Economics & Mathematics

1019 Milstein Learning Center
212-854-3454
Department Administrator: Robert O'Connor

Mission
The Economics and Mathematics major provides the student with a grounding in economic theory comparable to that provided by the general economics major and exposes the student to rigorous and extensive training in mathematics. The program will be particularly useful for students planning to do graduate work in economics, which frequently demands greater mathematical training than that acquired through the minimum requirements of the basic economics degree.

Economics Department Representative: Sharon Harrison
Mathematics Department Representative: David Bayer

Requirements for the Major
The Economics & Mathematics track requires a minimum of 15 courses (48 minimum credits).

Economics (8 courses)

ECON BC1003 INTRO TO ECONOMIC REASONING 3
ECON BC3018 ECONOMETRICS 4
ECON BC3033 INTERMEDIATE MACROECONOMIC THEORY 4
ECON BC3035 INTERMEDIATE MICROECONOMIC THEORY 4
ECON BC3041 THEORETICAL FOUNDATIONS-POLIT ECON 3.00

Select one of the following: 4

- ECON BC3062 SENIOR THESIS II (two semesters of the Senior Thesis are optional)
- ECON BC3063 SENIOR SEMINAR *

Two economics electives with an intermediate micro- or macroeconomic theory course as prerequisite

Mathematics (7 courses)

MATH UN1102 CALCULUS II and CALCULUS III 6
MATH UN2010 LINEAR ALGEBRA 3
MATH UN2500 ANALYSIS AND OPTIMIZATION ** 3
SIEO W3600 INTRO PROBABILITY/STATISTICS (or STAT GU4001) 4

Two electives at or above the 2000 level ***

* MATH UN3951 UNDERGRADUATE SEMINARS I, or an equivalent approved by the Chairs of the Mathematics and Economic departments is an acceptable alternative to ECON BC3063 SENIOR SEMINAR.
** MATH GU4061 INTRO MODERN ANALYSIS I is an acceptable alternative to MATH UN2500 ANALYSIS AND OPTIMIZATION.
*** MATH UN2030 ORDINARY DIFFERENTIAL EQUATIONS is an approved Mathematics elective. Also approved is MATH UN3951 UNDERGRADUATE SEMINARS I.

Students must obtain approval from each department representative before selecting electives. In exceptional cases, these may be from related fields; other courses can be taken with prior approval.

Cross-Listed Courses

Economics (Barnard)

ECON BC3018 ECONOMETRICS. 4.00 points.
Prerequisites: ECON BC3033 or ECON BC3035, and ECON BC2411 or STAT W1111 or STAT W1211, or permission of the instructor.
Prerequisites: ECON BC3033 or ECON BC3035, and ECON BC2411 or STAT W1111 or STAT W1211, or permission of the instructor.
Specification, estimation and evaluation of economic relationships using economic theory, data, and statistical inference; testable implications of economic theories; econometric analysis of topics such as consumption, investment, wages and unemployment, and financial markets

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Fall 2023: ECON BC3018

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ECON BC3033 INTERMEDIATE MACROECONOMIC THEORY. 4.00 points.
Prerequisites: An introductory course in economics and a functioning knowledge of high school algebra and analytical geometry or permission of the instructor. Systematic exposition of current macroeconomic theories of unemployment, inflation, and international financial adjustments

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Fall 2023: ECON BC3033

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ECON BC3035 INTERMEDIATE MICROECONOMIC THEORY. 4.00 points.
Prerequisites: An introductory course in microeconomics or a combined macro/micro principles course (ECON BC1003 or ECON W1105, or the equivalent) and one semester of calculus or ECON BC1007, or permission of the instructor. Preferences and demand; production, cost, and supply; behavior of markets in partial equilibrium; resource allocation in general equilibrium; pricing of goods and services under alternative market structures; implications of individual decision-making for labor supply; income distribution, welfare, and public policy. Emphasis on problem solving

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Fall 2023: ECON BC3035

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ECON BC3041 THEORETICAL FOUNDATIONS-POLIT ECON. 3.00 points.
Prerequisites: An introductory course in economics or permission of the instructor. Intellectual origins of the main schools of thought in political economy. Study of the founding texts in classical political economy, Marxian economics, neoclassicism, and Keynesianism.

Spring 2023: ECON BC3041
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
ECON 3041   001/00409  T Th 2:40pm - 3:55pm  323 Milbank Hall  Belinda Archibong  3.00  57/58

Fall 2023: ECON BC3041
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
ECON 3041   001/00203  T Th 8:40am - 9:55am  207 Mudd Science Library  Belinda Archibong  3.00  45/45
ECON 3041   002/00205  T Th 10:10am - 11:25am  207 Mudd Science Library  Belinda Archibong  3.00  45/45

ECON BC3061 SENIOR THESIS I. 4.00 points.
Prerequisites: Permission of the instructor and completion of all courses (except for the senior requirement) required for the economics track, political economy track, or economics and mathematics majors. Exceptions to these prerequisites may be granted by the chair of the department only. Tutorials and conferences on the research for and writing of the senior thesis. This is the 1st semester of a two-semester course sequence.

Fall 2023: ECON BC3061
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
ECON 3061   001/00269  T 11:00am - 12:40pm  Room TBA  Elizabeth Ananat  4.00  7/8
ECON 3061   002/00270  M 11:00am - 12:50pm  403 Barnard Hall  Martina Jasova  4.00  6/8
ECON 3061   003/00746  W 10:10am - 12:00pm  113 Milstein Center  Belinda Archibong  4.00  6/8

ECON BC3062 SENIOR THESIS II. 4.00 points.
Prerequisites: Permission of the instructor and completion of all courses (except for the senior requirement) required for the economics track, political economy track, or economics and mathematics majors. Exceptions to these prerequisites may be granted by the chair of the department only. Tutorials and conferences on the research for and writing of the senior thesis. This is the 2nd semester of a two-semester course sequence.

Spring 2023: ECON BC3062
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
ECON 3062   001/00770  T 11:00am - 12:40pm  Room TBA  Randall Reback  4.00  6/6
ECON 3062   002/00455  W 6:10pm - 8:00pm  214 Milbank Hall  Alan Dye  4.00  4/5
ECON 3062   003/00456  W 11:00am - 12:40pm  113 Milstein Center  Miguel Casares  4.00  5/5

ECON BC3063 SENIOR SEMINAR. 4.00 points.
Prerequisites: Permission of the instructor and the completion of all courses (except for the senior requirement) required for the economics track, political economy track, or economics and mathematics majors. Exceptions to these prerequisites may be granted by the chair of the department only. Seminar sections are limited to 15 students. A topic in economic theory or policy of the instructors choice. See department for current topics and for senior requirement preference forms.

Spring 2023: ECON BC3063
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
ECON 3063   001/00451  T 2:10pm - 4:00pm  805 Altshul Hall  Anja Tolonen  4.00  15/16
ECON 3063   002/00452  W 2:10pm - 4:00pm  207 Mudd Science Library  Homa Zarghamee  4.00  15/16
ECON 3063   003/00453  Th 4:10pm - 6:00pm  119 Milstein Center  Lalith Munasinghe  4.00  15/16
ECON 3063   004/00454  M 2:10pm - 4:00pm  405 Barnard Hall  Mulu Gebreyohannes  4.00  10/16

Fall 2023: ECON BC3063
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
ECON 3063   001/00265  T 2:10pm - 4:00pm  207 Mudd Science Library  Rajiv Sethi  4.00  15/16
ECON 3063   002/00266  Th 12:10pm - 2:00pm  119 Milstein Center  Anja Tolonen  4.00  11/16
ECON 3063   003/00267  T 4:10pm - 6:00pm  207 Mudd Science Library  Morgan Williams  4.00  4/16
ECON 3063   004/00681  Th 6:10pm - 8:00pm  405 Barnard Hall  Elham Saeidinezhad  4.00  13/16
Mathematics

MATH UN1101 CALCULUS I. 3.00 points.
Prerequisites: (see Courses for First-Year Students). Functions, limits, derivatives, introduction to integrals, or an understanding of pre-calculus will be assumed. (SC)

Spring 2023: MATH UN1101
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
MATH 1101  001/00020  M W 6:10pm - 7:25pm LI002 Milstein Center  Lindsay Piekchnik  3.00  98/100
MATH 1101  002/12019  M W 10:10am - 11:25am 402 Chandler  Marco Castronovo  3.00  43/110
MATH 1101  003/12020  M W 2:40pm - 3:55pm 407 Mathematics Building  Kuan-Wei Chen  3.00  15/30
MATH 1101  004/12021  T Th 11:40am - 12:55pm 312 Mathematics Building  Rostislav Akhmechet  3.00  58/110
MATH 1101  005/12022  T Th 2:40pm - 3:55pm 203 Mathematics Building  Luis Fernandez  3.00  43/110
MATH 1101  006/12023  T Th 4:10pm - 5:25pm 407 Mathematics Building  Chilin Zhang  3.00  5/30

Fall 2023: MATH UN1101
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
MATH 1101  001/10629  M W 10:10am - 11:25am Room TBA  Mrudul Thatte  3.00  15/100
MATH 1101  002/10630  M W 11:40am - 12:55pm Room TBA  Nathan Chen  3.00  34/100
MATH 1101  003/10631  M W 1:10pm - 2:25pm Room TBA  Nathan Chen  3.00  41/100
MATH 1101  004/10632  M W 2:40pm - 3:55pm Room TBA  Yin Li  3.00  12/100
MATH 1101  005/10633  M W 4:10pm - 5:25pm Room TBA  Qiao He  3.00  4/100
MATH 1101  006/10634  M W 6:10pm - 7:25pm Room TBA  3.00  7/30
MATH 1101  007/10635  T Th 10:10am - 11:25am Room TBA  Qiao He  3.00  7/100
MATH 1101  008/10636  T Th 11:40am - 12:55pm Room TBA  James Hotchkiss  3.00  11/100
MATH 1101  009/10637  T Th 1:10pm - 2:25pm Room TBA  James Hotchkiss  3.00  11/100
MATH 1101  010/10638  T Th 4:10pm - 5:25pm Room TBA  3.00  9/30
MATH 1101  011/10639  T Th 6:10pm - 7:25pm Room TBA  3.00  4/30

MATH UN1102 CALCULUS II. 3.00 points.
Prerequisites: MATH UN1101 or the equivalent. Methods of integration, applications of the integral, Taylor’s theorem, infinite series. (SC)

Spring 2023: MATH UN1102
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
MATH 1102  001/00021  T Th 2:40pm - 3:55pm 304 Barnard Hall  Lindsay Piekchnik  3.00  99/100
MATH 1102  002/12024  M W 1:10pm - 2:25pm 407 Mathematics Building  Ryuichi Haney  3.00  17/30
MATH 1102  003/12025  M W 2:40pm - 3:55pm 417 Mathematics Building  Richard Hamilton  3.00  11/64
MATH 1102  004/12026  M W 6:10pm - 7:25pm 417 Mathematics Building  Elliott Stein  3.00  46/64
MATH 1102  005/12027  T Th 10:10am - 11:25am 203 Mathematics Building  Allen Yuan  3.00  43/100
MATH 1102  006/12028  T Th 11:40am - 12:55pm 203 Mathematics Building  Andres Fernandez Herrero  3.00  15/100
MATH 1102  007/12029  T Th 6:10pm - 7:25pm 417 Mathematics Building  Patrick Lei  3.00  7/30

Fall 2023: MATH UN1102
Course Number  Section/Call Number  Times/Location  Instructor  Points  Enrollment
MATH 1102  001/10640  M W 1:10pm - 2:25pm Room TBA  Yoonjoo Kim  3.00  21/100
MATH 1102  002/10641  M W 2:40pm - 3:55pm Room TBA  Yoonjoo Kim  3.00  7/100
MATH 1102  003/10642  M W 4:10pm - 5:25pm Room TBA  0. FACULTY  3.00  5/64
MATH 1102  004/10643  T Th 10:10am - 11:25am Room TBA  3.00  15/30
MATH 1102  005/10644  T Th 2:40pm - 3:55pm Room TBA  3.00  14/30
MATH 1102  006/10645  T Th 6:10pm - 7:25pm Room TBA  Elliott Stein  3.00  15/64
MATH UN1201 CALCULUS III. 3.00 points.
Prerequisites: MATH UN1101 or the equivalent
Prerequisites: MATH UN1101 or the equivalent Vectors in dimensions 2 and 3, complex numbers and the complex exponential function with applications to differential equations, Cramer's rule, vector-valued functions of one variable, scalar-valued functions of several variables, partial derivatives, gradients, surfaces, optimization, the method of Lagrange multipliers. (SC)

MATH UN2030 ORDINARY DIFFERENTIAL EQUATIONS. 3.00 points.
Prerequisites: MATH UN1102 and MATH UN1201 or the equivalent
MATH UN2500 ANALYSIS AND OPTIMIZATION. 3.00 points.
Prerequisites: MATH UN1102 and MATH UN1201 or the equivalent and MATH UN2010.
Prerequisites: MATH UN1102 and MATH UN1201 or the equivalent and MATH UN2010. Mathematical methods for economics. Quadratic forms, Hessian, implicit functions. Convex sets, convex functions. Optimization, constrained optimization, Kuhn-Tucker conditions. Elements of the calculus of variations and optimal control. (SC)

Spring 2023: MATH UN2500

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Fall 2023: MATH UN2500

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MATH UN3951 UNDERGRADUATE SEMINARS I. 3.00 points.
Prerequisites: Two years of calculus, at least one year of additional mathematics courses, and the director of undergraduate studies’ permission.
Prerequisites: Two years of calculus, at least one year of additional mathematics courses, and the director of undergraduate studies permission. The subject matter is announced at the start of registration and is different in each section. Each student prepares talks to be given to the seminar, under the supervision of a faculty member or senior teaching fellow

Fall 2023: MATH UN3951

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MATH GU4061 INTRO MODERN ANALYSIS I. 3.00 points.
Prerequisites: MATH UN1202 or the equivalent, and MATH UN2010. The second term of this course may not be taken without the first.
Prerequisites: MATH UN1202 or the equivalent, and MATH UN2010. The second term of this course may not be taken without the first. Real numbers, metric spaces, elements of general topology, sequences and series, continuity, differentiation, integration, uniform convergence, Ascoli-Arzela theorem, Stone-Weierstrass theorem

Spring 2023: MATH GU4061

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Fall 2023: MATH GU4061

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Statistics

SIEO W3600 INTRO PROBABILITY/STATISTICS. 4.00 points.

STAT GU4001 INTRODUCTION TO PROBABILITY AND STATISTICS. 3.00 points.
Prerequisites: Calculus through multiple integration and infinite sums. A calculus-based tour of the fundamentals of probability theory and statistical inference. Probability models, random variables, useful distributions, conditioning, expectations, law of large numbers, central limit theorem, point and confidence interval estimation, hypothesis tests, linear regression. This course replaces SIEO 4150

Spring 2023: STAT GU4001

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<td>STAT 4001</td>
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<td>T Th 6:10pm - 7:25pm</td>
<td>Carsten Chong</td>
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Fall 2023: STAT GU4001

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<td>001/13343</td>
<td>M 6:10pm - 8:40pm</td>
<td>Isabella</td>
<td>3.00</td>
<td>126/200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Room TBA</td>
<td>Sanders</td>
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