GENERAL INSTRUCTIONS–Physics 407 Advanced Laboratory

- 1. A research lab notebook is required. These notebooks are 9x12 in, 150 numbered pages, a metal spiral binding, and thick paper quadrule pages. The bookstore stocks the AMPAD 22-157 notebook which is our standard. Leave several pages blank for an index.
- 2. The required text for statistics is "Data Reduction and Error Analysis for the Physical Sciences", by P. Bevington and D. Robinson, now in the Third Edition.
- 3. All the experimental writeups are available on the Web.
- 4. The scheduled lab time is 1-5 PM. If you need to leave the lab early, tell the Instructor and your lab partner.
- 5. In order to start a new experiment you will have to understand the basic physics. At a minimum this will require reading and understanding the writeup. The Instructor will ask you basic questions to check your understanding.
- 6. The lab notebook should be kept as a research notebook. This means that it contains all relevant data and observations so that you could write a paper about the experiment long after the experiment is finished.
- 7. One credit people typically will do four experiments and two credit people will do 6-8 depending on the level of difficulty and time spent on the more advanced experiments.
- 8. Never turn on any equipment until you have been checked out by the Instructor.
- 9. When leaving for the day, review your session progress with the instructor.
- 10. Always leave your notebook in the lab on the designated shelf unless you have made an arrangement to take the lab book with you.