

### ENEE 417 Presentation Requirements, Fall 2005

This presentation is to orally describe to the student's laboratory section the main ideas and experimental results related to the student's base paper. Especially the base circuit should be explained in detail (what it is for, what it is, what it does, and how it operates).

- a. Each student should come with enough preprinted handouts for their entire section, as well as all of the five TAs, of a 1 page summary (and no more than 3 pages) that has the key circuit that will be presented and any describing equations. In this way every student in the section and every laboratory instructor will have a copy.
- b. There will be a commentator assigned to each paper - that person should study the base paper in enough depth to be able to ask three meaningful questions during the presentation. Those questions should be also submitted in written form to the instructor at the end of the period of the paper's presentation.
- c. The maximum time allotted for the presentations including 5 minutes for answering questions will be the total section time (170 minutes) divided by the number of students in the section.