Applied Mathematics (MS)

Degree Requirements

Code Required Cours	Title ses ¹	Hours 30	Counts towards
See "Required C below	courses" listed		
MA 676	Master's Project (Optional)		
In Depth Course	es		
See "In Depth Co	ourse Sequences"		
Total Hours		30	

¹ At least 18 credits must be MA courses level (500+)

Hours Counts towards

Required Courses by category

Title

Code

Code	Title	Hours	Counts towards
Select at least o each category b			
Continuous N	Mathematics (
MA 513	Introduction To Complex Variables	3	
MA 515	Analysis I	3	
MA 531	Dynamic Systems and Multivariable Control I	3	
MA 532	Ordinary Differential Equations I	3	
MA 534	Introduction To Partial Differential Equations	3	
MA 546	Probability and Stochastic Processes I	3	
MA 551	Introduction to Topology	3	
MA 555	Introduction to Manifold Theory	3	
Discrete Math	nematics		
MA 505	Linear Programming	3	
MA 520	Linear Algebra	3	
MA 521	Abstract Algebra	3	

MA 523	Linear Transformations and Matrix Theory	3
MA 524	Combinatorics I	3
MA 526	Mathematical Analysis II	3
Computation	al Mathematics	
MA 522	Computer Algebra	3
MA 540	Uncertainty Quantification for Physical and Biological Models	3
MA/CS 565	Graph Theory	3
MA 573	Mathematical Modeling of Physical and Biological Processes I	3
MA 580	Numerical Analysis I	3

In Depth Course Sequences by category

Code	Title	Hours	Counts towards
Select two cours three related cou categories below	urses from the		
	rse Sequence		
MA 515	Analysis I	3	
MA 715	Measure Theory and Integration	3	
Linear & Lie A Sequence	Algebra Course		
MA 520	Linear Algebra	3	
MA 720	Lie Algebras	3	
Abstract Alge Sequence	ebra Course		
MA 521	Abstract Algebra	3	
MA 721	Abstract Algebra II	3	
Computer Alg Sequence	gebra Course		
MA 522	Computer Algebra	3	
MA 722	Computer Algebra II	3	
Matrix Theory Sequence	Course		
MA 523	Linear Transformations and Matrix Theory	3	
MA 723	Theory of Matrices and	3	

Applications

Up to 9 credits may be in math related disciplines, determined in conjunction with the academic committee

Combinatorics Course

Combinatorio Sequence	s Course	
MA 524	Combinatorics I	3
MA 724	Combinatorics II	3
Control Cours	se Sequence	
MA 531	Dynamic Systems and Multivariable Control I	3
MA 731	Dynamic Systems and Multivariable Control II	3
PDEs Course	Sequence	
MA 534	Introduction To Partial Differential Equations	3
MA 734	Partial Differential Equations	3
Probability Co	ourse Sequence	
MA 546	Probability and Stochastic Processes I	3
MA 747	Probability and Stochastic Processes II	3
Topology Cor	urse Sequence	
MA 551	Introduction to Topology	3
MA 753	Algebraic Topology	3
Differential G Sequence	eometry Course	
MA 555	Introduction to Manifold Theory	3
MA 755	Introduction to Riemannian Geometry	3
Modeling Co.	urse Sequence	
MA 573	Mathematical Modeling of Physical and Biological Processes I	3
MA 574	Mathematical Modeling of Physical and Biological Processes II	3
Numerical An Sequence	alysis Course	
MA 580	Numerical Analysis I	3
MA 780	Numerical Analysis I	3
Other		

Three related courses approved 9 in conjunction with the academic committee

Accelerated Bachelor's/Master's Degree Requirements

The Accelerated Bachelors/Master's (ABM) degree program allows exceptional undergraduate students at NC State an opportunity to complete the requirements for both the Bachelor's and Master's degrees at an accelerated pace. These undergraduate students may double count up to 12 credits and obtain a non-thesis Master's degree in the same field within 12 months of completing the Bachelor's degree, or obtain a thesis-based Master's degree in the same field within 18 months of completing the Bachelor's degree.

This degree program also provides an opportunity for the Directors of Graduate Programs (DGPs) at NC State to recruit rising juniors in their major to their graduate programs. However, permission to pursue an ABM degree program does not guarantee admission to the Graduate School. Admission is contingent on meeting eligibility requirements at the time of entering the graduate program.

Faculty

Full Professors

Bojko Nentchev Bakalov

Lorena Bociu

Alina Emil Chertock

Moody Ten-Chao Chu

Jo-Ann D. Cohen

Patrick Louis Combettes

Pierre Alain Gremaud

Mansoor Abbas Haider

Hoon Hong

Ilse Ipsen

Kazufumi Ito

Naihuan Jing

Erich L. Kaltofen

Carl Timothy Kelley

Irina Aleksandrovna Kogan

Rachel Levy

Zhilin Li

Alun L. Lloyd

Sharon R. Lubkin

Negash G. Medhin

Kailash Chandra Misra

Mette Olufsen

Tao Pang

Nathan P. Reading

Jesus Rodriguez

Ralph Conover Smith

Seth M. Sullivant

Hien Trong Tran

Semyon Victor Tsynkov

Dmitry Valerievich Zenkov

Associate Professors

Alen Alexanderian

Kevin Flores

Min Jeong Kang

Tye Lidman

Tien Khai Nguyen

Andrew Papanicolaou

David Papp

Arvind Krishna Saibaba

Radmila Sazdanovic

Assistant Professors

Erik Walter Bates

Zixuan Cang

Chao Chen

Mohammad Mehdi Farazmand

Laura Colmenarejo Hernando

Hangjie Ji

C. Jones

Zane Kun Li

Andrew Jason Manion

Jacob Paul Matherne

P. McGrath

Ryan William Murray

Dominykas Norgilas

Yairon Cid Ruiz

Andrew O'Shea Sageman-Furnas

T. Saksala

Yeonjong Shin

Fatma Terzioglu

Adjunct Faculty

Scott Christopher Batson

Jonathan D. Hauenstein

Patricia L. Hersh

John Lavery

Sarah Katherine Mason

Jordan E. Massad

Jessica Loock Matthews

Johnny T. Ottesen

Practice/Research/Teaching Professors

Elisabeth M. M. Brown

L. Castle

Alina Nicoleta Duca

Molly A. Fenn

Mikhail Gilman

Bevin Laurel Maultsby

S. Paul

Brenda B. Williams

Emeritus Faculty

John William Bishir

Stephen LaVern Campbell

Richard E. Chandler

H. Charlton

Ethelbert N. Chukwu

Lung-ock Chung

Joseph C. Dunn

4 Applied Mathematics (MS)

Gary Doyle Faulkner
John E. Franke
Ronald O. Fulp
Dennis E. Garoutte
John Richard Griggs
Robert E. Hartwig
Aloysius G. Helminck
Robert H. Martin Jr
Carl Meyer Jr.
Thomas J. Lada
Xiao-Biao Lin
Joe A. Marlin
Larry Keith Norris
L. Page
Sandra Paur
E. Peterson
Mohan Sastri Putcha
N. Rose
Stephen Schecter
Jeffrey Scott Scroggs
James Francis Selgrade
Michael Shearer
C. Siewert
Robert Silber
Jack Silverstein
Michael F. Singer
Ernest Stitzinger
R. White