

Department of Biological Sciences Advanced Undergraduate INDEPENDENT STUDY/RESEARCH Course Number 695/697/698/699

(Circle Course Number)

Name of Student	Campus ID Number	
Student Email	_	Junior Senior
Cumulative Grade Point Average	Course Number	
Semester and Year Enrolled	Credits to be Earned	
Supervising Professor		Use as Capstone
How will the student be evaluated (e.g., oral rep	ports, exams, papers, etc.)?	
FAQ section of the page for additional information: Study Proposal (Describe Fully - Attach additional information: 1) Question/Objective of the Resea (presentation of data, statistics), 4) Discussion/Objective of the sem may be used to fulfill the capstone research exp will not be accepted by the Department after the	onal sheet if necessary) - Include arch, 2) Experimental Approach, Conclusions. A <u>written report</u> me ester for every independent rese erience requirement for the BS of	(3) Analysis ast be filed in the arch project. This report degree. <i>Study proposals</i>
	Student	Date
	Supervising Professor	Date
Copies to: Dean's Office (Send one copy) Department Chairman Supervising Professor Student Honors College (when applicable)	Department Chair	Date
	Dean	Date

Revised: November 2016