

Term: _____

Honors Research and Senior Thesis Registration

Please return this form to the Student Services Office (1440 Randall Lab) or submit it, with the attachment, to physics.sso@umich.edu prior to registration.

496: Senior Thesis I: Students get introductory experience and research work with faculty, the results of which could provide the basis for a senior thesis project.

497: Senior Thesis II: A continuation of PHYSICS 496. Students who do not complete their thesis research in PHYSICS 496, may continue to PHYSICS 497.

498: Introduction to Research for Honors Students: Honors students do research under the supervision of a faculty member. The results can provide a basis for an Honors thesis.

499: Introduction to Research for Honors Students: A continuation of PHYSICS 498. Honors students do research under the supervision of a faculty member. The results can provide a basis for an Honors thesis.

Credit hours are determined by the amount of work expected per week. In full semesters (fall, winter, or spring/summer), one credit hour represents three hours of work per week. In half semesters (spring or summer), one credit hour represents six hours of work per week.

PLEASE NOTE: The credits earned in these courses **cannot** be counted towards your additional honors credit requirements.

Name: _____ UMID: _____

Course Number: _____ Credit Hours: _____

Faculty Instructor (printed name): _____

Signature of Instructor: _____ Date: _____

Please attach a detailed description of the work proposed for this course. The description should include the main objectives the student is expected to work toward, the methods the student will use to accomplish these objectives, and how the student's grade will be evaluated.