## **FINANCE, MS**

The Master's of Science in Finance offers a specialized curriculum with focused training in finance. The degree is designed to offer advanced, applied and theoretical experience in investment banking, corporate finance, actuarial science and/or financial derivatives.

The course of study is designed to provide insight into the following topics:

- · The important role of financial intermediaries
- The management of financial intermediaries and an understanding of the markets in which they participate
- The valuation of financial assets such as stocks, bonds, derivatives, and other specialized assets and how they are managed in a portfolio
- The determination and behavior of interest rates and rates of return
  on assets
- · The incentives and determinants of corporate behavior.

The program offers focused areas of study:

- 1. Corporate Finance Focus
- 2. Financial Engineering Focus
- 3. Actuarial Focus
- 4. Real Estate Focus

#### Admissions

The Master's of Science in Finance admission standards are significantly higher than other Business School programs. All application materials are carefully considered. Students are not required to have obtained an undergraduate degree in business.

In addition to the minimum Graduate School admission requirements, to be considered for regular admission an application must include:

- Resume
- · 3 letters of recommendation
- · A GPA of 3.5 or greater for regular admission
- A GRE score of at least 320 (verbal + quantitative) or a GMAT score of at least 640

Students who do not meet these requirements, but who excel in other areas, may be considered for "Admission with Permission to Continue."

Accelerated Master's Program (AMP) students must meet the minimum admission requirements as listed in the AMP section of this catalog.

See the Admission Criteria section of this catalog for more information.

#### **Curricular Requirements**

The choice of undergraduate major does not preclude successful completion of the MSF program. It is important to realize, however, that most graduate finance courses assume that students are familiar with a common core of fundamental concepts in accounting, statistics, calculus, linear algebra, economics, and finance. Students with deficient backgrounds in these core courses, especially calculus and microeconomics, should prepare for the graduate courses, prior to commencing the program.

#### **Undergraduate Courses (not required)**

Fundamental Common Core Classes				
	AC 210	Intro To Accounting		
	MATH 121	Calculus & Applications		

#### Or

	MATH 125	Calculus I		
	MATH 126	Calculus II (Prefer)		
	MATH 227	Calculus III		
	MATH 237	Introduction to Linear Algebra		
	ST 260	Statistical Data Analysis		
	EC 308	Intermediate Microeconomics		
	EC 309	Intermediate Macroeconomics		
	FI 302	Business Finance		

#### Master's Course List with Focused Areas of Study

The MSF requires 30 hours of coursework.

Required Core Courses						
FI 510	Financial Management	3				
FI 512	Money And Capital Mkts	3				
FI 515	Quantitative Investment Analys	3				
FI 522	Bank Administration	3				
FI 596	Capstone Project	3				
EC 571	Econometrics	3				
AC 544	Financial Statement Analysis	3				
Choose one of	the following Focused Areas of Study.					
Corporate F	inance Focus:					
FI 505	Corporate Valuation	3				
FI 506	Mergers & Acquisitions	3				
One Finance e approval.	lective course from list below, or other course with	3				
Finance Eng	gineering Focus:					
FI 519	Financial Engineering	3				
FI 520	Financial Risk Management	3				
One Finance elective course from the list below, or other course with approval.						
Real Estate	Focus:					
FI 535	Real Estate Invest & Develpmnt	3				
FI 534	Seminar In Real Estate	3				
One Finance e with approval.	lective course from the list below, or other course					
Actuarial So	cience:					
FI 450	Loss Models I	3				
FI 451	Loss Models II	3				
Approved Electives List: choose one elective from the list below, or other course with program approval.						
FI 440	Life Contingencies I	3				
FI 441	Life Contingencies II	3				
FI 450	Loss Models I	3				
FI 451	Loss Models II	3				
FI 505	Corporate Valuation	3				
FI 506	Mergers & Acquisitions	3				
FI 519	Financial Engineering	3				
FI 520	Financial Risk Management	3				
FI 534	Seminar In Real Estate	3				
FI 535	Real Estate Invest & Develpmnt	3				

FI 572	Financial Econometrics	3
FI 597	Special Topics: Finance	3
Total Hours		30

## **Transfer Credit**

Graduate School information on Transfer Credit.

### **Accelerated Master's Program**

Graduate School information on the Accelerated Master's Program.

#### Capstone

Students must successfully pass FI 596 to meet their culminating requirement.

# Time Limit for Degree Completion Requirements

Graduate School information on Time Limits.

#### **Academic Misconduct Information**

Graduate School information on Academic Misconduct.

## Withdrawals and Leave of Absence Information

Graduate School information on Withdrawals and Leave of Absence.

#### **Academic Grievances Information**

Graduate School information on Academic Grievances.

#### **Grades and Academic Standing**

Graduate School information on Grades and Academic Standing.

#### **Graduate School Deadlines Information**

Information on Graduate School Deadlines.

### **Application for Graduation Information**

Information on the Application for Graduation.