Special Content Courses for the BSEE

In general, seminars, survey courses, project courses, special topic course, and informal laboratory courses are considered to be Special Content Courses. A complete list of these courses, as approved by the EE curriculum committee, is given below.

- ECE 495 Selected Topics in Electrical Engineering Cr. 1-4
- ECE 496 Electrical Engineering Projects Cr. 1-15
- ECE 497 Research in Electrical Engineering I Cr. 3
- ECE 498 Research in Electrical Engineering II Cr. 3

The following restrictions apply to all Special Content Courses:

- No more than a combined total of 9 credit hours may be used to satisfy the EE degree requirement.
- A maximum of 3 credit hours of ECE 495 can be counted as Group I technical electives for EE program.
- A combined total of no more than 6 credit hours of ECE 496, ECE 497, and ECE 498 can be counted as Group II technical electives for the EE program.

The procedure for offering a Special Content Course is outlined below:

- The proposal for offering the course in a semester must be submitted to the Chair of the EE Curriculum Committee three weeks before the end of the previous semester. The course proposal is simply the course syllabus which includes the following information: Course/Project title, Course/Project description, Number of credit hours, Semester, Design content, Topics Covered, and Name of instructor.
- If the course is to be counted toward the EE degree program (i.e., as a technical elective), the proposal must also be approved by the EE curriculum committee before the course is offered.
- The instructor is required to submit a written report to the Department of Engineering, at the end of the semester, at the same time the course grade is submitted. The format and length of the report is at the discretion of the instructor, but at a minimum it should include the course syllabus and a summary of the results.

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