## Applied Mathematics, Graduate Certificate (Boston)

Large streams of data have brought mathematical modeling to nearly every field and industry. More than ever, a deep understanding of the fundamentals and applications of these models is the differentiator between the success and failure of projects in statistics, machine learning, probabilistic modeling, and optimization. From constructing financial tools and optimizing supply chains, to computer-guided brain surgery and to quantum computing, a foundational understanding of advanced mathematics can give you the tools to create the ideas and technology that will drive the 21st century.

A graduate certificate in applied mathematics gives you the opportunity to study the fundamentals of statistical reasoning, mathematical modeling, and modern mathematical methods in a Tier 1 research department. Shorter than the full master's, the graduate certificate allows you to take up to four courses from the Department of Mathematics. Our courses cover a wide range of topics, from theory courses about the fundamental structures of mathematical objects, to project-based applied courses where students use modeling to solve research-level problems from academic and industry partners.

All applied mathematics courses are taught in the evening to accommodate working students. Mathematics and pure math courses also count toward this certificate.

## **Program Requirements**

Complete all courses and requirements listed below unless otherwise indicated.

## **Core Requirements**

-		
Code	Title	Hours
Modeling		
Complete 4 semester hours from the following:		
MATH 5110	Applied Linear Algebra and Matrix Analysis	
MATH 5131	Introduction to Mathematical Methods and Modeling	
MATH 7203	Numerical Analysis 1	
MATH 7233	Graph Theory	
MATH 7241	Probability 1	
Statistics		
Complete 4 semester hours from the following:		
MATH 7243	Machine Learning and Statistical Learning Theory 1	
MATH 7343	Applied Statistics	
FIGGTIVOC		
Code	Title	Hours
Code Complete 8 semester hours from subject are	<b>Title</b> a MATH, including but not limited to the following:	Hours
Code Complete 8 semester hours from subject are MATH 5101	<b>Title</b> a MATH, including but not limited to the following: Analysis 1: Functions of One Variable	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111	Title a MATH, including but not limited to the following: Analysis 1: Functions of One Variable Algebra 1	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111 MATH 7202	Title a MATH, including but not limited to the following: Analysis 1: Functions of One Variable Algebra 1 Partial Differential Equations 1	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111 MATH 7202 MATH 7205	Title a MATH, including but not limited to the following: Analysis 1: Functions of One Variable Algebra 1 Partial Differential Equations 1 Numerical Analysis 2	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111 MATH 7202 MATH 7205 MATH 7223	Titlea MATH, including but not limited to the following:a Analysis 1: Functions of One VariableAlgebra 1Partial Differential Equations 1Numerical Analysis 2Riemannian Optimization	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111 MATH 7202 MATH 7205 MATH 7223 MATH 7234	Title a MATH, including but not limited to the following: Analysis 1: Functions of One Variable Algebra 1 Partial Differential Equations 1 Numerical Analysis 2 Riemannian Optimization Optimization and Complexity	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111 MATH 7202 MATH 7205 MATH 7223 MATH 7234 MATH 7339	Titlea MATH, including but not limited to the following:a MATH, including but not limited to the following:Analysis 1: Functions of One VariableAlgebra 1Partial Differential Equations 1Numerical Analysis 2Riemannian OptimizationOptimization and ComplexityMachine Learning and Statistical Learning Theory 2	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111 MATH 7202 MATH 7205 MATH 7234 MATH 7234 MATH 7339 MATH 7341	Titlea MATH, including but not limited to the following:Analysis 1: Functions of One VariableAlgebra 1Partial Differential Equations 1Numerical Analysis 2Riemannian OptimizationOptimization and ComplexityMachine Learning and Statistical Learning Theory 2Probability 2	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111 MATH 7202 MATH 7205 MATH 7234 MATH 7234 MATH 7339 MATH 7341 MATH 7342	Titlea MATH, including but not limited to the following:a MATH, including but not limited to the following:a Malysis 1: Functions of One VariableAlgebra 1Partial Differential Equations 1Numerical Analysis 2Riemannian OptimizationOptimization and ComplexityMachine Learning and Statistical Learning Theory 2Probability 2Mathematical Statistics	Hours
Code Complete 8 semester hours from subject are MATH 5101 MATH 5111 MATH 7202 MATH 7205 MATH 7205 MATH 7234 MATH 7234 MATH 7339 MATH 7341 MATH 7342 MATH 7343	Titlea MATH, including but not limited to the following:a MATH, including but not limited to the following:Analysis 1: Functions of One VariableAlgebra 1Partial Differential Equations 1Numerical Analysis 2Riemannian OptimizationOptimization and ComplexityMachine Learning and Statistical Learning Theory 2Probability 2Mathematical StatisticsApplied Statistics	Hours

## **Program Credit/GPA Requirements**

16 total semester hours required Minimum 3.000 GPA required