## **Bachelor of Science**

## Mathematics with a Major in Actuarial Mathematics (BS)

## **Degree Program Guide**

The Degree Program Guide is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

Course	Title	Credit Hours
Freshman		
Fall		
ENGL 110C	English Composition (Grade of C or better required)	3
MATH 211	Calculus I	4
Human Behavior (ECON 202S required for the Actuarial Mathematics major)		3
Information Literacy and Resea is acceptable substitute for the A the Big Data Analytics major)	rch (CS 121G preferred. IT 150G Actuarial Mathematics major or	3
Elective or Language & Culture requirement details)	I (May be waived; See	3
	Credit Hours	16
Spring		
Select one of the following:		3
ENGL 211C	Writing, Rhetoric, and Research	
ENGL 231C	Writing, Rhetoric, and Research: Special Topics	
MATH 212	Calculus II	4
Oral Communication		3
Impact of Technology (IT 360T Mathematics major)	suggested for Actuarial	3
ELective or Language & Cultur requirement details)	e II (May be waived; See	3
	Credit Hours	16
Sophomore		
Fall		
MATH 307	Ordinary Differential Equations	3
CS 151 or CS 153	Introduction to Programming with Java or Introduction to Programming with Python	4
Human Creativity		3
Nature of Science I (Course depends on major chosen. See requirement details)		4
	Credit Hours	14
Spring		
MATH 312	Calculus III	4
Interpreting the Past		3
Philosophy and Ethics (PHIL 120P recommended)		3

Nature of Science II (Courrequirement details)	se depends on major chosen. See	4
	Credit Hours	14
Junior		
Fall		
MATH 311W	Abstract Algebra (C or better required)	3
STAT 310 or STAT 331 (S Mathematiccs Majors must	statistics/Biostatistics and Actuarial take STAT 331)	3
Literature		3
Major course		3
Upper-Division General Ed	lucation Course or Minor	3
	Credit Hours	15
Spring		
MATH 316	Introductory Linear Algebra	3
MATH 317	Calculus IV: Introductory Analysis	3
STAT 330 or STAT 431 (S Mathematics majors take S	statistics/Biostatistics and Actuarial TAT 431)	3
Major course		3
Upper-Division General Education Course or Minor		3
	Credit Hours	15
Senior		
Fall		
Major course		3
Major course		3
Elective or Major Course is	Big Data Analytics major	3
Elective or STAT 310		3
Minor or Elective		3
	Credit Hours	15
Spring		
Major course		3
Major course		3
Elective or Major Course if Big Data Analytics major		3
Elective		3
Minor or Elective		3
	Credit Hours	15
	Total Credit Hours	120