Program of Study PhD Biosciences Biocomplexity and Evolutionary Biology (BEB) Catalog Fall 2022 >

1st PhD term:	
Student name:	
Mason email:	
Student ID:	

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

- by directly entering the information or using the drop-down menus
- 2) Enter Catalog date, Name, Address, and Student ID
- 3) For classes that have been waived, select "Yes" in the "Waived" column
- 4) Enter credit reduction amount for prior MS degree in the highlighted "Credit Reduction" cell
- 5) A completed form including all future 999 courses, must be submitted with Proposal Approval form when applying for Advancement to Candidacy

Bioscience Core

Course #	Course Name	Semester	Year	Credits	Grade	Total	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 or	Topics in Biosciences 1			1			No
BIOL 695	Topics in Biosciences 2			1			No
(3 required)	Topics in Biosciences 3			1			No
						0	

Concentration Courses - 12 Credits

Course #	Course Name	Semester	Year	Credits	Grade	Total	Waived
BIOL 502	Adaptation in Biosystems			3			No
BIOL 574	Population Genetics			3			No
BIOL 585	Eukaryotic Cell Biology Laboratory			3			No
BIOL 689	Interdisciplinary Tools in Biosciences			3			No
BIOS 716	Methods in Evolutionary Biology			3			No
BIOS 767	Molecular Evolution			3			No
						0	

Electives / Directed Study / Master's Courses

Course #	Course Name	Semester	Year	Credits	Grade	Total	
							
						0	
						0	

Master Credit Reduction (30 or less)

Credit Reduction

Dissertation Proposal & Research - 12 to 24 credits

Course #	Course Name	Semester	Year	Credits	Grade	Total
						0
			<mark>Grand Total (</mark>	Minimum 72)		0

Student Signature _____ Date _____