## Math Teaching 4-year programs guide (Calculus start)

# (To be used in conjunction with advising and sequence sheets offered in your Education major)

All Math Teaching majors will be required to take a minimum of 13 MAT/STA course units and an orientation to the major. The 13 course units will consist of 12 required courses and one option:

MAT 099/Orientation to Mathematics and Statistics	0 cours	
MAT 105/Math Structures and Algorithms for Educato	rs I	1 course unit
MAT 127/Calculus A (Prerequisite: PreCalculus)	1 cours	se unit
MAT 128/Calculus B	1 cours	se unit
MAT 200/Proof Writing through Discrete Mathematics	1 cours	se unit
MAT 205/Linear Algebra	1 cours	se unit
MAT 229/Multivariable Calculus	1 cours	se unit
MAT 255/Perspectives on the Development of Mathen	natics1	course unit
MAT 301/Number Theory	1 cours	se unit
MAT 305/Abstract Algebra	1 cours	se unit
MAT 310/Real Analysis	1 cours	se unit
MAT 351/Geometry	1 cours	se unit
STA 216/Statistical Inference and Probability	1 cours	se unit
one MAT/STA option which can be any MAT/STA		
course at the 300/400 level (see department website)	1 cours	se unit

# SUGGESTED MATH COURSE SCHEDULE

## FRESHMAN YEAR

#### <u>UNITS</u>

Orientation for Math/Stat Majors	0
Calculus A $(LL)^1$	1
Mathematical Structures and Algorithms for Educators I	1
Calculus B	1
Proof Writing through Discrete Mathematics	1
	Calculus A (LL) <sup>1</sup> Mathematical Structures and Algorithms for Educators I Calculus B

### SOPHOMORE YEAR

(FALL) MAT 229 MAT 205	Multivariable Calculus Linear Algebra	1 1
(SPRING) STA 216 MAT 301	Statistical Inference & Probability (Spring only) Number Theory	1 1

#### JUNIOR YEAR

	(FALL) MAT 305 MAT 351 MAT/STA	Abstract Algebra Geometry Mathematics/Statistics Option <sup>*</sup>	1 1 1
	(SPRING) (Clinical I)		
<u>SENIO</u>	R YEAR		
	(FALL) (Clinical II)		
	(SPRING)		
	MAT 255 MAT 310	Perspectives on the Development of Math (Spring only) Real Analysis	1 1

\*See department website for MAT/STA options

<sup>1</sup>Placement based on SAT/ACT scores or placement test. See department website.

Note: If your program doesn't allow in any one year for the number of courses we recommend to be taken in that year, courses can be postponed to the following year. Please keep in mind the following requirements:

- Discrete mathematics is a prerequisite for most upper level courses so it should be taken in the freshman year or as soon as possible thereafter.
- Calculus A is a prerequisite for Calculus B and Calculus B is a prerequisite for Multivariable Calculus.
- Multivariable Calculus is a prerequisite for Geometry.
- Linear Algebra is a prerequisite for Abstract Algebra. We also recommend that you take Number Theory before taking Abstract Algebra.

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