## MATHEMATICS B.A. or B.S.

## MAJOR REQUIREMENTS

## COURSES COMPLETED OR IN PROGRESS

50-56 credit hours of mathematics and supporting	g course work
(Variation in credit hours is tied to student's choice	ice of degree-type and track option)
<ul> <li>18 credit hours of Mathematics is required</li> </ul>	
MA171 Calculus I (4 hrs)	
MA172 Calculus II (4 hrs)	
MA271 Calculus III (4 hrs)	
MA281 Introduction to Linear Algebra (4 hrs)	
MA291 Introduction to Higher Mathematics (3 hrs)	
MA345 Problem Seminar in Mathematics (1 hr)	UC
MA445 Senior Seminar in Mathematics (3 hrs)	UC
ONE OF THE FOLLOWING (3 hrs)	
MA362 Modern Geometries	
MA383 Introduction to Modern Algebra	
MA491 Introduction to Real Analysis	UC
9 additional hours of Mathematics chosen from the fol	llowing lists
	e
	MA385 Probability (required for option #2)
MA359 Mathematical Mthds of Physical Science	MA472 Adv Applied Statistics (required for option #2)
MA362 Modern Geometries	MA491 Introduction to Real Analysis
	MA493 Introduction to Complex Analysis
MA383 Introduction to Modern Algebra	MA495 Special Topics
B.A. supporting coursework:	
Four courses selected from	
CH137 or above; CS175 or above; PC225 or above	
B.S. Supporting coursework:	
Choose one of the following options:	
~ <u>-</u>	
OPTION 1:	
CS175 Intro to Computer Science	
PC225 General Physics I	
2 ADDITIONAL COURSES IN:	
Chemistry (137 & above) <b>OR</b>	
Computer Science (above 175) <b>OR</b>	
Physics (above 225)	
OPTION 2:	
AC141 Introduction to Financial Accounting	
BS356 Quantitative Methods of Decision Making	UC
BS381 Corporate Finance	UC
EC242 Principles of Economics: Micro	
EC243 Principles of Economics: Macro	
	TIC .
EC346 Managerial Economics	UC
EC400 Applied Econometrics	UC
STUDENT NAME:	
STUDENT NUMBER:	
D.A.M.E.	
DATE:	
Catalog year: 2017	