1. Lab reports must be in a FORMAL academic format. (described in the handout)
2. Each student must attend to the lab with his/her own group.
3. Maximum five minutes of delay would be accepted, others who arrive later than five minutes will not be accepted in to the lab, also will not hand-in a report.
4. The lab handout must be studied properly the day before the experiment. You will encounter with some questions related to the experiment and your overall grade of the course will be affected from your performance, directly.
5. Also note that there might be a quiz at each lab session.
6. Division of labor in experiments is done by assistants. Interactive involvement is compulsory and will be reflected to the lab grades.
7. Make engineering comments of your results. (This is where you will get points from, not from your colorful cover pages).
8. Make an uncertainty analysis and put comments for it. For example, how would you improve your results, or is this an acceptable error margin.
9. Make sure your report follows logical steps. Clearly explain what did you do, how did you measure, and how did you calculate.
10. Stolen intellectual property will be severely PUNISHED (yes, even the ones who shared). You can share ideas, not your entire report.
11. Don’t restate the theory in the handouts, unless you are making a point.