MATHEMATICS GRADES 8-12 MAJOR

MAJOR REQUIREMENTS (73)

4	CSC	121	Data Science I
0	CSC	121L	Data Science I Lab
2	ED	200	Intro to Education
1	ED	201	Struct Inquiry Clinical
2	ED	220	Tech for Education
1	ED	230	Human Growth/Development
3	ED	301	Guided Inquiry Clinical
3	ED	320	Exceptional Learner
3	ED	385	Read/Writ Across Curriculum
1	ED	401	Open Inquiry Clinical
3	ED	405	Learning/Perform Assess
2	ED	410	Classroom Management
3	ED	420	Secondary/P-12 Methods
2	ED	428	Interventions/Differentiation
12	ED	499	Student Teaching
$ \begin{array}{c} - 4 \\ - 0 \\ - 4 \\ - 0 \\ - 4 \\ - 0 \\ - 3 \\ - 3 \\ - 4 \\ - 3 \\ \end{array} $	MAT MAT MAT MAT MAT MAT MAT MAT MAT	181 181L 182 182L 361 361L 241 271 362 371 462	Calculus I Calculus I Lab Calculus II Calculus II Lab Probability & Statistics Probability & Statistics Lab Logic & Sets Linear Algebra Modern Geometry Algebraic Structures Topics in Sec Math
Choose	one: MAT MAT	252 461	Diff Equations/Modeling Topics in Mid Math

PLUS FOUNDATIONAL COURSE REQUIREMENTS (40)

(3 hours Math satisfied by required major course; Foreign Language not required for MATE majors.)

PLUS ELECTIVES NEEDED FOR THE 124 HOUR DEGREE REQUIREMENT (11)