

Syllabus

PHYS 151-7, Mechanics, Fall 2018

Lab Schedule: Tuesday, 3pm to 6pm
TA: Anirvan Shukla
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Office: WAT 411
Office Hours: WAT 421, Mondays 2pm to 3pm, Fridays 12:30pm to 1:30pm
Website: <http://go.hawaii.edu/fQi>
Text: The lab manual for the mechanics section can be downloaded from the website listed above.

Student learning outcomes

- To understand the importance of experiments as the basis of the scientific method.
- Better understand physics concepts covered in lecture by seeing their application in experiments.
- To obtain experience in the techniques employed by scientists in all fields for analyzing data and drawing conclusions from "real world" experiments.
- Report your result in a scientific fashion.

Preparation for the lab

- Day 1 or Before: Register for LabArchives (<https://www.labarchives.com/>)
- Previous labs are to be submitted before the beginning of the next lab period.
- In addition to your computer, bring a physical lab notebook to bring to class to take notes during the lecture portion of the lab.
- Use a pen for all quizzes.
- Read the lab instructions for the upcoming lab and bring the lab manual to class.
- Bring a scientific calculator, ruler, and tape.
- Wear closed shoes.

What to expect

- The class will start with a ten minute quiz, followed by a discussion of the answers.
- This is followed by a ~30 min lecture from the TA. It is expected that the students interact with the TA and ask questions. This will make conducting the lab and writing the lab report more efficient.
- For the remaining ~2 hours, the students will conduct the experiments in groups of two and start the data analysis. Students should pay close attention to the instructions of the TA and the lab manual. Careful experimentation will result in better data. If something is unclear, ask the TA for help.
- Every lab is 2:50 hours long. You are expected to be on time and you are expected to stay until the end of the lab. If you finish early, work on the lab report.
- A random group partner will be assigned every two weeks.
- Nobody should leave without the TA signing your data.

Format of Report

The idea of the report is that you could go back to report in a few months and would be able to repeat the measurements without any further instructions by only using your own report.

- Start with writing the experiment's title and your partners' name/s.
- List the date you are writing the report.
- Structure:
 - **Objectives, Notes, Procedure:**
 - The purpose of the lab. The objective part should be very short; it should not be longer than two or three lines. Write it in your own words.
 - Write and explain any derivations of formulas you used in this experiments, as well as assumptions we made to modify these formulas. These are not the lecture notes!
 - Write each step of your experiment in your own words. Do not copy the procedure from the lab manual. Draw a sketch of any apparatus and label the different components used in this experiment.
 - **Data input, Calculations, Final Results:**
 - Include data tables, graphs (Before printing any graph, ask your TA to check the plot), and charts properly labeled with units. The data should contain the information that was given and measured during the experiment (radius, mass, height etc).
 - Transform your data into results. Write the formulas you are going to use in your calculation, explain what is that formula for, and then use it. Write **units** for all physical quantities. Not using units results in a deduction of points for your lab report.
 - Write all your final results as follows: result \pm uncertainty. Every measurement that you take has to be given with an error. Giving a measurement without the uncertainty has no physical meaning. Write **units** for all physical quantities. Not using units results in a deduction of points for your lab report.
 - **Discussion of errors:** Discuss the systematic and statistical errors involved in your experiment.
 - **Conclusion:** Write a conclusion in your own words. Explain whether the experiment fulfilled its objectives. Also include a statement about what you can conclude based on your data.
 - **Questions:** Answer the questions assigned at the beginning of every class.

Grading

Lab reports:

- Each student is expected to perform all experiments. Please see the rules for make-up experiments below.
- Reports must be submitted before the beginning of each lab. (During or after lab will be considered as late). Working on previous lab reports in class is strictly prohibited.
- The lab reports make up 60% of the grade. If a lab report is not submitted the grade for the experiment is 0%.
- Penalties for late reports:
 - 1 week – 15% off
 - 2 weeks – The report will not be accepted → **results in one missed lab**

Quiz:

- It will contain about five questions from the current lab and the previous lab.
- Be prepared for those quizzes by going over the TA's lecture, and reading the relevant chapters from your manual.
- The quizzes make up 40% of the grade.

Final grades will be curved over all sections. The typical outcome over all sections is approximately 25% A's, 40% B's, 35% C's and below. Every experiment carries the same weight for the grade calculation.

Cheating

- No cheating and copying is allowed. This includes copying data from another student.
- The groups will collaborate to conduct the experiment and also to start the initial analysis in the lab room together. However, the final analysis at home has to be conducted individually.
- No collaboration for quizzes.
- A student who was caught cheating would be given a zero for that lab/quiz (may also lead to a direct fail of the course).

Being late

- This lab has a strict late policy. Missing parts of the lecture can potentially result in safety hazards and damaging behavior to the equipment.
- It is within the discretion of the TA to decide if a late student will be allowed to conduct the experiment or fail the experiment.
- Generally, being late by more than 30 minutes automatically results in a missed experiment. This lab has to be made-up if the late arrival was excused with a reasonable explanation. Without a reasonable explanation the lab cannot be made up and the student receives 0% for the experiment.

Missed Labs

- To receive full credit, a student must inform (email or call) his/her TA before or immediately after the missed lab. The student is responsible for arranging for a make-up experiment. The TA will assist the student with this process. The TA is not responsible for contacting the student after a missed lab to schedule a make-up experiment.
- If the TA was not contacted on the same day and the student cannot produce a doctor's note or any other evidence the lab cannot be made up. In this case, the student receives 0% for the experiment.
- A total of **two** make-up experiments is allowed. Any further misses, will result in failing the course. Special circumstances requiring to soften this rule should be brought to the attention of the TA as soon as possible and will be decided on a case-by-case basis. The lab will be either made up in the other section of the TA or with another TA.
- In case of scheduling conflicts, it is the student's responsibility to make time for the make-up experiment. It cannot be expected that the TA will conduct the experiment exclusively with the student on their own time. Special arrangements will be found for missing a lab in the last week of the semester.
- On a case-by-case basis, the TA will decide if she/he will provide a make up quiz as

well.

- Making-up of missed labs will be in the same week or by the following week. If a student is excused for a longer period special arrangements will be decided on a case-by-case basis. This should be brought to the attention of the TA as soon as possible.
- **Only one lab can be missed without making it up to be able to pass the class.** This will result in a 0% score for both quiz and report. A second lab that is missed and not made up (see rules for make-ups above) will result in failing the course.

Lab Schedule by Week

Group I starts in PSB 108

Week		Group 1	Holidays
8/27	8/31	Intro and discussion	
9/3	9/7	Vectors	9/3 Labor day
9/10	9/14	Discussion: Errors	
9/17	9/21	Darts	
9/24	9/28	Pendulum	
10/1	10/5	Air track	
10/8	10/12	Energy transfer in collisions	
10/15	10/19	Kinetic and potential energy	
10/22	10/26	Rotational motion	
10/29	11/2	Natural oscillations	
11/5	11/9	Driven oscillation	11/6 Election day
11/12	11/16	Liquid drag	11/12 Veteran's day
11/19	11/23	Spring of air	11/22, 11/23 Thanksgiving