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Student ID:

Date Admitted Into Major:_

BACHELOR OF SCIENCE MATHEMATICS

GENERAL EDUCATION REQUIREMENTS

Competencies

➡ Basic College Math	
☐ ◆ Reading Comprehension	

★General Education Categories (34-35 credits total)

♦FYS	First Year Se		3		
♦W-I	Written Comr		3		
+OC	Oral Commun	nication		3	
PGR	Personal Gro	wth & Responsibility		3	
CEA	Creative Exp	ression & Appreciation		3	
WC	World Cultures			3	
HP	The Human Past			3	
CS	Contemporary Society			3	
SR	Scientific			3-4	
5K	Reasoning:			4	
QR	Quantitative Reasoning			3	
‡ Written Communication (Level II and Level III)					
W-II	Written Communication - Level II				
W-III	Written Communication - Level III]	

Free Electives/Minor (48 credits minimum)

May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or minor selection

	minor selection.	

COURSES IN MAJOR (37 credits total) Major Core Courses (28 credits)

Major Core Courses (26 credits)				
MAT	218	Intro. to Mathematical	1	
		Computing		
MAT	220	Calculus I	4	
MAT	221	Calculus II	4	
MAT	234	Intro. to Mathematical Proof	3	
MAT	303A	Abstract Algebra I	3	
MAT	304A	Linear Algebra	3	
MAT	320	Calculus III	4	
MAT	411	Real Analysis	3	
MAT	490	Senior Sem. In Mathematics	3	

Major Electives (9 credits minimum)

(Three courses numbered above 300 with at most 3 credits					
from N	/AT572	<u>?.)</u>			
MAT					
MAT					
MAT					
(The a	bove m	najor courses mus	st satisfy one of the	followi	ng
sequences.)					
Algebra sequence		MAT303A, MAT30)6 or 4	03	
Analysis sequence		MAT409, MAT411	or 41	2	
Discrete Mathematics		MAT314, MAT316			
sequence					
Geometry sequence		MAT406, MAT412			
Probability & Statistics		MAT407, MAT417	,		
sequence					

Note: A course may count as both a major core course and as part of a sequence.

Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does not reduce the credit total required for graduation.

Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year
Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.

These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.

Level II and Level III Written Communications Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS	♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

Exceptions in the timing of courses will be made for transfer students

Total credits for graduation: 120

Effective: 9/2016