Experimental Techniques Winter Quarter 2019 Physics 80





Michael Mulhearn mulhearn@physics.ucdavis.edu Physics 317

Lectures: M,W 11:00-11:50 PM in Rm. 285 Physics

Lab: Section 1: M 12:10-2:40 PM in Rm. 152 Roessler

Text: https://www.scipy-lectures.org Lecture Notes: RLC circuits, Statistical Analy-

sis. Office Hours: M 3:00-4:00 PM in Physics 317

Lab Instructor: Samuel Heppelmann, sheppelmann@ucdavis.edu;

Quizzes: There will be occasional low-stakes single-problem quizzes during lecture. Final

Exam: Wed, March 20 at 1:00 pm in 285 Physics

Homework: There will be approximately five homework assignments, based on the lecture

material.

Course Description: This course is an introduction to experimental laboratory techniques and data analysis. Laboratory techniques include electronics circuits and optical systems and related test equipment. Data analysis based on scientific python includes statistical and systematic analysis, curve fitting, and noise.

Lab Safety: You should complete the online course for Electrical Safety at http://safetyservices.ucdavis.edu/training/electrical-safety.

Labs: You are expected to attend every lab session. The TA will take attendance at the start of each lab, therefore, if you arrive late, you should check in with the TA. Most labs have one or more sign-off points where you are expected to show the TA your result. The TA may ask a questions of each lab partner, for example, to describe the purpose of a particular line of code.

There is no opportunity to make-up labs that are missed or not completed during the designed time. Instead, your worst two lab scores will be dropped from your final grade.

Lab Reports:

Most scientist employ a mixture of handwritten and digital logbooks. Quick notes and sketches about procedures, calculations, and the results of simple measurements are often

most conveniently handwritten. But data collection and detailed analysis are done entirely on a computer.

You'll preform pre-lab calculations, take notes of your procedure, and record simple measurements in a handwritten logbook, which will remain in the lab to be graded periodically and eliminate the risk of being lost. Extensive analysis and final plots will be submitted online.

Tentative Course Outline:

This is the first time this course has been offered, so the topics and schedule may be adjusted while the course is in progress.

Week	Dates	Lecture	Lab
1	7 Jan	Scientific Python	(no lab)
	9 Jan	RLC Circuits	Plotting
2	14 Jan		DC Circuits
	16 Jan		Thevenin Equivalent Circuits
3	23 Jan		Time Varying Signals
4	28 Jan	Distributions	RC amd RL Transient Signals
	30 Jan		Passive Filters and Resonance
5	4 Feb		Histograms and Distributions
	6 Feb		Geiger Counter
6	11 Feb	The Diode	The Diode
	13 Feb	Uncertainties	Plank's Constant
7	20 Feb		The Central Limit Theorem
8	25 Feb	Analysis	Error Propagation
	27 Feb		Monte Carlo and Fitting
9	4 Mar		Speed of Light
	6 Mar		Speed of Light (catch up)
10	11 Mar		Muon Lifetime
	13 Mar		