Quantitative Finance Highlights

The adoption by financial firms of ever-more sophisticated computational techniques has led to explosive growth in the field of quantitative finance. Our Quantitative Finance major (QFIN) is an interdisciplinary program covering the design, development and implementation of innovative financial processes. It encourages the formulation of creative solutions to problems in finance. It is unique among College of Business offerings in that it leads to a B.S. degree with minors in economics and math (or a double major with math) rather than a B.B.A.

The required major courses provide Quantitative Finance majors with the foundation and tools for a variety of financial situations and problem solving. Electives permit the student to emphasize economics, mathematics, statistics or finance.

This major is a highly structured program and students must begin their mathematics courses in their freshman year in order to progress through the major in a timely manner.

- It is the only QFIN program in the state of Virginia.
- QFIN is classified as a STEM program.
- Gaglioti Capital Markets Lab features computers at every seat, with access to important industry software applications such as SAS, Analytic Solver and Crystal Ball. Bloomberg terminals keep the students and faculty connected to up-to-the-minute and relevant data for the finance world that is vital to their research and learning.
- Each fall, the Meet the Firms event offers ACTG, FIN and CIS majors a unique opportunity to network with firms in a career fair format.
- The College of Business is one of 5% of business schools with AACSB international accreditation (Association to Advance Collegiate Schools of Business).

Career Possibilities

Commodities Analyst
Financial Analyst
Financial Product Designer
Financial Risk Manager
Investment Analyst
Mutual Fund Manager
Portfolio Analyst
Portfolio Manager
Quantitative Management Associate
Securities Trader Underwriter

RECOMMENDED MINORS
Computer Science
Data Analytics
Statistics

CO-CURRICULAR ORGANIZATIONS
Choose from more than 25 College of Business co-ed fraternities, clubs and honor societies to connect with peers and build leadership skills.

The Madison Investment Fund is a student-run equity investment fund that manages a portion of the JMU endowment.

For more details, scan the QR code or visit: jmu.edu/cob/quantitative-finance
THERE ARE TWO MAJOR PROGRAM OPTIONS IN THE QFIN MAJOR

- QFIN major with minors in economics and mathematics
- QFIN double major with mathematics

Either major may opt for a concentration in financial analysis or risk management

TWO CONCENTRATIONS

Risk Management Concentrations
A focus in risk management is designed for quantitative finance majors pursuing a more in-depth review of the issues facing organizations and the tools needed to address those uncertainties. In the risk management concentration, students focus on the theory of risk management, risk identification, risk measurement and applications in the form of risk modeling techniques such as Value-at-Risk and Monte Carlo simulations.

Financial Analysis Concentration
The financial analysis concentration helps prepare students for careers as financial analysts and also Levels I and II of the Chartered Financial Analyst (CFA) exam.

SOFTWARE AND TECHNICAL SKILLS

- Python
- Bloomberg
- Statistical Analysis System (SAS), Matlab, Excel VBA
- Finance Databases such as CRSP and Compustat

WHAT IS THE DIFFERENCE BETWEEN FINANCE AND QUANTITATIVE FINANCE?

Finance is a Bachelor's degree in Business Administration (B.B.A), and QFIN is a Bachelor of Science (B.S.) degree and a STEM major. The QFIN major includes minors in mathematics and economics.

Rather than taking B.B.A. core courses that aren’t financial in nature (such as interpersonal skills, managerial accounting, computer information systems, COB 300, etc), QFIN majors take math courses like calculus, linear algebra and an introductory coding class.

Finance & QFIN coursework deviate significantly at the 400 level, where QFIN majors take more classes focused on risk management, volatility, options pricing, etc.