Northern Michigan University Integrated Biosciences Plan of Study (17-23)

Name		IN#			
Home Phone	Semester Admitted				
Email	Current Date				
Course I.D.	Course Title	Semester	Credits	Grade	Substitutions
Core Curricului	m (2)	•	•		
BI 500	Planning and Proposing Scientific Rsch (2)				
Electives (22-28) *See list of options in the graduate bulletin (nmu.edu/graduatebulletin); 3-4cr in BI, 7-8cr in one other prefix, and 3-4cr in a third prefix in courses of defined content (i.e. not Directed Studies).					
Capstone Proje	ect (2-8)				
BI 589	Research in Biology (1-4)				
BI 599A	Thesis in Biology (1-4)				
	Total Credits (minimum of 32)				
recommend th	at this program of study be approved.				
Advisor -	Date	Student			Date
Department Head Date		Dean of G	raduate St	udios	 Date