Welcome to Physics! Physics is a fundamental science. A good understanding of introductory physics will help you a) understand most technology (e.g., hydraulic brakes, the mechanics of bridges, MRI machines, photocopiers, etc.), b) better appreciate how physics concepts are constantly being used in other sciences (i.e., chemistry, biology, geology, etc.), c) hone your thinking and engineering skills, d) recognize the close connection between physics and history, politics, culture and the arts! By taking Physics 141 and 142 you will learn the concepts needed for understanding how a big part of the Universe works! I hope you are getting excited!

Goals of the Course / Learning Objectives
At the end of this course, we will be able to:

1. Explain the basic concepts, theorems, and principles of physics and when and where they apply.
2. Recognize the limitations of the concepts/theories/principles.
3. Apply these concepts/principles in order to solve both simple and advanced (i.e., multiple-step or multiple-concept) physics problems by learning how to
   a. Deconstruct (i.e., break down) a problem to its component “mini” problems.
   b. Identify and analyze which concept/principle should be used for each “mini” problem.
   c. Integrate “mini” problems to move toward the solution of the problem.
   d. Correctly apply the concept(s)/principle(s) and check the validity of the answer.
   e. Develop an organized and systematic solution to a problem.
4. Use mathematics to solve advanced problems and gain insight into the concept/principle.
5. Integrate multiple concepts/principles when analyzing a complex phenomenon.
6. Recognize the physics concepts/principles behind our day-to-day experiences.
7. Begin to develop the quantitative and modeling skills used by engineers and physicists.

Remember that knowing and using an equation is NOT the same as understanding the underlying concept/principle/theorem. In this class you will be asked to do both!

To achieve these goals, we will solve many problems, use laboratory exercises, and discuss real-world applications while employing various mathematical tools in the process. We will be learning a lot of important concepts/principles/theorems during this semester. For this reason, you will have daily and weekly assignments and frequent quizzes.

Student work submitted as part of this course may be reviewed by Oxford and Emory faculty/staff for the purposes of improving instruction and enhancing Emory education.

Important Information

Instructor and Contact Information: Dr. Alfred Farris. You can reach me by emailing at alfred.farris@emory.edu or by calling my office at 770-784-4578.
Office Hours: My office is at OSB 202. I have an open door policy: if I am in the office and the door is open, feel free to come in. We can talk about physics and homework assignments, your student life, and anything else you would like to chat about. You can also email me to make individual appointments.

Tutors: The names of the tutors and the days, times, and locations of their sessions will be announced on Canvas. Of course, you can also come and see me with your questions, as explained above.

Prerequisite: Math 110 or Math 111

Textbook: Serway and Vuille, College Physics, 11th Edition (10th edition is fine also, but the sections for the readings will be based on the 11th edition.)

Homework: All homework assignments and other announcements and handouts will be posted on Canvas. Therefore, you are expected to check Canvas at least once a day. Omission on your part to do so will not be regarded as a valid excuse for not completing an assignment. Homework assignments will be of two different kinds:

a) **Daily reading:** After each class, I will assign the reading that you are REQUIRED to do BEFORE coming to class the next time. The reading will consist of sections from the textbook. You will be asked to reflect on that reading by answering some questions posted on Canvas. **I will be asking for your oral responses during class.** By doing the reading before coming to class, you will be better prepared to follow the discussion that will take place in class.

b) **Daily practice problems and review questions:** At every lecture, you will be assigned a set of problems and questions from the handout “Review Questions and Practice Problems”. Use sheets of paper for the problems and keep them in a binder. I will be randomly collecting your solutions to the assigned practice problems (but not the answers to the review questions). Submission of the solutions to the assigned problems will count towards your Practice Problems grade (see section on Grading below).

Notice that there are many daily assignments. **The goal is to be looking at the material as often as possible so that you can actually learn it.** The basis of learning is repetition and, therefore, only by working on problems and studying as frequently as possible you will be able to learn Physics.

Quizzes: There will be frequent quizzes on the material that was discussed in the lectures and homework assignments. I will not be giving out warnings for the quizzes. Also, quizzes cannot be made up: If you miss class the day when a quiz is taken, then you will not receive a grade for that quiz. Just as with the homework assignments, my goal is to ensure that you review the material frequently. You cannot possibly learn a concept/principle/theorem if you see it only once.

Tests and Exams: There will be three tests and one final exam (for dates, see below). The tests will be on the material discussed up until that point (the second test will cover the material after the first test and, similarly, the third test will be on the material after the second test). The final exam will be cumulative. There is no such thing as a make-up test/exam!

Re-grading Assignments: Though I am very careful when I grade assignments, I might make mistakes. If you would like me to re-grade a test/quiz/assignment, your request should be submitted to me in writing within 24 hours from the time I give back the graded assignment. Note that such a request will result in me re-grading the whole assignment/test/quiz (not just the specific problem you requested).
Attendance: Attendance and class participation are vital for your learning in this course. You will find the homework to be easy if you come to class and actively participate by asking and answering questions. You are allowed 3 absences regardless of whether you have a valid reason for them or not. Therefore, I recommend that you save those for when you really need them (e.g., you get sick) instead of skipping class. If you are absent from class on a day when there is a Chemistry, Biology, or Math test, 10 points will be taken off of your next Physics test. If you exceed the 3 absences, there will be a 5% deduction off of your final grade for every additional absence. **ATTENDANCE IS MANDATORY FOR LAB SESSIONS.**

Tardiness and Cell Phones: Being late for a class, or having your cell phone ring in the middle of one, is distracting for you, me, and your classmates. Students who are late for class for more than 5 min will generally not be allowed to attend that day’s lecture and will be considered absent. Students whose cell phone rings or who text during class will be asked to leave the classroom and will be considered absent. For the same reason, **I will not allow food or drink during class, with the exception of a bottle of water.**

Grading: Grades are assigned on the plus-minus scale. The final grade will be determined based on:

- **Practice problems and review questions:** 15%
- **Quizzes:** 15%
- **Exams:** 10% each test (30% total), 20% for the final
- **Labs** (lab questions, report, project): 20%

Grades represent the professor’s best assessment on whether you have learned what the professor is trying to teach you. My focus on this class is on teaching you **methodology as it relates to physics, not just physics concepts.** Therefore, grades to the assignments will be given based on correctness and, most importantly, on the methodology you use (see section on “How to solve a physics problem” below, which is the foundation of this course). Methodology represents the core of what you will be learning. So, especially for the homework, make sure that you start on it early, come to me for help, solve the problems correctly, and follow/show all the steps that a solution should have (draw a picture, draw a coordinate system, etc.)!

Letter grades will be assigned from your overall numerical grade according to the following:

- $93 \leq A$
- $90 \leq A- < 93$
- $87 \leq B+ < 90$
- $83 \leq B < 87$
- $80 \leq B- < 83$
- $77 \leq C+ < 80$
- $73 \leq C < 77$
- $70 \leq C- < 73$
- $60 \leq D < 70$
- $F < 60$

**Overall numerical grades will not be rounded** (i.e., an 89.99 is still a B+). At the end of the course, it may turn out that the grading scale must be adjusted; this adjustment will never result in a lower letter grade than specified above.
Course Content: Mechanics, Wave Motion, and Thermodynamics

Important dates: Make sure you include these important dates in your planner/calendar. The three tests will take place during the first half of the lab section on that day.

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>Sept. 23, 2019</td>
<td>Test 1</td>
</tr>
<tr>
<td>Oct. 21, 2019</td>
<td>Test 2</td>
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<tr>
<td>Nov. 18, 2019</td>
<td>Test 3</td>
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<tr>
<td>Tuesday, Dec. 17, 2019, 2 pm – 5 pm</td>
<td>Final exam: Cumulative</td>
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Working with the Honor Code: Completing college with academic integrity sets the foundation for a principled life. The Oxford College Honor Code (http://oxford.emory.edu/catalog/regulations/honor-code.html) is taken very seriously and applies to this course as follows:

- **Quizzes, tests, and final exam**: The work presented in these assignments should be your own. No collaboration permitted. You are expected to follow the instructions given by me and abide by the Honor Code. Sharing calculators, pencils, etc., is not allowed.

- **Lab report, lab project**: On these assignments you can only collaborate with your lab partner.

- **Practice problems and review questions**: You are encouraged to work on the assignments by yourselves first, before consulting others (classmates, tutor, me, etc.) for help.

- **Study groups**: Even though you cannot work together on quizzes, tests, and exams, you are definitely encouraged to form study groups and study concepts together and explain to each other things about which you were not clear from class or from your reading assignments. However, as mentioned above, you are strongly encouraged to work on the homework assignments by yourself first, before consulting your classmates for help.

Accommodating Students with Disabilities: The Office of Accessibility Services (OAS) works with students who have disabilities to provide reasonable accommodations. In order to receive consideration for reasonable accommodations, please contact the OAS and complete the registration process. Faculty may not legally provide you with accommodations until an accommodation letter has been processed and discussed with them; accommodations do not start until this point and are not retroactive. Students registered with OAS who receive a letter outlining specific academic accommodations are thus strongly encouraged to immediately coordinate a meeting with their professors to discuss a protocol to implement accommodations that will (or may) be needed over the course of the semester. This meeting should occur as early in the term as possible. OAS can be contacted at (770) 784-4690 or oas_oxford@emory.edu.

Religious Holidays: Instructors are encouraged, not required, to accommodate students’ academic needs related to religious holidays. Please make every effort to negotiate your religious holiday needs within the first two weeks of the semester; waiting longer may compromise your instructor’s ability to extend satisfactory arrangements. If you need guidance negotiating your needs related to a religious holiday, the College Chaplain, Rev. Lyn Pace, pppace@emory.edu, is willing and available to help. Emory’s official list of religious holidays is found at http://www.religiouslife.emory.edu/faith_traditions/holidays.html.
How to Solve a Physics Problem

Your homework assignments will consist of pre-lecture reading assignments, review questions, and practice problems. In your solutions to all problems (tests, practice problems, etc.), I expect to see that you solve the problems following several important steps. This is the proper methodology for solving a physics problem and this methodology is the same for all problems! Following these steps will ensure that you are learning how to approach a problem and how to develop an organized and methodical solution to a problem (see section Goals of the Course).

1. **Read the problem** carefully so that you know what is given and what is asked.
2. **Draw a picture.** I cannot think of any physics problems that can be solved without drawing a good picture. Pictures help you visualize the problem and are the foundation to a good solution.
3. **Label all the quantities** in the diagram, those that are given and those that you need to find. Also, show your coordinate system and show which direction you have defined as positive!
4. **State the Physics Laws/Principles/Theorems** that apply to that problem and explain why. Here, I am not asking for an essay, a sentence is enough. For example: "The system is isolated → Conservation of Momentum applies."
5. **Write the law in equation(s) form.** To continue the example, at this point you will say: \[ P_{\text{final}} = P_{\text{initial}} \]
6. **Solve** the equations and substitute the values. **Always include the units in your answers!** Also, **show your work!** You cannot just write the initial equation and then the result. You have to show me the intermediate steps (the equations, the algebra, the numbers you plug in, etc.) This way, I can identify the wrong step and help you understand why what you did is not right.
7. **Check your answer.** Do the units match? Does the sign in front of your result make sense? Is the answer too big or too small compared to what you expected?

Requirements for the Lab portion of this course

As noted above, the lab portion of the course constitutes 20% of your grade. For the lab portion of the course the requirements are as follows:

1. **Bring your lab manual and calculator:** You will be given the lab manual at the beginning of the semester. You are expected to have read the lab handout for each week’s lab BEFORE coming to the lab. Don’t be surprised if there is a pre-lab quiz!
2. **Answer all the questions in the lab handout:** Some of these questions will require that you spend time at home analyzing the data and drawing graphs. ALWAYS bring the answers to those questions in the following week’s lab for me to check. These will be considered short reports and will count toward your lab grade.
3. **Understand the lab:** Experiments require repetition in order to ensure that your data is reproducible. Sometimes students regard this repetition as “busy work.” However, remember that at all times you need to be thinking about what your data means, if this is what you expected and why (or why not) and, also, what the reproducibility (or lack of) means. Essentially you are expected to be thinking about what conclusions you can draw from your data. Again, don’t be surprised if there is a post-lab quiz to ensure that you have understood the data and the purpose of the experiment. Any pre- and post-lab quizzes will count towards your lab grade.
4. **A full lab report (the due date will be announced).** For one lab experiment (I will announce which one) you will have to do one full lab report. I will give more detailed handouts on what a proper scientific lab report should look like when the time comes. The lab report will be corrected and graded and detailed comments will be given. If you desire, you can resubmit the lab report (after addressing all the comments) and the lab report will be re-graded, erasing in this way the first grade. You can only
resubmit the lab report once. The reports will be written in groups of two. The grade on your full report will count as two short reports.

5. Towards the end of the semester you will have a choice of a) either doing another full lab report (on a different lab experiment of your choice, this time) or b) doing a small final project. For the final project you will have to pick a topic and, using physics concepts you have learned throughout the semester, you will have to explain how something works during a 15min oral presentation. As an example, a topic can be “How do rockets fly?” Depending on your preference (how many people decide to do the presentations) we will have the last lab section of the semester devoted to the presentations. The final projects will be group projects (groups of two) and the grade will count as two short lab reports.

Lab Schedule

The experiments we will be conducting this semester are on the following topics. Additional experiments might be added if time permits.

- Lab 1: Class
- Lab 2: Instantaneous vs. Average velocity
- Lab 3: Free fall
- Lab 4: Projectile motion
- Lab 5: Composition and Resolution of Forces
- Lab 6: Newton’s Second Law
- Lab 7: Conservation of Mechanical Energy
- Lab 8: Hooke’s law / Ballistic Pendulum
- Lab 9: Torque and Equilibrium of a Rigid Body
- Lab 10: Moment of Inertia
- Lab 11: Archimedes’ Principle
- Lab 12: Wave Resonances in Air Columns

Acceptable and unacceptable class/lab behavior

For our class and lab you are expected to

- a) have done the reading and homework problems (i.e., you are expected to come prepared),
- b) have all the things you will need during class and lab (your notebook, binder with the solved homework problems, calculator, lab manual, office supplies, etc.),
- c) pay attention and take notes.

There are certain things that I have observed students do during class and lab that I find unacceptable. In those cases I ask the students to leave the classroom or laboratory and I count them as absent.

You cannot:

- a) come to class/lab without having done the reading and homework problems,
- b) come to class/lab without your notebook, binder with solved problems, calculator, lab manual, office supplies, etc.,
- c) eat during class/lab,
- d) drink during class and lab (except for water),
- e) not pay attention by sleeping or being distracted,
- f) distract other students,
- g) have your cell phone ring in the middle of class/lab. Your cell phones should be turned off when you come to class/lab. It will be even better if you do not bring them with you at all, since you do not need them. See policy on “Tardiness and Cell Phones” outlined above,
h) text during class/lab. Again, your cell phones should be turned off when you come to class/lab. It will be even better if you do not bring them with you at all, since you do not need them. See policy on “Tardiness and Cell Phones” outlined above,
i) use your laptop during class. During lab, you can use your laptop after collecting data and only for the purpose of data analysis,
j) be late for class/lab more than 5 minutes. See policy on “Tardiness and Cell Phones” outlined above above,
k) be disrespectful. We believe the manner in which we interact with each other is critical to cultivating and maintaining a meaningful and effective intellectual environment. We encourage a climate of respect and inclusiveness that welcomes and embraces community members with diverse backgrounds and life experiences. We deliberately seek multiple perspectives and support the free and open exchange of ideas and civil discourse. We affirm the inherent dignity in all of us and we strive to maintain a climate of justice marked by respect for each other. Our community can only continue to thrive when we approach each conversation with an open mind and when each member can contribute fully.

If you need to leave the classroom or laboratory for any reason, you should avoid being disruptive and distracting. Try to leave the class/lab quickly and with as little noise as possible. You should not have to leave the class/lab more than once, and that can only happen occasionally (not in every class/lab). Also, there is absolutely no reason why you will need to leave the class/lab at all! Leaving the class should be your last resort! Besides, why would you want to be missing such an exciting and informative class? 😊