MATHEMATICS—Secondary Education Bachelor of Education (BEd.)

<u>Requirements for Major:</u> At least 42 credit hours in the department, including:

MA 140 Introduction to Statistics (3)
MA 151 Calculus and Analytic Geometry I (5)
MA 152 Calculus and Analytic Geometry II (5)
MA 253 Calculus and Analytic Geometry III (3)
MA 204 Number Theory/Discrete (3)
MA 207 Discrete Mathematics (3) (PH 220 Symbolic Logic is a prerequisite)
MA 230 Math for Secondary (4)
MA 301 Linear Algebra (3)
MA 354 Abstract Algebra (3)
MA 367 Modern Geometry (3)
MA 371 Introduction to Real Analysis I (3)
MA 381 History of Mathematics (3)
MA 380 Problem Solving Strategies (2) (This is a one credit course taken two times)
Select two of the following (2):
MA 380 Problem Solving Strategies (taken a third time)
MA 316 Teaching Algebra
MA 317 Teaching Trig
MA 318 Teaching Stats
MA 388 Capstone Research

Required Education Courses:

 ED 155 Teaching, Learning, Leadership
ED 165 Examining Teaching as a Profession
 ED 275 Exploring Teaching as a Profession
 ED 285 Educational Psychology
 ED 295 Experiencing Teaching as a Profession
ED 302 Teaching Exceptional Learners
 ED 395 Extending Teaching as a Profession
ED 354 Curriculum and Assessment
 ED 363 Method of Teaching
ED 410 Secondary Student Teaching

General Education Distribution Requirements (BEd):

Humanities (9) (GEHU/GECPA) (Max 6 hours/ discipline)	Course Number	Social Sciences (9) (GESS) (Max 6 hours/ discipline)	Course Number	Natural Sciences/ Mathematics (9) (GENS) (Max 8 Hours or 2 Courses/Discipline)	Course Number
Fine Arts (3)		Soc. Science 1 (3)		Nat. Science 1 (3-5)	
PH 220 (3)		Soc. Science 2 (3)		Nat. Science 2 (3-5)	
CN 150 (3)		Soc. Science 3 (3)		Nat. Science 3 (3-5)	

Core University Specific Requirements:

WU 101 (3)* C or Better	Total Hours (120)	
EN 101 (3) C or Better	Hours Outside Major (72)	
EN 300 (3) C or Better	Upper Division (300 and above) (45)	
MA 112 or MA 116 (3)** C or	Hours Within Arts and Sciences (84)	
Better		
>= 2.0 Overall Cumulative GPA	>= C Grade All Major and Correlated Courses	

*Students transferring with 24 or more credit hours completed at an accredited post-secondary institution (aftergraduating from High School) with a GPA of 2.0 or higher are exempt from this requirement

**May be waived if the student successfully places into a higher-level mathematics course with an ACT score of 25 or higher and then successfully completes that course with a grade of C or higher or if a student presents an ACT score in mathematics of at least 28 (SAT of at least 640).