

MS in Business Analytics/MS in Finance

Admission Requirements

Applicants must meet the admission criteria of both programs and are admitted separately to each through separate applications.

Degree Requirements

In addition to the Graduate College minimum requirements, students must meet the following program requirements:

- **Minimum Semester Hours Required** 56.
- **Course Work** Depending on their background, students may be required to take additional technical, business, and other background courses as part of the degrees' requirements.^a

Course	Title
Required Courses—MS in Business Analytics (16 hours)	
IDS 521	Advanced Database Management
IDS 560	Analytics Strategy and Practice
IDS 572	Data Mining for Business
IDS 575	Statistical Models and Methods for Business Analytics

Required Courses—MS in Finance (12 hours)	
FIN 510	Investments
FIN 520	Corporate Finance
FIN 570	Quantitative Methods in Finance

Electives—MS in Business Analytics (8 hours)	
Select 8 hours from the following analytics electives. Students must select another 8 hours of analytics-related business electives to be chosen with the approval of the director of graduate studies.	
IDS 435	Optimization Models and Methods
IDS 561	Analytics for Big Data
IDS 564	Social Media and Network Analysis
IDS 566	Advanced Text Analytics for Business
IDS 567	Business Data Visualization
IDS 576	Advanced Predictive Models and Applications for Business Analytics
IDS 594	Special Topics in Information and Decision Sciences

Electives—MS in Finance (12 hours)	
Select 12 hours from the following finance electives. Other finance electives may be taken with the advice and approval of the director of graduate studies.	
FIN 512	Portfolio Analysis
FIN 516	Theory and Structure of Options and Futures Markets
FIN 530	Money and Banking
FIN 531	Capital Markets
FIN 542	International Finance
FIN 551	Financial Decision Making I
FIN 571	Empirical Issues in Finance

FIN 594	Special Topics in Finance
FIN 596	Independent Study in Finance

Shared Electives	
Preapproved suggestions for the 8 hours of shared courses across two degrees are listed below. Students must work with the directors of graduate studies of both programs to identify other appropriate courses.	
FIN 510	Investments
FIN 512	Portfolio Analysis
FIN 516	Theory and Structure of Options and Futures Markets
IDS 521	Advanced Database Management
IDS 560	Analytics Strategy and Practice
IDS 561	Analytics for Big Data
IDS 564	Social Media and Network Analysis
IDS 566	Advanced Text Analytics for Business
IDS 572	Data Mining for Business
IDS 573	Risk Management
IDS 575	Statistical Models and Methods for Business Analytics
IDS 576	Advanced Predictive Models and Applications for Business Analytics

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- *Prerequisites for the MS in Business Analytics include two business prerequisites in any two function areas of business (ACTG 500, FIN 500, IDS 532, or MKTG 500); technical prerequisites of business statistics (IDS 570); and database/programming (at the level of IDS 410 or equivalent). Business prerequisites may be waived based on equivalent prior course work or appropriate work experience in the functional area.*
 - *Prerequisites for the MS in Finance are ACTG 500, FIN 500, IDS 570, and ECON 520.*