ACADEMIC ROADMAP

Math Education 7-12 Majors

Freshman Year (32 credits)

	FIRST SEMESTER	
Course Title	Catalog Number	Prerequisite(s)
College Writing I (3)	CWP 101	
GE 23: Mathematics and Quantitative Reasoning (4 credits)	MAT161	MAT124 or HS equivalent
GE 23 Diversity: Equity, Inclusion and Social Justice (3)	EXE100	
GE 23 courses (6 credits)		

	SECOND SEMESTER		
Course Title	Catalog Number	Prerequisite(s)	
College Writing II (3)	CWP 102	CWP101	
Calculus II (4)	MAT162	MAT161	
Introduction to Linear Algebra (3)	MAT202	MAT161	
GE 23 Course (3 credits)			
GE 23 Natural Sciences & Scientific Reasoning			
(3 credits)			

Sophomore Year (63 credits)

	THIRD SEMESTER	
Course Title	Catalog Number	Prerequisite(s)
Calculus III (4)	MAT263 ²	MAT162
Foundations of Teaching Mathematics 7-12	MED200 ¹ or Open	MAT161
and Field Experience OR Open Elective (3)	Elective	
GE 23 courses (9 credits)		

	FOURTH SEMESTER		
Course Title	Catalog Number	Prerequisite(s)	
Foundations of Teaching Mathematics 7-12	MED200 ¹ or Open	MAT161	
and Field Experience OR Open Elective (3)	Elective		
Techniques of Proof (3)	MAT300 ²		
Number Theory (3)	MAT351		
GE 23 courses (6 credits)			

Notes and recommendations: ¹MED200 every 3 semesters, <u>take as soon as offered after MAT161 completed</u>. ²MAT300 offered spring only; MAT263 offered fall semesters only.

Junior Year (93 credits)

	FI	FTH SEMESTER
Course Title	Catalog Number	Prerequisite(s)
Foundations of Teaching Mathematics 7-12 and	MED200 ¹ or Open	MAT161
Field Experience <u>OR</u> Open Elective <u>OR</u> Upper	Elective or Upper	
Division Math Elective (3)	Division Math Elective	
Probability and Statistics (3)	MAT325 ³	MAT162
Modern Geometry OR Learning and Teaching	MAT322 ⁴ or MED383 ⁴	Upper-division status
Problem Solving OR Uses of Technology in	or MED307 ⁴	
Teaching Math (3 credits)		
Educational Psychology (3)	SPF303	
Teaching Literacy (3)	EDU416	

	SIXTH SEMESTER	
Course Title	Catalog Number	Prerequisite(s)
Fundamentals of Abstract Algebra (3)	MAT301 ⁵	MAT300
Upper Division Math Elective (3)		Check pre-requisites
Adolescent Literacy (3)	EDU417	EDU416
Modern Geometry <u>OR</u> Learning and Teaching Problem Solving <u>OR</u> Uses of Technology in Teaching Math (3 credits)	MAT322 ⁴ or MED383 ⁴ or MED307 ⁴	Upper-division status
Historical & Philosophical Forces in Secondary Education (3)	SPF403	SPF303

Notes and recommendations: ¹MED200 offered every 3 semesters, <u>take as soon as offered after MAT161 completed</u>. ³MAT325 offered fall only. ⁴MAT322, MED383 and MED307 are offered every 3 semesters; <u>take as offered beginning junior year</u>. ⁵MAT301 offered spring only.

Senior Year (120 credits)

	SEVENTH SEMESTER	
Course Title	Catalog Number	Prerequisite(s)
Field Experience: Methods of Teaching Secondary Mathematics (3)	MED300 ⁶	Math GPA 2.75+ and MED307 (can be concurrent)
Methods of Teaching Secondary Mathematics (3)	MED308 ⁶	Math GPA 2.75 and MED307 (can be concurrent)
Intro to Real Analysis (3)	MAT417 ⁷	MAT263 and MAT300
Modern Geometry OR Learning and Teaching Problem Solving OR Uses of Technology in Teaching Math (3 credits)	MAT322 ⁴ or MED383 ⁴ or MED307 ⁴	Upper-division status
Any remaining GE course <u>OR</u> Open Elective <u>OR</u> Upper Division Math Elective (3 credits)		Check pre-requisites

No other courses allowed during student teaching:		EIGHTH SEMESTER	
Course Title	Catalog Number	Prerequisite(s)	
Student Teaching Math in JR HI/MS (6)	MED407		
Student Teaching in SR HS (6)	MED408		

Notes and recommendations:

⁶ MED300 and MED308 are taken concurrently, and only offered in fall semesters. Email instructor for permission to enroll in class. ⁷MAT417 offered fall semester only.