PHYSICS 6C LAB
ROOM T942-1020 FALL 2018

ON-LINE LAB WEEK OCT. 1-4
(See below)
OPTICS I (Reflection & Refraction) OCT. 8-11(A)
OPT. 15-18(B)

OPTICS II (Lenses & Optical Devices) OCT. 22-25(A)
OCT. 29-NOV. 1(B)

WAVE OPTICS NOV. 5-8(A)
NOV. 12*-15(B)

NO LABS NOV. 19-22

NUCLEAR SCIENCE NOV. 26-29(A)
DEC. 3-6(B)

* Monday, Nov. 12 is Veterans’ Day. The Monday labs will be held on
Friday, 11/16/18 at the same time and in the same room.

Makeups are completed on the last day of the quarter. Makeup day is Friday,
Dec. 8. You must first be eligible to take a makeup. Your TA will have
details. Happy Thanksgiving.

Physics Department Lab Policies

To receive a passing grade, you must complete ALL labs.

One day is reserved to allow an opportunity to make up a missed lab. To be eligible to take a make-up
lab, you must provide a written verifiable medical, athletic, or religious excuse, which you may use for
only one experiment per quarter. You must present this excuse to your TA prior to the make-up day.

Careful and neat documentation is an important part of carrying out and reporting lab work and it will
affect the scores on lab reports.

Lab schedules are available online at: http://physics.ucsb.edu/~labsched
FAQs

Q: When do labs start?
A: Labs start the first full week of the session.

Q: When do I do my first LAB?
A: The first lab is on line. You can find the assignment and more information on GauchoSpace. Keep an eye on your email for more details from your TA.

Q: How do I know what lab section I attend?
A: Look at your class schedule. You will find something like T942-1020A for your lab room. This means you are in section “A.” Similarly, if your room is T942-1020B, you are in the “B” section.

Q: I am confused about the first lab schedule. When do I show up?
A: You do not show up to the lab. The first lab is on line.

Finally, this plan is for the first week only. The second week begins the “normal” two-week cycle with the “A” sections doing the lab in the first week of the two-week cycle, followed by the “B” sections for the second week of the two-week cycle.