55-56

## MATHEMATICS, BA-BS

## **Student Learning Outcomes**

- Students will solve a variety of problems in mathematics including calculus, probability and statistics, and linear algebra.
- Students will write mathematical proofs and solve challenging problems both pure and applied.
- · Students will communicate mathematics both orally and in writing.
- Students will identify and utilize the appropriate practices and tools, including the use of technology, to solve mathematics problems.

## **Degree Requirements**

In addition to the requirements stated below, students must complete 34-35 hours of General Education (https://catalog.washburn.edu/undergraduate/programs-degrees-graduation-requirements/general-education-requirements/), all requirements for a Bachelor of Arts (https://catalog.washburn.edu/undergraduate/college-arts-sciences/degrees/bachelor-arts/) or Bachelor of Science (https://catalog.washburn.edu/undergraduate/college-arts-sciences/degrees/bachelor-science/) degree, and any additional hours needed to reach the minimum 120 credit hours required for graduation. Some of the courses below may also fulfill general education or other degree requirements. Please see your advisor for more information.

Code	Title	Hours	
Required Courses Inside Department			
MA 151	Calculus & Analytic Geometry I	5	
MA 152	Calculus & Analytic Geometry II	5	
MA 253	Calculus/Analytic Geometry III	3	
MA 260	Introduction to Number Theory	3	
MA 301	Linear Algebra	3	
MA 307	Discrete Mathematics	3	
Select one of the following:			
MA 340	ANOVA/Design of Experiments		
MA 341	Nonparametric Tests/Quality Control		
MA 346	Regression Analysis		
MA 344	Mathematical Statistics I	3	
MA 354	Abstract Algebra	3	
MA 371	Introduction to Real Analysis I	3	
MA 372	Introduction to Real Analysis II	3	
MA 380	Problem Solving Strategies <sup>1</sup>	2	
MA 388	Capstone Research	1	
PH 220	Symbolic Logic	3	
Subtotal		43	
Required Courses Outside Department			
Select one of the	following sequences:	12-13	
Sequence 1 (This µ Minor)	outs student on track to obtain a Physics		
PS 281	General Physics I		
or PS 261	College Physics I		
PS 282	General Physics II		
or PS 262	College Physics II		
PS 3XX	3 credit hours of 300-level Physics courses		

Sequence 2 (This puts students on track to obtain a Computer			
Information Science Minor)			
CM 111	Introduction to Structured Programming		
CM 245	Contemporary Programming Methods		
CM 307	Data Structures & Algorithmic Analysis		
CM 332	Data Mining		
Sequence 3 (This puts student on a track to obtain a Computer Information Digital Forensics Minor)			
CM 111	Introduction to Structured Programming		
CM 203	Digital Forensics I		
CM 245	Contemporary Programming Methods		
CM 303	Digital Forensics II		
Sequence 4 (This p Minor)	outs students on track to obtain an Economics		
EC 200	Principles of Microeconomics		
EC 201	Principles of Macroeconomics		
EC 3XX	6 credit hours of 300-level Economics courses		
Sequence 5 (This puts student on track to obtain a Business Data Analytics Minor)			
EC 211	Statistics for Business and Economics		
BU 258	Foundations of Data Analysis		
BU 250	Management Information Systems		
DA 348	Data Discovery and Management		
Sequence 6 (This puts student on a track to obtain a Game Design Minor)			
EC 200	Principles of Microeconomics		
BU 260	Business Plan Development		
EC 306	Game Theory and Applications		
CM 390	Special Topics/Computer Information Science (Game Programming)		
Subtotal		12-13	

<sup>&</sup>lt;sup>1</sup> MA 380 is a 1 credit course that must be taken at least twice.

**Total Hours**