APPLIED MATHEMATICS MAJOR: COMPUTATION OPTION (B.S.)

https://ceps.unh.edu/mathematics-statistics/program/bs/applied-mathematics-computation-option

Description

This degree program prepares students for employment and/or graduate study in a variety of fields and research specializations in which mathematics plays a critical role in the solution of important scientific and technological problems.

Requirements

Degree Requirements

Minimum Credit Requirement: 128 credits

Minimum Residency Requirement: 32 credits must be taken at UNH

Minimum GPA: 2.0 required for conferral*

Core Curriculum Required: Discovery & Writing Program Requirements

Foreign Language Requirement: No

All Major, Option and Elective Requirements as indicated. *Major GPA requirements as indicated.

Major Requirements

In all courses used to satisfy the requirements for its major programs, the Department of Mathematics and Statistics requires that a student earn a grade of C- or better and have an overall grade-point average of at least 2.00 in these courses.

Code	Title	Credits		
MATH 425	Calculus I	4		
MATH 426	Calculus II	4		
MATH 445	Mathematics and Applications with MATLAB	4		
or IAM 550	Introduction to Engineering Computing			
MATH 527	Differential Equations with Linear Algebra ¹	4		
MATH 528	Multidimensional Calculus ¹	4		
MATH 531	Mathematical Proof	4		
MATH 644	Statistics for Engineers and Scientists ²	4		
MATH 645	Linear Algebra for Applications ¹	4		
MATH 753	Introduction to Numerical Methods I	4		
PHYS 407	General Physics I	4		
Capstone: Select one of the following				
MATH 797	Senior Seminar	4		
MATH 798	Senior Project	4		
MATH 799	Senior Thesis	2 or		
		4		
Total Credits		50-52		

The full Linearity sequence, MATH 525 and MATH 526, may be used to replace the MATH 527, MATH 528, and MATH 645 requirements. MATH 525 may be used to replace the MATH 645 requirement.

Applied Mathematics: Economics Option students must take MATH 539 Introduction to Statistical Analysis.

Computation Option Requirements

Code	Title	Credits
PHYS 408	General Physics II	4
MATH 647	Complex Analysis for Applications	4
MATH 745	Foundations of Applied Mathematics I	4
CS 415	Introduction to Computer Science I	8
& CS 416	and Introduction to Computer Science II	
CS 420	Foundations of Programming for Digital Systems	4
CS 515	Data Structures and Introduction to Algorithms	4
CS 659	Introduction to the Theory of Computation	4
CS 758	Algorithms	4
IAM 751	Introduction to High-Performance Computing	4
Total Credits		40

Degree Plan

MATH 647 MATH 753

First Year		
Fall		Credits
MATH 425	Calculus I	4
CS 415	Introduction to Computer Science I	4
Discovery Course	e	4
Inquiry Course		4
MATH 400	Freshman Seminar	1
	Credits	17
Spring		
MATH 426	Calculus II	4
MATH 445	Mathematics and Applications with	4
or IAM 550	MATLAB	
	or Introduction to Engineering Computing	
CS 416	Introduction to Computer Science II	4
ENGL 401	First-Year Writing	4
	Credits	16
Second Year		
Fall		
MATH 528	Multidimensional Calculus	4
MATH 531	Mathematical Proof	4
PHYS 407	General Physics I	4
CS 420	Foundations of Programming for Digital	4
	Systems	
	Credits	16
Spring		
MATH 527	Differential Equations with Linear Algebra	4
MATH 644	Statistics for Engineers and Scientists	4
PHYS 408	General Physics II	4
CS 515	Data Structures and Introduction to Algorithms	4
	Credits	16
Third Year	Cieuits	10
Fall		
rdii		

Complex Analysis for Applications

Introduction to Numerical Methods I

	Total Credits	129
	Credits	16
Elective Course		4
Writing Intensive	Course	4
Discovery Course		4
or MATH 798 or MATH 799	or Senior Project or Senior Thesis	
MATH 797	Senior Seminar	4
Spring	Credits	16
Writing Intensive		4
Discovery Course		4
Discovery Course		4
MATH 745	Foundations of Applied Mathematics I	4
Fall		
Fourth Year		
,	Credits	16
Discovery Course	•	4
CS 758	Algorithms	4
IAM 751	Introduction to High-Performance Computing	4
MATH 645	Linear Algebra for Applications	4
Spring	oreures	10
Discovery course	Credits	16
Discovery Course	· ·	4
CS 659	Introduction to the Theory of Computation	4

Student Learning Outcomes

- Students recognize common mathematical notations and operations used in mathematics, science and engineering.
- Students can recognize and classify a variety of mathematical models including differential equations, linear and nonlinear systems of algebraic equations, and common probability distributions.
- Students have developed a working knowledge (including notation, terminology, foundational principles of the discipline, and standard mathematical models within the discipline) in at least one discipline outside of mathematics.
- Students are able to extract useful knowledge, both quantitative and qualitative, from mathematical models and can apply that knowledge to the relevant discipline.