Homework Rules for EE301/303 Spring 2009:

- Students are encouraged to discuss homework problems with classmates. However, blatant copying will not help you to be successful in this course.
- To facilitate grading, it shall meet the following specifications:
  (a) Use the front side (i.e., single-sided) of 8.5” × 11” Engineering graph paper.
  (b) All pages should be in order and numbered (i/j format) in top right hand corner, with the course number, problem number(s), and your name appearing at the top of each page.
  (c) Write out/cut-n-paste/paraphrase the problem description so that another person can follow the problem without referencing the text.
  (d) Writing/figures/graphs must be legible - if we cannot read your work, you will receive no credit for the problem.
  (e) All work must be shown for full grade - be as thorough as possible.
  (f) Answers should be boxed or double underlined, with the variables, values (if any) and units (if any), included.
  (g) Diagrams/figures/plots/graphs/tables should be a readable size. As applicable, they should be titled, labeled (i.e., names / units on axes), scaled (i.e., numbers on axes), and clearly drawn.
  (h) Where applicable, use conventional engineering units such as microfarads, millivolts, picoseconds, gigahertz, … Answers without applicable units are incomplete.
  (i) Your work should be professional. Never expect someone else to take valuable time to understand what you have done. It is your job to make it easily understood and no credit will be given for poor presentation of your work.