Physics 2419 Workshop Syllabus

Introduction

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WORKSHOP GOALS AND PHILOSOPHY

Physics is an experimental science. Experiments are performed to test the predictions of theories or to present data the theories cannot explain in order to spur better theories.

If you find physics difficult, you are not alone. The concepts are often not easy to grasp. We must each construct our own models of understanding. Passive listening to lectures and rote memorization are not good ways to learn. We must be able to assimilate the concepts and apply them to predict further phenomena. Studies have shown that learning improves when a student thinks about a concept or problem by him/herself first and then discusses it with a small group of peers. That is the philosophy we will follow in this workshop. The abilities to work within a group of peers and to communicate ideas, both orally and in writing, are important skills to have. These are fundamental goals of this workshop.

Most of the experiments in this workshop will utilize data sensors interfaced to a computer. We utilize PASCOs Capstone software, because of its powerful ability to take, present, and analyze data. You will find most of the analysis tools you need in Capstone. You can find the area, highlight a particular region, find averages, or a host of other things with Capstone. You will find that you will normally be able to fit or model data with an analytic function. We will also make frequent use of Excel.

PURPOSE OF THE COURSE

The purpose of this workshop is to

- Help you learn to "think like a scientist",
- Give you confidence in your ability to take measurements and adequately analyze and interpret data,
- Help you develop better oral and written communication skills,
- Introduce you to some important physical phenomena and concepts,
- Introduce you to proper laboratory procedures, the use of computers and data sensors, and teach you some basic laboratory techniques.
REGISTRATION

Physics 2419 is a dependent course for Physics 2415, but it is not part of Physics 2415. It is a one-credit course with an independent grade.

Registration in Physics 2419 will be blocked on Friday, August 28, 2015 8 AM. The labs start on Monday during the semesters first full week of classes (August 31, 2015).

Once registration is blocked, the course instructor, Dr. Maxim Bychkov (room 214 Physics building, 924-6843, mab3ed@virginia.edu), will be the only person who can add you into a section of 2419.

In that first week (the week of August 31, 2015), you must attend the section of your choice on time. If you are registered and attend your section, your place in that section is secure. If you do not attend or are late to your registered section, your name will be dropped from that sections enrollment and you may loose your spot.

Let us re-emphasize this point: If you are registered for a section and wish to secure your place in that section, you must attend that section on time during the first full week of classes.

After students registered for a section (who showed up on time!) have been added to the roster, those who wish to add to that section will then be added if space is available. Preference will be given to waitlisted students in the same order the names appear on the waitlist. Only 24 students may be in any given section. The remaining students must find other sections to attend. Note, however, that there are normally two sections being held simultaneously so that most time slots have space available for 48 students in the two sections.

In the extraordinary event that you cannot attend any sections during that first full week of classes (say due to major illness or a family emergency), please contact Dr. Bychkov as soon as possible, but absolutely before your scheduled section.

It is your responsibility to be registered for a workshop. If you are unable to find a workshop open that meets your schedule, go to a suitable section the first week to see if space becomes available or to see if someone will switch with you. You may need to go to several workshops before this is successful.

COURSE ORGANIZATION

Every student must purchase the manual for Physics 2419 at the UVa bookstore. This manual contains the laboratory activities which you will use each week. You will be assessed a 10% penalty each week if you fail to bring your manual to lab.

Your work in Physics 2419 will consist of three parts:

1. A pre-lab homework that you must complete no later than 10 minutes before coming to the lab.

2. The lab itself, answering all the questions and predictions, and attaching data, results, graphs, and analysis as requested with your group members that will be turned in at the end of the lab.

3. A post-lab quiz that you must finish within 24 hours following your lab meeting. The pre-lab homework and post-lab quiz will be done on the WebAssign Internet site.

The labs meet during each full week of classes and are overseen by a graduate teaching assistant (commonly called a TA). The TAs responsibilities are to ensure a proper learning environment
in the class. TAs are also responsible for safety of the students, protection of the equipment, providing additional instructions and information concerning the lab, grading your work and, together with the faculty, assigning your grade.

**GRADING POLICY**

The 2419 workshop will be graded as follows:

- The pre-lab homework is worth 20%.
- The weekly lab is worth 40%. Your grade is based on your performance and results in the laboratory.
- The post-lab quiz is worth 40%.

**No lab scores will be dropped.** All scores will be curved based on the performance of the entire class. Final grades are determined by relative class rank, not by a predefined numerical scale. Historically, the average grade in 2419 has been between B and B+.

**PREPARATION BEFORE THE LAB**

Before attending your lab section during the first full week of classes, look over the lab manual and become familiar with the appendices to which you should refer as needed throughout the semester. Particularly important is Appendix C: The Accuracy of Measurements and Significant Figures. Refer to Appendix C and apply it appropriately throughout the semester.

We are requiring you to spend time preparing for the lab each week. We expect that since you are better prepared, the lab will be a better learning experience.

In order to prepare for the lab each week, do the following:

1. Read over the lab write-up in this manual (including the relevant appendices) to get an overview of the material.

2. Read the instructions again, but this time more carefully; highlighting the important features of the lab. Try to work through any derivations you do not understand (refer to your textbook as needed). In other words, be an active reader and study the manual.

3. For each lab, you must do the pre-lab homework that can be found on the [WebAssign](https://www.webassign.net/uva/login.html) Internet site:
   
   **https://www.webassign.net/uva/login.html**

   Log in using your university computing ID and password. Complete the pre-lab homework no later than 10 minutes before your lab meets. Note that some questions clearly marked as **pre-lab** in the Manual may not be part of the WebAssign pre-lab. However you are responsible for completion of such assignments ahead of time as well. The pre-labs are not pledged and you are encouraged to work together to understand and solve the problems. However, you are responsible for really knowing how to work out the problems. Simply plugging numbers into a formula or spreadsheet given to you will teach you nothing.

**PROCEDURE IN THE LAB**

Normally you will work in groups of three. You will be assigned to a different group once every 3 weeks week. We encourage a free exchange of ideas between group members (and also
generally in the laboratory), and we expect you to share both in taking data, in operating the computer system, and writing of the report. Your TA will deduct points from your lab grade if you are not participating in the experiment.

The lab report consists of answers to the questions and predictions written in the lab Manual. You will tear out the corresponding pages of the Manual and hand it to your TA. You are not allowed to write in your lab manual before the lab, except for the predictions that were requested in the pre-lab homework or in the lab manual. You must not answer any of the questions in the lab manual before the lab period. There will be a single report turned in to the TA per group for grading. Only one person actually writes the report (and this person alternates every week), but all members of the group must contribute to the discussion. Also turn in a single copy of the data collected in the lab as a group. Be sure that all such printouts are well noted with the activity number and your lab partners names. ALL members of the group will get the same lab report grade based on that single report.

In addition to the questions in the Manual your TA might announce an in-class question at the beginning of the lab. Ordinarily such questions involve understanding of the material from several activities and best answered closer to the end of the lab period. Write down a single answer as a group to the in-class question and turn it in together with your report.

Each lab is 1 hour and 50 minutes long. You are expected to have vacated the room within 1 hour and 55 minutes to allow the next section to begin on time. For reports turned in late, TAs will impose a penalty of 1 point for every minute after 1 hour and 55 minutes.

AFTER THE LAB

You are expected to clean up your work place after you finished the lab. Please leave the tables in similar or better conditions than you found them. Repeated offenders of this policy will receive a penalty on their reports.

After attending each lab section you must do the post-lab quiz that can, again, be found on the WebAssign Internet site:

https://www.webassign.net/uva/login.html

Log in using your university computing ID and password. The post-lab quiz is a timed and pledged assignment. Therefore you may need to review corresponding materials before you begin taking the quiz. The post-lab quiz is due within 24 hours following your lab meeting. You are allowed to use your notes, books and lab manuals but are not allowed to use external help. Automatic extensions are available (see WebAssign Policy section below).

Only 3 to 4 randomly chosen questions from the Manual and in-class question (if present) will be graded each week. These questions will form the 13th postlab quiz at the end of the semester. Your TA will not write a detailed explanation of what you answered incorrectly on your report, but you are encouraged to see any TA during their office hours to discuss your incorrect answers. Doing so should virtually eliminate any additional studying for the last quiz.

TARDINESS

Late arrival for any lab session is very disruptive and will be penalized. After an initial five minute grace period, the TA will deduct 10% from your grade for the first ten minutes of tardiness and 20% for each successive 10-minute period (or part thereof). If you are more than 30 minutes late you will not be allowed to take the lab and will have to arrange for an unexcused (50% penalty) make-up (see the following section).
ABSENCES AND LAB MAKE-UPS SCHEDULING

Penalty free absences will be excused only for legitimate reasons such as (incapacitating illness, a death in your family, a University sponsored trip, etc.).

An exam (or study session) for another course is NOT an approved reason to miss lab. If one of your other professors schedules an exam for the time that you have lab, you should inform them that you already have a class scheduled for that time and ask them to make appropriate arrangements. [You should, of course, do this as soon as the exam schedule is communicated to you.]

If you must miss a laboratory session, submit a petition explaining your situation and requesting permission to make up the lab. The request must be submitted via the following URL:

https://feynman.phys.virginia.edu/request/

Excused absences will, ordinarily, be granted a penalty free make-up. In case of unexcused absences it is ultimately a decision of your instructor to grant you a make up. Should you be granted one, a penalty of 50% will be imposed on your lab report.

- **The request should be before the lab, not after.** Even in case you have a legitimate excuse you will not be granted a penalty free make-up if your petition was received after the beginning of your class.

- Make-up labs are held on Thursday afternoon in Physics room 215 beginning at 4 PM. Special arrangements for different dates can be made only in case of extraordinary circumstances but are not guaranteed. It is your responsibility to communicate such circumstances to your instructor.

- You may only make up a lab during the week that you missed it or the following week. The labs are not left set up longer than the following week.

- If you were granted a permission to attend a make-up lab, you will be given an extension for the homework and the quiz. The make-up section TA will extend your pre-lab and post-labs. However you will have to check your WebAssign account periodically to see if the extension has been granted.

The make-ups are not guaranteed and it is ultimately the students responsibility to make sure that all guidelines to attend the make-up were followed.

If, for any reason, you are unable to keep up with assigned work, you are expected to withdraw from the course. Excessive absences will require notes from a doctor or medical professional.
WEBASSIGN POLICY

Large portion of your work in this class will be performed via the WebAssign interface. Therefore we felt it is important to dedicate a separate section to explaining WebAssign policies.

Please pay close attention to the due dates of the WebAssign pre-lab (aka homework) and post-lab (aka quiz) assignments. The pre-lab homework will always be posted week before the regularly scheduled lab. The homework is due 10 minutes before the lab (and no extension other than the one associated with a make-up will be granted).

You will be given 3 submissions per question to obtain the correct answer. Before the deadline, no time limit is imposed on the pre-lab assignment. The WebAssign will indicate if you answered a question correctly after each submission. However, do not waste your submissions. Seek assistance if you are having difficulty. Remember, the pre-lab homework is NOT pledged. Indeed, you are encouraged to work together. As noted earlier, though, you are expected to learn how to do the problem, not just work a calculator.

Work all your calculations out to several significant figures, at least 6. Submit your answer to WebAssign with at least 4 significant figures. Never round off any of your given numerical values or any intermediate values. Ignore the fact that you may be given a number accurate to only 2 significant figures. Assume it is 6 figures. WebAssign allows only a small error, therefore in chain calculations, an acceptable answer on an earlier part may not result in an acceptable answer in later calculations.

The post-lab quiz IS pledged and timed. You are allowed to use your book, notes, and manual (available in PDF form via the class website), but you are NOT allowed to consult anyone or use results from any previous years. The post-lab quiz will be posted right after the lab (at the next hour mark). The post-lab is due within 24 hours after you finished the lab. The post-lab quizzes have a time limit of 50 minutes. This is an absolute deadline and if you do not submit the quiz on time, you will receive a grave penalty. Do NOT aim for the deadline.

You will be given 3 submissions for the post-lab quiz to allow you to submit your work and to reduce the temptation to wait until the last second to hit Submit. Unlike the pre-lab homework, you will not be told whether the answer is correct when you submit the post-lab quiz. WebAssign always grades your last submission, so you must leave your answers in WebAssign after each submission. Do not wait until the last second to submit your answers or you may receive a zero. Despite our warnings this will happen to several students during the semester, and they will receive a zero.

Make sure that you not only Save but Submit your answers. The saved answers are not graded and are not stored by the WebAssign past the time limit of the quiz. You will receive a grade of zero for the questions you did not submit. Despite our warnings this will happen to several students during the semester, and they will receive a zero.

Once the post-lab quiz is started the time limit can not be changed, stopped or extended. Therefore, never begin your post-lab quiz if you think there is the slightest chance that you will lose electrical power, or your internet connection e.g. from a thunderstorm. Do not attempt to "sneak a peak" at the post-lab that you missed, after the deadline. Once you clicked on the post-lab the clock will start running. As a rule of thumb, it is best not to click on the post-lab assignments in case there is any doubt. Despite our warnings this will happen to several students during the semester, and they will receive a zero.
IMPORTANT:

There is also an option for asking for an **automatic extension** in WebAssign if you miss the due date for the post-lab quiz. Every post-lab will have an associated link, following which the extension can be requested. You must request the automatic extension within 22 hours of the due date. If you accept the extension, 30% will be deducted from your quiz score, and you must complete the quiz within a window of 2 hours that begins when you accept the extension. (The time limit is still imposed so you must start the quiz within 1 hour, 10 minutes.)

Please note this statement from the WebAssign manual concerning the Time Remaining clock on WebAssign:

**CLASS POLICY**

Although we strive to discuss most situations encountered in the class in this Introduction, the class policy might change throughout the semester in some ways. In such cases the change of rules will be emailed to all students. A class website (also mirrored on the UVa Collab site) will also include the policy changes.