Student Name: _____________________________________________  Student ID#: __________________

Semester/Year:          Fall________     Spring _________      Summer________

Grading System:       Letter

Faculty Instruction:   ____________________________________________________________

Title of Project:     ____________________________________________________________

Number of Credits (1 – 3):  __________
1 credit = 3 lab hours per week or 1 “in-class” lecture per week per semester

Project Description:
Please detail the nature of the work, evaluation criteria for a grade and possible outcomes (products) of the research.

For Example:
Undergraduate Research in ____________ (2 credits, A.Einstein, instructor): Student will participate in various aspects of ________________________________ (describe project). There will be some instruction on ________________________________ (describe what knowledge the student will need to be successful in the research project. The grade will be based on: comprehension of basic techniques demonstrated through homework exercises; participation in the laboratory work and production of a paper, poster or oral report summarizing student’s lab experience.

Student Signature:                  Date:
Instructor’s Signature:             Date:
Department Chair’s Signature:      Date:

Original:  Physics Office,       Copy: Student, Instructor