

PHYS261

General Physics II Laboratory

Fall 2019

Dr. Matt Severson

PHY 1330 Toll Phys Bldg

mseverso@umd.edu

Office hours by appointment

<i>Sec</i>	<i>Lab time</i>	<i>TA</i>	<i>email</i>
0202	M 10:30-12:50	Jiyeon Min	jmin7@umd.edu
0203	M 1:00-3:20	Anna Fitzmaurice	afitz@umd.edu
0204	M 4:30-6:50	Long-Him Cheung	lhcheung@umd.edu
0205	M 7:00-9:20pm	Landry Horimbere	landry.horimbere@gmail.com
0206	T 9:00-11:20am	Long-Him Cheung	↑
0207	T 11:30-1:50	Yuxun Guo	yuxunguo@umd.edu
0208	T 2:00-4:20	Raquel Gama	rgama@umd.edu
0209	T 4:30-6:50	Anna Fitzmaurice	↑
0210	T 7:00-9:20pm	Gaurav Agrawal	gaurav16@umd.edu
0212	W 10:30-12:50	Srilekha Gandhari	gandhari@umd.edu
0213	W 1:00-3:20	Raquel Gama	↑
0214	W 4:30-6:50	Long-Him Cheung	↑
0215	W 7:00-9:20pm	Landry Horimbere	↑
0216	Th 9:00-11:20am	Gaurav Agrawal	↑
0217	Th 11:30-1:50	Yuxun Guo	↑
0218	Th 2:00-4:20	Anna Fitzmaurice	↑
0219	Th 4:30-6:50	Raquel Gama	↑
0220	Th 7:00-9:20pm	Landry Horimbere	↑
0221	F 9:00-11:20am	Yuxun Guo	↑

ALL sections meet in PHYS261 lab room, PHY 3219.

NOTE: Details in this syllabus should be taken as tentative. I will notify you when changes are made.

IMPORTANT Note on Your Course Grade

To obtain credit for this PHYS261 laboratory course, you MUST complete ALL 9 experiments and the Final Exam.

Course Description

The 261-271 laboratory sequence gives an experimental introduction to classical and modern physics intended for students studying engineering or other similarly mathematical sciences. This first course in the sequence will begin with a brief introduction to measurement, units, and the scientific process and then consist of experiments in Newtonian mechanics, conservation laws, oscillations and waves, and thermodynamics.

Required pre-requisite: PHYS161

Co-requisite: PHYS260 (generally mandatory for engineering majors)

Required Textbook: The correct version of the Phys 261 lab manual for this course is available only through the **Expert TA** web system (see below). Printed editions older than Fall 2014 are entirely defunct for this course.

Expert TA

You will need to *sign up for **The Expert TA*** in order to access the lab manual AND to complete the required weekly pre-lab exercises through their online system. The **initial access code with link** for your section can be found in the Announcements on the course **ELMS** page.

Choosing the link for your section will initialize registration and then give you the opportunity to purchase course and manual access by credit card in the steps that follow. The cost of the access here replaces the cost of a physical lab manual.

Expert TA access codes can also be purchased at the Campus Book Store, with the addition of a small surcharge. To register with a code, go to theExpertTA.com and choose Student Registration at bottom right.

Grading Scheme

Pre-labs	10%
Experiment reports (9)	70%
Final exam	20%

Assignments

Pre-lab exercises: There are several pre-lab exercises associated with each experiment. The weekly assignments are found on the each Experiment page in the Expert TA system. Pre-labs are due *before* class begins and must be submitted prior to class start time for full credit.

Experiment Reports: You **MUST** complete the Excel lab spreadsheet for each of the 9 weekly experiments in order to receive credit for the course. Experiments are conducted with a partner, with whom you will share a pre-fabricated Excel template, which will contain all measurements, analyses, and answers to final questions. Partners *may* submit different answers or versions of the spreadsheet, but submissions may also be identical.

Groups of **3 students** must complete **2 spreadsheets**. ***NO groups larger than 3 are permitted UNDER ANY CIRCUMSTANCES***. If more than 2 students have the same computer station number, only 2 assignments will be graded!

The custom spreadsheet saving process will create 2 unique copies of completed work for individual submission. Completed assignments are submitted *by every individual student* via upload to the ELMS page; even if the work submitted by partners is identical, two submissions are required.

Exam: The final assignment for the course is a written exam, rather than a culminating lab. Exam will consist of short answer questions, some of which will be similar to those in pre-lab or experiment final questions; other questions will be more directly related to experimental or procedural aspects of the experiments.

The week before the Exam, you will have an opportunity to do a lab-based review, which will cover the material on the Exam and provide you with sample questions to study.

Again, you **MUST** complete the Exam to receive credit for the course!

ELMS Posts and Communicating with Me

I will clearly post all announcements, assignments, due dates, and other important information on the course ELMS page. I will also use ELMS to send course-wide emails when necessary. *It is **your responsibility** to find such information on ELMS*. Please check the page regularly for updates. I will be rather inflexible in dealing with problems that arise due to your failure to know things that have been said on ELMS.

That said, the TA or I will be happy to answer any other questions about course material, trouble with assignments, etc as they arise. Please feel free to send me email at any time for such reasons.

Attendance, Religious Observances, and University Closures

Since all experiments (and the exam) **must** be completed to receive credit for the course, **attendance** is effectively **mandatory**.

We are under no obligation to excuse your absence for weak or illegitimate reasons.

If you need to miss an experiment or exam for a religious observance or other legitimate reason known at this time, ***please notify me in advance***, and preferably ASAP.

If you miss due to illness or emergency, *please contact your TA ASAP* after the fact, and obtain documentation of the incident if possible.

In both cases, make-up for the experiment in question will be arranged accordingly, usually during designated make-up weeks.

If the **university is closed** due to inclement weather or some emergency situation, **I will contact you on ELMS** with further instructions.

Academic Integrity

Performing physics experiments can be a difficult and tedious process; all students will work with a partner on the experiments. The spreadsheet saving process will create 2 unique copies of completed work for individual submission.

There are a number of security features in each spreadsheet to make the unique identification of your work (with your partner) nearly inevitable. I will have zero tolerance for submission of work you were not present to complete. Such garbage behavior may result in an XF grade for the course and/or further action taken by the Student Honor Council.

Students with Disabilities

Accommodations will be provided to enable students with disabilities to participate fully in the course. Please discuss any needs with me at the beginning of the semester, so that appropriate arrangements can be made. Students who are registered with DSS and plan to take exams at their facilities should provide the pertinent authorization forms (electronic format is fine) *at least* one week prior to each exam date.

PHYS 261 Tentative Schedule

Fall 2019

<i>Wk</i>	<i>Week of</i>	<i>Experiment</i>
1	Aug 26	<i>No labs</i>
2	Sep 3	1 - Introduction to Excel <i>No labs Monday due to Labor Day holiday</i>
3	Sep 9	2 - Uncertainty in Measurement
4	Sep 16	3 - Position, Velocity, and Acceleration
5	Sep 23	4 - Momentum and Drag
6	Sep 30	5 - Centripetal Motion
7	Oct 7	Make up - Expts 1-5 (Mon Sep 2 labs here)
8	Oct 14	6 - The Pendulum
9	Oct 21	7 - Forced Harmonic Motion
10	Oct 28	8 - Waves on a String
11	Nov 4	9 - Ideal Gas Law and Absolute Zero Temp
12	Nov 11	Make up - Expts 6-9
13	Nov 18	10 - Review for Exam
14	Nov 25	<i>No labs due to Thanksgiving holiday</i>
15	Dec 2	11 - Final Exam (in your usual section)