

Physics 275 Syllabus – Spring 2020

Instructors Anwar Bhatti, Hassan Jawahery, and Ki-Yong Kim

All sections meet in Room 3104 in the John Toll Physics Building

Official Course Description: PHYS275 - Experimental Physics I: Mechanics and Heat (2 credits) (*PermReq*) Grade Method: REG/P-F/AUD. *Prerequisite: PHYS161 or PHYS171. Additional information: CORE Physical Science Lab (PL) Course only when taken concurrently with PHYS272. Methods and rationale of experimental physics. Intended for physics majors and science and engineering students who desire a more rigorous approach. Experiments chosen from the areas of mechanics (from PHYS171), gas laws, and heats. Theory and applications of error analysis.*

What the course is about: Physics 275 is the first course in the new lab sequence PHYS 275-276-375-405. The course is intended for physics majors and also for science and engineering students who desire a more rigorous introduction to experimental science. Experiments are mainly chosen in the general area of mechanics. A major component of the course concerns understanding error analysis, both learning how to do it and appreciating what a useful tool it is. The Lab meets for four hours each week in **Room 3104** of the John Toll Physics Building. You should expect that roughly three hours of this time will be spent working on the lab and one hour in discussion with your instructors and other students during the lab. To get the latest information on Physics 275, check ELMS Canvas or:

<https://umdphysics.umd.edu/academics/courses/962-physics-275-experimental-physics-i.html>

* **Prerequisites:** The prerequisite for the course is Physics 171 (or Physics161).

* **Co-requisites:** The co-requisite is Physics 272.

Lab sections: All sections meet in Room 3104 in the John Toll Physics Building

Section	Day	Time	Instructors	Teaching Assistants
0101	Wednesday	2-5:50 PM	Ki-Yong Kim	Clayton Ristow
0201	Monday	2-5:50 PM	Ki-Yong Kim	Ali Izadi Rad
0301	Tuesday	2-5:50 PM	Hassan Jawahery	Shuyao Gu
0401	Thursday	2-5:50 PM	Hassan Jawahery	Shuyao Gu
0501	Mon & Wed	9-10:50 AM	Anwar Bhatti	Ali Izadi Rad

***Contact Information for Course Instructors:**

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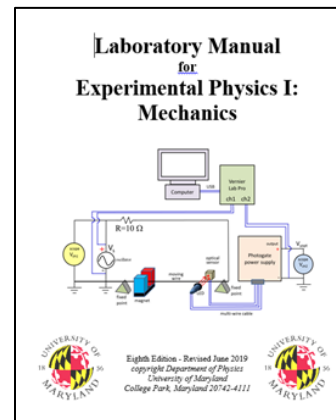
* Teaching Assistants	e-mail	office	campus phone
Clayton Ristow	cristow@terpmail.umd.edu	4233 Atlantic Bldg.	5-6191
Ali Izadi Rad	rad@umd.edu	0220 Toll Physics Bldg.	5-5969
Shuyao Gu	sgu12@terpmail.umd.edu	3103B Toll Physics Bldg.	5-6189

* **Office Hours:** You can try stopping by our offices at any time we are not in class, but it is best to contact us by e-mail and make an appointment.

* **Don't arrive late to class:** Classes at Maryland begin right on the hour. It is important that you arrive on time so that you can get instructions for the lab and have time to finish. If you arrive too late, you may not be allowed into the lab and will have to make it up during another section.

*** Required Texts:**

- (1) "*Laboratory Manual for Experimental Physics I: Mechanics*" – 8th Edition - June 2019. This Lab Manual and access to the Homework Questions for PHYS275 are only available electronically from the online service Expert TA. In order to purchase the lab manual from Expert TA, follow the steps listed below in the section on Expert TA. If the University bookstore incorrectly lists "*no textbook required*" for the course, don't be fooled - you need to purchase electronic access to the lab manual and homework questions by going to Expert TA. In order to buy the manual online you will need the "class code" listed below corresponding to your particular section of Phys 275.
- (2) "*A Practical Guide to Data Analysis for Physical Science Students*" by Louis Lyons, Cambridge University Press (1991).



Purchasing the Lab Manual from Expert TA and access to Homework:

1. Locate your section number in the table below and find the corresponding **Expert TA link for the class code** for your specific section.
2. Double-check that the section you are enrolled in on Testudo or ELMS has the same section number, and meets on the same day, as listed in the table below.
3. Copy the correct link to your section's class code, paste it into your browser, open the link and follow the instructions.

Lab sections: All sections meet in Room 3104 in the John Toll Physics Building

Section	Day	Time	Instructor	Expert TA link for class code
0101	Wednesday	2-5:50 PM	Ki-Yong Kim	http://goeta.link/USH22MD-D74A89-1WO
0201	Monday	2-5:50 PM	Ki-Yong Kim	http://goeta.link/USH22MD-002563-1WN
0301	Tuesday	2-5:50 PM	Hassan Jawahery	http://goeta.link/USH22MD-7502D4-1WJ
0401	Thursday	2-5:50 PM	Hassan Jawahery	http://goeta.link/USH22MD-5923EC-1WI
0501	Mon & Wed	9-10:50AM	Anwar Bhatti	http://goeta.link/USH22MD-869932-1YL

*** Recommended Texts:** The standard introductory texts to data analysis in physics are:

- (1) "*An Introduction to Error Analysis*", 2nd Edition, J. R. Taylor, University Science Books (1997).
- (2) "*Data Reduction and Error Analysis for the Physical Sciences*" by P. R. Bevington, McGraw Hill (1969).

***Recommended Videos:** Jordan Goodman has put together a series of YouTube videos for Physics 275 on topics such as Excel, uncertainty, significant figures, error propagation, fitting, and χ^2 . The full playlist is at

<https://www.youtube.com/playlist?list=PLO3QjeXmsBsk14oMIVavG5DvQdbisok8Z>

*** Making Up Missed Labs:** You should make every effort not to miss your regularly scheduled lab in 3104 John Toll Physic Building. If you miss your regular lab section, you should make that lab up by going to another section that week or by scheduling a makeup lab with the TA before your next lab.

*** Grading:**

40%	Spreadsheet Lab Reports	20%	First Practical Exam
10%	Pre-Lab Assignments	20%	Second Practical Exam
10%	Homework Assignments		

You must complete all experiments to pass the course. *Missing one homework set will cost one-half of a letter grade in your final grade.* Final grades will be computed based upon the above weightings. Standard grading will be followed (A is 90-100, B is 80-90, etc.) unless the class's distribution of scores is unusual, in which case a standard curve will be used. If you miss something fundamental in a lab or test, you may be assigned extra problems to solve until you master the concept.

NOTE: Don't be fooled by the "Total Score" column listed in ELMS Canvas. It is incorrect because it does not include Expert TA Pre-Lab and Homework scores and does not use the correct weighting listed above.

* **Pre-Lab Assignments** - In addition to Homework Assignments, each lab typically also has a Pre-Lab Assignment. The Pre-Lab Assignment for each experiment is due before your lab section meets to do the lab, while the Homework Assignment for each experiment are typically due the week after your section does the experiment. All Pre-lab assignments must be completed on Expert TA and require you to answer a few questions about the lab. The purpose of the Pre-Labs is to make sure that you have looked through the Lab Manual and understand the key concepts before you try to do an experiment.

* **Your Lab Report** - Each week, before you leave the lab, you must submit to ELMS Canvas an Excel spreadsheet lab report of all the work you completed so far. If you need to make revisions to this report, or finish some parts, you must submit a revised report before the start of your next lab session.

* **Homework** is assigned on **Expert TA**. Typically there is a homework assignment at the end of each Lab and it is due before the start of your next lab session. To get credit for completing the homework, you must log into your own area in Expert TA and submit your answers via **Expert TA** before the deadline.

* **No credit will be given for late homework unless you are seriously ill and provide a written note from your physician.**

* The University of Maryland, College Park has a nationally recognized Code of Academic Integrity, administered by the Student Honor Council. This Code sets standards for academic integrity at Maryland for all undergraduate and graduate students. As a student, you are responsible for upholding these standards for this course. It is very important for you to be aware of the consequences of cheating, fabrication, facilitation, and plagiarism. For more information on the Code of Academic Integrity or the Student Honor Council, please visit:

<http://www.studenthonorcouncil.umd.edu/whatis.html>.

* **General Comments on the Lab report and Homework:**

Finishing all the lab reports and homework sets is very important. If you can't completely finish a lab and homework set, it is still important to turn in what you do have. When you are working on your report or homework, feel free to discuss with other students to try to figure out what is going on. However, do not use these discussions as an excuse to copy someone else's report or solution, or let someone else copy yours. That is cheating and is strictly forbidden. It is also very self-defeating since a large part of your grade (40%) will come from tests. The right way to proceed is first to work through the report and arrive at a definite answer on your own. With this preparation, you can then discuss intelligently with your colleagues and see if you have missed something essential. Of course, you can always ask one of your instructors.

In some of the homework assignments, you will see that there are problems labeled with an H. These are optional problems which are intended "For Hotshots Only" and do not count towards your grade. If you like thinking about physics problems, and are looking for something a bit more challenging, then go ahead and try them - we made these problems just for you.

* **In case of bad weather:** If the University is open and you have a scheduled lab, then the lab will be open and you need to attend. On the other hand, the Washington metro area can have severe weather such as large snowstorms in the winter that can make travel difficult or dangerous. The University will usually close when road conditions are likely to be dangerous or for other emergency situations. Closures are announced on the [University's homepage](#) and local radio and TV. If your lab section has been scheduled to meet during a time when the University is closed, that section of the lab will be cancelled. Check with your instructor on when the experiment will be rescheduled - typically this will be the following week or during the week set aside for Lab Make-ups.

Physics 275 - Spring 2020

(Preliminary Schedule - last updated January 8, 2020)

Monday Jan 27	First day of fall Semester - Labs start meeting!
Jan 27 – 30	Experiment 1 - <i>Excel and Uncertainties</i>
Feb 3 – 6	Experiment 2 - <i>Propagation of Errors and χ^2</i>
Feb 10 – 13	Experiment 3 - <i>Dice and Distributions</i>
Feb 17 – 20	Experiment 4 - <i>Random Decay</i>
Feb 24 – 27	Experiment 5 - <i>Position, Velocity and Acceleration</i>
Mar 2 – 5	Experiment 6 - <i>First Review (Experiments 1-5)</i>
Mar 9 – 12	Experiment 7 - <i>First Practical Exam</i>
Mar 16 – 19	Week of Spring Break – No labs
Mar 23 – 26	Experiment 8 - <i>Free Fall</i>
Mar 30 – Apr 2	Experiment 10 - <i>Forced Harmonic Motion</i>
Apr 6 – 9	Experiment 11 - <i>Standing Waves</i>
Apr 13 – 16	Experiment 12 - <i>Measuring g to 0.1%</i>
Apr 20 – 23	Experiment 14 - <i>Second Review (Experiments 8, 10, 11, 12)</i>
Apr 27 – 30	Experiment 15 - <i>Second Practical Exam</i>
May 4 – 7	Make-up Labs
May 12	<i>Last day of classes (Tuesday)</i>
May 13	<i>Reading Day (Wednesday)</i>
May 14 – 20	<i>Final Exams – No labs</i>
May 20 – 22	<i>Commencement</i>