	<u> </u>		<u> </u>			
		Program o				
	M.S. Bioinforma	atics and C	Compu	tational	Biology	
Catalog Year:		Inst	ructions:	1) Fill in on	lv vellow highlight	ed cells, either by
						nation or using the
~						
Student Name:				drop do	wn menus in the o	cells
Mason Email						
Mason ID:				2) Enter Ca	atalog year, Name	e, Email, and ID number
				3) Researc	h component: 3 c	redit hours of BINF 798 (project) or
				6 credit	hours of BINE 799	9 (thesis); exercise of the thesis
	+			ориоп ге	sults in fewer elec	cuves
				4) Grand 1	otal credits shou	uld be a minimum of 31
		1				
		+				
Bioinformatics Co		<del>   </del>				
Course #	Course Name	Semester	Year	Grade	Total Credits	
BINF 630	Bioinformatics Methods  Melogular Call Biology for Bioinformatics				0	
BINF 631 BINF 634	Molecular Cell Biology for Bioinformatics Bioinformatics Programming				0	
BINF 701	Systems Biology				0	
		Total			0	
					-	
Advanced Bioinfo	ormatics (3 credits)					
Course #	Course Name	Semester	Year	Grade	Total Credits	
BINF 730 or Higher						
Seminar (1 credit)						
Course #	Course Name	Semester	Year	Grade	<b>Total Credits</b>	
BINF 704	Bioinformatics Colloquium					
	<u></u>					
Electives (9-12 cr						
Course #	Course Name	Semester	Year	Grade	Total Credits	
	+					
_		Total			0	
		Total			0	
Research (3-6 cre	dits)	Total			0	
Research (3-6 cre			Year	Grade		
Course #	dits)  Course Name  Master's Thesis	Total Semester	Year	Grade	0 Total Credits	
Course #	Course Name		Year	Grade		
	Course Name	Semester	Year	Grade	Total Credits	
Course #	Course Name		Year	Grade		
Course # BINF 799	Course Name Master's Thesis	Semester  Total			Total Credits	
Course # BINF 799 Course #	Course Name Master's Thesis  Course Name	Semester	Year	Grade	Total Credits	
Course # BINF 799 Course #	Course Name Master's Thesis	Semester  Total			Total Credits	
Course # BINF 799 Course #	Course Name Master's Thesis  Course Name	Semester  Total  Semester	Year		Total Credits  0  Total Credits	
Course # BINF 799 Course #	Course Name Master's Thesis  Course Name	Semester  Total	Year		Total Credits	
Course # BINF 799 Course #	Course Name Master's Thesis  Course Name	Semester  Total  Semester	Year		Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798	Course Name Master's Thesis  Course Name	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798	Course Name Master's Thesis  Course Name	Semester  Total  Semester	Year		Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798	Course Name Master's Thesis  Course Name	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798  Student Signature	Course Name Master's Thesis  Course Name	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798  Student Signature	Course Name  Master's Thesis  Course Name  Master's Project	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798  Student Signature	Course Name Master's Thesis  Course Name	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798  Student Signature	Course Name  Master's Thesis  Course Name  Master's Project	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798  Student Signature	Course Name  Master's Thesis  Course Name  Master's Project	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798  Student Signature	Course Name  Master's Thesis  Course Name  Master's Project	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course #	Course Name  Master's Thesis  Course Name  Master's Project	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	
Course # BINF 799  Course # BINF 798  Student Signature	Course Name  Master's Thesis  Course Name  Master's Project	Semester  Total  Semester	Year	Grade	Total Credits  0  Total Credits	