

This form is provided as a template for ABET and UCI Senate requirements

Required for (please enter department name)

**COURSE NUMBER, TITLE,
EFFECTIVE QUARTER AND YEAR**

Required by

Data Required

ABET & Senate	Catalog Data:	Course number: Course Title: Number of Units: Course Description: Prerequisites: Course Overlap: Cross Listed Course(s): Restrictions: (Number of Design Units)
ABET	Textbook:	Author, <i>Title</i> , Edition, publisher, year. Additional handouts, manuals, workbooks, etc.
ABET	References:	Other source materials required for the course
ABET	Coordinator:	Instructor or person overseeing course content
ABET & Senate	Goals (Objectives):	List measurable objectives that will be achieved in this course
ABET Senate	Prerequisites By Topics:	What content will students need before entering the course List prerequisite course numbers that present the required content listed above
ABET & Senate	Lecture Topics:	Provide a brief statement of the course content and the number of lecture meetings (number of hours are preferred).
ABET, Senate, & Engineering	Computer Usage:	Are computers used in the course? If so, state how and list specific requirements
(If there is a lab)	Laboratory Projects:	List projects, goal(s), and illustrate design content

Required by

Data Required

ABET	Design Content Description: <i>Approach:</i> <i>Lectures:</i> <i>Laboratory Portion:</i>	Specifically illustrate and <u>justify</u> design percentage
ABET & Senate	Grading Criteria:	How is grade determined (include: design/non-design if appropriate). If the course is

concurrent with another course, include grading differentiation between undergraduate and graduate students (*must be very clear for senate approval*).

ABET **Estimated ABET Category Content:** Use percentages

Engineering Science: _____ credits or _____%

Engineering Design: _____ credits or _____%

Prepared by: _____ **Date:** _____ Who should be contacted for questions

Footnotes:

Last modified: _____ (indicate the date of the latest change to: course content, title, description, units, etc.)