Microbiology (MS)

Degree Requirements

Students may choose from the Microbiology course tracks below to complete coursework within a focus area.

Degrees earned will be distributed as: "Master of Science in Microbiology" without focus area track specifications.

Code	Title	Hours	
Core Courses		11	
MB 601	Seminar		
MB 670	Laboratory Research Methods		
MB 686	Teaching Experience		
MB 590	Topical Problems (Professional Development)		
MB 695	Master's Thesis Research (6 credits minimum)		
Microbiology Courses		6	
See "Microbiology Courses" listed below			
Professional Development course		1	
"Professional Development Course" is determined in conjunction with the academic committee			
Elective Courses		12	
See "Elective Courses" listed below			
Total Hours		30	

Microbiology Courses

The field of Microbiology includes several specialized disciplines such as bacterial physiology, microbial genomics and metagenomics, microbiomes, environmental microbiology, immunology, host-pathogen interactions, molecular genetics and virology. At NC State, M.S. students can take courses that represent, and focus on, the various disciplines of Microbiology. Example courses, fitting into two microbiology "tracks" or focus areas are:

Code	Title	Hours	
Environmental / Industrial Track			
MB 520	Fundamentals of Microbial Cell Biotransformatio	ns 2	
MB 532	Soil Microbiology	3	
MB 555	Microbial Biotechnology	3	
MB 590	Topical Problems	1-3	
MB 505	Food Microbiology	3	
MB 714	Microbial Metabolic Regulation	3	
MB 725	Fermentation Microbiology	3	
MB 758	Microbial Genetics & Genomics	3	
Host-Pathoge	n Interactions Track		
MB 535	Bacterial Pathogenesis	3	
MB 718	Introductory Virology	3	
MB 751	Immunology	3	
BCH 553	Biochemistry of Gene Expression	3	
BCH 705	Molecular Biology Of the Cell	3	
BMA 771/772	Biomathematics I	3	
CBS 712	Reproductive Management and Disease in Domestic Animals	1	
ENT 582	Medical and Veterinary Entomology	3	

PP 707	Plant Microbe Interactions	3
ST 511/512	Statistical Methods For Researchers I	3

Elective Courses

Selection of elective courses is done by the student, in consultation with and approval by the advisory committee.

Code	Title	Hours		
Below are examples of elective courses available:				
BAE 525	Industrial Microbiology and Bioprocessing	3		
BCH 553	Biochemistry of Gene Expression	3		
BCH 701	Macromolecular Structure	3		
BCH 703	Macromolecular Synthesis and Regulation	3		
BCH 705	Molecular Biology Of the Cell	3		
BIT 510	Core Technologies in Molecular and Cellular Biology	4		
BIT 595	Special Topics	1-6		
GN 701	Molecular Genetics	3		
GN 735	Functional Genomics	3		
GN 850	Professionalism and Ethics	1		
MB 610	Special Topics Microbiology	1-6		
MB 620	Special Problems	1-6		
MB 601/801	Seminar	1		
MB 690/890	Master's Examination	1-9		
MB 695/895	Master's Thesis Research	1-9		
MB/IMM 783	Advanced Immunology	3		
MB 790	Topical Problems (Practical Digital Imaging)	1-3		

Additional Requirements

- 18 credits must be graded
- All graduate students must maintain a minimum cumulative grade point average of 3.0
- The program is completed upon submission of a thesis and completion of all credit requirements

Faculty

Full Professors

Prema Arasu

Rodolphe Barrangou

Frederick Breidt

Dennis T. Brown

Jose Manuel Bruno-Barcena

Susan B. Carson

Mari S. Chinn

Marc A. Cubeta

Francis De Los Reyes

Robert R. Dunn

Frederick J. Fuller

Amy Michele Grunden	Benjamin John Callahan	
Hosni Moustafa Hassan	Wei-Chen Chang	
Christine Veronica Hawkes	Mallory Choudoir	
Shuijin Hu	Nathan Crook	
Michael Hyman	Kevin Garcia	
Lee-Ann Jaykus	Angela Rose Harris	
Sophia Kathariou	Manuel Kleiner	
Robert M. Kelly	Zhe Lyu	
Matthew D. Koci	Erin Alison McKenney	
Scott M. Laster	Aram Arshak Mikaelyan	
Hsiao-Ching Liu	Ryan William Paerl	
John M. Mackenzie Jr.	llenys Muniz Perez Diaz	
Eric S. Miller	William Kevin Petry	
lan T. Petty	Kasie Raymann	
Barbara Sherry	Casey Michelle Theriot	
Siddhartha Thakur	Acer VanWallendael	
Jeffrey A. Yoder		

Associate Professors

Nicolas Emile Buchler Douglas Franklin Call Jonathan E. Fogle Reza A. Ghiladi Megan E. Jacob Cristina Lanzas Jonathan W. Olson Joshua Glenn Pierce Frank Scholle Michael L. Sikes Robert G. Upchurch Gavin John Williams

Assistant Professors

Oliver Baars

Louis-Marie Bobay

Emeritus Faculty

Paul Edward Bishop James W. Brown Walter J. Dobrogosz Gerald Hugh Elkan Michael Carl Flickinger Todd Robert Klaenhammer Wesley Edwin Kloos Geraldine Luginbuhl Paul E. Orndorff Leo W. Parks Jason C. Shih

Adjunct Faculty

James M. Ligon Maria Andrea Azcarate Peril Scott Harold Shore Daniel van der Lelie