Progress Toward Completion of the Mathematics Major
Applied Mathematics Concentration

Arts and Sciences students may be admitted to the math major after successfully completing a semester of multivariable calculus, a semester of linear algebra, and a 3- or 4-credit computer programming course. Applications are available in 310A Malott Hall.

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<tr>
<th>Student's Name</th>
<th>Net ID</th>
<th>Faculty Advisor</th>
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Courses needed to complete the major

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Math majors must complete 9 courses for the major, as described in items 1–3 below, with a minimum grade of C–. MATH courses numbered 5000–5999 do not count. No course may be used to satisfy more than one requirement.

____ At least two of the MATH courses taken must be at the 4000 level (or above).

1. Two Courses in Algebra. (___ transfer credit applied, see reverse)

   _____ MATH 3320  Introduction to Number Theory
   _____ MATH 3340* Abstract Algebra
   _____ MATH 3360* Applicable Algebra
   _____ MATH 4310* Linear Algebra
   _____ MATH 4330* Honors Linear Algebra
   _____ MATH 4340* Honors Introduction to Algebra
   _____ MATH 4370  Computational Algebra
   _____ MATH 4500  Matrix Groups
   _____ MATH 4560  Geometry of Discrete Groups

2. Two Courses in Analysis. (___ transfer credit applied, see reverse)

   _____ MATH 3110* Introduction to Analysis
   _____ MATH 3210  Manifolds & Differential Forms
   _____ MATH 3230* Introduction to Differential Equations
   _____ MATH 4130* Honors Intro Analysis I
   _____ MATH 4140  Honors Intro Analysis II
   _____ MATH 4180* Complex Analysis
   _____ MATH 4200* Differential Equations and Dynamical Systems
   _____ MATH 4210* Nonlinear Dynamics and Chaos [also MAE 5790]
   _____ MATH 4220* Applied Complex Analysis
   _____ MATH 4250  Numerical Analysis and Differential Equations [also CS 4210]
   _____ MATH 4260  Numerical Analysis: Linear & Nonlinear Equations [also CS 4220; co-meets w/CS 5223]
   _____ MATH 4280* Introduction to Partial Differential Equations

*Forbidden Overlaps: Due to an overlap in content, students will receive credit for only one course in each group:
(1) MATH 3110, 4130; (2) MATH 3230, 4280; (3) MATH 3340, 3360; (4) MATH 3340, 4340; (5) MATH 4180, 4220; (6) MATH 4200, 4210;
(7) MATH 4310, 4315, 4330; (8) MATH 4710, ECON 3130, BTRY 3080; (9) MATH 4720, ECON 3130, BTRY 4090; (10) MATH 4810, 4860.
Of the 9 courses used to fulfill requirements (1), (2), (3 iii), and (3 iv) of the math major, at least one course must be taken from three of the four Groups A, B, C, and D described on the next page. Non-MATH courses in these groups may be used toward the math modeling requirement (3 iv).

3. Concentration in Applied Mathematics. ( ___ transfer credit applied, see below)

Five additional courses from (iii) and (iv) below.

(iii) At least three MATH courses numbered 3000 or above:

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(iv) At least one course dealing with mathematical models. Eligible courses include MATH 3610 and any course outside mathematics with serious mathematical content that deals with scientific matters. Serious mathematical content includes, but is not limited to, extensive use of calculus or linear algebra. Any course from another department that would satisfy one of the other concentrations may be used.

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At most one of the following may be used:

_____ CS 2110 Object-Oriented Programming and Data Structures [also ENGRD 2110]
_____ PHYS 1116 Physics I: Mechanics and Special Relativity
_____ PHYS 2208 Fundamentals of Physics II
_____ PHYS 2213 Physics II: Electromagnetism
_____ PHYS 2217 Physics II: Electricity and Magnetism [also AEP 2170]

Other 1000-level physics courses and PHYS 2207 may not be used. AP credit may not be used.

Transfer Credit / Study Abroad Courses Applied to the Major

<table>
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<tr>
<th>Course Number &amp; Title</th>
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Applied Mathematics Concentration

Of the 9 courses used to fulfill requirements (1), (2), (3 iii), and (3 iv) of the math major, at least one course must be taken from three of the four Groups A, B, C, and D below.

Group A. Differential equations
   ____ MATH 3230* Introduction to Differential Equations
   ____ MATH 4200* Differential Equations and Dynamical Systems
   ____ MATH 4210* Nonlinear Dynamics and Chaos [also MAE 5790]
   ____ MATH 4280* Introduction to Partial Differential Equations

Group B. Discrete mathematics and combinatorics
   ____ MATH 3360 Applicable Algebra
   ____ MATH 4370 Computational Algebra
   ____ MATH 4410 Introduction to Combinatorics I
   ____ MATH 4420 Introduction to Combinatorics II
   ____ MATH 4550 Applicable Geometry
   ____ CS 4820 Introduction to Analysis of Algorithms
   ____ ECON 4020 Game Theory
   ____ ORIE 3300 Optimization I
   ____ ORIE 4350 Introduction to Game Theory

Group C. Numerical and computational methods
   ____ MATH 4250 Numerical Analysis and Differential Equations [also CS 4210]
   ____ MATH 4260 Numerical Analysis: Linear and Nonlinear Problems [also CS 4220; co-meets w/CS 5223]
   ____ CS 4620 Introduction to Computer Graphics [co-meets with CS 5620]
   ____ CS 4670 Introduction to Computer Vision [co-meets with CS 5670]
   ____ CS 5643 Physically Based Animation for Computer Graphics
   ____ MAE 4700 Finite Element Analysis for Mechanical and Aerospace Design [co-meets w/MAE 4701]

Group D. Probability and statistics
   ____ MATH 4710* Basic Probability
   ____ MATH 4720* Statistics
   ____ MATH 4740 Stochastic Processes
   ____ ECON 3130* Statistics and Probability (formerly ECON 3190)
   ____ ORIE 3500 Engineering Probability and Statistics II
   ____ STSCI 3080* Probability Models and Inference [also BTRY 3080, ILRST 3080]
   ____ STSCI 3100 Statistical Sampling [also BTRY 3100, ILRST 3100]
   ____ STSCI 4030 Linear Models with Matrices [also BTRY 4030]
   ____ STSCI 4100 Multivariate Analysis [also BTRY 4100, ILRST 4100]

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