	Program of Study	Instructions	1) Fill in only vellow highlighted cells, either by			
	M C Dialagu	mau actiona.				
	WI.S. BIOlogy		directly entering the information or u			the
	General Biology (no concentration)		drop down menus			
			2) Enter Ca	talog date, N	Name, Email, and ID	) number
Catalog Year:			3) A Thesis requires a public defense: Project option			
			requires an oral and written comprehensive exam			
Student Nome			lequiles t			
Student Name:						
Mason Email:			4) Grand Total credits should be a minimum of 30			
Mason ID:						
Cell and Molecular Requirement (3 credits)						
Course #	Course Name	Semester	Year	Credits	Total Credits	
BIOL 682 or	Advanced Eukarvotic Cell Biology or		. 541	0.04110	Join Provide	
BIOS 744	Molecular Genetics					
Professional Met	hods Rquirement (4 credits)					
BIOL 690	Intro to Graduate Studies in Biology					
Choose 1 from the fo	ollowing:					
BIOL 689	Interdisciplinar y Tools in the Biosciences					
BIOL 691	Current Topics in Biology					
BIOS or NEUR 702	Research Methods	Total			0	
Sominar Pauiron	aont (3 credits)	Total			0	
Select a total of 3 credits from the following courses:						
BIOL 692 or 695	Graduate Seminar					
BIOL 692 or 695	Graduate Seminar					
BIOL 692 or 695	Graduate Seminar					
		Total			0	
Systems Biology	/Evolution Requirement (3 credits)					
BIOL 502	Adaptation in Biosystems					
General Coursework (12 credits)						
		Total			0	
		Total			0	
Thesis or Project	(2-6 credits)					
BIOL 798	Master's Project					
BIOL 799	Master's Thesis					
		Total			0	
			Grand Total		0	
Obudant C				Det		
Student Signature				Date		
						1
Faculty Advisor				Date		
1	Print Signature					1