

Microbiology, Genetics, & Immunology (Updated 8/11/2023)

Program Requirements

Class Requirements:

- Lecture Classes
 - Four lecture classes at the 800 or 900 level
 - At least 2 courses offered by MGI (formerly MMG)
 - One course must be in molecular biology or genetics
 - BMB 801: Molecular Biology (Fall, 3 credits)
 - MMG 833: Microbial Genetics (Fall, 3 credits)
 - MMG 835: Eukaryotic Molecular Genetics (Spring, 3 credits)
 - One course must be in cellular physiology or cell biology
 - MMG 801: Integrative Microbial Biology (Fall, 4 credits)
 - BMB 802: Metabolic Regulation and Signal Transduction (Spring, 3 credits)
 - BMB/MMG 825: Cell Structure and Function (Spring, 3 credits)
- · Seminar Classes
 - Three Topics Seminar courses chosen from MMG 803 or MMG 991, or the equivalent in other departments at least two involving student presentations
 - o Four credits of MMG 892 sec 1 related to department seminars

Teaching Requirement:

- One semester as a Teaching Assistant usually done in the second
- year Must enroll once in MMG 892 sec 2 when serving as a TA

Other Requirements:

- Completion of the Graduate School Responsible Conduct of Research (RCR) Seminar Series
- Participation in Annual Works in Progress (WiPS) seminar series
- 24 to 36 MMG 999 credits are required in the PhD program.

Electives (choose four):

A written research proposal on the student's thesis project provided to the Comprehensive Exam Committee (CEC) two weeks prior to seminar and exam. The student then presents in an open seminar. Afterwards there is a closed questioning by the CEC on the student's project and breadth of knowledge in area. The deadline for completion is within 26 months after enrolling.

For questions related to this degree program:

Graduate Program Director Vilma Yuzbasiyan-Gurkan 5172 Biomedical & Physical Sciences

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Graduate Program Coordinator Roseann Bills 2215 Biomedical & Physical Sciences

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Year 1	Year 2	Year 3	Year 4	Year 5+
Student interested in Microbiology	MMG 892 sec 1	MMG 892 sec 1	MMG 892 sec 1 (if needed)	MMG 892 sec 1 (i
<u>Fall</u>	Complete required	Complete required		
497G (901)	courses	courses	Continue thesis	Complete thesis
MMG 803			research	research
RCR Seminar Series	Conduct thesis	Continue thesis	Assurab avidance	W/
Laboratory Rotations	research	research	Annual guidance committee meeting	Write and defend
Spring (2 of the following or other	Fall	Annual guidance	committee meeting	riic\$i\$
relevant classes)	First guidance	committee meeting		1000
-ME 683	committee meeting	committee meening		
BMB 805 210		Fall	Access to the	
PINGENER & 60d years only)	Fall or Spring	Complete		
22.7 Se ubra 1 Seules	Complete required	Comprehensive		
RCR Seminar Series	teaching	Exam	- Walter 1977	
Laboratory Retations	assistantship MG			
Student interested in Genetics	892 sec 2	Fall or Spring		
Student interested in deflectes		Complete required		1
Fall (2 of the following or other)	Establish guidance	topics Seminar		1000000
BMB 801	committee	courses (MMG 803,	NAME OF TAXABLE PARTY.	A TOTAL S
BMB 855 (odd years only)	COLUMN TO SERVICE	991 or equivalent)	100 No. 10	
MMG 851 (odd years only)		114 TO 1	100 State St	1000
RCR Seminar Series		1200-150	100000000000000000000000000000000000000	BENCK III
Laboratory Rotations	NEED - IN LAND		100000	
	TE STATE		\$1.00 (Fig. 1)	
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relevant classes) BMB 802			7 (m) (m) (m)	
MMG 813 (even years only)		THE RESERVE		20 TO 100
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MMG 835		TO BE OF THE PARTY		5.5
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Laboratory Rotations		F 1 - AGS 5 2	The stands	-0.00
Select major professor		THE RESERVE AND ADDRESS OF THE PARTY OF THE		The same of

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Elective Courses

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BMB 801:	Molecular Biology	(Fall, 3 credits)
BMB 802:	Metabolic Regulation, Signal Transduction	(Spring, 3 credits)
BMB 805:	Protein Structure Design and Mechanism	(Spring, 3 credits)
BMB 825:	Cell Structure and Function	(Spring, 3 credits)
BMB/PLB 856:	Plant Molecular and Omic Biology	(Spring, 3 credits)
BMB 864:	Plant Biochemistry	(Fall, 3 credits)
MMG801:	Integrative Microbial Biology	(Fall, 4 credits)
MMG 813:	Molecular Virology	(Spring even years, 3 credits)
MMG 835:	Eukaryotic Molecular Genetics	(Spring, 3 credits)
MMG 851:	Immunology	(Fall odd years, 3 credits)
MMG 861:	Advanced Microbial Pathogenesis	(Spring odd years, 3 credits)
PHM 820:	Cellular, Molecular Integrated Systems Pharmacolog	gy & Toxicology(Fall, 4 credits)
PHM 830:	Experimental Design and Data Analysis	(Fall, 3 credits)
PHM/PSL 827:	Physiology and Pharmacology of Excitable Cells	(Fall, 4 credits)
PLB 802:	Introduction to Bioinformatics	(Spring odd years, 3 credits)
PLB 810:	Theories and Practices in Biology	(Spring, 3 credits)
PLB 812:	Plant Genomics	(Fall, 3 credits)
PLB/ZOL 849:	Evolutionary Biology	(Spring, 3 credits)
PLB 865:	Plant Growth and Development	(Fall, 3 credits)
PLP 884:	Prokaryotic Diseases of Plants	(Fall even years, 3 credits)
PSL 828:	Cellular and Integrative Physiology	(Spring, 4 credits)
STT 855:	Statistical Genetics	(Fall odd years, 3 credits)
ZOL/MMG 855: .	Molecular Evolution: Principles and Techniques	(Fall, odd years, 3 credits)

Or other courses approved by the Director of Graduate Studies