



Yeshiva University
STERN COLLEGE FOR WOMEN
Academic Advisement Center

215 Lexington Avenue, 6th Floor, New York, NY 10016

Phone: **(646) 592-4170** | Fax: **(212) 340-7788**

scwadvisement@yu.edu

Advisers	Dr. Jill Katz	jckatz@yu.edu
	Ms. Illana Milch	illana.milch@yu.edu
	Ms. Meirah Shedlo	meirah.shedlo@yu.edu

The department of mathematical sciences offers the following degrees:	1. BA in Mathematics – including a pre-actuarial/financial mathematics track.	3. MA in Mathematics
	2. BA/MA in Mathematics – students can receive up to 12 credit hours of graduate courses towards the BA degree, and the remaining credit hours up to 30 credit hours of graduate courses towards the MA.	4. PhD in Mathematics

Mathematics Major **Total Credits: 42**

Faculty	Dr. Edward Belbruno	edward.belbruno@yu.edu
	Dr. Wenxiong Chen	wchen@yu.edu
	Dr. Michael Dalezman	dalezma@yu.edu
	Dr. Marian Gidea	marian.gidea@yu.edu
	Dr. Antonella Marini	marini@yu.edu
	Dr. Morton Lowengrub	lowengru@yu.edu
	Dr. Pablo Roldan	pablo.roldan@yu.edu

Required Courses: **7 (seven) MATH courses as listed below:** 24 Credits

MATH 1412	Calculus I	4 Credits
MATH 1413	Calculus II	4 Credits
MATH 1510	Multivariable Calculus	4 Credits
MATH 2105	Linear Algebra	3 Credits
MATH 1520	Advanced Calculus I	3 Credits
	or MATH 1523 / MATH 5118* Introduction to Analysis	
MATH 1521	Advanced Calculus II	3 Credits
	or MATH 1540 / MATH 5127* Complex Variables	
MATH 2601	Ordinary Differential Equations	3 Credits
	or MATH 2611 Partial Differential Equations	
	or MATH5930 Topics: Partial Differential Equations	

Electives: **3 (three) MATH courses 1500 or higher** 9 Credits

Note: Graduate courses in mathematics are open to undergraduate students who successfully completed Multivariable Calculus and Linear Algebra.

Correlates: **3 (three) correlate courses from graduate mathematics, computer science, physics and economics. Correlates may count towards the general education requirements.** 9-10 Credits

Recommended courses:

COMP 1300C	Introduction to Computer Science and Programming	PHYS 1052C	General Physics II
ECO 1101	Intermediate Microeconomics	PHYS 1140	Mathematical Physics
ECO 1201	Intermediate Macroeconomics	PHYS 1221	Classical Mechanics I
PHYS 1051C	General Physics I	PHYS 1340	Computational Methods in Scientific Research

Pre-actuarial/Financial Mathematics Track

Total Credits: 42

Required Courses:		27 Credits
MATH 1412	Calculus I	4 Credits
MATH 1413	Calculus II	4 Credits
MATH 1510	Multivariable Calculus	4 Credits
MATH 2105	Linear Algebra	3 Credits
MATH 1520	Advanced Calculus I or MATH 1523 / MATH 5118* Introduction to Analysis	3 Credits
MATH 2461	Probability Theory or MATH 2462 Mathematical Statistics or MATH 5266 Mathematical Statistics (Graduate)	3 Credits
MATH 2601	Ordinary Differential Equations or MATH 2611 Partial Differential Equations or MATH5930 Topics: Partial Differential Equations	3 Credits
MATH 2901	Mathematics of Finance or MATH 5901 Mathematics of Finance (Graduate)	3 Credits
Electives: 2 (two) MATH courses 1500 or higher		
Note: Graduate courses in mathematics are open to undergraduate students who successfully completed Multivariable Calculus and Linear Algebra.		6 Credits
Correlates: 3 (three) correlate courses from graduate mathematics, computer science, physics and economics. Correlates may count towards the general education requirements.		9-10 Credits

Recommended courses:

ECO 1101	Intermediate Microeconomics	ECO 1177	Game Theory
ECO 1201	Intermediate Macroeconomics	COMP 1300C	Introduction to Computer Science and Programming
ECO 1421	Econometrics	PHYS 1340	Computational Methods in Scientific Research
ECO 2601	Financial Economics		

Mathematics Minor

Total Credits: 21

MATH 1412	Calculus I	4 Credits
MATH 1413	Calculus II	4 Credits
MATH 1510	Multivariable Calculus	4 Credits
MATH 2105	Linear Algebra	3 Credits
Electives: 2 (two) MATH courses 1500 or higher		
Note: Graduate courses in mathematics are open to undergraduate students who successfully completed Multivariable Calculus and Linear Algebra.		6 Credits