

A. At least one course from each of the required groups I-IV

I. Infection and Immunity

Planned	Course	Completed Credit Hours
	Pathogenic Microbiology (MBI 505)	
	Immunology Principles (MBI 514)	
	Immunology Principles and Practice (MBI 515)	
	Medical Mycology (MBI 535)	

II. Physiology and Ecology

Planned	Course	Completed Credit Hours
	Microbial Physiology (MBI 525)	
	Microbial Ecology (MBI 575)	

III. Genetics and Molecular Biology

Planned	Course	Completed Credit Hours
	Microbial Genetics (MBI 545)	
	Advanced Molecular Biology (MBI 605)	
	Bioinformatics (MBI 585)	

IV. Virology and Cell Biology

Planned	Course	Completed Credit Hours
	Virology (MBI 564)	
	Advanced Cell Biology (MBI 606)	
	Bacterial Cell Biology (MBI 595)	

Please list other elective courses planned or taken to complete the plan of study.

Planned	Course	Completed Credit Hours

B. Complete 9h of didactic course work at or above 600 level (not including MBI 690 and 650).

Planned	Course	Completed Credit Hours

C. Enroll in MBI 690 every semester and present once per year. Give a presentation in a literature intensive seminar course during the semester not presenting in MBI 690.

Year	Fall	Spring	Course in which presentation was/will be given	Completed Credit Hours

D. Complete 22h of graduate coursework (500 and above) that includes 6h of 600 level and above before taking the comprehensive exam:

Total Credits _____
 Total 600 and above Credits _____

Course and research credits must add up to at least 60 hours beyond the M.S. degree or its equivalent (30 semester hours). Total Credits _____