COURSE INFORMATION FORM

**DISCIPLINE**  Engineering Technology

**COURSE TITLE**  Special Projects in ETEC

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**CATALOG DESCRIPTION**

Independent study in Engineering Technology or related areas under supervision of the faculty member.

**PREREQUISITES**

ETEC 152

**EXPECTED STUDENT OUTCOMES IN THE COURSE**

Upon completion of this course, the student will be able to:

1. Perform project responsibilities as outlined in the student syllabus for the course.
2. Allocate resources necessary per project.
3. Demonstrate problem-solving techniques per project.
4. Demonstrate timeliness necessary per project requirements.
5. Communicate in written form all steps, problems and solutions encountered during the project.
CLASS-LEVEL ASSESSMENT MEASURES
Student accomplishment of expected student outcomes will be assessed using the following measures. (Identify which measures are used to assess which outcomes.)
Major project or projects (1-5)
Written report (5)

PROGRAM-LEVEL OUTCOMES ADDRESSED

General Education Outcomes
Specify which general education outcomes, if any, are substantially addressed by the course by completing the “Course/Program Assessment Matrix” to show the relationship between course and program outcomes and assessment measures.

Occupational Program Outcomes
Specify which occupational program outcomes, if any, are substantially addressed by the course by completing the “Course/Program Assessment Matrix” to show the relationship between course and program outcomes to assessment measures.
Individual instructors may order this outline as fits the needs of their individual courses. In addition, they may place more emphasis on some areas than on others. What is assured is that this particular list is covered in the course. Other topics may be added to a course as the instructor sees fit, and as time and interest allow. An *asterisk can be used to mark an item as optional.

I. Designing the Syllabus
   A. Project requirements
   B. Due dates/timeline
   C. Resources
II. Written Report