## **FIVE-YEAR BS MATH/MS MATH FINANCE**

http://www.math.miami.edu/

#### **Overview**

https://www.msmf.miami.edu/academics/bs-msmf-program-5-year/index.html

The BS/MSMF program is a five-year program combining the Probability/Statistics track of the Mathematics undergraduate major with the graduate coursework required for the MS in Mathematical Finance degree. For undergraduates seeking careers in the fields of economics, finance and data science, the BS/MSMF degree offers the appropriate training sought by companies worldwide. Students can achieve the required academic credentials in five years due to the integrated and focused nature of the BS/MSMF degree.

#### **Admission Requirements**

You must be an undergraduate student in the College of Arts and Sciences majoring in Mathematics (Probability and Statistics Track), and should have a cumulative GPA of at least 3.0 at the time of application. Students should discuss the program and the possibility of entering with their assigned academic advisor. Applications must be submitted during your junior year. You must be admitted to the program prior to academic advising for your senior year.

### **Curriculum Requirements**

Credit Hours
120
30
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150
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# **Sample Plan of Study**

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Freshman Year		O
Fall MTH 161	Calculus I	Credit Hours
		4
WRS 105	First-Year Writing I	3
Other		9
	Credit Hours	16
Spring		
MTH 162	Calculus II	4
WRS 106, 107, or ENG 106	First-Year Writing II	3
Or ENG 106	or First-Year Writing II: STEM or Writing About Literature and Culture	
Other	or Witting About Encrature and outstare	9
Cirici	Credit Hours	
Sophomore Year	orealt riours	10
Fall		
MTH 210	Introduction to Linear Algebra	3
MTH 224	Introduction to Enlear Agesta  Introduction to Probability and Statistics	3
Other	introduction to Probability and Statistics	9
Other	Credit Hours	
Spring	Cleuit nouis	15
Spring MTH 230	Introduction to Abstract Mathematics	3
MTH 310	Multivariable Calculus	3
Other	Multivariable Calculus	3
Other	Out-dis House	9
Junior Year	Credit Hours	15
Fall MTH 542	Canadical Amelysis	
	Statistical Analysis	3
MTH 433	Advanced Calculus	3
Other	- P. H.	9
	Credit Hours	15
Spring	later destinate Ordinary Differential Franctions	
MTH 311	Introduction to Ordinary Differential Equations	3
MTH 461	Survey of Modern Algebra	3
Other	- P-11	9
	Credit Hours	15
Senior Year		
Fall	1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
MTH 524	Introduction to Probability	3
MTH 547	Introduction to Mathematical Finance	3
Other		9
	Credit Hours	15
Spring		
MTH 525	Introduction to Mathematical Statistics	3
MTH 320	Introduction to Numerical Analysis (recommended)	3
Other		7
	Credit Hours	13
Fifth Year (Graduate)		
Fall		
MTH 645	Optimization Methods	3
MTH 649	Computational Methods of Finance	3
MTH 613	Partial Differential Equations I	3

FIN 650	Financial Investment	2
	Credit Hours	11
Spring		
MTH 643	Statistical Analysis II with Financial Applications	3
MTH 648	Stochastic Calculus with Application to Finance	3
FIN 651	Quantitative Stock Portfolio Management	2
FIN 653	Alternative Investments (or other Finance elective)	2
MTH/CSC elective		3
	Credit Hours	13
Summer		
MSMF Thesis/Project		6
	Credit Hours	6
	Total Credit Hours	150