Progress Toward Completion of the Mathematics Major

Mathematical Biology 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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<th>Course</th>
<th>Initials</th>
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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.
3. **Concentration in Mathematical Biology.** (___ transfer credit applied, see below)

Five additional courses from (x) and (xi) below.

(x) Three biology courses that have mathematical content and provide background necessary for work at the interface between biology and mathematics:

- ___ BIOEE 3620 Dynamic Models in Biology [also MATH 3620]
- ___ BIONB 4220 Modeling Behavioral Evolution
- ___ BTRY 3080* Probability Models and Inference [also IRLST/STSCI 3080]
- ___ BTRY 4090* Theory of Statistics [also STSCI 4090]
- ___ BTRY 4820 Statistical Genomics: Coalescent Theory and Human Population Genomics [co-meets with BTRY 6820]
- ___ BTRY 4830 Quantitative Genomics and Genetics [co-meets with BTRY 6830]
- ___ BTRY 4840 Computational Genetics and Genomics [also CS 4775; co-meets with BTRY 6840]
- ___ NTRES 4110 Quantitative Ecology and Management of Fisheries Resources

___ (approved by faculty advisor)

(xi) Two mathematics courses numbered 3000 or above. MATH 4200 and 4710* are particularly appropriate.

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### Transfer Credit / Study Abroad Courses Applied to the Major

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<th>Course Number &amp;Title</th>
<th>Institution</th>
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