

ENGR92 ENGINEERING AND COMPUTER EDUCATIONAL LABORATORY

Catalog Data: **ENGR 92: Engineering and Computer Educational Laboratory**
(Credit Units: 0) F. Comprehensive academic support designed primarily for underrepresented or underprepared students in Engineering, ICS, or selected areas of the physical sciences. Typical program activities: tutoring, study skills, career planning, self-esteem enhancement, library research techniques. Pass/Not Pass only. Students may receive a maximum of 12 units of workload credit only. (Design units: 0)

Textbook:

References:

Coordinator: John C. LaRue

Relationship to Program Outcomes:

Course Outcome/Performance Criteria:

Prerequisites By Topic:

Lecture Topics:

Class Schedule:

Computer Usage:

Laboratory Projects:

Professional Component:

Design Content Description

Approach:

Lectures: %

Laboratory Portion: %

Grading Criteria:

Homework:

Midterm(s):

Final:

Estimated ABET Category Content:

Mathematics and Basic Science: ____credit units or ____%

Engineering Science: ____credit units or ____%

Engineering Design: ____credit units or ____%

Prepared by: _____ **Date:** July 2008

CEP Approved: Fall 2004