

UNIVERSITY OF HAWAII AT MANOA

PHYS 170, General Physics I, Spring 2022

- Instructor:* Prof. Klaus Sattler, sattler@hawaii.edu
Office: Wat 306
Office Hours: online, by appointment. Also, there is time for questions after the Zoom lectures.
- Course Description:* This course is a calculus-based introduction to physics for future scientists and engineers. It covers the basics of mechanics, fluids, oscillations and wave motion.
- Learning outcomes:* The overall learning outcome of this course is for students to understand basic principles of physics and be able to recognize and apply these principles to better understand the world around them. At the end of this course, students should be able to:
- Understand and discuss basic topics in physics
 - Solve problems, and applying physical principles and equations
 - Use the understanding and ability to problem solving to recognize physical processes happening in natural phenomena, in technology, and in everyday life.
- Location, Time:* Synchronous Zoom online, 11:30-12:20 MWF, and recitations at various days and times. The ZOOM code is submitted by email to the students in the class.
The online lectures will be recorded and posted in the class folder (S22-170 Shared Folder), for you to watch later. There is a time period at the end of the zoom lecture for students to ask questions.
The lecture slides for each week will be posted in google drive, S22-170 Shared Folder. We will cover one chapter per week; which means chapter 1 in week 1, chapter 2 in week 2, etc (according to the chapters in the textbook).
You will receive detailed instructions for the recitations from the recitation TAs. The recitations will start in the 2nd semester week.
- ZOOM Link:* <https://hawaii.zoom.us/j/92428218743>
- Textbook:* University Physics, by Young and Freedman, 15th edition, Chapters 1-16.
We only use the ebook, not Mastering Physics. Please contact the UH bookstore to order the ebook.
- Homework:* We will have homework assignments every week. The homework problems will be given on Monday and you have your solutions by the end of the week. The homework will not be graded. You can compare the given solutions with yours. You will also be given weekly practice examples which you bring to the recitations, and you will get credit for it. Also, reading in the textbook and going through the textbook examples is expected as further homework.
- Class Folder:* Syllabus, schedule, homework and recitation practice examples are posted in the google drive folder named 'S22-170 Shared Folder', for which you received access.
- Tests:* Three midterm tests will be given. The tests begin at 11:30, and solutions need to be submitted by 12:30. Open book. It is recommended that you prepare your own equations sheet.
Test Dates: T1 (Mo Feb 7), T2 (Mo March 7), T3 (Mo April 11), online synchronous.
- Final Exam:* Monday May 9, 12:00-2:00 pm, online synchronous

Test Taking:

Students will be required to have hand-written solutions to the test problems, and then use a phone or other device to scan the test and upload a pdf file of their solutions, before the test time is over. It is your responsibility to ensure that you can scan and upload your solutions in a timely manner. These are basic instructions for scanning pages and creating a pdf to upload on apple and android phones: iphone: <https://support.apple.com/en-us/HT210336> android: <https://support.google.com/drive/answer/3145835?co=GENIE.Platform%3DAndroid&hl=en>

It is strongly recommended that you practice the scanning of solutions on your tests. Late tests will not be accepted, so you must be able to scan and upload your solutions in a timely manner. In addition, it is your responsibility to ensure that your solutions can be read, followed, and understood for grading. Be sure that you write in a legible manner, and use a pen or pencil that is easily readable when your solutions are scanned.

It is highly recommended that you create a note sheet of information that you expect to be useful for the test. The time constraint will mean that there is very limited time to look up information in your book. Your homework problems will be very similar to the test problems, so be certain that you can solve problems of this type. Also important: Every physical quantity needs to have a unit, in all steps of the solution.

Exam Arrangements: We will have special arrangements for students who are UH athletes, are ill, or have other time constraints.

Grading:

Midterm Exams	60%
Final Exam:	30%
Recitations:	10%

Grade Scale: A (85-100%), B (70-85%), C (55-70%), D (40-55%), F (<40%)
This may be subject to change based on the overall performance of the class.

Class I.D.: Every student is given a class identification number.

Last day of class: Wednesday May 4, 2022

The Syllabus may be changed by the professor at any time (will be announced in class).