Program of Study PhD Biosciences Biocomplexity and Evolutionary Biology Fall 2024

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"

1st PhD term:			4		ter all electives including courses received			
				in Reduc	tion of Cred	lit or Trans	fer	
Student Name:				5) Enter gra	ades in the '	'Grade" co	lumn	
GMU Email:				,			future 999 courses,	
Student ID:				,		_		
Student ID.					e submitted with Proposal Approval form applying for Advancement to Candidacy			
View Catalog: https://ca	talog.gmu.edu/colleges-schools/science/s	systems-biolo	gy/biosci				,	
Biosciences Core (*					.			
Course #	Course Name	Semester	Year	Grade	Credits		İ	
	Adv Eukaryotic Cell Biol or Systems Biol				3	No		
BIOS 702	Research Methods				3	No		
BIOS 703	Lab Rotation 1				3	No		
(2 required) BIOS 704 or	Lab Rotation 2				3	No		
	Topics in Biosciences 1				1	No		
BIOL 695	Topics in Biosciences 2				1	No		
(3 required)	Topics in Biosciences 3				1	No		
	Genomics, Proteomics, Bioinformatics or							
or BIOS 767	Computer Applications in Molecular Biology							
	or Molecular Evolution				3	No		
				Total	18			
				rotar		ļ		
Concentration Cour	ses (6 Credits - See catalog)							
	303 (0 Orcans - Occ datalog)					1		
				Total	0			
				Total	U			
Electives								
including MS credit red	uction courses			•		-		
				Total	0			
Discountation Decree	and the first of the second se							
	ch (minimum 12, maximum 24 credits	5)				1		
BIOS 998	Doctoral Dissertation Proposal							
BIOS 999	Doctoral Dissertation Research							
						-		
				T-4-1				
				Total	0			
		Grand Total (Minimum 72)			40	1		
		Grand Total	(Minimum)	72)	18	j		
Student Signature					Date			
Faculty Advisor					Date			
	Print	Signature						