

BMEH199 INDIVIDUAL STUDY FOR HONORS STUDENTS
(Elective)

Catalog Data: **BMEH199 Individual Study for Honors Students (Credit Units: 1 to 4)** Independent research conducted in the laboratory of a Biomedical Engineering faculty member for participants in the Campuswide Honors Program. A formal written report of the research conducted is required at the conclusion of the quarter. Prerequisites: Biological Sciences 194S and consent of instructor. Open only to members of the Campuswide Honors Program who are Biomedical Engineering or Biomedical Engineering: Premedical majors. May be repeated for credit. (Design Units: varies)

Textbook: Varies.

References: Varies.

Coordinator: All Biomedical Engineering Faculty

Course Outcomes: Varies with each Professor.

Prerequisites By Topic: Varies with each Professor

Lecture Topics: Varies with each Professor

Class Schedule: Meets for 3 hours each week for 10 weeks.

Computer Usage: Varies with each Professor.

Laboratory Projects: Varies with each Professor.

Professional Component: Contributes toward the Biomedical Engineering major requirements for Engineering Topics courses and/or design units.

Relationship to Program Outcomes:
Varies with each course.

Design Content Description: Varies with each Professor

Grading Criteria: Varies with each Professor

Estimated ABET Category Content:

Mathematics and Basic Science: _____ credit units or ____%

Engineering Science: varies credit units or ____%

Engineering Design: varies credit units or ____%

Prepared by: William C. Tang

Date: July 20067

CEP Approved: Fall 2002