	Prog	ram of Study				
	M.S. Bioinformatics Mai		sional Scie	ence		
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		Instructions:	1) Enter catalo	og year, nar	ne, email, a	nd Mason ID
Catalog Year	:		2) Fill in only y	ellow highliq	ghted cells,	either by directly
			entering the	e information	n or using th	ie drop down
Student Name	Student Name:		menus in th			
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			+) Grand rota	ii credits Sf	iouiu be a f	ninimum of 31
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Bioinformatics Core (1	5 credits)					
Course #	Course Name		Semester	Year	Grade	Total Credits
BINF 630	Bioinformatics Methods					
BINF 631	Molecular Cell Biology for Bioinformatics	3				
BINF 702	Biological Data Analysis					
	nsultation with faculty advisor					
BINF						
BINF						
				Total		0
D ( ' 101''' 0						
Professional Skills Co				.,	<u> </u>	
Course #	Course Name		Semester	Year	Grade	Total Credits
BINF 705 MBA 712	Research Ethics Project Management					
	eviously taken) per catalog					
Onloose i course (not pr	eviously taken) per catalog					
				Total		0
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Scientific Electives (6	credits)					
Course #	Course Name		Semester	Year	Grade	Total Credits
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				Total	1	0
Internship (3 credits)	+		1	1	1	
Course #	Course Name		Someote:	Year	Grade	Total Credits
BINF 795	Bioinformatics Internship		Semester	rear	Grade	TOTAL CIECUIS
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Student Signature				Date		
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Student Signature Faculty Advisor	Print	Signature		Date Date		