

2018-2019

MATHEMATICS GRADES 8-12 MAJOR, B.S.

Mathematics Department; School of Science, Health & Mathematics

The program content of the MATHEMATICS GRADES 8-12 MAJOR follows the recommendations of the Association of Mathematics Teacher Educators, the National Council of Teachers of Mathematics, and the Mathematical Association of America, and meets teacher certification requirements in most states. Teachers of mathematics in both public and private middle and high schools are very much in high demand.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement.

MAJOR REQUIREMENTS (74)

2 1 2 1 3 3 3 1 3 1 3 2 3 2 12	ED ED ED ED ED ED ED ED ED ED ED ED	200 201 220 230 301 320 385 401 405 410 420 428 499	Intro to Education Struct Inquiry Clinical Tech for Education Human Growth/Development Guided Inquiry Clinical Exceptional Learner Read/Writ Across Curriculum Open Inquiry Clinical Learning/Perform Assess Classroom Management Secondary/P-12 Methods Interventions/Differentiation Student Teaching
4 3 3 4 4 4 4 3	MAT MAT MAT MAT MAT MAT MAT MAT	181 182 241 271 361 362 364 371 462	Calculus I Lab Calculus II Lab Logic & Sets Linear Algebra Probability & Stats Modern Geometry Math Technology for Teacher Algebraic Structures Topics in Sec Math
Choose o 4	one: MAT MAT	183 461	Calculus III Lab Topics in MS Math

PLUS FOUNDATIONAL COURSE REQUIREMENTS (40)

(3 hours Math satisfied by required major courses; Foreign Language not required for B.S.MATE majors. Degree becomes B.A. with completion of Foreign Language.)

PLUS ELECTIVES NEEDED FOR THE 124 HOUR DEGREE REQUIREMENT (10)