faculty Committee submitted a written report (Appendix D).

Athletics Committee

The Athletics Committee submitted a written report (Appendix E).

VI. Faculty Senate Representatives to University Council

Senators Lillie and Erickson reported as follows on behalf of the Faculty Senate Representatives to Graduate Council:

There is some intention to focus the efforts of the standing committees of the University Council; faculty are encouraged to provide feedback to their UC representative. The UC Budget and Finance Committee is also engaged in the deliberations for the FY15 budget. Please note that the UC year in terms of business ends April 30th.

VII. Unfinished Business

There was no unfinished business.

VIII. New Business

Curriculum Review Committee

The Curriculum Review Committee submitted a written report (Appendix F) indicating that the CRC did an independent review of the proposed program suspensions from a curricular perspective and found no reason to disagree with the Academic Policies Committee recommendations.

Vice Provost Ramsier reported as follows on behalf of the Curriculum Review Committee:

The Curriculum Review Committee brings forward a list of curriculum proposals (Appendix G) that have reached the end of the curriculum review process without objection or comments that are unresolved, and we bring these proposals to you for your final approval and consideration.

The motion was adopted without dissent.

IX. Adjournment

Chairman Rich adjourned the meeting at 3:51 pm.

Any comments concerning the contents in *The University of Akron Chronicle* may be directed to the Secretary, Frank J. Bove (x5104).

<u>facultysenate@uakron.edu</u>

APPENDIX A

REPORT OF THE ACADEMIC POLICIES COMMITTEE TO THE FACULTY SENATE

April 1, 2014

On February 6, 2014, the President of the University, at the direction of the University's Board of Trustees, requested the advice of the Faculty Senate about the Senior Vice President and Provost's proposal to suspend and eventually eliminate 55 academic programs. At the Board's direction, the President asked for the Senate to respond by its April 3, 2014 meeting. The Senate referred the matter to the Academic Policies Committee (APC). It also instructed the Curriculum Review Committee (CRC) to advise APC about any effects the suspension and eventual elimination of the 55 programs might have on other, continuing academic programs.

APC requested and eventually received from the Provost brief statements of his reasons for proposing to suspend and eventually eliminate each of the 55 programs. APC also invited faculty who would be affected by the proposed program suspensions to submit in writing their reasons for opposing or supporting the proposals. Departmental or school faculties were also invited to propose the suspension of their own programs that are not among the 55 proposed for suspension by the Provost. APC reviewed the Provost's stated reasons, all of the statements submitted by faculty, the reports of the Academic Program Review Committee, and the data that had been collected in connection with the academic program review process. CRC has not advised APC of any problems that the 55 proposed program suspensions would pose for other, continuing academic programs.

Vice Provost Rex Ramsier, who is the elected chair of APC, abstained from voting on any motion concerning APC's recommendations to the Faculty Senate. Each of the recommendations stated below were adopted by unanimous vote of the committee, Dr. Ramsier's abstention aside.

APC concurs with the Provost's proposed suspension and eventual elimination of the following programs:

- Drafting and Computer Drafting Technology (Associate Degree 294001AAS). The lack of full-time faculty to teach in the program and the lack of a strong rationale for continuing the program warrant its suspension and eventual elimination.
- Hospitality Management Marketing and Sales (Associate Degree 228007AAB).
 Suspension and eventual elimination are consistent with departmental faculty opinion.
- 3. Marketing and Sales Technology Retailing (Associate Degree 252003AAB). Suspension and eventual elimination are consistent with departmental faculty opinion.
- Marketing and Sales Technology Sales (Associate Degree 252008AAB). The Suspension and eventual elimination are consistent with departmental faculty opinion.
- Surveying & Construction Engineering Technology LCCC (Associate Degree 298005AAS).
 Suspension and eventual elimination are consistent with departmental faculty opinion.
- Surveying Engineering Technology (Associate Degree 298106AAS). Suspension and eventual elimination are consistent with departmental faculty opinion.
- Surveying Engineering Technology LCCC (Associate Degree 298108AAS). Suspension and eventual elimination are consistent with departmental faculty opinion.
- Classical Studies (Bachelor's Degree 320001BA). This program has already been suspended. The lack of full-time faculty make its resumption unfeasible. No objection was received from faculty.

- Geography (Bachelor's Degree 335000BA). Suspension and eventual elimination are consistent with departmental faculty opinion.
- 10. Geography Planning (Bachelor's Degree 335003BA). Suspension and eventual elimination are consistent with departmental faculty opinion.
- Interdisciplinary Studies (Bachelor's Degree 200102BAT). No students are enrolled. No objections were received from faculty.
- 12. Music History and Literature (Bachelor's Degree C50004BM). Suspension and eventual elimination are consistent with school faculty opinion.
- 13. Elementary Education (Master's Degree 520000MA). Suspension and eventual elimination are consistent with departmental faculty opinion.
- 14. Education Vocational Family and Consumer Science (Master's Degree 530104MSED). Few students (approximately one every two years) graduate from this program. No faculty objected to suspension and eventual elimination of this program.
- **15. Geography (Master's Degree 335000MA).** Suspension and eventual elimination are consistent with departmental faculty opinion.
- **16. Geography Thesis (Master's Degree 335010MA).** Suspension and eventual elimination are consistent with departmental faculty opinion.
- 17. Geography Urban Planning (Master's Degree 335003MA). Suspension and eventual elimination are consistent with departmental faculty opinion.
- **18.** Geography Urban Planning Thesis (Master's Degree 335011MA). Suspension and eventual elimination are consistent with departmental faculty opinion.
- 19. Music History and Literature (Master's Degree C50004MM). Suspension and eventual elimination are consistent with departmental faculty opinion.
- 20. Urban Studies (Master's Degree 398000MA). Few students (approximately three annually) graduate from this program. There are significant concerns about its quality and consistency. The departmental faculty need to focus on strengthening the Master's in Public Administration program so that it can regain its accreditation, and on developing an undergraduate program.
- 21. Urban Studies Thesis (Master's Degree 398000MAT). No students have graduated from this program in the last five years. There are significant concerns about its quality and consistency. The departmental faculty need to focus on strengthening the Master's in Public Administration program so that it can regain its accreditation, and on developing an undergraduate program.
- 22. Urban Studies and Public Affairs (Doctoral Degree 398006PHD). There are significant concerns about the quality and consistency of this program. The departmental faculty need to focus on strengthening the Master's in Public Administration program so that it can regain its accreditation, and on developing an undergraduate program.

APC recommends suspension of admissions to the following programs, in the expectation that they will be revised to make them viable and, in that event, admissions will be resumed¹:

- 23. Child Life Specialist (Bachelor's Degree H40109BAT). Relatively few students graduate from this program annually. Its graduates do, however, provide a needed and valuable service to the region. There are no similar programs in the region. A change in accreditation standards that will take effect in 2022 necessitates changes in the program. Suspension of admissions will allow the faculty time to revise the program to make it consistent with the new accreditation standards.
- 24. Teaching and Training Technical Professionals (Bachelor's Degree 540000BS).
 Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 25. Teaching and Training Technical Professionals LCCC (Bachelor's Degree 540010BS). Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 26. Theatre Arts (Bachelor's Degree C80002BA). Few students (approximately one annually) graduate from this program. The program has suffered from conflict within the faculty. The program does, however, have potential value to the University, the community, and the region. The departmental faculty has submitted a plan to strengthen the program. Insofar as the plan can be implemented without significant additional resources, the faculty should be given the opportunity to implement it and demonstrate that the resumption of admissions is warranted.
- 27. Theatre Arts (Master's Degree C80002MA). Few students (approximately two annually) graduate from this program. The program has suffered from conflict within the faculty. The program does, however, have potential value to the University, the community, and the region. The departmental faculty has submitted a plan to strengthen the program. Insofar as the plan can be implemented without significant additional resources, the faculty should be given the opportunity to implement it and demonstrate that the resumption of admissions is warranted.
- 28. Secondary Education Literacy (Master's Degree 530001MA). Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 29. Secondary Education (Master's Degree 530000MA). Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- **30. Secondary Education (Master's Degree 530000MS).** Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 31. Educational Foundations Social Philosophical Foundations of Education (Master's Degree 510003MA). Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.

Admission to some of these programs has already been suspended.

¹ With regard to the College of Education programs listed below, the Provost's proposal mischaracterizes the action taken by the faculty when he indicates that the faculty voted to eliminate these programs. Rather, the faculty voted to suspend admissions to these programs with the intention to revise them to make them viable and then to resume admissions.

- 32. Educational Foundations Social Philosophical Foundations of Education Thesis (Master's Degree 510003MAT). Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 33. Teaching and Training Technical Professionals (Master's Degree 540000MSTE).
 Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 34. Teaching and Training Technical Professionals (Master's Degree 540000MSTT).

 Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 35. Teaching and Training Technical Professionals non-BSTE (Master's Degree 540020MSTE). Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- **36. Elementary Education (Doctoral Degree 520000PHD).** Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 37. Secondary Education (Doctoral Degree 530000PHD). Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.
- 38. Educational Leadership (Doctoral Degree 570000EDD). Suspension of admissions with the expectation that the curriculum will be revised in a timely manner to make the program viable is consistent with departmental faculty opinion.

APC recommends that admissions to the following programs be suspended pending the availability of the resources needed to resume admissions:

- 39. PK-12 Foreign Language French (Bachelor's Degree 530603BS). This is a small program, but it is nationally recognized for its excellent quality. It fills a need in Ohio and beyond for foreign language educators. All of the courses in the curriculum must be offered in connection with other programs. The program does, however, require significant resources from the College of Education in order to administer student teaching and to fulfill licensing and accreditation requirements. These resources are currently unavailable. It is hoped that the resources required to resume admissions to this valuable program will soon be made available. The recommendation to suspend admissions to this program pending the availability of resources is consistent with the opinion of the departmental faculty, although the Department of Modern Languages, which offers the foreign language courses in the curriculum, objects.
- 40. PK-12 Foreign Language Spanish (Bachelor's Degree 530606BS). This is a small program, but it is nationally recognized for its excellent quality. It fills a need in Ohio and beyond for foreign language educators. All of the courses in the curriculum must be offered in connection with other programs. The program does, however, require significant resources from the College of Education in order to administer student teaching and to fulfill licensing and accreditation requirements. These resources are currently unavailable. It is hoped that the resources required to resume admissions to this valuable program will soon be made available. The recommendation to suspend admissions to this program pending the availability of resources is consistent with the opinion of the departmental faculty.

- although the Department of Modern Languages, which offers the foreign language courses in the curriculum, objects.
- 41. Multi-age Foreign Language Spanish (Master's Degree 530606MSED). This is a small program, but it is nationally recognized for its excellent quality. It fills a need in Ohio and beyond for foreign language educators. All of the courses in the curriculum must be offered in connection with other programs. The program does, however, require significant resources from the College of Education in order to administer student teaching and to fulfill licensing and accreditation requirements. These resources are currently unavailable. It is hoped that the resources required to resume admissions to this valuable program will be made available. The recommendation to suspend admissions to this program pending the availability of resources is consistent with the opinion of the departmental faculty, although the Department of Modern Languages, which offers the foreign language courses in the curriculum, objects.
- 42. Multi-Age Foreign Language French (Master's Degree 530603MSED). This is a small program, but it is nationally recognized for its excellent quality. It fills a need in Ohio and beyond for foreign language educators. All of the courses in the curriculum must be offered in connection with other programs. The program does, however, require significant resources from the College of Education in order to administer student teaching and to fulfill licensing and accreditation requirements. These resources are currently unavailable. It is hoped that the resources required to resume admissions to this valuable program will be made available. The recommendation to suspend admissions to this program pending the availability of resources is consistent with the opinion of the departmental faculty, although the Department of Modern Languages, which offers the foreign language courses in the curriculum, objects.

APC recommends that the following programs, which the Provost has not proposed to suspend, be suspended and eventually eliminated²:

- 43. Community Services Technology Gerontology (Associate Degree 226002AAS). The departmental faculty has recommended that admissions to this program be suspended and that the program eventually be eliminated.
- 44. Community Services Technology General (Associate Degree 226000AAS). The departmental faculty has recommended that admissions to this program be suspended and that the program eventually be eliminated.
- 45. Community Services Technology AAS Social Work +2 (Associate Degree 226007AAS). The departmental faculty has recommended that admissions to this program be suspended and that the program eventually be eliminated.
- 46. Community Services Technology Certificate Aging (Certificate 226102C). The departmental faculty has recommended that admissions to this program be suspended and that the program eventually be eliminated.
- 47. Community Services Technology Minor (Minor 226000M). The departmental faculty has recommended that admissions to this program be suspended and that the program eventually be eliminated.
- 48. Music Piano Harpsichord (Bachelor's Degree C50101BM). The departmental faculty has recommended that admissions to this program be suspended and that the program eventually be eliminated.

² Admission to some of these programs has already been suspended.

49. Music – Organ (Bachelor's Degree – C50104BM). The departmental faculty has recommended that admissions to this program be suspended and that the program eventually be eliminated. This recommendation is necessitated by the unavailability of funds to repair the necessary equipment.

APC recommends that admission to the following programs not be suspended:

- 50. Associate of Technical Studies (Associate Degree 230000ATS). Legislation expected to be enacted by the Ohio General Assembly this year is likely to substantially increase demand for this program.
- 51. Associate of Technical Studies (Associate Degree 230000ATSW). Legislation expected to be enacted by the Ohio General Assembly this year is likely to substantially increase demand for this program.
- 52. Marketing and Sales Technology Fashion (Associate Degree 252001AAB). Consistent with departmental faculty opinion, APC recommends that the Marketing and Sales Technology Retail program (recommended for suspension and eventual elimination see above) be merged with this program, with the expectation that curricular modifications will be forthcoming in a timely manner to enable the program to become viable.
- 53. Marketing and Sales Technology Advertising (Associate Degree 252007AAB). Consistent with departmental faculty opinion, APC recommends that the Marketing and Sales Technology Sales program (recommended for suspension and eventual elimination see above) be merged with this program, with the expectation that curricular modifications will be forthcoming in a timely manner to enable the program to become viable.
- 54. Family and Consumer Sciences Teacher Education (Bachelor's Degree H40401BA). Although relatively small, this program serves an important need in the public schools for teachers of family and consumer sciences, both in and beyond Ohio. This need is likely to grow as baby-boomer-generation teachers retire. Moreover, there is renewed recognition of the need for high school students to be taught family and consumer science. Students in this program have a high completion rate. They also have a high rate of placement in good jobs as teachers of family and consumer sciences. The marginal cost to the University of continuing this program is negligible because all but two of the courses in the curriculum must be taught for other, continuing programs; the other two are taught in alternating years by a well-qualified adjunct professor at minimal cost to the University. The elimination of this program would cost the University substantially more in lost revenue than it would save in expenditures.
- 55. Music Guitar Performance (Bachelor's Degree C50106BM). Although small, this program has achieved national recognition for its excellent quality, thanks to the acclaimed work of Professor Stephen Aron. He is the only guitarist on the faculty of the School of Music. If this program were eliminated, there would continue to be a need for a guitarist on the faculty to teach courses taken by students in other music programs, as well as by non-music majors. Thus, the marginal cost of offering this program is negligible, and is exceeded by the marginal revenue it generates and vastly exceeded by the reputational benefit it confers on the University.
- 56. Clothing, Textiles and Interiors (Master's Degree -- H40104MA). This program has suffered from mismanagement at the decanal level in the college to which it previously belonged, and from severe disruption as a result of its movement from college to college to college as the University has re-organized itself. The current low enrollment in the program does not reflect

- either its past or its potential future. Moreover, the faculty recently has developed an almost completely on-line curriculum for this program. This program should be given time to recover from the hardships and dislocations it has suffered, and to determine whether the offering of an on-line curriculum will increase enrollment in and completion of the program.
- 57. Clothing, Textiles and Interiors Thesis (Master's Degree H40104MAT). This program has suffered from mismanagement at the decanal level in the college to which it previously belonged, and from severe disruption as a result of its movement from college to college to college as the University has re-organized itself. The current low enrollment in the program does not reflect either its past or its potential future. Moreover, the faculty recently has developed an almost completely on-line curriculum for this program. This program should be given time to recover from the hardships and dislocations it has suffered, and to determine whether the offering of an on-line curriculum will increase enrollment in and completion of the program.
- 58. Child and Family Development (Master's Degree H40110MA). This program has suffered from mismanagement at the decanal level in the college to which it previously belonged, and from severe disruption as a result of its movement from college to college to college as the University has re-organized itself. The current low enrollment in the program does not reflect either its past or its potential future. Moreover, the faculty recently has developed an almost completely on-line curriculum for this program. This program should be given time to recover from the hardships and dislocations it has suffered, and to determine whether the offering of an on-line curriculum will increase enrollment in and completion of the program.
- 59. Child and Family Development Thesis (Master's Degree H40110MAT). This program has suffered from mismanagement at the decanal level in the college to which it previously belonged, and from severe disruption as a result of its movement from college to college to college as the University has re-organized itself. The current low enrollment in the program does not reflect either its past or its potential future. Moreover, the faculty recently has developed an almost completely on-line curriculum for this program. This program should be given time to recover from the hardships and dislocations it has suffered, and to determine whether the offering of an on-line curriculum will increase enrollment in and completion of the program.
- 60. Educational Foundations Assessment/Evaluation (Master's Degree 510004MA). This program is in but its third year of existence. This is the first year it has been offered fully online. It responds to a rapidly increasing need for expertise in assessment and evaluation as a result of the adoption of the Common Core standards, value-added measures, requirements of data-informed decisions, and new standardized testing methods and teacher accountability systems being implemented nationwide. It is much too early to draw conclusions about demand for this program based on current enrollment.
- 61. Physics (Master's Degree 365000MS). The elimination of the graduate program in physics would be inimical to the University's focus on science, technology, and engineering. Instead, what is needed is the development of a viable, specialized master's degree program in materials physics, a subject in which the faculty of the Physics Department has notable strength, and which fits well with the University's other strengths and aspirations. The physics faculty has made a commitment to propose such a program and approve it at the departmental level by October 2014. If this commitment is fulfilled and if the proposal is eventually approved by the University's Board of Trustees and by the Ohio Board of Regents, the Physics Department should be given the opportunity to implement it and assess its impact on the existing graduate programs before any decision is made to eliminate them. If, on the other hand, the physics faculty's commitment to develop a new master's degree

- program in materials physics is not fulfilled, or if the program is not eventually approved by the University's Board of Trustees and the Ohio Board of Regents, APC will revisit the question of suspending the existing graduate programs in physics.
- 62. Physics Thesis (Master's Degree 365000MST). The elimination of the graduate program in physics would be inimical to the University's focus on science, technology, and engineering. Instead, what is needed is the development of a viable, specialized master's degree program in materials physics, a subject in which the faculty of the Physics Department has notable strength, and which fits well with the University's other strengths and aspirations. The physics faculty has made a commitment to propose such a program and approve it at the departmental level by October 2014. If this commitment is fulfilled and if the proposal is eventually approved by the University's Board of Trustees and by the Ohio Board of Regents, the Physics Department should be given the opportunity to implement it and assess its impact on the existing graduate programs before any decision is made to eliminate them. If, on the other hand, the physics faculty's commitment to develop a new master's degree program in materials physics is not fulfilled, or if the program is not eventually approved by the University's Board of Trustees and the Ohio Board of Regents, APC will revisit the question of suspending the existing graduate programs in physics.

APPENDIX B

Report from the University Library Committee's meeting of March 6, 2014

In attendance: Lisa Lazar (chair), Peter Lavrentyev, Jon Miller, Sabine Gerhardt, Kitty Endres, and Kris English

- 1 Updates: the committee welcomed new member Peter Lavrentyev and discussed administrative details.
- 2 Session: The committee met at the University Archives and received an overview of key archival and special collections and discussed how archival research could be incorporated into courses and classroom activities.
- 3 The April meeting will include updates on the University Libraries' strategic plan as well as a meeting with the UL's Embedded Librarian Task Force.

Respectfully submitted by Lisa Lazar, 3/20/14

APPENDIX C

Faculty Research Committee Report for Faculty Senate March, 2014

The Faculty Research Committee met on Friday, March 14 in the Polsky Building. There were 51 proposals submitted for the Summer Fellowship competition. After deliberation, 14 fellowships in the amount of \$10,000.00 were awarded. There were a several different disciplines represented among the awards. A list of the successful proposals is available at http://www.uakron.edu/dotAsset/0dfb61d2-b62e-41b2-9e3b-180126d292c7.pdf.

The Spring Business Meeting is scheduled for Friday, April 4.

Submitted by Robert M. Schwartz, FRC Chair

APPENDIX D

PTFC Meeting minutes, March 20, 2014

Attending: T. Anderson, M. Byrne, A. Freely, B. Hazlett, S. Osorio, F. Smith, B. Schwartz, D. Witt, T. Riley

The PTFC discussed three possible resolutions that would:

- 1. Increase the PT Faculty credit / semester limit to 9 according to recently issued IRS ruling.
- 2. Address the issue of what constitutes reasonable workload requirements (including class size) given the limit of 29 work hours per week.
- 3. Request that any changes to the Rules pertaining to PT Faculty (3359-20-06.1) be brought to the PTFC in a timely manner.

Respectfully submitted by S. Osorio, Chair

APPENDIX E

Faculty Senate Athletic Committee Report 4/3/2014

The Athletics Committee met on 3/21/14 at 3:00 PM. The committee decided to form a sub-committee to develop a head injury reporting policy for athletes who have suffered a head injury. The members of the committee will be voluntary and will work with the athletics department trainers and with the Accessibility Committee to finalize a recommended policy.

The committee will meet at least once in April to discuss this and other issues, including the recent National Labor Relations Board ruling on student athletes being employees.

This report was compiled by John B. Nicholas, FSAC Chair.

APPENDIX F

Report of the Curriculum Review Committee Regarding the Proposed Suspension of Academic Programs

April 3, 2014

With respect to the Senior Vice President and Provost's proposal to suspend 55 academic programs, the Senate instructed the Curriculum Review Committee (CRC) to advise the Academic Policies Committee (APC) about any effects the suspension might have on other continuing academic programs. The CRC performed an independent review from a curricular perspective, and also requested that departments/schools identify any impact to their programs if courses within the proposed suspended programs were not to be offered sometime in the future. No significant concerns were raised through either process.

CRC also thoroughly reviewed the recommendations and rationales presented by the APC with respect to the proposed program suspensions. Based on its own reviews, the CRC sees no reason to disagree with the recommendations of the APC.

APPENDIX G

BUS-FINAN-13-7469	COURSECHANGE	Introduction to Finance	
CHP-NUDIET-13-7766	COURSECHANGE	Food Science Lecture and Lab	
CHP-NUDIET-13-7626	COURSENEW	Introduction to Medical Nutrition Therapy	
CHP-NUDIET-13-7773	PROGRAMCHANGE	Dietetics-Didactic Program	
CHP-NUDIET-13-7778	PROGRAMCHANGE	Food & Environmental Nutrition	
CHP-NUDIET-13-7771	COURSECHANGE	Community Nutrition II-Clinical	
CHP-NUDIET-13-7772	COURSEDELETE	Food Systems Management II-Clinicals	
CHP-NUDIET-13-7775	PROGRAMCHANGE	Dietetics - Coordinated Progr	
CHP-NUDIET-13-7779	COURSENEW	Food Science Lab	
CHP-NUDIET-13-8385	COURSEDELETE	Food Systems Management II Clinical	
SUMM-PUBSVCTECH-13-6452	COURSECHANGE	Criminal Investigation	
EDUC-SPORTSCI-13-8096	COURSECHANGE	Financial Aspects of Sport	
SUMM-ASSOC-13-7921	COURSECHANGE	Mathematics for Modern Technology	
CHP-NURIN-13-7703	COURSECHANGE	Nursing Inquiry I	
		Public School Issues in Speech-Language Hearing	
CHP-SPLANG-13-6900	COURSENEW	Programs	
		Advanced Concepts for Family Psychiatric-Mental Health	
CHP-NURIN-13-6638	COURSENEW	Nurse Practitioners	
BUS-FINAN-13-7466	COURSECHANGE	Contemporary Investments	
BUS-FINAN-13-7470	COURSECHANGE	Contemporary Investments	
SUMM-ENGRSCI-13-7599	CERTIFICATECHANGE	Drafting & Computer Drftg Tech	
SUMM-ASSOC-14-8666	COURSECHANGE	Diversity in American Society	
		Introduction to General, Organic & Biochemistry I	
A&S-CHEM-13-7358	COURSECHANGE	(Lecture)	
CHP-SPLANG-14-8819	COURSENEW	Professional Practice and Communication in Child Life	
A&S-BIOL-13-7608	PROGRAMCHANGE	Natural Sciences - BS / MD	
A&S-ART-13-7655	PROGRAMCHANGE	Art - Metalsmithing	
BUS-BUSDEAN-14-8945	MINORCHANGE	Business for Engineering Major	
BUS-BUSDEAN-14-8935	MINORCHANGE	Pre-MBA for Non-Busines Majors	
A&S-SOCIO-13-5611	COURSECHANGE	Introduction to Sociology	
CHP-SPLANG-14-8822	COURSENEW	Professional Practice and Communication in Child Life	
A&S-MODL-13-7413	COURSECHANGE	Spanish Conversation	
A&S-MODL-13-7439	COURSECHANGE	Spanish Composition	
BUS-FINAN-14-8682	COURSEDELETE	International Banking	
DUG FINIANI 44 OCO2	COLUDGEDELETE	Later and the collection of all Marillata City and account	
BUS-FINAN-14-8683	COURSEDELETE	International Financial Markets & Investments	
BUS-FINAN-14-8681	COURSEDELETE	International Business Finance	
BUS-FINAN-14-8680	PROGRAMCHANGE	Finance - International Fin	
BUS-FINAN-13-7481	COURSECHANGE	Foundations of Personal Finance	
CHP-NUDIET-13-8384	COURSECHANGE	Community Nutrition II-Clinical	
CHP-SPLANG-13-8107	COURSECHANGE	Audiology for the Speech-Language Pathologist	
BUS-FINAN-14-8701	PROGRAMCHANGE	Finance	

A&S-GEOSCIENCE-13-6920	COURSECHANGE	Geography of Cultural Diversity	
SUMM-PUBSVCTECH-13-8168	COURSENEW	Digital Forensic Imaging I	
A&S-STATS-13-6400	COURSENEW	Applied Analytics-Decision Trees	
A&S-STATS-13-6401	COURSENEW	Applied Analytics-Decision Trees	
A&S-MODL-13-7607	CERTIFICATENEW	Advanced Spanish for the Health Professions	
A&S-MUSIC-12-4210	PROGRAMCHANGE	Music - Composition	
A&S-ART-13-7665	COURSENEW	Introduction to New Media	
A&S-ART-13-7666	COURSENEW	New Media II	
A&S-MATH-13-8564	PROGRAMNEW	5yr BS Applied Mathematics/MA Economics	
SUMM-PUBSVCTECH-13-7372	COURSECHANGE	Critical Incident Interventions for Criminal Justice	
A&S-MODL-14-9182	COURSECHANGE	Beginning Spanish I	
A&S-MODL-14-9183	COURSECHANGE	Beginning Spanish II	
A&S-COMMUN-13-7399	COURSECHANGE	Analyzing Organizational Communication	
A&S-COMMUN-13-7554	COURSECHANGE	Persuasion	
A&S-COMMUN-14-9108	COURSECHANGE	Public Relations Strategies	

APPENDIX H

The University of Akı	ron	Cumulative Awarded Degrees 3.				3/26/2014 1:51 PM	
	Undergr	aduate	Graduate		Law		Total
Term	Associate	Baccalaureate	Master's	Doctoral	Master's	Doctoral	Degrees
				Total F	Degrees Awarded thre	ough Spring 2008	142,152
				TOTALL	Degrees Awarded trib	ough ophing 2000	142,102
Summer 2008	153	341	262	32			788
Fall 2008	149	533	227	33	0	23	965
Spring 2009	156	992	338	27	1	121	1,635
Academic Year							
2008-2009	458	1,866	827	92	1	144	3,388
Summer 2009	145	349	270	37			801
Fall 2009	117	678	206	29	0	25	1,055
Spring 2010	188	1,416	520	21	1	110	2,256
Academic Year							
2009-2010	450	2,443	996	87	1	135	4,112
Summer 2010	149	481	357	46			1,033
Fall 2010	147	796	255	19	2	21	1,240
Spring 2011	271	1,569	551	30	2	95	2,518
Academic Year							
2010-2011	567	2,846	1,163	95	4	116	4,791
Summer 2011	128	485	330	39			982
Fall 2011	113	785	251	29	0	14	1,192
Spring 2012	319	1,577	557	38	3	125	2,619
Academic Year							
2011-2012	560	2,847	1,138	106	3	139	4,793
Summer 2012	141	475	314	43			973
Fall 2012	197	888	233	28	2	36	1,384
Spring 2013	389	1,631	561	39	7	130	2,757
Academic Year		.,					_,,
2012-2013	727	2,994	1,108	110	9	166	5,114
Summer 2013	265	490	300	53			1,108
Fall 2013	186	828	254	47	2	28	1,345
				Tota	al Degrees Awarded	through Fall 2013	166,803

APPENDIX I

The University of Akron Degree Summary 2014 Spring Commencement Please note that this summary may include degree candidates who will not complete academic degree requirements and/or reconcile all financial obligations to The University of Akron. Juris Doctor 100 Master of Laws 16 School of Law 116 Law Degree Candidates 116 Doctor of Philosophy 11 **Buchtel College of Arts and Sciences** 11 Doctor of Philosophy 10 College of Engineering 10 Doctor of Education 1 Doctor of Philosophy 2 College of Education 3 Doctor of Philosophy 14 College of Polymer Science and Polymer Engineering **Doctoral Degree Candidates** 38 Master of Applied Politics 47 Master of Arts Master of Arts in Family and Consumer Sciences 5 Master of Arts in Political Science 2 Master of Fine Arts in Creative Writing 4 27 Master of Music Master of Public Administration 10 Master of Science 54 **Buchtel College of Arts and Sciences** 156 Master of Science in Chemical Engineering 5 Master of Science in Civil Engineering 19 Master of Science in Electrical Engineering 14 Master of Science in Engineering 5 Master of Science in Mechanical Engineering 11 College of Engineering 54 88 Master of Arts in Education Master of Science in Curriculum and Instruction 22 Master of Science in Education 55 Master of Science in Teaching and Training Technical Professionals 7 College of Education 172 47 Master of Business Administration Master of Science in Accountancy 25 8 Master of Science in Management Master of Taxation 18 College of Business Administration 98 Master of Science 30 Master of Science in Polymer Engineering 14

03/28/2014 Page 1 of 4

03/28/2014

The University of Akron 2014 Spring Commencement	De	egree Su	ımmar
College of Polymer Science and Polyme	er Engineering	44	
Master of Arts in Child Life Specialist	3		
Master of Arts in Speech - Language Pathology	33		
Master of Public Health	4		
Master of Science in Nursing	75		
Master of Science in Nutrition and Dietetics	1		
Master of Social Work	66		
College of Health Professions		182	
Masters De	gree Candidates		706
Bachelor of Arts	243		
Bachelor of Arts in Business and Organizational Communication	33		
Bachelor of Arts in Family and Child Development	16		
Bachelor of Arts in Fashion Merchandising	9		
Bachelor of Arts in Interdisciplinary Anthropology	11		
Bachelor of Arts in Interdisciplinary Studies	3		
Bachelor of Arts in Interior Design	16		
Bachelor of Arts in Interpersonal and Public Communication	7		
Bachelor of Arts in Mass Media - Communication	17		
Bachelor of Arts in Theatre Arts	6		
Bachelor of Fine Arts	61		
Bachelor of Music	15		
Bachelor of Science	125		
Bachelor of Science in Computer Science	25		
Bachelor of Science in Geography - Geographic Information Sciences	1		
Bachelor of Science in Labor Economics	2		
Bachelor of Science in Political Science/Criminal Justice	37		
Interdisciplinary Anthropology	1		
Buchtel College of Arts and Sciences		628	
Bachelor of Science in Aerospace Systems Engineering	4		
Bachelor of Science in Biomedical Engineering	40		
Bachelor of Science in Chemical Engineering	29		
Bachelor of Science in Civil Engineering	34		
Bachelor of Science in Computer Engineering	13		
Bachelor of Science in Electrical Engineering	28		
Bachelor of Science in Mechanical Engineering	105		
Bachelor of Science in Mechanical Polymer Engineering College of Engineering	2	255	
Bachelor of Arts in Education	49	200	
Bachelor of Science in Athletic Training	14		
Bachelor of Science in Admetic Training	166		
Bachelor of Science in Laddaudin Bachelor of Science in Teaching and Training Technical Professionals	6		
College of Education	· ·	235	
Bachelor of Business Administration	143	230	
Bachelor of Science in Accounting	52		
College of Business Administration	V2	195	
Bachelor of Arts	31	. 50	
Bachelor of Arts in Child Life Specialist	2		
Bachelor of Arts in Speech - Language Pathology and Audiology	16		
Bachelor of Arts/Social Work	33		

Page 2 of 4

The University of Akron 2014 Spring Commencement	Degree Summary		
Bachelor of Science in Dietetics	35		
Bachelor of Science in Food and Environmental Nutrition	2		
Bachelor of Science in Nursing	193		
College of Health Professions	312		
Bachelor of Science in Automated Manufacturing Engineering Technology	6		
Bachelor of Science in Computer Information Systems	38		
Bachelor of Science in Construction Engineering Technology	18		
Bachelor of Science in Electronic Engineering Technology	7		
Bachelor of Science in Emergency Management and Homeland Security	11		
Bachelor of Science in Mechanical Engineering Technology	16		
Bachelor of Science in Organizational Supervision	53		
Bachelor of Science in Respiratory Therapy Technology	24		
Bachelor of Science in Surveying and Mapping	4		
Summit College	177		
	-t- Dawes Candidates	4000	
Baccalaure	ate Degree Candidates	1802	
Associate of Applied Business in Business Management Technology	19		
Associate of Applied Business in Computer Information Systems	30		
Associate of Applied Business in Hospitality Management	10		
Associate of Applied Business in Marketing and Sales Technology	2		
Associate of Applied Business in Office Administration	1		
Associate of Applied Science in Community Services Technology	9		
Associate of Applied Science in Construction Engineering Technology	14		
Associate of Applied Science in Criminal Justice Technology	41		
Associate of Applied Science in Drafting and Computer Drafting Technology	3		
Associate of Applied Science in Early Childhood Development	4		
Associate of Applied Science in Electronic Engineering Technology	10		
Associate of Applied Science in Emergency Medical Services Technology	2		
Associate of Applied Science in Fire Protection Technology	4		
Associate of Applied Science in Geographic and Land Information Systems	2		
Associate of Applied Science in Land Surveying	4		
Associate of Applied Science in Manufacturing Engineering Technology	4		
Associate of Applied Science in Mechanical Engineering Technology	26		
Associate of Applied Science in Medical Assisting Technology	19		
Associate of Applied Science in Paralegal Studies	6		
Associate of Applied Science in Radiologic Technology	29		
Associate of Applied Science in Surveying Engineering Technology	1		
Associate of Arts	78		
Associate of Science	23		
Associate of Technical Study	1		
Summit College Associate of Applied Rusiness in Rusiness Management Technology	342		
Associate of Applied Business in Business Management Technology	13 5		
Associate of Applied Business in Health Care Office Management	5 5		
Associate of Applied Science in Exercise Science Technology			
Associate of Applied Science in Paraprofessional Education	4		
Associate of Applied Science in Social Services Technology	1		
Associate of Arts	7		
Associate of Science	8		

03/28/2014 Page 3 of 4

The University of Akron 2014 Spring Commencement	Degree Summary
Wayne Colle	ge 43
	Associate Degree Candidates 385

3,047 Total Degrees

03/28/2014 Page 4 of 4

APPENDIX J

The University of Akron Office of the University Registrar Prospective Degree Candidates for 2014 Spring

Following are the names of prospective degree candidates who have applied by Friday, March 28, 2014. This list may include degree candidates who will not complete academic degree requirements and/or reconcile all financial obligations to The University of Akron.

In the event of extenuating circumstances where a student applies late or has been inadvertently omitted from this list, authority is hereby granted to the Senior Vice President and Provost to cause such student to be added to this list upon the recommendation of the respective faculty, appropriate dean and/or graduate dean.

Law Degree Candidates

School of Law

Juris Doctor

David E. Anderson Linsey M. Aultz Benjamin A. Ayers Courtney S. Baldwin Andrew C. Begue Craig M. Bicehouse Garrett J. Brown Jason Bucur Matt R. Burkett Thomas R. Cairns Ansley R. Callanan Deborah J. Campbell Kelsie N. Carson Raymond J. Casey Joel D. Cavanaugh Julianna R. Clark Aaron B. Conrardy Nicholas J. Cota Kayleigh M. Cowser David T. Craig Joseph J. Darwal Casey J. Davis Brittany R. Decaprio Justin R. Downing Keith Dye Nathaniel A. Dynkiewicz Stephen A. Eckinger Daniel D. Eisenbrei

Holly A. Facer Loren D. Fekete Ashley R. Fiest Nathan P. Franzen Laura F. Fryan Mark F. Graziani Stephen M. Gross Stephen P. Gubbins Holly M. Hagen Daniel J. Hampu Samantha Hardin Jason S. Harless Zachary A. Hawks Brianna J. Hill Joshua D. Hokanson Amy R. Inzina Aneesh K. Johal Jamison B. Johnson Nathaniel W. Johnson Sara D. Justice Brian R. Kasecamp Kaitlin J. Kline Olivia M. Kotter Brian R. Kozel Sarah M. Kufta James A. Kutchel Brian M. Laney Ashley M. Lewis Sergey V. Litvak Joseph A. Manno Jyme Mariani Richard A. Maxwell Morgan S. McKee Joseph M. Messuri Brittany R. Michael Jessica Miller Brandon A. Moermond Katherine C. Mueller Allyson G. Murray Jack L. Noble Amanda A. Novelli Philip B. Orenstein Olamide O. Oshodi Jaclyn A. Palumbo Kelly L. Parker Breen R. Parry Nikhil S. Paul Lavell O. Payne Jessica L. Peplowski Alexander E. Porter

Brian J. Potash Lee R. Potts Jason T. Quinn Theresa A. Rakocy Kelle D. Redepenning Alexandra M. Ripich Thomas L. Scanlon Rachel L. Scava Jennifer D. Schartiger Suzanne M. Schick Ahmer H. Sheriff Amanda S. Smith Benjamin R. Sorber Rodger T. Sorensen Jodi R. Stanley Kyle L. Stone Richard J. Sykora Jason E. Talley Troy M. Valasek Adam J. Vincent Amanda J. Webster Michael J. Williams

Master of Laws

Andrew C. Begue
Matt R. Burkett
Kenneth M. Cochran
Aaron B. Conrardy
Christopher R. Dandridge
Holly M. Hagen
Jason S. Harless
Zachary A. Hawks
Brian M. Laney
Sergey V. Litvak
Jyme Mariani
Patrica S. Murphy
Jessica L. Peplowski
Alexander E. Porter
Theresa A. Rakocy
Annal D. Vyas

Doctoral Degree Candidates

Buchtel College of Arts and Sciences

Doctor of Philosophy

Stephanie M. Bilinovich
Jessica E. Dinh
David W. Ferguson
Jodi A. Henderson-Ross
Amber M. Hunt
Timothy Jesurun
Tracy C. Olin
Nikki K. Robishaw
Natalie C. Romano
Kush N. Shah
Lia C. Wiley

College of Engineering

Doctor of Philosophy

Md. N. Arafat
Christopher R. Baker
Mustafa U. Culcuoglu
Ahmadreza Ghobadi Fomeshi
Lin Guo
Mathew T. Isenberg
Nikul G. Patel
Seyed Ali Tabatabaei
Hua Wang
Walter C. Wilfong

College of Education

Doctor of Education

Shawna C. De Voe

Doctor of Philosophy

Doris M. Atanmo Liesl L. Glover

College of Polymer Science and Polymer Engineering

Doctor of Philosophy

Ila R. Badge Kushal M. Bahl

4

Saurabh Batra
Yenni Marcela Castaño Gil
Ling Chen
Tongzhai Gao
Sahil Gupta
Arzu Hayirlioglu
Hyungjin Lee
Gary M. Leuty
Fei Lin
Ernesto Silva Mojica
Hao Sun
Hongyi Yuan

Masters Degree Candidates

Buchtel College of Arts and Sciences

Master of Applied Politics

Kelsie N. Carson Michael K. Dzordzormenyoh Rachel L. Jackson Hari P. Kasula Sarah M. Kufta Lee R. Potts Lauren D. Simmons

Master of Arts

Abdulrahman F. Abu Shal Rokaih R. Almuaallim Keith Aukeman Hilary M. Ayers Daniel J. Beall Hayley A. Call Jarrett J. Chorba Kenneth A. Cruse Angelique V. Cunningham Telsha L. Curry Kevin T. Dies Danny J. Durst Kellie S. Evans Ian B. Faith Eric M. Fritz Amber R. Genet Joanna M. Hunkins Erin Kahoa Alec M. Kammer Emma M. Kanagaki Pamela M. Kellman Christopher C. Keppler Carl A. Kessler Susan D. Kuilder Ashely Lizewski Dawn M. Mellinger Jordan M. Mihalik Joshua L. Morgan Courtney R. Mortland Baker Tina M. Murray Andrew S. Preston Kelsey L. Risman Esther E. Sackey Julie A. Saternus

Jonathan K. Silvey
Devon E. Skunta-Helmink
Laura K. Strader
Brandon T. Sweitzer
John F. Tierney
Patrick T. Troester
Scott A. Wachtel
Megan E. Ward
Rebecca R. Wehr
Allison Wickham
Takisha B. Williamson
Nicole L. Zavodny
Qian Zhang

Master of Arts in Family and Consumer Sciences

Shajuana M. Boyer Alicia N. Fabrizi Kristin M. Sarver Willa A. Smith Carly R. Wamboldt

Master of Arts in Political Science

Melanie V. Chudik Nicholas D. Foster

Master of Fine Arts in Creative Writing

James C. Bigley Sharon M. Cebula Margaret K. Johnson LeeAnn M. Marhevsky

Master of Music

Debra L. Bordo
Shawn P. Brandt
Hyo Sil Chang
Merissa A. Coleman
Donald T. Day
Colin M. Dees
Roya E. Farzaneh
Alanna C. Furst
Angela M. Galestro
Samantha Garner
Thomas P. Guarino
Jason J. Hadgis
Gregory L. Kern
Allison R. Lint

Samuel S. McKenzie
Jordan M. Morrison
Catherine M. Neff
Cassandra L. O'Brien
Maria I. Ortiz-Laboy
Marc I. Poritsky
Theresa M. Procopio
Zachary A. Richards
Emma J. Richart
Kimberly L. Shimpo
Jonathan L. Smith
Eryn E. Stark
Ian T. Wenz

Master of Public Administration

Lamyaa F. Alawaji
Faisal R. Alenazi
Faisal M. Alharthi
William Asare Bediako
Valerie A. Balthis
David T. Craig
Loren D. Fekete
Nathan P. Franzen
Shamima Jahan
Cheryl Y. Williams

Master of Science

Collins A. Abassah Pradeep Addagatla Collins D. Agyekum Krushikanth R. Apala Ryan C. Ault Elizabeth A. Bair Kendra F. Barnes Ashish Kumar Reddy Bhumireddy Tara B. Buk Bo Cai Naveen Kumar Chavan Chen Chen Brian Chiang Ernest Dankwah Esther O. Diabene Cavan J. Dickson Jerry Dogbey-Gakpetor Sarah M. Ferko Gregory A. Franckowiak Chrystal E. Fretz Rebecca A. Gerevics

Emma A. Gunu Zachary J. Haake Moshaddek Hasan Miriam Jenkins Mahider M. Kitil Peter J. Knall Bhavana Kolli Andrew R. Marmaduke Mona Matar Joseph C. McCarthy Robert B. Miller Supreme Motnam Manoj Kumar Nethi Aaron J. Pacanovsky Lakshmi Madhuri Peddireddy Ryan X. Pinheiro Harshavardan Reddy Punnam Laura M. Scaggs Andrew J. Schnell Shagun Sharma Aron C. Siegel Hillary E. Stewart Ting Sun Jonathon S. Tobin Kesava Satya Kashyap Uppuluri Shruti Vangari Lu Wang Yu Wang Michael R. Workman Ethan C. York Jing Zhao Kevin M. Zoller Anthony A. Zunis

College of Engineering

Master of Science in Chemical Engineering

Mohamed A. Alqadhi Jayson T. Humble Suma Magadi Austin G. Smith Oluyomi Sodunke

Master of Science in Civil Engineering

Nana Osei B. Ackerson Richard O. Ampomah Alireza Azimi Vinod Bolla

David R. Bridenstine Candice M. Fellows Kevin M. Freese Mohamed I. Habouh Eric B. Hilty Mohammed Imtiaz Khan Hosanna J. Le Sandeep M. Paparaju Michael S. Russo Abdifatah I. Sheikh Wenjing Shen Joshua J. Slaga Adam J. Sniff Shaghayegh Sorouri Sarah E. Sullivan

Master of Science in Electrical Engineering

Dharma Teja Akkineni
Hari Prasad Ambaripeta
Sneha Bhattaram
Emmanuel N. Djabeng
Tannaz Farrahi
Bo Liu
Erin P. McGough
Rakesh Mitra
Gregory D. Mueller
Ernest Ofori
Tamseel Mahmood Syed
Hao Wang
Randeel W. Wimalagunarathne
Guanglei Zhang

Master of Science in Engineering

Aditi Deshpande Ryan W. Koglin Walid P. Qaqish Karan S. Shah Shannon M. Whalen

Master of Science in Mechanical Engineering

Muapper J. Alhadri Faez A. Alkadi Leisa M. Clark Michael R. Crawford Yahya A. Fageehi Jian Hao Mohammad A. Hossain

Greg A. Pavlik Kristopher C. Pierson Jeffrey M. Sanders Waleed K. Zakri

College of Education

Master of Arts in Education

Sameena Y. Ahmed Abdullah S. Alanazi Hujaylan A. Alhujaylan Miad S. Alhumaid Jihan M. Alkhudair Ashwag A. Al Methen Hilda C. Ardila Vitaliy Baranovskiy Alisa M. Barrett Tamika S. Bates Brandi M. Beasley Marisa Beavers Jonathan L. Becksvoort Erin B. Bennett David L. Black Lenna J. Black Ashley N. Bowman Aqila M. Brown Mercedes D. Bryjak Emily A. Buechler Leah M. Burke Lonnel L. Bush Richelle M. Campbell Dawn L. Cancelliere Jon M. Cefus Chelsea R. Colbert Antonio Colla Danny M. Compton Jenny M. Coulter Aimee M. Davis Chad M. Dye LeShaunte Edwards Stephanie J. Edwards Carolyn S. Erbaugh Angela N. Farwick Diane Fennell Rome A. Fiedler Lynn Gagnon Kerry N. Greene Stephanie S. Gribble Michael R. Groholy

Anna M. Grubic Jaclyn I. Hawkins Elizabeth S. Helmuth Timothy J. Hendrix Melissa K. Holbrook Ran Huo Kathleen A. Hurley Qiu Jiang Bennie Jones Costa K. Kalorides Christopher L. Karickhoff Emily A. Koenig Shannon M. Kotradi Brian E. Long Nicole M. Mann Matthew E. Mele Lisa M. Miller Angela D. Milosovic Nooralhuda N. Moosa Allison C. Murray Kathryn L. Myers Iman T. Noori Adam D. O'Connell Holly K. Pilcavage Jacquelyn K. Pitzo Diane D. Platton Caroline A. Polgar Dina M. Popa Jeffrey P. Preston Frank D. Rable Rebekah M. Rethmel Michelle L. Richardson Mary G. Riposo Kayla C. Rolston Andrea D. Sanchez Britteny L. Smith Eric S. Syty Timothy A. Thompson David B. Timberlake Jing Ya Turner Megan E. Vitek Jenna M. Ward Melissa L. Wilhelm Jennifer A. Wilson Shujun Xiang Damon A. Young Emily J. Ziesenheim

Master of Science in Curriculum and Instruction

Elizabeth M. Bendlak Jennifer L. Bernal Danielle Caraballo Rachel E. Caruso Joseph P. Czalkiewicz Jenna D. Devore Danielle L. Donaldson David R. Frazee Allison L. Grant Diane C. Hawkins Abbey C. Jones Crystal G. Kouns Mallory M. Marks Derek D. Muffley Adam C. Nelson Meghan M. Oesch Laura G. Pancoe Katherine A. Reid Amy J. Sanders Bryn Varhol Leah M. Vaughn Sara K. Watts

Master of Science in Education

Sarah E. Agnor Zainah S. Alshehri Katherine Amstutz Nicholas J. Andrusisian Samuel J. Baldwin Daniel M. Beliveau Eric C. Besserman Micklos Blake Marissa E. Blewitt Andrew P. Boehnlein Adam J. Bogert Martin J. Brinker Laurel H. Bryan Dana L. Cappelucci Ryan J. Carpenter Sidney M. Coldsnow Thomas V. Crabill Daniel C. Crish Jessica N. Deville Delawrence L. Evans Cory J. Fosnight Rosalie Franck Kristen M. Gerber Matthew R. Gildersleeve Ross M. Greve

Daniel I. Jackson Kyle D. Joseph Nate J. Kaufman Jeremy W. Kellehan Jeremy J. Kirk Jacob D. Legan Shauntel W. Lodge Michael C. McCall Christopher M. McNamara Andrew J. Medved Jacob T. Mertens Rachel K. Miller Nyree L. Moore Ashley L. Mowen Peter M. Quent Adam C. Reeder Preston J. Reid Michelle M. Rieger Brian L. Rogers Jared K. Rose Mohamad A. Saab Joseph J. Schillero Lyndsie K. Short Lisette M. Stanzione Nathan Strome Michael D. Thomas Tyler A. Tully Leon D. Wade Brian A. Walsh Kelly A. Wilson

<u>Master of Science in Teaching and Training Technical</u> <u>Professionals</u>

Kelli A. Anderson James A. Bell Toraya D. Harmon Diedre L. Norris Nancy J. Peterhansen Quiana C. Quirles Julie A. Szeltner

College of Business Administration

Master of Business Administration

Mary C. Anderson Laura B. Baranek Sarah H. Benjamin Wasfi H. Boqubaia

Adrienne L. Borgstahl Travis D. Bowe Raymond J. Casey Yuanchong Chen Timothy M. Cochrane Christopher S. Cole Arelia R. Dalton Samantha M. Diezman Caitlin E. Drozin Thomas A. Ferritto Laura F. Fryan Adham S. Gari Scott R. Gnau Daniel J. Hampu Sarah A. Hansel Fahd Hasan Brianna J. Hill Nora R. Horning Marcie J. Howard Paul C. Kiser Richard M. Lambo Andrew Lau Jared L. Leiby Haijing Liu Abdullah Al Loman Naser A. Matar Brittany R. Michael Brandon A. Moermond Rithu Narayanan Breen R. Parry Alexander E. Porter Jason T. Quinn Andrew D. Raynor Nichole L. Rosewicz Robert M. Sammons Wanyu Shen Megan J. Slater Lindsay R. Smeiles Christopher P. Smyers Lauren M. Snyder Jeffrey J. Stefanov Rachel N. Tecca Jamie L. Turner

Master of Science in Accountancy

Nick C. Angle Alexis C. Burch Jessica A. Carmean Vanessa Corral

John J. Davis John L. Fellabaum Joshua D. Fick Tiffany A. Garzon-Broughton Caroline F. Glaeser Amanda L. Gubanez Timothy P. Hagenbaugh Nicholas R. Harig Monica R. Higgins Erik L. Kasminsky Jacqueline M. Lanham Rahul Malhotra Elizabeth A. Moyer Corey E. Oliver Zachary D. Schrader Eric M. Simon Jennifer K. Sprinkle John C. Tustin Matthew R. Vana Qingqing Zhao Geoffrey H. Zion

Master of Science in Management

Robert W. Bird
Raja Sekhar Chegu
Snigdha Ginna
William J. Gualtiere
Shravan Goud Parepally
Srisoumya Pusapati
Shwetha R. Rangapura Sanjeevaraya
Mingjian Si

Master of Taxation

Jonathan J. Beadle
Alex T. Chuna
Stephanie E. Daniels
David R. DuPlain
Alicia N. Elfers
Matthew S. Esber
Randolph D. Greenwald
Ryan A. McKenna
Benjamin M. Pruett
George A. Ptacek
Rachel M. Roan
Matthew J. Schalmo
Jennifer A. Seeling
Rodger T. Sorensen
Travis A. Spees

Tai M. Stephens Stephenie Truong Chan Wu

College of Polymer Science and Polymer Engineering

Master of Science

Lu Han Tianda He Jiahuan Hu Geng Hua Dan Huang Kai Li Manshi Li Mingxuan Li Zhenpeng Li Kewei Liu Pengtao Lu Jialin Mao Bo Ni Lin Qi Wenpeng Shan Hao Su Weiran Wang Yue Wang Zewei Wang Kan Wu Wanyao Xiao Aozhen Xie Zhengnan Yang Mengmeng Yao Wenbin Yin Xianglin Yin Bonan Yu Yuxin Zhai Fan Zhang Sunsheng Zhu

Master of Science in Polymer Engineering

Jinwei Cao Yan Chen Guodong Deng Fanhui Jiang Jiaxi Li Chang Liu Yan Luo Fang Peng Jiajie Qian

Kai Wang Yi Wang Huan Zhang Xiao Zhang Zhiyang Zhao

College of Health Professions

Master of Arts in Speech - Language Pathology

Cherri L. Ackerman Lauren E. Baer Sonya H. Bansal Sarah E. Booth Lauren E. Bregar Morgan E. Cain Erika A. Carter Rachel E. Charlton Chelsi R. Clark Michelle D. Clouse Emma V. Coulter Stephanie M. Davis Kellie A. Edelen Allyssa L. Farris Jacquelyn M. Feret Kimberly D. Goosby Carolyn L. Hecmanczuk Kimberly A. Hefner Karissa N. Inselmann Gayle M. Irwin Hannah R. Janes Lauren M. Kane Lindsay Knight Phoebe A. Mason Kelly A. McKerrihan Julianne Mier Megan C. Nauman Erica E. Poeppelman Christen L. Regueiro Julie A. Sandish Kara P. Stull Brittanie A. Tillman Tali R. Weinberg

Master of Arts in Child Life Specialist

Allison S. Kneitel Elizabeth E. Peterson Kayla L. Sadowski

Master of Public Health

Amanda Archer Jeanette M. Menapace Jamie M. Savron John K. Thomas

Master of Science in Nutrition and Dietetics

Anna E. Patsy

Master of Science in Nursing

Kathleen M. Ackerman Dayne M. Adkins Amy L. Allen Megan J. Anderson Lindsay N. Ault Jeralyn M. Barnett Alisha A. Bauer Kimberly M. Berger April M. Bowe Lindsay G. Brasko Brittany E. Bucur Karen A. Charnigo Francine Chiancone Kerri L. Clark Heather M. Clark-Wise Jennifer E. Curati Tony L. Denicola Stephanie A. Devault Matthew A. Dvorak Michael I. Dziat John W. Elliott Michael Falcone Kelly M. Ferran Mandi L. Filla Maria L. Fyock Matthew Gooch Jennifer E. Graham Colleen K. Handwork Marybeth K. Hannum Kathleen M. Hassett Mallory E. Hatmaker Kristy M. Herzak Margaret A. Homyak Patricia Indermuhle Kaitlyn B. Kaustinen Angelica M. Kessler Patricia L. Kiefer

Loren Kittoe Brian Klonowski Meghan L. Lacey Loretta Y. Latsnic Candice Leahy Jennifer A. Marr Amanda S. McCormick Amy Mikusa Tammy J. Murray Jasmina Namenyi Caryn A. Neri Rita F. Newberg Lisa K. Paflas Amanda E. Pelligra Christine D. Perebzak Sharon E. Perry Pretti L. Polk Linda Preebe Jackie M. Pressman Camille A. Rhodehamel Christina C. Roth-Vyhnal Alison M. Schoch Kristen Schulte Amy M. Scribben Morgan K. Shasteen Kelly L. Simkins Ciara S. Simon Megan M. Smith Dewan E. Smith-Williams Tamiko C. Spencer Heather M. Sprouse Andrea L. Stephens Melissa A. Taylor Angela M. Wamsley Julie A. Weber Laura A. Wyrock Kelley L. Younkins Samantha L. Zellhart

Master of Social Work

Danielle K. Antonio Deanna M. Baston Alexa R. Belcon Shaye K. Belcon Miriam A. Bilskiy Alexa B. Breidinger Jessica A. Brothers Rebekah Bryson Jonathan M. Buchek

Cassandra E. Caswell Robert M. Christian Christine E. Crine Kelsea A. Cross Edra L. Curry Suzanne F. Cutler Lindsay E. Dehaas Sean P. Delmore Mary A. Downs Cassie L. Durdel Abby N. Fischer Jodi L. Gates Desire'e L. Greer Robert M. Haren Ben Hastil Kami C. Imes Christie A. Irey Jessica E. Jarvis Kathryn M. Keller Karla P. Kiehl Jessamyn E. Lawhead Meredith A. Lynch Kelly A. MacMullin Myeisha Marshall Brian J. McGhee Sandra E. Morales Chaeli F. Moyer Heather Murphy Melissa N. Newport Lisa A. Peters Rickey R. Pierce Sarah E. Poe Shaunaugh G. Powell Jeffrey P. Roby Candy R. Ross Suzanne M. Sarris-Orlando Stephanie L. Sassano Tara A. Satterfield Bethany M. Simpson Christina J. Smith Sarah B. Sosinski Rachel L. Stile Patricia M. Symons Lindsey M. Teitelbaum Elizabeth M. Timmers Brittany A. Trask Laurel A. Turner Chelsea E. Wagner Deidra A. Walker Amanda M. Welker

Elyse M. Wenger Kristen A. Wilcox Stephanie A. Willemin Patrice R. Wood Erin M. Woodson Daniel K. Wright Rebecca L. Yako

Baccalaureate Degree Candidates

Buchtel College of Arts and Sciences

Bachelor of Arts

Nathan K. Abrams Zafirah A. Ahmed Nancy K. Allen Greg P. Anderson Julie M. Anderson Laura Andrade Leigh Ann W. Andreani John W. Andrews Kelly M. Andrus Anne Armstrong Sara R. Auclair Melanie J. Augustyniak Rachel R. Balcarcel Carley M. Ballow Christina M. Barnett Vincent J. Barnhart Sarah E. Bartram Ryan M. Bayonnet Suzanne M. Beans Michelle R. Bebber Bryan D. Becerra Abigail A. Bechtel Ashley L. Beidle Jocelyn R. Benford Ksenia Berestetska David M. Bernabei Gina A. Betti Anne E. Bonnette Stacey M. Bridges Lacie M. Brubaker Katelynn Buchwalter Bianca M. Burwell Nathan E. Chambers Alexander L. Chapek Brett A. Clendenning Philip A. Coe Ross A. Cogan Danielle S. Colby Kendra L. Colby Robert C. Cole Samantha J. Cotter Katherine J. Cotton Shaun D. Cox Jacob D. Crapanzano

Dajah C. Crawford Troy G. Creagh Shelby J. Crump Derek J. Daily Samantha M. Danko Jessica N. Darstein Arielle B. Davis Michael A. Davis Alyssa E. Deskins Emily V. Dickinson Alessandro A. DiFrangia Danielle N. Dorsey Jennifer A. Douglas Je'Nae Dozier Joseph Z. D'Ulisse Kathryn E. Duncan Kelly K. Dwyer Amanda N. Eddie Amber Y. Elfrink Elizabeth A. Emerson Arielle Farina Rachel M. Farinelli Megan L. Fay Ashleigh L. Feaster Kyle P. Fenimore Jessica R. Fenn Keegan J. Fetter Ian D. Fijalkovich Aidan S. Finn Anita C. Finucane Eric D. Fischer Rebecca L. Fletcher Megan B. Flinta Heather A. Folsom Kylie M. Fortner Wesley K. Fritz Creeshia A. Gaines Carlene R. Gallagher Jonathan P. Gates Abbey E. Gauger Abbey E. Gauger Nicole E. Gegas Audrianna E. George Christian M. George Adam S. Gerdes Jean M. Glover Sabrina L. Gran Dean A. Graves Natalie L. Gray Veronica R. Gregory

Abigail L. Griffiths Erin M. Hall Megan J. Hapanowicz Lindsay H. Homer Chalee D. Hostettler Catherine E. Huff Tori J. Hume Jacob L. Idle Alicia M. Ivanoff Chanel M. Jackson Ian M. Johnston Walter J. Jones Michael J. Karam Christina M. Kindel Christian A. Klimczak Kylie N. Klug Aimee M. Knisely Zachary M. Konet Kalie N. Kormushoff Breanna L. Kozar Dawn M. Krager Andrew W. Kuntz Morgan H. LaVallee Ashley M. Lawrence Tessa L. Lawson Diandra M. Lazor Anna M. Leininger Anne N. Lillis John E. Lindsey Joshua T. Lively Nicole R. Loepp Kyle J. Lorek Charlotte R. Lorson Brittany N. Lowe Matthew T. Lumpp Rhonda L. Magoolaghan Rachel C. Magrell Peter R. Mallik Georgina S. Malloy Vincent M. Marconi Allison P. Marhulik Jeffrey R. Marsic Jeffrey P. Martello Khalid M. Matar Amber K. May Deidre A. McCarthy Ian M. McDougle Robert T. McDowall Lakyn M. McFarland Thomas C. McGrath

Kristie L. McLeod Andrew L. McNinch Mark T. Menzemer Jeffrey Miles Cameron O. Mitchell Matthew S. Mitchell Shahed E. Mohmed Katherine M. Mooney Mary T. Moore Kelly L. Mora Catherine A. Moran Abigail N. Morton Daniel P. Moss MacKenna C. Mullins Joshua S. Nagy Jasmine M. Naida Veronica D. Nolletti Mohamed O. Nugdalla Rebecca ODonnell John H. Olinger Rebecca A. Paasch Brandon M. Palmer Erica D. Parms Jordan K. Paul Katie L. Payne Endia S. Peoples Parker A. Perry Tyler J. Perry James W. Phillips Brian R. Poetter Bryan M. Policicchio Vicki L. Prunty James G. Psarras Hannah M. Pyett Ashley Rastetter Nathan J. Rawdon Hannah L. Reynolds Meredith E. Rhinehart Jordan H. Rivera Chrystina M. Rodgers Melissa C. Rura Scott M. Rush Joseph J. Ryan Ryszelle M. Salo Rachel D. Salyer Kaitlin Sanderfer Hala M. Sanyurah Lisa M. Schaber Richard Schramm Lindsey Jo B. Scott

Orlando D. Scott Amanda M. Sedlak-Hevener Leigh A. Seibert Melody J. Sherard-Redman Emily R. Sherwood Brandon L. Shields Zachary M. Skraba Matthew A. Smartnick Carla M. Smith Destiny M. Smith Houston W. Southard Mariam L. Sovacool Shamika A. Spencer Lauren C. Sprowls Patrick F. Stallings Nathan A. Starek Ashley R. Stoneking Anthony M. Svab Keith W. Swanger Alyssa L. Taylor Patrick E. Taylor Victoria E. Teresko Adam J. Thiry Brooke L. Thomas Christine M. Thomas Ryan J. Thompson April N. Tomic Jelena Topalovic April E. Trowbridge Catherine I. Tyler Ryan J. Vacha Staci J. Varadi Courtney L. Varga Zachary D. Wade Mary A. Walsh Samantha M. Weaver James F. Webster Michael D. Weinsheimer Bethany E. Wells Daniel M. Whitaker Trevor L. White Hillary E. Williams Brandon M. Winter Dominique R. Woods Skylar M. Woods Bethany A. Works Maggie A. Yandek Rachel A. Yoho Jessi L. Ziska

Bachelor of Arts in Business and Organizational Communication

Laura E. Ballard Rosheeda S. Bryant Jill M. Buss Telli Carter Calvin Casey Rose F. Dickard Angela L. Eckman Alaina K. Fausett Ashley J. Foutty Crystal M. French Dion A. Hall Eiad A. Hasan Chayne M. Hershberger Amy C. Higgins Daniel J. Howiler Morgan S. Hummel Krista M. Hunt Sean M. King Timothy H. Kinsman Miklos A. Kiss Salvatore Manera Nicholas J. Milani Elizabeth K. Murphy Robert B. Mylo Mack P. Pinkney Nathan Rausch Mercedes M. Slider Priscilla K. Spencer Cory M. Trayer Thomas J. Vaccaro Timothy Valenti Kelly G. Whittington Drew R. Williams

Bachelor of Arts in Family and Child Development

Celeste F. Alters
Tara D. Collins
Bethany J. Cumbee
Donna M. Fosnight
Regina A. Houston
Kimberly N. Larich
Clare E. LaTourette
Jakob R. Leon
Chloe R. Mallardi
Constance L. McDaniel
Amanda E. Miller

Ashley R. Owen Sarah A. Psihountakis Fatimah A. Sayed Jill A. Smith Richelle S. Veasley

Bachelor of Arts in Fashion Merchandising

Kyla D. Collins
Lauren A. Cortelletti
Jenna L. Garlock
Anna E. Iles
Channing J. Murrock
Rory B. Sachire
Olivia C. Scarlett
Jessica L. Smarrella
Megan B. Snyder

Bachelor of Arts in Interdisciplinary Anthropology

Michelle R. Bebber Brittanni L. Bell Christian T. Gauding John E. Gifford Lauren E. Huber Kenneth R. Kaufman Mackenzie L. Kelly Eric C. Olson Ian G. Rediske Sarah M. Stepnowski Jami K. Vogt

Bachelor of Arts in Interdisciplinary Studies

Crystal M. Hernandez Chante N. Robinson Kevin M. Woisnet

Bachelor of Arts in Interior Design

Amanda L. Babbert
Megan E. Beachley
Kellie J. Derr
Ellen E. Lewis
DeAnna M. Mallinak
Anne V. Manning
John M. McNerney
Brittanya L. Merrell
Taylor M. Noe
William M. Oakley

Andrea L. Peterson Nicole M. Reagan Leah B. Roshong Brianna M. Sauciunac Mary C. Spickler Katie L. Zaklanovich

Bachelor of Arts in Interpersonal and Public Communication

Alvencil L. Alexander Alexa V. Brower Laura A. Hausman Corley D. Kenebrew-Porter Michele S. Robin Eric D. Stucki Andrew P. White

Bachelor of Arts in Mass Media - Communication

Chelsea B. Abrams Seth R. Baker Andrew S. Bechtel Aaron J. Billow Kevin R. Calhoun Vanessa M. Carter Dawn G. Harper David C. Helmick Eric R. Hudson Joseph E. Morales Dekontee B. Morris Joshua L. Pateos Alaina M. Pinto Andrea L. Reid Anthony M. Renfro Dezra B. Robitson Tyler S. Stackpole

Bachelor of Arts in Theatre Arts

Taylor R. Adams
Kaedra L. Herink
Erika R. Kinney
Kathryn E. O'Connor
Samantha E. Ost
Myriah L. Wiltrout

Interdisciplinary Anthropology

Dana E. Best

Bachelor of Fine Arts

Leah A. Abay Collin L. Arnold Alexander E. Bach Jodie L. Barna Carly T. Bauer McKenzie D. Beynon Tatyana H. Briscoe Alexander D. Caupp Cody M. Cooke Timothy K. Corlett Ryan S. Craycraft Lauren E. Dangelo Catherine P. Demith Margaret M. Duff Shannon J. Evans Zachary J. Faas Victoria E. Feiler Amanda J. Fogler Kristina A. Gauer Joy E. Gross Ashley A. Hauser Jennifer M. Hescht Jonathan T. Hoffman Andrew I. Jones Samantha K. Kessler Emily S. Koch Rebecca M. Kowalski David J. Lamp Shane D. Lewis Nicholas S. Lopez Jennifer M. Ly Lauren A. McAndrews Jason Miller Neil N. Nagy John W. Nakoneczny Chelsea B. Phelan Britney L. Piatt Alexander J. Poholski Emily K. Poor Greta J. Ramey Michelle K. Reynolds Amanda J. Rosen Joseph S. Sausaman Thomas A. Scala Marlene R. Scarpino Anthony M. Scribner Amanda M. Snyder Andrew A. Snyder

Katherine R. Soinski Sarah J. Spyker Kevin Stuhldreher Alexiss L. Sylvester Whitney L. Szabo Stevie L. Tanner Chelsea M. Unferdorfer Danial L. Vereb Mee Vue Jessica A. Walker Joseph A. Wilder Mary L. Wunderle Anna E. Young

Bachelor of Music

Laura A. Anderson
Angela N. Antinone
Miranda M. Burbridge
Clay T. Chabola
Keanu T. Cover
Sarah E. Hartong
Blaine L. Klein
Amy K. Lindsey
Michael J. Lucas
Dustin L. Moralle
James J. Parsons
Brendon N. Phelps
Andrew W. Schmidt
Phillip D. Slater
Glenn A. Wilkerson

Bachelor of Science

Samah M. Ahmed
Yajie An
Ama K. Anaquah
Nicholas K. Austin
Mohammed M. Ayoub
Garrett S. Bendel
Sharon L. Bernard
Jessica M. Black
Alyssa R. Blair
Emily S. Bonner
Elizabeth M. Border
Lauren M. Bosner
Courtney M. Bryant
Gregory J. Buchan
Jacqueline M. Carpenter
Kacie L. Cassell

Sarah E. Catania Sejul A. Chaudhary Tayyab U. Cheema Skky L. Christian Parker B. Cole Elizabeth M. Crookston Nancy B. Cross Sara A. Curtis Cameron J. Cutler De'Neil K. Daley Leilla K. Dameh Nicki M. Darmon Lee C. Dewalt Mark A. Dombroski Eric R. Elmond Devin J. Evancho Hannah L. Farmer David J. Faro Sarah M. Ferko Daniel D. Fetherston Lauren E. Fissel Donald S. Gasper Matthew T. Gehring Justin R. Gilbow Jaclyn E. Gleske Caleb M. Habeck Kayelynn A. Handzus Trenton E. Hartzler Chelsea M. Hendrus Britton J. Herbert Olivia S. Hershey Sarah K. Hill Brian L. Hom Bradley A. Hough Brittany C. Hovanec Robert J. Huff Jean-Pierre Iskandar Gonto Johns Nathan A. Johnson Mejgon Z. Joya Karastin D. Katusin Charles W. Kennedy Alexandra J. Kepler Mary Lee King Stephanie T. Koppes Briana Krieger Dan K. Le Kelly M. Le Paul P. Lin Samuel N. Lockshin

Meghan M. Majercik Andrew R. Marmaduke Brandon McClung Shannon M. McCombe Logan G. McLeod Stephen B. McNulty Jordan A. McQuilkin Matthew J. Mechler Clinton J. Metzger Amy M. Michaels Priya R. Midha Alexandria T. Milan Timothy P. Moneypenny Patrick J. Moore Morgan R. Nails Diem T. Nguyen Brittney N. Nieves Kristen L. Norman Jeffrey B. Olderman Corey A. Ostricker Eva L. Paoloni Purva U. Patel Katrina M. Patrick Nicole M. Pedersen Ryan X. Pinheiro Jason S. Pol Stephen E. Rasinar Tyler A. Raubenstraw Daniel J. Redle Matthew L. Reed Rachel A. Rielinger Margaret E. Rusnak Lauren E. Schwarz Gabrielle V. Seifert Michael E. Shaw Madison N. Sheppard Andrea G. Shergalis Neal P. Sheth Chelsea E. Smith Steven G. Smith Andre J. Steward Bianca S. Tan Daniel Tanudjaja Zachary A. Taylor Alex C. Tegland Alaina M. Thiel Christin E. Vargo George B. Voros Morgan C. Ward Reiss C. Warren

Brooke J. Westfall Michael R. Workman Michael E. Wransky Nicholas A. Wucinich Ethan C. York Anthony P. Zampino Hao Zheng Michael C. Zinsmeister Anthony A. Zunis

Bachelor of Science in Geography - Geographic Information Sciences

Nicklas D. Richards

Bachelor of Science in Labor Economics

Phillip G. Campbell Nicholas S. Zanko

<u>Bachelor of Science in Political Science/Criminal Justice</u>

Ian J. Alexander Joseph W. Aylward Nicholas A. Banke Brent E. Barbe Kayla A. Bayless Evan M. Bertsch Brandon T. Betzel Alex C. Bowers Chris L. Brinkley Andrew M. Bullock Sarah A. Dill Frank B. Domino Cassundra N. Gillison David J. Griffith Christopher J. Hardesty Clinton J. Householder Brandon D. King Emily N. Kloth Michael D. Lepley Tiffany A. Major Melissa L. Marzan Katie Mazanek Eric J. Noall Mark A. Pariano Nicholas M. Pearson Olivia P. Pence John R. Puntel

Nicole A. Remesik
Lien S. Reuter
Jordan J. Reynolds
John C. Rizzo
Justin E. Shandor
Keyantamora L. Shanklin
David Q. Traves
Katie J. Tucker
Jacob R. VanFossan
Matthew L. Volchko

Bachelor of Science in Computer Science

Alexander M. Baumhoer Kimberly N. Bertmeyer Taylor M. Bills Michael J. Bishop Jonathan Z. Bletso Corey L. Conley Nicholas R. Conley Adam R. Crosby Ryan T. Curtis Brandon E. Forsythe Zachary T. Getz Michael G. Gruesen Robert V. Herman Michael A. Malizia Nicholas D. Mirolli Stephen T. Neugebauer Hoang V. Nguyen Emily A. Nice Rodney D. Pelton Ryan C. Sayles David J. Schmidt Patrick J. Scott Daniel M. Sponseller Andrew J. Willett Morgan T. Willis

College of Engineering

Bachelor of Science in Aerospace Systems Engineering

Andrew D. Bower Devin M. Cross Ian M. Maatz Matthew R. O'Neil

Bachelor of Science in Biomedical Engineering

Rebecca E. Allen Kayla C. Anderson Alex W. Baker Adam A. Barlett Alexsandra M. Bowers Renee E. Calderon Matthew P. Calhoun Anthony M. Craiu Casey L. Crawford Bianca Danut Justin M. Dewitt Katherine E. Dzurisin Nicole A. Fano Russell A. Ferqueron Tyler J. Fortner Burke J. Gabriel Dustin A. Hayes Kyle C. Helm Daniel G. Jackisch Hayley J. Johnson Kate E. Kalnicki Lindsay F. Leone Shawn P. Marks Jeffrey K. McPherson Michael L. Metcalf Jessica L. Miller Lindsey N. Montanari Bethany L. Noble Alexis B. Ostrander Christos P. Panayiotou Joseph Petrovets Megan K. Riley Joseph A. Ryan Scott A. Schoemer Kirsten M. Schulte Erika L. Schwab Brittany K. Trout Anthony L. Venci Cameron J. Young Vanessa C. Zapata Franca

Bachelor of Science in Chemical Engineering

Megan M. Alderman Abdullah Alghunaim Jason E. Chuey Keith P. Edmunds Heath J. Harris Daniel W. Hunt Amanda K. Hurd

Natalie A. Jarmusik Michael J. Kacprzynski Matthew A. Kelbly Abigail J. Kontur Maxwell V. Labonte Frank J. Leonard Joseph L. Meckler Corbin M. Moon Masam M. Mousavi Mikel H. Petty Abigail M. Piaskowski Ian R. Plute Ryan C. Rowland Lauren E. Selle Rebecca M. Sherlock Todd L. Simmering Jonathan P. Sisko Matthew J. Steiner Collin R. Szeles Sarah J. Wade Jamie L. Whyte Michael L. Williams

Bachelor of Science in Civil Engineering

Patrick D. Beck Michael J. Benroth Anthony V. Colella Christine N. Copeland Paul B. Daniluk Rafia S. Darwish Jesse R. Duke Elijah D. Fox Craig A. Frantz Joshua C. Graber Samantha Greene Heath J. Harpster Kevin D. Herb Megan A. Huebner Joshua D. Huffine Alexis H. Killinger Katelyn J. Kitner Dominick Mandalari Andrew P. McAvinew John L. Meaney Douglas M. Mohn Steven A. Mullett Timothy A. Nixdorf Gene O. Onabiyi Mathew Z. Piofer

David T. Puch
Michael J. Rehfus
Kenneth J. Rusiska
Joseph S. Schrecengost
Samuel M. Shaffer
Alex R. Shaw
Joshua A. Sours
Katie M. Spinks
Andrew W. Webner

Bachelor of Science in Computer Engineering

Brandon D. Beall
Daniel P. Bissler
Dylan J. Fashbaugh
Timothy D. Frase
Curtis J. Hendrix
William G. Lorence
David A. Lust
David M. Mitchell
Jonathan M. Proch
Edwin L. Sarver
Alexander J. Stabl
Matthew S. Thomas
Tyler L. Wengerd

Bachelor of Science in Electrical Engineering

Ahmed M. AlMuallim Malak Almuwallad Andrew J. Balfour Justin H. Bolitho Amanda A. Brickman Kyle C. Carney Jeff R. Duale Rachelle L. Forney Amy B. Gao Anthony D. Garcia Andrew J. Gascon Michael R. Gasper Matthew G. Granger Michael J. Kelley Kalman Kovacs Kyle S. Lepley Brian J. Lesnak Michael D. Ludwig Christopher R. Mack Jerrod M. Mertz Brandon M. Moore Eddie D. Plum

James M. Plunket Brian C. Posey Richard M. Smerglia Michael D. Striker Kevin L. Troxell Nicholas R. Uguccini

Bachelor of Science in Mechanical Engineering

Luqman K. Alabsi Tiffany A. Alponat Ryan B. Ayers Donato A. Bacco Brian J. Baranek Richard E. Blake Steven M. Bobinski Cameron M. Brant Andrew T. Burkett Daniel T. Butler Carleton S. Caldwell Jared X. Carter Anthony R. Cevasco Benjamin R. Chaffee Jillian J. Chenot Justin M. Chesney Jarred M. Clark Justin M. Clark Amanda M. Cox Cody A. Crum Christopher B. Davis Michael J. Dehnke Andrew M. Demancsik Kayla A. DiSante Cody R. Durbin Bradley M. Echols Christopher M. Eriksson William P. Farren Anthony J. Fosselman Matthew A. Foster Matthew D. Fowler Morgan C. Gallo Joshua A. Gifford Adam L. Graf Cory S. Gravesmill Erich D. Gutwein Tyler S. Hager Kyle P. Haneline Andrew J. Hanneman Gabriel J. Hart Melissa J. Headland

Kara C. Herman Michael R. Hickox Steven J. Holben Yusef F. Husseini Ryan W. Isner Joseph J. James Sean T. Jaroch Michael S. Johnson Nicole A. Kasper Cody M. Keathley Mikhail D. Kimbel Cody A. King Maggie J. Knisley Allen T. Kreager Ryan M. Kruse Corey R. Lawrence Ross M. Leonard Derek J. Lichtinger Christian A. Lindenberg Michael J. Longest Samantha R. Lynner Mustafa A. Malik Kyle J. Mann Anthony M. Marini Rashid A. Matar Allen T. Mathis Ryan L. Maxwell Jeb C. May Ian L. McCoy Sean M. Metz Kyle R. Montgomery Keegan J. Moore Christopher G. Owens Jordan T. Parker Athena L. Payton Douglas A. Pinkerton Troy T. Plaster Brandon S. Pospisil Cory J. Ricker Ethan J. Robinson Francis Rogers Mark D. Rowley Michael D. Scavuzzo Ethan R. Schenck Michael J. Schnell Gary A. Schrank Farzad F. Sidhva Kurt W. Singleton Melissa L. Skufca Anthony L. Snider

Michel B. Soueidi
Courtney G. Spoerndle
Michael R. Stack
Adam W. Steinkerchner
Cody M. Theaker
Mary E. Toth
Charles J. Tromm
Bonnie Vue
Drew M. Wadian
Patrick A. Walch
Gregory J. West
Devin J. Wingerter
Rachel J. Wischt
Austin J. Zickler

Bachelor of Science in Mechanical Polymer Engineering

David P. Graybeal Cory M. Phillips

College of Education

Bachelor of Arts in Education

Zachary K. Albrecht Brittany P. Atkinson Katlen N. Bell Danni M. Bennett Tylor S. Bennetts Casey F. Berenyi Linda R. Blue William J. Boling Brandon M. Crites Chelcee M. Culp Stephanie R. Dipold Elizabeth A. Emerson Elizabeth E. Fleagle Annie D. Forsyth Justin G. Foster Nathan L. Fredericks Ashley L. Gambol Bryan P. Gannon Daniel R. Giangrande Todd W. Hall William M. Hammond Heather L. Hinkle Vincent L. Hokavar Tanner L. Hughes Amber M. Jacob Jason F. Jones

Meghan L. Kis Michael J. Lee Danielle N. Lipinski Zachariah D. Lowe Ryan A. Markgraf Ian T. McClellan Joseph A. Nicolino Emmalynn E. Omaits Stephen J. Pishnery Sheryl A. Powell Eric W. Razo Krystal E. Reno Stephen J. Robison Gregory T. Sauline Janine A. Schrembeck Jason P. Short Sofia Sisamis David L. Swigert Kristin S. Tripi Jared J. Turocy Travis J. Ullum Glenn S. Weeman Kelly A. Zielaskiewicz

Bachelor of Science in Athletic Training

Breanna R. Benjamin Nidal N. Choujaa Joshua W. Darling Taylor N. Gray Evan L. Hasemeyer Caleb M. Kennedy Megan L. Lebovitz Chelsie L. Mowry Lindsay E. Moyer Kevin D. Pullella Lauren J. Ramey Jennifer N. Smith Stephen M. Wacker Tyler A. Wright

Bachelor of Science in Education

Jack D. Adams
Drew C. Alboreo
Melissa L. Anderson
Amanda L. Angeloff
Tiffany N. Avant
Taylor N. Ballard
Marissa N. Baranauskas

Taylor M. Bardun Andrew P. Bauman Jared D. Beans Nicollette M. Beck Andrea L. Behm Andrea L. Behm Theresa D. Behrens Leah M. Bierman Norene L. Bohannon Brittany J. Bongalis Matthew J. Boyajian Jennifer M. Brady Jacob C. Brant Jennifer C. Brown John A. Brunton Shawna L. Buss Nicholas E. Buttrey David D. Campbell Elizabeth A. Canning Nicolas G. Caponi Gabrielle L. $\bar{\text{Capron}}$ Courtney R. Carlisle Jennifer R. Carlton Cameron D. Clapper Alysse M. Dambrot Jenna K. Defelice Julie M. Delagrange Michael A. DeLucia Andrew S. Derga Elizabeth A. Edwards Nicholas R. Fairbee Taylor M. Farley Justine J. Fechko Jeffrey W. Feller Lindsey A. Fincher Briana M. Flanagan Anthony S. Frank William R. Fullington Kurt K. Gamby Elizabeth A. Gates Troy A. Glasko Bianca S. Gomez Cassandra A. Gouge Zachary M. Goulet Whitney A. Graff Casandra L. Gretzler Cami R. Griffin Jennifer Grozdanovski Kenna R. Guinn Adam R. Gulledge

Sarah Hartley Brandie L. Hazelett Julie R. Heath Karlie S. Hepburn Chelsea A. Hoch John P. Hoelscher Joanna C. Hoffman Heather A. Holmes Adam A. Hosner Kayla R. Hott Kindelan A. Huber Kayla M. Hurford Jason D. Jacobs April J. Johns DeAnne R. Josey Alexis B. Judd Samantha J. Konery Christopher J. Kotarsky Sarah J. Kramarz Brian R. Krosnick Katie A. Labbe Jessica I. Lake Jennifer R. Langos Jennifer R. Langos Kelsey L. Lewis Kirt E. Lietzow Micah I. Lio Cody R. Longfellow Halie L. Loraditch Elizabeth A. Lowery Hanna R. Luburgh Jennifer C. MacPherson Allison N. Margevicius Andrew J. Mark Nicholas Massacci Brittney M. McCartney Lauryn M. McGee Kristina L. McMurray Joe Z. Meister Julie C. Mellinger Alexander N. Mendoza Andrew W. Meredith Miranda L. Mick Trisha M. Milford Colin S. Miller John Murray Nickole M. Najjar Joshua K. Neidert Brittany L. O'Neill Kayla S. Parker

Phillip M. Pavick Desiree D. Pernice Amanda J. Perry Olivia M. Piermarini Miranda R. Pokorny Albert E. Presley Andrew S. Puhalik Alicia M. Raies Kristen R. Ramey Janine A. Renfrow Jose M. Rivera Amy L. Rogers Tyler R. Roper Jarren L. Russell Chelsea A. Saxon Jennifer J. Schmeiser Amy M. Schroeder Alison L. Seitz Joseph N. Shalala Jordan E. Shane Kelsey A. Sidle Amelia G. Simpson Kyle D. Singleton Adam J. Skropits Stephanie E. Skrovan Stephanie M. Slomberg Tyler W. Smith Stephanie M. Snyder Stephanie M. Snyder Megan J. Socko Ruthanna E. Sonntag Kelsey Stanoch Julia M. Starcher Adam C. Steiner Kayla L. Steinhoff Emma F. Stroemple Melayna N. Surace Amy Marie Taylor Gina M. Timberlake Alisha L. Tope William Troyer Corey W. Turner Brett A. Tuttle Rachel M. Vallera Stephanie A. Virgin Nathaniel M. Volenik Courtney M. Votaw Courtney M. Votaw Quinn C. Vovak Kristen C. Warner

Samuel A. Watson
Alexandra J. Wiederholt
Katherine L. Williams
Kassie A. Wilmot
Jessica M. Wilson
Hannah D. Wolchko
Kara E. Worley
Holly J. Yeater
Holly J. Yeater

<u>Bachelor of Science in Teaching and Training Technical Professionals</u>

Channan M. Beaird Wayne M. Brigger Alfonso Holmes Irene U. Motto Heidi J. Nelson Misti D. Pittman

College of Business Administration

Bachelor of Business Administration

Gabriel H. Adams Joshua J. Agin Charlene Agyemang Ian D. Alexander Rinoldo D. Allen Jeffrey A. Aynes Austin R. Bailey Patricia J. Bailey Shane I. Baldwin Amanda L. Beauregard Andrew G. Besch Jonathon W. Bistor Jonathon W. Bistor Matthew J. Bogdan Mathew S. Bound Samantha R. Bowles Charles J. Brockman Ashley L. Brown Brandon L. Budnick Benjamin S. Bury Brian J. Butler Nicholas J. Carcioppolo Christopher D. Cesta Sara M. Chaves Jaimes Alex S. Ciphers Kyle A. Cramer

Monica L. Davis Nicholas B. Deberte Bernadette M. Delphia Kelly M. DeNiro Dominic J. Donofrio Elizabeth A. Dorkoff Joshua J. Draa Nichole Eames Stephanie M. Edmond Timothy R. Emmitt Andrew D. Fisher Brandon C. Foreman Casey D. Galvin Jami N. Gangwer Austin M. Gasser William P. Germani Natasha K. Glover Adam L. Graf Nicholas A. Guenther Benjamin P. Guthery Rhiannon S. Hamel Michael D. Hapanowicz Jed A. Hartzler Tyler D. Hawkins Benjamin G. Hemstreet Ryan K. Hershberger John C. Horn Bjorn Johansson Clifton W. Johnson Martell L. Johnson Eli G. Jones Andrew S. Julian Taylor R. Kanocz Matthew T. Karpowicz Kayla M. Kendall Sarah M. Kent Amber L. Kern Devin A. Key Brendan M. Kilbane Matthew D. Kircher Amanda C. Kriak Diana Krizanic Christopher M. Kunze Megan P. Landrum Steven J. Lawson Anthony G. Lombardo Kenna N. Lorenzen Kirk A. Lutz Bryce A. MacDonald Kevin M. Mace

Stephanie R. McElroy Nafisat I. Melaiye Charles A. Michalec Salvatore A. Monroe Kathryn I. Montgomery Caleb A. Morehart Kalee M. Muller Alexandra M. Murdocco Thomas M. Murry Kyle D. Myatt Hieu T. Nguyen Matthew J. Norris Joseph M. Paul Keri M. Pavlick Michael J. Pepoy David Pittsenberger Christopher J. Purdy Jordan L. Ramsey Brett M. Reed Gregory J. Revak William E. Rhodes Mark C. Roshak Christopher R. Rothemund Alexander I. Rupert Nolan R. Saini Alexander P. Salamon Michael T. Scafidi Samantha M. Schaber Sally R. Schmitt Keith R. Schneider Richard Schramm Lauren D. Schultz Danielle K. Shaffer Ranjan Sharma Megan R. Shaw Jonathan D. Shepherd Trisha L. Sims Aaron W. Smith Angela R. Smith Shelby L. Smith Jenna M. Sobat Benjamin G. Soltis Corbin R. Stockman Christopher D. Stonecipher Joseph D. Swann Cullen J. Taussig Joseph A. Tombazzi Danijel Trifkovic James F. Turck Lindsay P. Valentine

Karena N. Vana
Ashley E. Vari
Curtis S. Vozar
Eric J. Vukmanic
Daniel G. Ward
Krista R. Warther
Joseph M. Wenger
Kristen L. Wertz
William W. West
John G. Williams
Bryan T. Willis
Karen A. Wilson
Taylor P. Witmer
Christopher M. Wright
Amanda M. Yako
Carly Young
Nikola Zajkovski

Bachelor of Science in Accounting

Benjamin D. Barr Elizabeth S. Bennett Caprice J. Burnside Marie A. Canfora Steven J. Casey William D. Coombs Gabrielle E. Dimengo Jacob M. Dittoe Jessica Druyor Jordan C. Duncan Ashley R. Edwards Melissa E. Etheridge James E. Fisher Matthew S. Gaborcik Thomas J. Gill Ryan N. Golen Elysia M. Horstman Joshua D. Imbeau Victor C. Jones Matt J. Kusar Jenna Kutsar Nathan D. Leahy Luke C. Lehar Andrew Marshall Eric L. McManus Ashley A. Miller Blake J. Norton Thomas J. Ontko Cristofer A. Ottenweller Michael J. Pepoy

Zachary T. Powers Adam M. Revesz Alexandra M. Rhodes Andrew M. Richardson Melanie N. Rositani Jasdeep S. Sandhu Robert K. Saucier Danielle K. Shaffer Alessandro J. Shamel Thomas R. Simone Samuel D. Smith Taylor M. Smith Zachary M. Soehnlen Steven C. Spokane Sean P. Stewart Aaron E. Techentin Curtis T. Thorn Alexander D. Trace Michael P. Varvaro Nicholas S. Vitt Erik C. Wells Zach E. Woloch

College of Health Professions

Bachelor of Arts

Kristen L. Anderson Rana Barghouty Courtney M. Bickel Alexandria M. Bochkor Mackenzie A. Cunningham Erin M. Demko Carly J. Fazio Elizabeth A. Fowler Liane K. Grazulis Elizabeth A. Grubbs Brandon J. Jurkovich Kelly A. King Ameleah R. Kreiner Abigail D. Kuelling Nichole M. Kus Tyler R. Lewis Shelby L. Masirovits Benjamin M. Mason Kara E. McCauley Courtney A. McMahon Mallory L. Mullins Jillian R. Paluch Alicia K. Reber

Sabrina M. Richards
Yaniliz I. Rosario
Anna C. Schlarb
Kristen A. Shepherd
Kellie A. Smith
Katherine E. Weatherholt
Traci N. Willard
Ruth A. Wisniewski

Bachelor of Arts in Child Life Specialist

Jaclyn M. Bloom Emily R. Gow

Bachelor of Arts in Speech - Language Pathology and Audiology

Emily V. Armocida Kaiela C. Bennett Allison R. Blake Valerie J. Davis Megan E. Edwards Malina A. Erb Kasey A. Hawkins Hillary A. Holmes Marshay Maston Danica Milosevic Rachel J. Moledor Nicole R. Moore Anthony M. Munafo Nicole M. Parent Kathryn B. Russo Megan R. Smith

Bachelor of Arts/Social Work

Brian M. Beeghley
Katalin M. Buehrle
Hanna D. Cain
Suzanne L. Carpenter
Liesa K. Conversino
Jennifer L. Craig
Jessica N. DePasquale
Raynard A. Fitzpatrick
Jamie L. Gaspers
Emily M. Hudak
Katelyn E. Jarvis
Aundrea F. Lang
Nicole Lich
Rabecca Mach

Jennifer R. Martino Chantelle M. Matthews Rachael L. Missman Teyana S. Mosely Jordan M. Nussbaum Ariel C. Perusek Michael J. Pinter Alexa A. Raymond Kelli M. Rose Kara L. Rufener Prentice L. Smith Caitlin A. Stevens Jennifer L. Sullivan Sarah Sutton Candace M. Talty Ger Vang Ashley A. Wiegel Jasmyne N. Wilson Kimberly S. Wykoff

Bachelor of Science in Dietetics

Jane K. Balodis Ariane Beaumont-Courteau Elizabeth J. Bedell Jacqueline D. Bolanz Stephanie E. Carroll Kourtney K. Cercek Dana J. Costanzo Jennifer D'Angelo Elizabeth M. Davis Dea M. Earnsberger Mandana Esmaeili Anita M. Fini Samantha A. Fitzpatrick Alexandra J. Greenhoe Lauren Hannibal Brittney M. Hurst Joshua W. Jackson Alison R. Kenny Sina J. King Giordana M. Koutavas Joshua A. Lanham Veronica M. Liebchen Brittany A. Liodos Kelly E. MacDonald Amber J. McCune Nicole J. Michaels Amanda Newton Lisa M. Nicholas

Christine M. Pasko Bryan J. Petkoff Laura A. Quinn Cortney A. Reed Nicole K. Royer Elizabeth K. Saint-Amand Chelsea M. Schott

Bachelor of Science in Food and Environmental Nutrition

William R. Dombrowski Danielle M. Terrell

Bachelor of Science in Nursing

Ahlam N. Abbas Leslie A. Adam Devon L. Albright Jeremiah M. Alfman Kilani M. Amabile Nina A. Anastasi Gabrielle M. Anderson Lindsay M. Anderson Amanda G. Arbogast Nathanael B. Arnold Stephanie M. Arnold Steven M. Aslanides Teia M. Atkins Heidi J. Auck Matthew R. Barrowcliffe Jacob G. Beam Ashley J. Boggs Joshua R. Brinley Lidija J. Bruketa Melinda K. Bucher John J. Budzyn Jillian M. Burnett Jacqueline Burns Kayla N. Cain Laura M. Campbell Thomas R. Campbell Jordan A. Cantrell Karla B. Carnahan Devon L. Chappell James D. Cooper Casey A. Cotman Katherine S. Cottrill Adam L. Cox Michele N. Crabb David A. Cramer

Tramiya L. Craven Tammy J. Deely Emily B. DeFelice Amanda R. Delaney Albert J. Derby Amy Deuble Colleen M. Dittmer Kathryn A. Dixon Jennifer J. Dolly Erica M. Dosen Alyssa A. Dresner Lisa M. Dunnie Brandy J. Eberly Megan A. Edison Kevin J. Engler Melanie D. Estes Veronica G. Farrell Bethany B. Filhour Thomas P. Fisher Ashley J. Freeman Kyle J. Fronckowiak Christina M. Gasche Barrett M. Gasser Cole T. Gerken Cristal Gonzalez Felicia F. Gonzalez Crystal L. Goodman Heather L. Hacker Amanda R. Harrington Michelle M. Hartman Timothy P. Hartzell Jane M. Healey Sarah P. Hendershot Brittany R. Henderson Carla J. Hergenrather Anna E. Herr Ronald R. Heyduk Brittany M. Hirth Samantha E. Holcomb Marie R. Hollenbeck Sean W. Holvey Kailey A. Hruska Tina M. Hughes Stephanie D. Hunt Olivia R. Hutcherson Angelika Jogasuria Angelina Jogasuria Nealy Kalista-Dinger Brandon N. Kasburg Lauren N. Kent

Amingwa E. Khumbah Andrew P. Kochan Nicole K. Koli Emily M. Kozy Thomas L. Krieger Pamela J. Ksenich Deanna L. Kupar Charlene M. Labondano Rebecca J. Lance Mara M. Larson Zachery Leemaster Benjamin Lehman Dmitriy L. Levin Samantha R. Lilly Michael J. Lionetti Jessica Liszeski Matthew J. Lower Malissa M. Lynn Melissa T. Mahaney Layale B. Makki James J. Mallen Susan S. Maron Cassidy J. Martin April L. Maynard Vivian M. Mazzocca Brittany M. McLaughlin Kelly T. McMullen Alison L. McNutt Jessica A. Mikelait Karen Miller Amelia M. Mirabella Daniel B. Molnar Meredith K. Molnar Lora C. Mykytiuk Annette M. Nalepka Andrew S. Neading Alehna C. Nickol Shauna M. Nighswander Marah N. Noland Christian O. Okoko Emily A. Osterhage Megan A. Owens Tabitha M. Packard Lee M. Palmer Jessica A. Paluch Jodi S. Parsons Jeffrey S. Pendlebury Jessica Peters Shayna S. Peterson Amanda M. Phillips

Jessica I. Picking Courtney R. Plance Wendy A. Plumley Jessica S. Pratt Tiffany M. Rachel Helen D. Rasanow Wendy R. Reiber Katherine P. Rennecker Taneesha M. Resar Marheanne Abbigail B. Retardo Nicholaus E. Reynolds Robert S. Reynolds Jeff S. Ridenbaugh Allison S. Roane Elizabeth A. Robards Anthony W. Rohrer Felicia M. Rollison Brittany M. Sanford Lauren N. Saucier Christina R. Schmoll Kathlene E. Schreffler Dustin G. Schrom Andrea D. Sherfy Laura E. Sherry Patricia A. Shingler Jared J. Sinarski Katherine T. Sirlouis Linda C. Siska Carlton T. Sloan Erica I. Smallwood Christopher S. Smith Briana M. Spinelli Whitney L. Spurlock Natalie M. Stanic Sarah L. Stuart Sasha N. Stubrich Leah L. Stuck Xueqiao Sun Lindsay R. Swank Zachary A. Szczepinski Brittany N. Teis Kara B. Tiffan Tamara Torres Stephen S. Triola Brittany L. Tucker Rachel L. Utendorf Erin T. Vlahos Kristi L. Wagner Rachael N. Wasem Rebekah A. Weismantel

Tayler Whitmyer
Ashley L. Will
Craig M. Williams
Danielle M. Willis
Jeremy M. Wilson
Matthew J. Woods
Diana L. Yacapraro
Renee L. Yates

Summit College

Bachelor of Science in Automated Manufacturing Engineering Technology

Rebecca A. Austin Jamie L. Boling David Faris Derek L. Knuth Grant A. Lugas James R. Savage

Bachelor of Science in Computer Information Systems

Jacob A. Adlon David M. Aleshire Eric M. Banks Marcus E. Barnovsky Christopher J. Berresford Christopher G. Bregar Matthew A. Brichetto Tyler G. Brown Jeffrey V. Caranna Jordan C. Doyle Joshua A. Drennen Benjamin A. Dudas David J. Eichler Philip L. Franze Randall J. Gagnon Gabriel R. Garcia Timothy J. Gargalianos Cody R. Garner Bryan T. Gruhn Adam S. Haynes Richard M. Hennis John D. Hoon Greg A. Jones Monica S. Kung Mark P. Lawson Ross W. Matteson Eric A. Napholz

Daniel R. Revesz
Jesse C. Riddle
Patrick W. Rufener
Stephen T. Rutherford
Stephen C. Smith
Austin M. Snyder
David J. Spencer
Ryan M. Sronce
Anthony L. Tarone
Lee M. Weber
James C. Wiesen

Bachelor of Science in Construction Engineering Technology

James A. Buck Michael P. Callahan Mark A. Doherty Austin J. Feucht Brian M. Friess Adam G. Greene John P. Hill Andrew J. Horning Jacob D. Jones Andrew J. Kowicki Alexander G. Licitri Cole D. Long Owen M. Niese Timothy A. Rea Patrick R. Sluss Jackson R. Smith Lindsay Vilaysone Adam B. Walmsley

Bachelor of Science in Electronic Engineering Technology

Dawit C. Bekele Kriston D. Cline Alex C. Dzatko Matthew D. Gates Michael C. Jones Kurtis J. Sewell Brian F. Vadnal

Bachelor of Science in Emergency Management and Homeland Security

Kristen M. Anzaldi Dan S. Butera Zachary D. D'Orazio

Macklin J. Flinn Gregory B. Harrison Michael R. Jones Thomas C. Koehler Anthony U. Ritossa Nicholas Srnick Joshua W. Theaker Jennifer M. Urbon

Bachelor of Science in Mechanical Engineering Technology

Edward N. Armentrout
Adam D. Blackburn
Matthew R. Downing
Nathan L. Hummel
Nathan T. Jones
Shane T. Miller
Branden C. Morris
Alexander B. Payne
Zachary L. Robinson
Jonathon D. Smith
Christopher E. Strong
Gregg D. VanSuch
Calib E. Willis
Matthew D. Woodford
Dustin J. Zacharyasz
Sean P. Zaleski

Bachelor of Science in Organizational Supervision

Alex M. Abbott Melvyn L. Alexander Tiffany S. Baxi Elizabeth M. Benton Adam J. Bowers Allayna M. Chisnell Bryant K. Christian Marlon O. Daniels Melvin L. Driscol Cheryl L. Eckman Douglas P. Fisher Nicholas J. Gamboa Regina M. Harrell Rico D. Harris Christina N. Harrison Marnie K. Hickman Lucille N. Hollo Dionne M. Hooks Lanesha L. Jackson David Jenkins

Ginet Y. Jensen Shawna K. Juhasz Jonathan G. Kountis Loc D. Le Shealanda M. Lewis Se Ming Liang Candy L. Meeson Sherry L. Mognet Charmayne L. Morgan Adam R. Muha Michelle I. Murvai Tiffany J. Orr Jeffrey R. Peterson Brian W. Prinzo Robert S. Pulice Savannah S. Roof Katie A. Rucker Kaye L. Rusov Melissa L. Samson-Akpan Erik P. Sauthoff Lindsey M. Schulz Joshua M. Shamp Kristina M. Sims Jake R. Sindelar Tiffany N. Slansky Preston J. Stauffer Samantha N. Szpotowicz Christina M. Thompson Terry Thompson Christopher R. Vogagis Kimberly A. Wheeler Lauren A. Winkhart Andrew J. Zgrabik

Bachelor of Science in Respiratory Therapy Technology

Daniella M. Adamcik
Saeed M. Alqahtani
Joseph E. Ault
Kristina K. Brown
Stephen G. Damson
Amanda K. Drouhard
Lydia B. Ducksworth
Christie L. Hamilton
Michelle M. Heishman-Beaton
Shawnee M. Huet
Amanda B. Keller
Jessica A. Matushevski
Danielle N. McMasters
Shantae N. Neal

Sarah Polasky
Brittany A. Porter
Molly R. Raspopovich
Jessica M. Smith
Taylor L. Starks
Kyle B. Steiner
Russell C. Stemple
Danielle M. Timock
Amrita K. Verma
Ashley M. Whitford

Bachelor of Science in Surveying and Mapping

John A. Dechant Matthew S. Gibbons Martin T. Serafine Isaac L. Yetzer

Associate Degree Candidates

Summit College

Associate of Applied Business in Business Management Technology

Paniz Arashlouzadeh Dru Badertscher Jennifer D. Bogart Courtney L. Brown Daniel C. Bryant Rogers D. Clark Michael D. Dancy Patrick T. Dell Stephenie M. Dory Camille L. Hunt Gabrielle N. Lewis Grace M. Loraditch Mishalay J. Milan Cody M. New Robert M. Novicki Kevin M. Pratt Gina M. Scianna Khadija T. Spaulding Jennifer L. Williams

<u>Associate of Applied Business in Computer Information Systems</u>

Isaac Adablah Jeanine A. Ali Timothy M. Baldwin Joseph A. Carr Jarrod M. Ceol Judith D. Chambers Timothy R. Foster Keith M. Gregory Patrick J. Hardy Toqa Hassan Dustin J. House Dennis S. Hurte Simeon J. Jones Kyle D. Krajnyak Robert E. Lee Joseph M. Lentine Kevin M. Lucas Alex N. Lux Jonathan M. Maier Drew R. Mazak

Eric A. Napholz
Christopher M. Pierce
Latoya D. Portis
Daniel R. Revesz
Robert A. Sebille
Austin M. Snyder
John C. Steele
Maidlar Vue
Alan J. Warnock
Jonathan J. Williams

Associate of Applied Business in Hospitality Management

Kelly A. Cahill
Kayla A. Fischer
Bruce D. Haymaker
Anita M. Langston
Lindsay M. Long
Brett R. McCourry
Sara E. Rudy
Jennifer P. Taylor
Cynthia J. Thompson
Mark D. Wagner

Associate of Applied Business in Marketing and Sales Technology

Brittany J. Johnson Lucas J. Shawlson

Associate of Applied Business in Office Administration

Thelma G. Bell

Associate of Applied Science in Community Services Technology

Nelda A. Anderson Amanda R. Brenner Jessica A. Harris Michele A. Jackson-Elba Stuart C. McClendon Christy M. Motley Amanda Russell Danielle L. Sutton Cortezya T. Williams

Associate of Applied Science in Construction Engineering Technology

Amanda L. Bonetti
Alexander J. Ewing
Jeremiah L. Forbes
Brian C. Johnson
Travis W. Joliat
Alex J. Koesis
Andrew J. Kowicki
Timothy A. Rea
Jackson R. Smith
Lindsay Vilaysone
Andrew T. Wells
Daniel C. White
William E. White
Michael D. Zrelak

Associate of Applied Science in Criminal Justice Technology

Shomari A. Akhdar Jon E. Ansel Nicholas A. Banke Robert J. Behrens Phillip L. Bogan Matthew D. Boyer Shane D. Callahan Shane V. Creekmore Zachary D. D'Orazio Daniel M. Duke Devonn Q. Ferguson Jontie J. Garretson Heather A. Gasper Blake M. Grossi Steven B. Hightower Theodore B. Hyatt Del'kita M. Johnson Christian A. Klimczak Marissa A. LaMonica Shawn M. Lansinger Jared E. Litke Natasha N. Malone Miroslav Maric Jamie L. McKinley Caitlin A. Mitchell Mary E. Moon Nicole M. Moore Danielle R. Nader Kerri L. Parkinson Michael A. Perry Jordan A. Rahe Anthony U. Ritossa

Nicholas H. Rusanowsky Dylan C. Shulby Curtis J. Taylor Christian A. Tussey Jacob M. Wallis Shanel S. Weigand Ryan V. Westlake Douglas E. Wood Matthew J. Ziegler

Associate of Applied Science in Drafting and Computer Drafting Technology

Thomas M. Bianco Anthony M. Schotts Adam N. Straka

<u>Associate of Applied Science in Early Childhood</u> <u>Development</u>

Brittney B. Campbell Sydney N. Laramore Shannon M. Rausch Taylor R. Stanton

Associate of Applied Science in Electronic Engineering Technology

Alex J. Beckley Ronald A. Black Jake D. Dies Marc I. Jarvis Michael C. Jones Kevin A. Logsdon Ammar M. Qubori Brian P. Randazzo Eric T. Stockmaster Cory M. Trease

<u>Associate of Applied Science in Emergency Medical Services Technology</u>

Dustin T. Lees Chad A. Rapier

Associate of Applied Science in Fire Protection Technology

Nicolas T. Ake Paul W. Knight

Zachary R. Nelson Calum P. Rainey

<u>Associate of Applied Science in Geographic and Land Information Systems</u>

Thomas K. James Isaac L. Yetzer

Associate of Applied Science in Land Surveying

Anthony J. Kolbeck Jake A. Korngable Joshua R. Rakosky Kevin A. Strauser

Associate of Applied Science in Manufacturing Engineering Technology

Jamie L. Boling Brian K. Houston Brian J. Porter Jacob A. Sheets

Associate of Applied Science in Mechanical Engineering Technology

Daniel G. Albertini Craig S. Bauman Owen S. Chase David A. Collica Geoffrey A. Crego Jeremy J. Duncan Mathew M. Duran Clive Ennin Landon R. Gates Tyler M. George Aaron L. Haidet Robert I. Handshue Trevor T. Haueter Kyle Hershman Brice M. Knick-Koppenhofer Stephen J. Lapinski Cory W. Lucia Alexander N. Lys Lindy Metz Travis K. Michael Shane T. Miller Michael D. Rosenbury William T. Uhl

Jeffrey M. Willett John A. Wirth Bradley A. Withrich

Associate of Applied Science in Medical Assisting Technology

Stephanie K. Adams Young M. Aeschbacher Mary N. DeLuca Alexa N. Dodson Rachel M. Francini Amanda M. Greene Cari J. Kreger Briana C. Krill Hannah Lile Kelly M. McDonnell Chelsea L. Pfeiffer Aishah A. Sayed Michelle D. Smith DeQuatriece L. Sperling Samantha N. Szpotowicz Rebecca S. Turinsky Hilary L. Upp Jennifer L. Vest Houa Yang

Associate of Applied Science in Paralegal Studies

Sabrina M. Berkenstock Anthony D. Blackmon Margaret L. Havran Michelle M. Kunzen Karen L. St. George Julia L. Velleca

Associate of Applied Science in Radiologic Technology

Kathy A. Agosti
Lauren A. Armstrong
Joanne M. Basile
Emily A. Buskey
Melinda M. Cross
Heather L. Engelhardt
Nicole R. Farina
Lenna A. Gania
Sha'Quanda S. Glass
Alyssa N. Hicks
Larry Jackson
Alyssa D. Karns

Kaitlin K. Litzinger Brittany N. Maynard Maria Meyers Jacob E. Murray Ashley N. Okey Brelynn A. Parisi Briana M. Reynolds Jack W. Rhodes Justin C. Roth Dustin A. Samblanet David W. Shafer Katelyn M. Shipley Lynnora E. Sipos Brittany K. Tozzi Mariia Vakarina Pinal M. Waiwood Kirsten E. Wegman

Associate of Applied Science in Surveying Engineering Technology

Joshua D. Conrad

Associate of Arts

David M. Aleshire Melvyn L. Alexander Channan M. Beaird Dorthea S. Bloch Kwame O. Boakye Janell D. Boston Adam J. Bowers Aurora G. Burgy John J. Burnette Kenneth M. Butler Mariah N. Byers Miranda M. Byers Tashala S. Carey Katelyn J. Carillon Bryant K. Christian Sara D. Clark Ali D. Coker Gerri L. Cole Brittany N. Crawford Marlon O. Daniels Alexis P. Deeken Nhan T. Do James E. Duckworth Makayla G. Enriques Timothy L. Falls

Kelsey L. Fields Shamari D. Fields Douglas P. Fisher Samantha A. Fitzpatrick Samantha Fox Melissa S. Gilchrist Kenna R. Guinn Sylvia A. Halbleib Erica J. Hathaway Kaitlyn N. Hazelett Kaleigh B. Herring Ryan J. Hubbard Katelyn S. Jefferys David Jenkins Shelia P. Jenkins Ashley S. Joseph Terrell J. Kemp Jasmine R. Lewis Scott A. Lowe Brelynne Y. Majeed Christian P. Marinos Katie L. Marotta Charice L. McCray Elizabeth M. Milhoan Deanna L. Moore Gina R. Morlan Amanda J. Mullins Peter P. Nguyen Matthew D. Osborn Megan J. Pack Andrew F. Petras Robert M. Powell Anthony J. Robertson Ranetha L. Robinson Allisha M. Rozler Fatimah A. Sayed Emily K. Schall Benjamin R. Schaller Lindsey M. Schulz Rodney L. Shufford Zarrya X. Simmons Tracy L. Stecyk Russell C. Stemple Dejanae S. Strong Michael A. Sullivan Mark G. Sweet Raylyn M. Trice Danielle A. Uher James C. Vinson Koshoua Vue

Chad R. Weaver Codey L. Weeks Jaclynn C. Wood

Associate of Science

Lauren N. Anderson Teia M. Atkins Isaac D. Barnett Channan M. Beaird Kathleen M. Considine Austin M. Cooper Stephen G. Damson Mitchell S. Delaney Samantha A. Fitzpatrick Desheia M. Herring Andrew J. Hillier Nicholas J. Lucas Daniel O. Mesenger Morgan B. Peterson Aurora N. Rinehart Lindsey M. Schulz Taylor L. Starks Devan T. Taylor Travon S. Terrell Destiny U. Threatt Danielle M. Timock Samuel D. Turndick Rebecca M. Vang

Associate of Technical Study

Lanesha L. Jackson

Wayne College

Associate of Applied Business in Business Management Technology

Kimberly D. Backus Deborah L. Frazier Marlene L. Garrett Brooke T. Johnson Heather M. Kilgore Spenser D. Lewis Kyle R. Moreno Seth J. Pedrozo Donavon A. Swanger Amanda K. Tullar Tad C. Weaver

Keith Whitman Matthew J. Yoder

<u>Associate of Applied Business in Health Care Office</u> <u>Management</u>

Amy Ammon Jessica M. Ball Kathryn M. LeMasters Amanda G. Saurer Jordan N. Woodruff

Associate of Applied Science in Exercise Science Technology

Britany M. Booth Thomas W. Ewing Joshua J. Stillwell Briele B. Sweeney Ayla M. Uhl

Associate of Applied Science in Paraprofessional Education

Theresa A. Rabbitts Jillisa Smith Samantha L. White Heather M. Wickens

Associate of Applied Science in Social Services Technology

Jacqueline Hunter

Associate of Arts

Quentin R. Franklin Jay L. Jackman Sean N. Miller Terrance W. Rabbitts Danni A. Whaley Katelyn A. Williams Nicholas E. Woods

Associate of Science

Daniel B. Baltzly Joseph W. Buss John A. Constantino Mason J. Haven

Brian J. Huntsman Rodrigo A. Ramos Sara M. Wade Gunnar S. Young

3,047 Total Degrees