EE X60: SPECIAL PROBLEMS COURSE

EE X60, Special Problems in Electrical Engineering, offers the ECE student the opportunity to pursue an original investigation under the guidance of a faculty member. The purpose of EE X60 is to facilitate undergraduate participation in research. Projects proposals that do NOT have substantial Electrical or Computer Engineering content will NOT be approved.

Normally, EE X60 will be approved only one time for degree credit. Any use if a Special Problems Course to satisfy BSEE degree requirements must have an approval of the Undergraduate Faculty Advisor. When deciding about doing a special problems course, keep the following things in mind:

1. Before registration is allowed in this course, the ECE student must obtain the consent of a Professor to supervise the EE X60 Course. The supervising Faculty Mentor must have an ongoing research effort in Electrical and Computer Engineering. This normally means participation is limited to tenured or tenure tract Faculty. In discussion with the faculty member the ECE student should formulate a set of goals for the course and these goals should be briefly stated on the attached form. The Statement of Work Proposed must be signed by both the Undergraduate Faculty Advisor and the ECE student.

2. The forms needs to be turned into Undergraduate Office, ENS 135 before the student will be signed up for the course. If the student desires to have the course count towards the BSEE degree, it must be indicated on the form.

3. As soon as the goals of the EE X60 Course have been established the student is expected to spend time in pursuit of these goals to the same extent that the student would devote to any course, e.g. 3 hours/week for every hour of academic credit.

4. The ECE student is expected to report to and confer with his or her Faculty Supervisor at regular intervals during the term of the course. The student presents his or her progress and seeks advice and guidance on how best to pursue the goals established for the course.

5. Once the EE X60 packets is complete and signed. You will then be added into the course by an ECE Advisor during your open registration time. Please be sure to check your fell bill for possible added charges.

***Return the EE X60 packet to Undergraduate Office, ENS 135***
EE X60: SPECIAL PROBLEMS COURSE
COURSE SIGN-UP FORM

Semester and Year: ____________  Course: ____________  Unique #: ____________

Do you want this course to count in your BSEE Degree plan? (CIRCLE ONE): YES NO

Student Name (PRINT): ___________________________________________  EID: ____________

Email: ___________________________________________

Title (or brief indication of topic area):

Student’s Signature: ___________________________________________  Date: ____________

Faculty Member’s Name (PRINT): ___________________________________________

Department Name: ____________  Email: ____________

Faculty Member’s Signature: ___________________________________________  Date: ____________

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APPROVAL SIGNATURE FOR COUNTING COURSE IN BSEE DEGREE

Undergraduate Faculty Advisor: ________________________________  Date: ____________

**Dr. John Pearce; Undergraduate Faculty Advisor must review your X60 and approve before submitting to the Undergraduate Office.**

For office use only: ________________________________
Initial / Date Course Added
EE X60: SPECIAL PROBLEMS COURSE
WORK PROPOSED

Statement of Work Performed: Give objections and detailed accounting of accomplishments. If additional space is needed continue on added sheet(s).