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ENEE 303 Spring 2019Information for Presentations

- 1. This is a 10 minute power point presentation (plus 2 minutes for the commentator) which should consist of a discussion of the main results obtained from the base paper, including the main circuits simulated, describing equations, motivation and results obtained/anticipated, and any difficulties encountered.
- 2. [Commentator Duties] At the end of the presentation the Commentator will have 2 minutes in which to ask questions. The questions should be addressed to any concepts that are key to the presenter's circuits which the audience should be further informed about. Also a written copy of three questions should be turned in at the end of the class period of the presentation. These too will be graded primarily as to depth of concept.