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, *Title*, 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

Prerequisites

ABET **By Topics:** What content will students need before entering the course

Senate 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, & Computer Usage: Are computers used in the course? If so, state how and list

Engineering 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:** Specifically illustrate and <u>justify</u> design percentage

Approach: Lectures:

Laboratory Portion:

ABET & Senate Grading Criteria: How is grade determined (include:

design/non-design if appropriate). If the course is

Title: course.descript 1/28/00

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: Engineering Design:		
Prepared by: _		Date:	_ Who should be contacted for questions
Footnotes:			
Last modified: _	(indicate the date of the	e latest change to: o	course content, title, description, units, etc.)

Title: course.descript