	Program of Study			Instructions:	1) Fill in only	yellow highlighte	d cells, either	by directly
PhD Bioi	nformatics and Computation	nal Biology				formation or usir		
						llog year, Name,		
						s that have beer		
						ived" column	Walved, 3cle	01 103
Catalog Year:						ectives including	courses rece	ived
					in Reduction	on of Credit or Ti	ansfer	
Student Name:						es in the "Grade		
Email:					6) A completed form including all future 999 courses,			
Student ID:								
					must be submitted with Proposal Approval form			
					when applying for Advancement to Candidacy			
BINF Core (25	credits)							
Course #	Course Name	Semester	Year	Grade	Credits	Waived		
BINF 690	Numerical Methods					No		
BINF 701	Systems Biology					No		
BINF 702	Biological Data Analysis					No		
BINf 703	Lab Rotation 1					No		
DINE 704	Lab Rotation 2					No		
	Lab Rotation 3					No		
BINF 704	Colloquium in Bioinformatics 1					No		
	Colloquium in Bioinformatics 2					No No		
	Colloquium in Bioinformatics 3 Research Ethics					No No		
BINF 730	Biological Sequence Analysis					No		
BINF 730	Protein Structure Analysis					No		
BINF 740	Biophysics					No		
DINI 740		Total			0			
	duction (30 or less)			Cred	it Reduction			
	earch (23 credits)							
Course #	Course Name	Semester	Year	Grade	Credits			
		Total			0			
Dissertation W	Ork (minimum 12 maximum 24 cred				0			
	ork (minimum 12, maximum 24 cred	dits)	Year	Grade				
Dissertation W	Vork (minimum 12, maximum 24 cred		Year	Grade	0 Credits			
		dits)	Year	Grade				
		dits)	Year	Grade				
		dits)	Year	Grade				
		dits)	Year	Grade				
		dits)	Year Total 998 + 99					
		Semester	Total 998 + 99	9 credits	Credits			
		dits)		9 credits	Credits		GPA	
		Semester	Total 998 + 99	9 credits	Credits		GPA (unofficial)	
		Semester	Total 998 + 99	9 credits	Credits			
Course #	Course Name	Semester	Total 998 + 99	9 credits	Credits 0			
	Course Name	Semester	Total 998 + 99	9 credits	Credits			
Course #	Course Name	Semester	Total 998 + 99	9 credits	Credits 0 Date			
Course #	Course Name	Semester	Total 998 + 99	9 credits	Credits 0			