PHYSICS 133 - Intermediate Laboratory  
David P. Belanger       Spring 2012

Course website: Office hours, contact information, assignments, and other important information will be available on the course website: http://dave.ucsc.edu/physics133.

TAs: Alice Durand and Alexander Law (see web site for details)

Books: Physics 133 Laboratory Manual; Bound lab notebook (a proper one is required - see manual); A Practical Guide to Data Analysis for Physical Science Students by Louis Lyons

Required work: Three laboratory experiments completed on time (see below) and a properly maintained laboratory notebook turned in on time (20% of grade); three laboratory reports (20% of grade each) turned in on time; two homework assignments (10% of grade each) turned in on time; attendance at all required lectures.

Writing requirement: Writing skills will be important no matter what career you choose. Hence, it is important that you practice expressing your ideas by writing well. Part of your grade in this course will depend on how well you write. I will expect clearly and properly written reports. You should target your reports for an audience of your peers. They know some physics but may not have taken this course. Your reports should contain enough detail so that your experiments could be reproduced. Your lab notebooks must be done well, though not in a polished manner, and contain enough information so that all details of the experiment are clear. Always use ink in your notebooks and follow the instructions in your lab book. The notebook will be graded.

Instructions for the experiments: Enough information is given to do the experiments, but not everything is explained in complete detail. This is by design. You should be learning how to do experiments, not just follow instructions. If you run into trouble or have questions, your instructor and teaching assistants will be happy to help. You can also research points on your own and consult with your fellow students. These are all natural routes for successful research.

Lectures: We will hold lectures on data analysis and safety at times announced (see web page). You must attend these required lectures.

Instructor availability: I will try to be in the laboratory room part of the time during most sessions. I will also hold office hours set during our meeting and listed on the website. If I am away or have other conflicts, I will let you know in advance. It is important that you ask me questions. If you don’t, I might mistakenly assume all is well.

Deadlines: These deadlines will be strict, so plan ahead. You can always finish earlier. Talk to me before if there is a very good reason for not meeting a deadline. Otherwise, your grade on the late assignment will reflect that it was late. We will have the following deadlines: April 19 4pm - first homework assignment; April 26, 4pm - second homework assignment; May 3, 4pm - first laboratory report; May 24, 4pm - second laboratory report; June 14, noon - third laboratory report and lab book. No work will be accepted after noon on June 14, the last day of the quarter.

Sections and experiments You must work on Monday and Wednesday 8am to noon, or 12:30pm to 4:30pm, according to the section in which you are enrolled. If you need to deviate from this schedule, you must get permission from me. You must sign up for the experiments with your chosen partner prior to doing the experiments. The experiments will be done in three week blocks.