



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 reports, exams, papers, etc.)?

[How do I find a faculty mentor and apply for Independent Study? \(Click here and scroll to the FAQ section of the page for additional information\)](#)

Study Proposal (Describe **Fully** - Attach additional sheet if necessary) - Include the following information: 1) Question/Objective of the Research, 2) Experimental Approach, 3) Analysis (presentation of data, statistics), 4) Discussion/Conclusions. A written report **must** be filed in the Biological Sciences office at the end of the semester for every independent research project. This report **may** be used to fulfill the capstone research experience requirement for the BS degree. ***Study proposals will not be accepted by the Department after the last day for semester late registration.***

Student Date

Supervising Professor Date

Department Chair Date

Dean Date

Copies to: Dean's Office (Send one copy)
Department Chairman
Supervising Professor
Student
Honors College (when applicable)