Finance - M.S.

Curriculum

The Finance Master of Science degree program prepares students for career advancement in a variety of managerial and professional positions in a wide range of firms. As a result of the changes in the field of finance and the increasing complexity in the market, the modern analyst needs much more extensive training in finance than at any time in the recent past. This program provides students with the knowledge they need to apply complex financial technology for value creation in an ethical manner. Coursework offered by this program may be applied to industry specific certifications.

Upon completion of the program, graduates are expected to:

- Apply knowledge of financial theories and practices to solve organizational and consumer economic challenges.
- · Apply appropriate quantitative and qualitative methods to solve financial problems.
- · Demonstrate effective oral and written communication skills as a foundation for lifelong learning.
- · Critique and interpret financial data to assess and improve entity performance within a moral and ethical framework.

Finance

Master of Science

Foundation	Courses

Institutional Portfolio Management	
Applied Behavioral Finance	
Retirement Planning	
Principles of Risk and Insurance	
Estate Planning	
Individual Taxation	
g:	12
Statistical Methods	3
Fundamentals of Investment and Portfolio Management	3
Strategic Financial Planning	3
Financial Reporting and Control	3
Financial Management	3
Personal Financial Planning	3
Quantitative Methods in Business	3
Business Fundamentals	3
3	Quantitative Methods in Business Quantitative Methods in Business Personal Financial Planning Financial Management Financial Reporting and Control Strategic Financial Planning Fundamentals of Investment and Portfolio Management Statistical Methods Individual Taxation Estate Planning Principles of Risk and Insurance Retirement Planning Applied Behavioral Finance

Total Credits

Admissions Requirements

Please see a campus catalog for Admissions Requirements for this program.