

Syllabus

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1 Classroom expectations

1.1 What you can expect from me

- I will stay home if I am feeling sick and make arrangements to deliver the course material
- I will work with you to arrange accommodations when you need them
- I will respect your time by starting and ending class on time
- I will answer your questions thoughtfully, and if I don't know the answer, I will follow up in a timely manner
- I will embrace who you are as whole people

- I will model respect, openness, and engagement, and foster a supportive and inclusive environment
- I will be honest when I make mistakes, because failure is part of growing

1.2 What I expect from you

- That you will stay home if you are sick and contact me via email to arrange accommodations
- That you genuinely attempt to engage with the course
- That you ask questions if you are confused (you may do this privately – there is no obligation to ask during class hours)
- That you communicate with me when you have problems that interfere with your ability to engage with the coursework
- That you treat your peers with respect and openness, and that you participate in creating an inclusive, supportive, and engaged classroom

1.3 What is not expected

- Perfection. Ever. It's a myth.
- That you will 'sit still' or ask for permission to leave the classroom to go to the bathroom or if you just need a minute.
- That everyone will learn in the same way. You do not have to match some "model student" to do well in this class

2 Assignments and Grading

Assignments fall into "bundles," which contribute to your grade in specific ways. Your performance on each bundle determines your rough letter grade (full letters). Beyond that, you can achieve grade boosts, which round your grade up, e.g. from a B to a B+, or a B+ to an A-.

You can learn more about each bundle below:

PCQs

WHWs

Final Portfolio

Unit Tests

Problem Projects

Table 1: Letter grades

Letter grade	Pre-Class Questions (PCQs)	Weekly Homeworks (WHWs)	Portfolio	Unit tests (x3)	Problem projects (x2)
D	Complete 70%	Earn 60% of points	Pass 5 problems	M on at least 1	Optional (replaces a grade item)
C	Complete 70%	Earn 60% of points	Pass 6 problems	M on at least 2	Optional (replaces a grade item)
B	Complete 70%	Earn 60% of points	Pass 7 problems	M on all 3	Must attempt one (replaces a grade item)
A	Complete 70%	Earn 60% of points	Pass 8 problems	M on all 3, plus 1 E	Must achieve an M on one (replaces a grade item)

2.1 Grading bundles

2.1.1 PCQs

In order to get the most out of class, you need to prepare. To do this, most days we will have a pre-class question due in Lyceum, which you must complete prior to class start. These are graded on completion, which simply means that you demonstrate a good-faith effort to solve the problem. You do not have to get it right, and we will go over the problem during class.

Given the purpose of the PCQs, I will not offer extensions, except in case of a major medical or family emergency that causes you to miss class.

2.1.2 WHWs

Regular problem-solving is very important to developing confidence and skill in this content, so every week you will have a short weekly problem set. You will turn in the weekly problem set by scanning and uploading as a PDF to Moodle. These are due by midnight each Wednesday.

5% of each homework is a reflection question, which means that simply responding to it will earn you the points, and each homework is graded out of 100 points. To pass this bundle (which is required to pass the class), you must earn 60% of all the available homework points throughout the semester.

You may work with classmates on the homework, but please be sure to give credit in your reflection question.

You may request extensions on the WHWs using the [extension form](#).

2.1.3 Final Portfolio

The idea for this final portfolio assignment is to demonstrate what you have learned in the course and to create something for which you can take ownership and feel proud. We will get a lot of practice with problem solving this semester, and this is a chance to go back and curate some of what you have done.

The intended audience for the problem-solving and video portions of this assignment is a fellow student who had not previously seen the homework questions you have chosen, but is curious to know how to solve them. For example, you could imagine yourself at the beginning of the semester, or a classmate earlier this semester who was unsure how to approach a problem. Would that intended audience be able to understand your approach and your logic? Would they feel empowered to learn based on what you have created for them?

The intended audience for this reflection portion of the assignment is your future self (perhaps a year from now). How could you help that future version of yourself understand what your learning process was like this semester?

The assignment will involve redoing 8 homework questions (one from each homework assignment) in a manner that clearly presents the logic and reasoning behind your answers. It will be useful to restate the problem in your own words, clearly identifying known and unknown quantities. In many cases, it will be useful to draw a picture of the situation and to establish a clear coordinate system. You will then want to describe and demonstrate your approach to solving the problem. Once you arrive at an answer, it will also be helpful to reflect on the implications of that answer. This could include a consideration of how the answer depends on certain variables, or how the answer might be different for a slightly different situation.

Each problem is graded on an E/M/U/N scale, and an E and M are both considered passing grades.

You may request an extensions on the final portfolio using the [extension form](#). Please note, however, that deadline cannot be extended beyond the end of final exam period.

2.1.4 Unit tests

There will be three unit tests during class throughout this semester.

These are graded on an E/M/U/N scale, and you may retake each unit test up to two times.

2.1.5 Problem Projects

The student becomes the teacher... you will have two opportunities to write a physics problem similar to your homework problems. You must:

- select at least one concept from two different concept [groups](#) (at least two concepts total)
- select one [mathematical tool](#) to highlight
- write a physics problem that tests understanding of those two concepts
- write up a detailed solution to that problem using the [four-step problem solving method](#)
- explain how your problem tests understanding for the concepts you selected

These are graded on an E/M/U/N scale, and you may each problem project score to replace one of the following:

- your WHW score for the semester (an M or higher gives you full credit)
- your PCQ score for the semester (an M or higher gives you full credit)
- one unit test score
- one final portfolio problem

I will always replace the grade item that most benefits you, and will never replace a better score with a worse one. The Problem Projects can only help you.

If you want to get a B in the class, you have to at least try a problem project, but you do not have to pass. To get an A in the class, you have to pass at least one problem project.

You may request extensions on the problem projects using the [extension form](#). Please note, however, that the final problem project cannot be extended beyond the end of final exam period.

2.2 Grading boosts

2.2.1 Effort Boost

If you complete 85% of pre-class questions, turn in every WHW assignment, turn in a complete portfolio, and attempt at least one problem project, you will gain a grade round up for effort, regardless of the outcome of your work.

2.2.2 Problem-Solver Boost

If you earn at least 90% of the available homework points, you will gain a grade round up for demonstrating strong, consistent problem-solving skills.

2.2.3 Growth Boost

If you demonstrate consistent improvement in your work across the semester, I reserve the right to round your grade up.

3 Deadlines and Extensions

If you need an extension, you may request one using [this form](#). I recognize that things come up and you may require flexibility at some point in the semester. Please feel free to reach out to me directly if you are struggling to meet a deadline. I want to support you and make sure you have the best possible chance for success in this class, and the only way I can help is if you communicate with me.

In general, I am happy to be flexible. Please note, however, that some assignments will have stricter deadlines. These assignments include the PCQs and the final portfolio and final problem project, and the nature of the deadlines is discussed in their descriptions above.