Program of Study PhD Biosciences Microbiology and Infectious Diseases 2022 - 2023 >

1st PhD term:	
Student name:	
GMU Email:	
Student ID:	

Instructions:	1) Fill in only yellow highlighted cells by directly
	entering the information or using the drop-dov

- 2) Enter term, Name, Email Address, and Stude
- 3) For classes that have been waved, select "Y in the "Waived" column
- 4) Enter credit reduction amount in the "Credit Reduction" cell
- 5) Enter grades in the "Grade" column using the drop-down menu

Bioscience Core

Course #	Course Name	Semester	Year	Credits	Grade	Totals	Waived
BIOL 682	Advanced Eukaryotic Cell Biol			3			No
BIOS 703	Lab Rotation 1			3			No
(2 required)	Lab Rotation 2			3			No
BIOS 704	Topics in Biosciences 1			1			No
(3 required)	Topics in Biosciences 2			1			No
	Topics in Biosciences 3			1			No
		Total Required		12		0	

Concentration Courses - Select 4 from list

Course #	Course Name	Semester	Year	Credits	Grade	Totals	Waived
BIOL 553	Immunology			3			No
BIOL 563	Virology			3			No
BIOL 583	General Biochemistry			3			No
BIOL 669	Pathogenic Microbiology			3			No
BIOL 689	Interdisciplinary Tools in Biosciences			3			No
BIOL 715	Microbial Physiology			3			No
BIOS 702	Research Methods			3			No
		Total Required		12		0	

Electives/Directed Study/ MS Credit Reduction courses

Course #	Course Name	Semester	Year	Credits	Grade	Totals	
						0	

Dissertation Credits - Minimum 12 to Maximum 24

Course #	Course Name	Semester	Year	Credits	Grade	Totals
		Total		24		0
				<u>-</u>		•
Grand Total (Minimum 72)						0

Student Signature		Date	
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Faculty Advisor Name	eSignatur	e	Date	
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