To keep pace with fintech innovations and new regulations, you must stay sharp—mastering data and technological skills.

D’Amore-McKim’s STEM-designated Full-Time MS in Finance (Quantitative Finance) is designed to provide you with financial knowledge and mathematically demanding technical and analytical expertise. Courses integrate economics, mathematics, and computer science with financial theory and application to prepare you to thrive in a financial services industry that is changing rapidly with the introduction of new technology. If you are interested in pursuing the Chartered Financial Analyst designation, you will find CFA preparations integrated into your coursework.

Program Overview

12 MONTHS

FALL
- FINA 6203: Investment Analysis
- FINA 6331: Corporate Finance
- BUSN 6200: Career Management

SPRING
- FINA 6333: Data Analytics in Finance
- FINA 6334: Empirical Methods in Finance
- Elective
- BUSN 6200: Career Management

SUMMER
- FINA 6335: Derivatives and Risk Analytics
- Elective
- Elective

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- FINA 6204: International Financial Management
- FINA 6217: Real Estate Finance and Investment
- FINA 6292: Advanced Topics in Finance: Data Management with Finance Applications
- FINA 6336: Derivatives and Fixed Income Securities

- FINA 6337: Computational Methods in Finance
- FINA 6338: Alternative Investments
- FINA 6339: Quantitative Portfolio Management
- FINA 6340: Financial Markets and Banking in the Post Crisis Era

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- CS 5100: Foundations of Artificial Intelligence
- CS 5200: Database Management Systems
- ECON 5140: Applied Econometrics

Sample of Elective Course Options

- FINA 6331: Corporate Finance
- BUSN 6200: Career Management

- FINA 6333: Data Analytics in Finance
- FINA 6334: Empirical Methods in Finance
- Elective
- BUSN 6200: Career Management

- FINA 6335: Derivatives and Risk Analytics
- Elective
- Elective

The curriculum is subject to change by D’Amore-McKim faculty. Not all electives may be offered every term. You are encouraged to work with your academic advisor when planning your schedule. International students will be eligible to apply for up to 12 months of Optional Practical Training followed by an additional 24 months on an OPT STEM Extension, for a total of up to 36 months of temporary employment.