MATH-499: Honors Project

An honors project is one in which a student researches a subject, by examination of relevant literature or by experimentation or both; the student reports the results in an accurately documented and well-written paper or appropriate representation of the work. Whenever the study deals with the subject of an established course, the student is expected to go well beyond the usual work of the course in research and in assimilation of the results as revealed in the report. Juniors and seniors with a cumulative grade point average of 3.40 or above may register for an honors project. One desiring to pursue an honors project must submit a written description of his or her proposed work to the chair of the appropriate department and to the appropriate division head prior to the last day of the drop and add period for the semester in which the study is to be conducted. Upon the completion of the honors project, the student must present an oral defense of his or her project. The final grade must include a satisfactory performance on the oral defense, assessed by a three-faculty member team. The project advisor will authorize the make-up of the oral defense team and will assign the final grade on the project. The honors project title will be noted on the student's transcript. It is the student's responsibility to provide a copy of the written paper or appropriate representation of the work to the library in compliance with specifications approved by the Council on Education. The library director arranges for binding and storage.

Credits 3
Prerequisites
Completed application submitted to registrar's office
Term Offered
All Terms
Session Cycle
A