Recitation:
The goal of this meeting is to learn physics concepts and problem solving skills in a small group setting. This is the time to ask any questions you have about topics in class, homework, etc. I will begin by quickly reviewing a topic and then work related problems. These questions will be similar to ones from homework, tests, and the MCAT.

Lab:
Skim the manual, especially the theory and equipment setup, before coming to lab. At the beginning of lab, I will quickly explain the experiment and note any specifics about the equipment. Please wait until I am finished before beginning the experiment. You will be working with a partner while in lab, but you will each turn in your own work for lab reports.

Attendance:
Attendance is required at recitation and lab. You may miss one lab/recitation day for any reason you prefer, no explanations required, so use your absence wisely. Please notify me as soon as possible so that arrangements can be made to make up the lab or turn in data/reports. According to university policy, 2 or more absences result in failure of lab.

Grading:
70% Laboratory Reports
You must write a report for the following labs: Electric Fields, Resistance vs. Temperature, e/m ratio, RC & RL circuits, and Photoelectric effect (see schedule for dates). Each report is due 1 week after the experiment at the beginning of lab. See the attached “Rules” for more information about the format of the report and data. 10 points per calendar day will be deducted for lateness.

30% Data and Questions
For the seven remaining experiments, you must turn in the data you compile along with a few questions/problems I will assign. This data should follow the guidelines mentioned in the “Rules” for reports (i.e. graph axes should be labeled correctly, etc.). I will drop the lowest grade.