MATHEMATICS MAJOR Concentration in Teaching and Minor in Secondary Education

This worksheet is a guide to <u>supplement</u> your degree audit in Degree Works. All students need 32 FSU course-credits to graduate. For students who change majors or enter FSU with transfer credits your degree audit may appear differently, as previous coursework could fulfill Domains and Free Electives. Please see your Advisor and/or The Advising Center with any questions.

DOMAIN GENERAL EDUCATION (11 Courses Required):

The FSU General Education program consists of 11 requirements. In Mathematics Domain II-A is satisfied through completion of the major (X). One (1) additional subdomain is met by a specific course in the major (see below), leaving <u>nine (9) courses</u> to be completed to satisfy the remaining General Education subdomains through courses taken outside the major department. Only courses designated (Gen. Ed. Domain) after the course title will meet General Education requirements. Please refer to the catalog (p. 365) for full information.

Common Core

	A. ENWR 110 Composition II
	B. MATH/STAT XXX (credit-bearing):
Domain I	
	A. Creative Arts:
	B. Humanities:
	C. Language:
Domain II X	A. Analysis, Modeling, Problem-Solving B. Natural Sciences (2): Non-Lab Science:
	Lab Science:
Domain III	
	A. Perspectives on the Past:
	B. Perspectives on Contemporary World: PSYC 200*
	C. Global Competency, Ethical Reasoning, and/or Human Diversity:

X = Fulfilled through completion of major

* = Required course in the major

MAJOR COURSES (14):

Required Core Courses (8):

Discrete Math I
Calculus I
Calculus II
Calculus III
Linear Algebra and Applications
Abstract Algebra I
Probability and Statistics
One Computer Science course
(possible Domain Gen. Ed. course)

Concentration in Teaching (6):

 MATH 317	Higher Geometry
 MATH 322	History of Mathematics
 MATH 427	Real Analysis

Mathematics or Statistics electives from the following (3):

MATH 222 Differential Equations Any MATH or STAT course at 300-level or above

Secondary Education Minor Requirements

Option A: Teacher of Mathematics 5-8 (7 courses, 9 course-credits):

 EDUC 200	Foundations of Secondary Education with
	Pre-Practicum I
 EDUC 246	Sheltered English Immersion in Sec. Education
EDIL 302	Secondary Methods with Field Study II:
	Special Needs and Educational Technology
EDIL 323	Secondary Methods with Field Study II:
	Mathematics Grades 5-8/8-12
 EDPS 423A	Secondary Professional Practicum A:
	Mathematics 5-8 (2 course-credits)
 EDPS 423B	Secondary Professional Practicum B:
	Mathematics 5-8 (2 course-credits)
 PSYC 200	Psychology of Development (III-B)*

* Fulfills a General Education requirement

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Option B: Teacher of Mathematics 8-12 (7 courses, 9 course-credits):

 EDUC 200	Educ. in Amer. Society with Field Study I
 EDUC 246	Sheltered English Immersion in Sec. Education
 EDIL 302	Secondary Methods with Field Study II:
	Special Needs and Educational Technology
EDIL 323	Secondary Methods with Field Study II:
	Mathematics Grades 5-8/8-12
EDPS 424A	Secondary Professional Practicum A:
	Mathematics 8-12 (2 course-credits)
EDPS 4243B	Secondary Professional Practicum B:
	Mathematics 8-12 (2 course-credits)
 PSYC 200	Psychology of Development (III-B)*

* Fulfills a General Education requirement

FREE ELECTIVES (0):

All free electives will be used to complete the minor.