# FINANCE (MSF)

You need a firm foundation to stay atop an ever-shifting global financial landscape. Our Master of Science in Finance (MSF) program will provide you with the understanding of financial principles and analytical skills to prepare you for a successful career.

Our curricula is closely linked to professional practice and vital industry connections. And industry leaders on our Financial Advisory Board ensure that our curriculum—and your MSF degree—remains relevant and cutting edge.

## **Related Programs**

#### Major

 Accounting (BBA) (https://catalog.luc.edu/undergraduate/business/ accounting-bba/)

#### Master's

 Accountancy (MSA) (https://catalog.luc.edu/graduate-professional/ business/accountancy-ms/)

#### Combined

 Finance (MBA/MSF) (https://catalog.luc.edu/graduate-professional/ dual-degree-programs/finance-mba-msf/)

## Curriculum

Completion of the Master of Science in Finance degree requires 12 courses, with additional prerequisite courses depending on academic background.

The curriculum is divided into three sets of courses: prerequisites, required courses, and electives. The required courses are designed to develop strong analytical and modeling skills. The electives enable students to explore topics in corporate finance, risk management, and asset management. Ethical decision-making is woven throughout the program, which will help position you as a responsible leader in your organization.

#### **Required Courses and Electives**

Code	Title	Hours		
Required Courses				
ETHC 441N	Business Ethics	3		
or MGMT 446	International Business Ethics			
FINC 452	Investment Management	3		
FINC 453	Topics in Advanced Financial Management	3		
FINC 620	Financial Mathematics and Modeling I	3		
FINC 622	Derivative Securities	3		
FINC 630	Capstone Master of Science Finance	3		
Electives				
Select six of the following:		18		
ACCT 404	Financial State Analysis			
FINC 455	International Financial Management			
FINC 456	Management of Financial Institutions			
FINC 553	Applied Portfolio Management			
FINC 554	Fixed Income			
FINC 556	Investment Banking			

Total Hours		36
FINC 628	Valuation	
FINC 626	Credit Risk Management and Structured Finance	
FINC 624	Interest Rate Risk Management	

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#### Prerequisites

The prerequisite requirement is met if you have completed a minimum of one undergraduate course (3 credit hours) of comparable content in the prerequisite subject area within the last five years with a grade of B (or equivalent) or higher.

Code	Title	Hours	
Calculus			
Select one of the following or an equivalent course:			
MATH 131	Applied Calculus I		
MATH 161	Calculus I		
Principles of Micro/Macroeconomics			
Select one of the following or an equivalent course:			
ECON 201	Principles of Microeconomics		
ECON 202	Principles of Macroeconomics		
ECON 420	Managerial Economics		
Statistics			
Select one of the	following or an equivalent course:	3	
ISSCM 241	Business Statistics		
ISSCM 491	Managerial Statistics with Artificial Intelligence (AI)		
STAT 103	Fundamentals of Statistics		
STAT 203	Introduction to Probability & Statistics		
Introductory Acco	ounting		
Select one of the	following or an equivalent course:	3	
ACCT 201	Introductory Accounting I		
ACCT 400	Financial Accounting for Business Decisions		
Business Finance			
Select one of the following or an equivalent course:		3	
FINC 334	Principles of Corporate Finance		
FINC 450	Financial Management		

# Suggested Sequence of Courses (part-time, prerequisite(s) met)

The below sequence of courses is meant to be used as a suggested path for completing coursework. An individual student's completion of requirements depends on course offerings in a given term as well as the start term for a major or graduate study. Students should consult their advisor for assistance with course selection.

Course	Title	Hours
Year 1		
Fall		
FINC 452	Investment Management	3
FINC 620	Financial Mathematics and Modeling I	3
	Hours	6
Winter		
FINC 621	Financial Mathematics and Modeling II	3
FINC 622	Derivative Securities	3
	Hours	6

#### Spring

	Total Hours	36
	Hours	6
FINC 630	Capstone Master of Science Finance	3
FINC 626	Credit Risk Management and Structured Finance	3
Spring		-
	Hours	3
Select one from E	Electives	3
Winter		
	Hours	6
Select one from Electives		3
Ethics course (ETHC 441N or MGMT 446)		3
Fall		
Year 2		
	Hours	3
Select one from E	Electives	3
Summer		
	Hours	6
FINC 625	Applied Econometrics	3
FINC 624	Interest Rate Risk Management	3
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# **Graduate & Professional Standards and Regulations**

Students in graduate and professional programs can find their Academic Policies in Graduate and Professional Academic Standards and Regulations (https://catalog.luc.edu/academic-standards-regulations/ graduate-professional/) under their school. Any additional University Policies supersede school policies.

### **Learning Outcomes**

Our Master of Science in Finance program will provide you with specialized knowledge:

- Learn the concepts of risk and return relationship, diversification, micro and macro structure of global capital markets, and tools for stock and bond portfolio optimizations.
- Learn models and techniques for asset valuation, debt-equity decisions, real options, and cost of capital calculation.
- Learn the application of financial mathematic modeling techniques involving writing and implementing computer codes.
- Learn the concept and valuation of derivatives and their application to manage risk.
- · Learn the concepts and application of responsible decision making.