

NAME:
STUDENT ID:

PROPOSED GRADUATION QTR:
OTHER MAJORS:

B.A. in Mathematics - Standard Option
51 Math Credits; 180 Total Credits Required for Graduation

College of Arts & Sciences Requirements

English Composition (5cr)
Writing Across the Curriculum (10cr)
Foreign Language
Visual, Literary & Performing Arts (20cr)
Individuals & Societies (20cr)
The Natural World (20cr)
Additional VLPA/I&S/NW (15cr)

Application Requirements

(15 credits)

Math 124 (5cr) – Calculus I
Math 125 (5cr) – Calculus II
Math 126 (5cr) – Calculus III

Effective Spring 2015 students must earn a 2.0 in each of Math 124, 125 and 126 with a 2.5 average in all math courses. Completion of these requirements does not guarantee admission.

Continuation Policy

To maintain good academic standing with the department students must maintain a math GPA of at least 2.0 and earn at least a 2.0 in all courses used towards major requirements.

Mathematics Requirements

(36 credits)

Math 300 – Mathematical Reasoning (3cr)
Math 307 – Differential Equations (3cr)
Math 308 – Matrix Algebra (3cr)
Math 324 – Advanced Multivariable Calc I (3cr)
8 courses in the mathematics department numbered 301 or higher.

<i>Autumn Quarter 20__</i>		<i>Winter Quarter 20__</i>		<i>Spring Quarter 20__</i>		<i>Summer Quarter 20__</i>	
Quarter Total		Quarter Total		Quarter Total		Quarter Total	

<i>Autumn Quarter 20__</i>		<i>Winter Quarter 20__</i>		<i>Spring Quarter 20__</i>		<i>Summer Quarter 20__</i>	
Quarter Total		Quarter Total		Quarter Total		Quarter Total	

<i>Autumn Quarter 20__</i>		<i>Winter Quarter 20__</i>		<i>Spring Quarter 20__</i>		<i>Summer Quarter 20__</i>	
Quarter Total		Quarter Total		Quarter Total		Quarter Total	

<i>Autumn Quarter 20__</i>		<i>Winter Quarter 20__</i>		<i>Spring Quarter 20__</i>		<i>Summer Quarter 20__</i>	
Quarter Total		Quarter Total		Quarter Total		Quarter Total	

Date Received:

Last revised Apr 2015