

Department of Mathematics

Requirements for the 5-yr BS/MA Degree with a Major in Applied Mathematics/Economics



www.math.uakron.edu

NOTES:

STUDENT NAME:		
STUDENT ID#:		1. The courses 3450:100, 140, 135, 145, 149, and 401 do not meet major requirements.
Undergraduate Level Course Req At least 44 credit hours including:		 The student is required to take 47 hours of 300/400 level courses not including general education courses and workshops. The student must achieve an overall GPA of 2.0 for all courses taken and a 2.0 GPA for courses in
3450:221 Analytic Geometry-Calculus I 3450:222 Analytic Geometry-Calculus II 3450:223 Analytic Geometry-Calculus III 3450:223 Analytic Geometry-Calculus III 3450:307 Fundamentals of Advanced Mathematics 3450:312 Linear Algebra 3450:335 Introduction to Ordinary Differential Equation *3460:209 Computer Science I 3450:421 Advanced Calculus II 3450:422 Advanced Calculus II 3450:422 Applied Numerical Methods II 3450:428 Applied Numerical Methods II 3450:436 Mathematical Models 3470:461 Applied Statistics At least 27 Business or Economics credits including: 3250:244 Intro to Economic Analysis 4200:201 Accounting Principles I 4200:202 Accounting Principles II 4200:203 Spreadsheet Modeling 3250:410 Intermediate Macroeconomics 3250:426 Applied Econometrics 3250:5xx Approved Elective*** 3250:620 Applications of Math Models to Econ***	4.0 4.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	4. This program of study and the general education evaluation are effective for 5 years from date of signature. If there is a change in a major or a transfer to another college, a new program of study must be drawn up. A minimum of 120 earned, approved semester credit hours are needed for graduation. *This course will count towards the requirement of 47 credits of 300/400 level courses. Subject to approval by the Dean, up to six credits of courses prerequisite to those taken at the 300/400 level will count towards the 47-hour requirement in Note 2. These approved courses count as 300/400 level electives. Graduate Level Course Requirements 3250:602 Macroeconomic Analysis I 3250:611 Microeconomic Theory I 3520:620 Applications of Mathematical Models to Economics*** 3.0 3250:626 Statistics for Econometrics 3.0 3250:527 Econometrics 3.0 3250:5xx or 6xx Approved Elective 3.0 3250:5xx Approved Elective 3.0
Undergraduate Electives At least 7 credits		
	0	Courses marked with *** are to be applied to the requirements of both the bachelor's and master's degree.
Foreign Language:	101 102 201 202	Advisor's Signature Date Student's Signature Date
Sign Language:	222	Department Chair's Signature Date
Foreign Language has four specific courses and Sign La Both options total 14 credits for the language requirement		COMMENTS

General Education Requirements: See Other Side July 16, 2014-Gold

The University of Akron

General Education Requirement

1.	English Composition (7 credits)		Social Sciences (6 credits) (Courses selected from two different sets)	
	3300:111cr		,	_cr
	3300:112cr		Geography	_cr
2.	Mathematics (3 credits)		US Govt/Politics	_cr
	3450:		Psychology	cr
	or 3470:cr		Sociology/Anthropology	
3.	Natural Science (8 credits) (Minimum of 2 courses, one of which has a lab component,		United States History	
	selected from two different departments) Biology cr		Social Science/Technology	_cr
	or	7.	Humanities (10 credits – 3 courses)	
	Chemistrycr or		,	
	Geologycr		3400:210 and	_cr
	or Physicscr		2 courses selected from two different depart	rtments
			Fine Arts	_cr
4.	Oral Communication (3 credits)		or Philosophy/Classics	_cr
	7600:105 cr		or Literature	_cr
	7600:106		or 3400:211	
5.	Physical Education/Wellness (1 credit)		Area Studies and Diversity (4 credits – 2 co	
	5540:cr			cr.
	5540: cr			cr.