2023-2024

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)

ACC ACC	201 202	Financial Accounting Managerial Accounting
CSC CSC	121 122	Data Science I Lab Data Science II Lab
ECN ECN	272 273	Intro Microeconomics Intro Macroeconomics
FIN FIN	351 372	Principles of Finance Financial Markets
MAT MAT MAT MAT MAT MAT MAT MAT	181 182 183 252 255 271 281 475	Calculus I Lab Calculus II Lab Calculus III Lab Diff Equations & Modeling Financial Mathematics Linear Algebra Probability Senior Seminar
Choose two courses:		
ACC BU BU BU	361 211 321 331 352	Management Info Systems Principles of Management Business Law I Human Resource Mgmt Principles of Investment
	ACC CSC ECN ECN FIN FIN MAT	ACC 202 CSC 121 CSC 122 ECN 273 FIN 351 FIN 372 MAT 181 MAT 182 MAT 183 MAT 252 MAT 255 MAT 271 MAT 281 MAT 475 two courses: ACC 361 BU 211 BU 321 BU 331

PLUS FOUNDATIONS REQUIREMENTS (50)

(3 hours Social Science and 3 hours Math satisfied by required major courses.)

Plus electives needed for the 124 hour degree requirement (17)

U_MACT; cip27.0305; v.7/1/2023