# PHYS110

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## Chapter 1

### Overview

- Only an 8 week pass/fail course
- In-Class
  Lectures, Guest Speakers, Student/Faculty Panels
- Out of Class

  Peer Mentor Meets, Safety Training.

# **Necessary Things**

- Attend and participate in 5 of 8 classes
- complete a 4 year academic plan
- Do Research and Lab Safety Training

#### attendance

- Confirm attendance using Microsoft Forms QR Code
- Can send in absence form, but only 12 days in advance
- If you are sick, DON'T COME TO CLASS Attend via Zoom and email professor

## Peer and Mentor Programs

- Faculty Mentors will tell you what the good classes and resources are. Internships, study groups, opportunities, etc.
- Peer mentor will look at your 4-year plan and tell you if you are crazy or not.

## Physics Student Organizations

- Society of Physics Students:
  - Social, Academic, and Professional Club. Weekly Goofy Physics Meetups. Engineering Open House. Trip to Argonne National Labs?????
- Society for Women in Physics
- Physics Student Advisory Board (PhySAB)

  Undergrad Lounge, Communication between students and departments, Research Symposium, Study Hall Events(?)
- Society for Underrepresented Physics Students, buncha people who just vibe
- PhsyVanMagic Show
- Guidance for Physics Students.