Program of Study PhD Biosciences Microbiology & Infectious Diseases Fall 2024

Catalog Year:

Instructions: 1) Fill in only yellow highlighted cells, either by directly

in the "Waived" column

entering information or using the drop-down menus

2) Enter Catalog year, Name, Email, and Student ID

3) For classes that have been waived, select "Yes"

4) Enter all electives including courses received

		-		in Reduction of Credit or Transfer			
Student Name:					ades in the "Grade" column		
				,			
Email:				6) A comple	eted form in	cluding all	future 999 courses,
Student ID:				must be	submitted w	ith Propos	al Approval form
		-					t to Candidacy
View Catalog: https://catalog.gmu.edu/colleges-schools/science/systems-biology/biosciences-phd/#requirementstext							
Biosciences Core (•						
Course #	Course Name	Semester	Year	Grade	Credits	Waived	
	Adv Eukaryotic Cell Biol or Systems Biol				3	No	
BIOS 702	Research Methods				3	No	
BIOS 703	Lab Rotation 1				3	No	
(2 required)	Lab Rotation 2				3	No	
BIOS 704 or	Topics in Biosciences 1				1	No	
BIOL 695	Topics in Biosciences 2				1	No	
(3 required)	Topics in Biosciences 3				1	No	
BIOS 743 or BIOL 580	Genomics, Proteomics, Bioinformatics or						
or BIOS 767	Computer Applications in Molecular Biology						
0. 2.00 . 0.	or Molecular Evolution				3	No	
				Į.			
				Total	18		
Concentration Courses (select 6-7 Credits - See catalog)							
						1	
				Total	0		
Electives						<u>.</u>	
Including Masters Cred	Its				1	1	
					_		
				Total	0		
Discontation Boson	reh (minimum 10 mavimum 04 aradite	-)					
DISSELIGITOR RESEA	rch (minimum 12, maximum 24 credits	>)				1	
					_		
				Total	0	J	
						a	
		Grand Total (Minimum 72)			18		
Student Signature					Date		
J						-	
Faculty Advisor					Date		
,	Print	Signature			. 25.0		
		J					