

Name:
Student ID:
Date Admitted Into Major:

COMBINED BACHELOR OF SCIENCE IN MATHEMATICS AND

Special Application Process Required

MASTER OF EDUCATION IN SECONDARY EDUCATION WITH A MINOR IN TEACHER EDUCATION

TEACHER LICENSURE FOR MATHEMATICS EDUCATION: GRADES 5-8 OR 8-12

MAT

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21

22

22 23

303

304

32

406

407

411

490

GENERAL EDUCATION REQUIREMENTS				
Competencies				
asic College Math				
anding Comprehension				

♣General Education Categories - 34-35 credits

+FYS	First Year Sei	minar			3	
♦W-I	Written Comn			3		
◆OC	Oral Commun			3		
PGR	Personal Gro	wth & Responsibility			3	
CEA	Creative Expr			3		
WC	World Culture			3		
HP	The Human F			3		
CS	Contemporary	y Society			3	
SR	Scientific	# Any SR course			3-4	
SK	Reasoning:	♯ SR Lab course			4	
QR	Quantitative F			3		

‡ Written Communication (Level II and Level III)

W-II	Written Communication - Level II		
W-III	Written Communication - Level III		

▼ Required Support Courses for the Teacher Education Minor

PSY	252	Adolescent Psychology	3	
HST	204	U.S. History and Constitutional Gov't I	3	

Minor (Teacher Education):*

Required (30 Credits; courses with asterisk carry graduate and undergraduate credit)

EDC	115	Exploring Education	3	
EDC	404	Intro to Teaching and Assessment	3	
EDC	EDC 405 Culturally Responsive Teaching		3	
EDC	415	Teaching Exceptional Learners	3	
EDC	416	Assessment Methods	3	
*EDC	774	Methods of Teaching Mathematics I	3	
*EDC	760	Adolescent Literacy in the Disciplines	3	
*EDC	762	Technology Methods	1.5	
*EDS	775	Methods of Teaching Mathematics II	3	
*EDS	860	Sheltering Content for ELLs	3	
*EDS	763	Classroom Mgmt and Community Bldg	1.5	
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COURSES IN MAJOR (37 credits total) Required (34 credits total)

8	Intro to Mathematical Computing	1	
20	Calculus I	4	
21	Calculus II	4	
34	Intro to Mathematical Proof	3	
3A	Abstract Algebra	3	
4A	Linear Algebra	3	
20	Calculus III	4	

3

3

Mathematical Sequence Elective (3 credits total) One of the following:

Probability and Math. Statistics I

Modern Geometry

Real Analysis

Senior Seminar

MAT	403	Abstract Algebra II	3	
MAT	409	Complex Variables	3	
MAT	412	Topology	3	
MAT	414	Linear Algebra II	3	
MAT	417	Probability and Statistics II	3	

Free Electives

5th Year Courses (M.Ed.): (18 credits)

EDC	884PS	Practicum Seminar Tchg Math	3	
EDC	884P	Stu Tchg Pract. Math (8-12)		
	OR		3	
EDC	885P	Stu Tchg Pract. Math (58)		
EDC	804	School-Based Internship	3	
EDC	805	Professional Lives of Teachers	3	
		Elective	3	
		Elective	3	

▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. **Note:** If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the credit total required for graduation.

- Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
- # These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline
- Level II and Level III Written Communications Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.
- * Students accepting into the combined undergraduate/graduate program who choose not to continue in the combined program must complete an educational studies minor in lieu of the teacher education minor.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS ♦ GENERAL EDUCA

Effective: 9/2016