

ENGR195 SPECIAL TOPICS IN ENGINEERING

Catalog Data: ENGR 195: Special Topics in Engineering (Credit Units: 1 to 4)
Prerequisites vary. May be repeated for credit as topics vary.
(Design Units: 0)

Textbook: Varies with each Professor

References:

Coordinator: John C. LaRue

Relationship to Program Outcomes:

Course Outcome/Performance Criteria:

Prerequisites By Topic: Varies with each Professor

Lecture Topics: Varies with each Professor

Class Schedule: Meet for 1 hour each week for 10 weeks.

Computer Usage: Varies with each Professor

Laboratory Projects: Varies with each Professor

Professional Component: Contributes toward Engineering Topics Courses and/or Design experience for Engineering Majors.

Design Content Description

Approach: Varies with each Professor

Lectures: %

Laboratory Portion: %

Grading Criteria: Varies with each Professor

Estimated ABET Category Content:

Mathematics and Basic Science: ___credit units or ___%

Engineering Science: ___credit units or ___%

Engineering Design: ___credit units or ___%

Prepared by: John C. LaRue **Date:** July 2008

CEP Approved: Fall 2001