

## 2019-2020

## **ACTUARIAL MATHEMATICS MAJOR, B.A.**

Mathematics Department; School of Science, Health & Mathematics

In recent years, the need for additional analytical and technical skills in financial and risk analysis has grown significantly. The technical nature of modern financial and economic analysis requires a student with a strong mathematical and computational background in addition to strong skills in business and economics. The marketplace is also demanding this new combination of skills. The continued spread of free-market economies increases the potential for financial mathematics graduates to have international impact in an environment that seeks those who have a worldview shaped by the classical liberal arts and complemented by cutting-edge financial analysis.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement.

## MAJOR REQUIREMENTS (57)

3 3	ACC ACC	201 202	Financial Accounting Managerial Accounting	
4 4	CSC CSC	121 122	Data Science I Lab Data Science II Lab	
3 3 3	ECN ECN ECN	272 273 372	Intro Microeconomics Intro Macroeconomics Intl Financial Markets	
3	FIN	351	Principles of Finance	
4 4 3 3 3 3 1	MAT MAT MAT MAT MAT MAT MAT	181 182 183 252 255 271 281 474	Calculus I Lab Calculus II Lab Calculus III Lab Diff Equations & Modeling Financial Mathematics Linear Algebra Probability Fin Math Capstone	
Choose two Business courses: ACC 361 Management Info Systems				
	, .00	001		

	ACC	361	Management Info Systems
	BU	211	Principles of Management
3	BU	321	Business Law I
	BU	331	Human Resource Mgmt
	ECN	472	Applied Econometrics
3	FIN	352	Principles of Investment
	MAT	351	Applied Math I
	MAT	352	Applied Math II

## PLUS FOUNDATIONAL COURSE REQUIREMENTS (46)

(3 hours Math satisfied by required major courses.)

Plus electives needed for the 124 hour degree requirement (21)