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## **Presentation Requirements**

## I. First presentation

This is to describe to the class the main ideas of the paper and especially your circuit (what it is, what it does, and how it operates). You should start studying this in detail several weeks beforehand since there will probably be concepts that you need to learn well enough to explain to others. You should also think of how you will design and simulate the circuit so that the instructors can give advice on snags which may be foreseen

10/11/00

- a. Each student should come with enough printouts for the entire class of a 1 page summary (no more than 3 pages) that has the key circuit that will be designed and any describing equations. In this way every student will have a copy.
- b. There is a commentator assigned to each paper that person should study the 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.

## II. Second presentation

This is to describe results obtain on the basic circuit. Since designs rarely work the first time you probably want to begin your designs immediately after the first presentation if not before.

- a. At the presentation you should review the main ideas (given in the first presentation) and then give the main results you obtain on the base circuit.
- b. The commentator again should have three written questions prepared beforehand to ask during the presentation.