## PHYSICS 6C LAB

## ROOM T942-1020 FALL 2023

| ON-LINE MATH LAB WEEK<br>(See below)       | OCT. 2-6                             |
|--|--------------------------------------|
| OPTICS I (Reflection & Refraction)         | OCT. 9-13 (A)<br>OCT. 16-20 (B)      |
| OPTICS II (Lenses)                         | OCT. 23-27 (A)<br>OCT. 30-NOV. 3 (B) |
| WAVE OPTICS (Interference and Diffraction) | NOV. 6-10 (A)<br>NOV. 13-17 (B)      |
| NUCLEAR SCIENCE                            | NOV. 27-DEC. 1 (A)<br>DEC. 4-8 (B)   |

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.

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.

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. 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.