PHY2048 - Physics 1 with Calculus
Syllabus for Spring 2019

This syllabus contains basic information about the course policies and organization. For complete information including assignments, course calendar and announcements, visit the course E-Learning (Canvas) page.

Catalog description

The first of a two-semester sequence of physics for scientists and engineers. The course covers Newtonian mechanics and includes motion, vectors, Newton’s laws, work and conservation of energy, systems of particles, collisions, equilibrium, oscillations and waves. (P) Credits: 3

Prerequisites: (1) High school physics, PHY 2020 or the equivalent; (2) MAC 2311 (Calculus and analytic geometry I); (3) Coreq: MAC 2312 (calculus and analytic geometry II).

Warning: Note the catalog cites high school physics as a prerequisite. Although this is an introductory course in physics, we will move quickly through a large amount of material. It will likely be very difficult for students who have not previously taken physics.

Implicit in the math prerequisites for this course are the following mathematical skills: Algebra; Trigonometry; Analytic Geometry; Vectors; Calculus 1; Calculus 2 (corequisite). (Further details are in Appendix E of the textbook.) If you are not comfortable and competent using these skills then you do not really meet the prerequisites, and you should take an appropriate refresher course(s) before taking this class. To do otherwise will likely be disastrous.

Instructors

This course consists of lectures given in a large auditorium and discussion sections held in smaller classrooms. Discussion sections will be led by a team of graduate teaching assistants. The auditorium lecturers are:

Prof. D. E. Acosta  Prof. S. J. Hagen  Prof. J. J. Hamlin
Office: NPB 2035  Office: NPB 2362  Office: NPB 2263
Phone: 352-846-3144  Phone: 352-392-4716  Phone: 352-392-4947

You will find the contact information and section assignments for the graduate teaching assistants on Canvas. Office hours for all instructors (lecturers and discussion section leaders) are also given on Canvas. Outside of the classroom, the best way to contact the lecturers is to attend their posted office hours or to send email to phy2048@phys.ufl.edu. Kindly do not send email to the lecturers at their individual email accounts.

Course objectives and goals

PHY2048 is a calculus-based introduction to general physics, Part I. Topics covered include basic equations of motion, concepts of force and torque, linear and angular momenta, work, kinetic and potential energy. We will consider point-like and finite-size objects, as well as fluids. We will discuss such periodic phenomena as oscillations and waves. Gravitation, one of the four fundamental forces of nature, is also covered in this course.

Our goal at all times is to help you understand the basic physical principles so that you can apply them to real situations. In addition to providing the basic theoretical underpinnings to the subject, we use many examples, “concept problems,” physical demonstrations and virtual demonstrations. We also show many examples of everyday tools and advanced instruments that utilize these principles.
Schedule of lectures and readings

The complete schedule of lecture topics is available on Canvas.

Examinations

There will be three examinations: two midterms and a final. The final examination is comprehensive. These are assembly exams, which will be administered outside of regular class time, and located in different classrooms across campus. Please mark your calendar for the following dates and times:

<table>
<thead>
<tr>
<th>Exam</th>
<th>Time</th>
<th>Date</th>
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<tbody>
<tr>
<td>Exam I</td>
<td>8:20-10:10 pm</td>
<td>Fri Feb 15, 2019</td>
</tr>
<tr>
<td>Exam II</td>
<td>8:20-10:10 pm</td>
<td>Thur Mar 28, 2019</td>
</tr>
<tr>
<td>Final Exam</td>
<td>7:30-9:30 am</td>
<td>Mon Apr 29, 2019</td>
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Note that the final exam is a morning exam (UF exam group 29A). If you have a conflict with one of these exams, please review the UF Policy for exam conflicts before contacting the instructors.

Grades, Points, and Make-ups

Your final letter grade is based on your total points earned, out of a possible total of 100 points as follows:

- 25 points - Exam I
- 25 points - Exam II
- 25 points - Final Exam
- 5 points - HW (Assigned online weekly through WileyPLUS. HW0 does not count for credit)
- 20 points - Quizzes (Given weekly in Discussion Section)
- 5.5 bonus points - HITT quizzes

Please visit the Canvas page for a complete description of the grading policy for exams, homework, quizzes, and the HITT (bonus) quizzes. Information about requesting make-ups for missed exams and quizzes is also provided there. These and other course policies related to class attendance, missed assignments, and make-up requests are guided by UF class attendance policies. Make-ups will not be provided for missed WileyPLUS homework and HITT points. A forgiveness factor will be applied instead.

Final letter grade

The minimal scores (out of 100 points) to ensure a particular letter-grade are shown below. For example, any student who earns 85 or higher is assured an A. However, scores will not be rounded.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>≥ 85</td>
</tr>
<tr>
<td>A-</td>
<td>≥ 80</td>
</tr>
<tr>
<td>B+</td>
<td>≥ 75</td>
</tr>
<tr>
<td>B</td>
<td>≥ 70</td>
</tr>
<tr>
<td>B-</td>
<td>≥ 65</td>
</tr>
<tr>
<td>C+</td>
<td>≥ 60</td>
</tr>
<tr>
<td>C</td>
<td>≥ 55</td>
</tr>
<tr>
<td>C-</td>
<td>≥ 50</td>
</tr>
<tr>
<td>D+</td>
<td>≥ 45</td>
</tr>
<tr>
<td>D</td>
<td>≥ 40</td>
</tr>
<tr>
<td>D-</td>
<td>≥ 35</td>
</tr>
</tbody>
</table>
The UF policy for assigning grade points can be found here:

Textbook and other materials

DO NOT buy any textbook or other materials until you have read the following very carefully.

This course has a required textbook, Fundamentals of Physics, 11th Edition, by Halliday, Resnick, and Walker (published by Wiley in 2018). In addition the homework grade in this course is earned online through the WileyPLUS system (accessed through Canvas), and bonus points can be earned during lecture period using an HITT remote (“clicker”) device. Therefore you will require access to the following before the end of the first week of class.

- The textbook and a WileyPLUS homework passcode
- HITT remote control

We have negotiated a deal whereby you can purchase the online version of the textbook with a WileyPLUS homework passcode for a total of $50 for the semester, billed directly to your UF account. This combined access is available through the UF All Access Textbook Program. There is a long version of the directions available on the course Canvas page, or here. Simply put, you will

- Go to https://www.bsd.ufl.edu/G1CO/IPay1f/start.aspx?TASK=INCLUDED
- Once you log in with your GatorLink username and password, select Opt-In for this course. The book and code will be billed to your UF account for $50.
- Your WileyPLUS code will allow you to access the online homework system through Canvas. Full instructions are on Canvas. Do not attempt to access WileyPLUS through Wiley’s own website.
- Once you have obtained the HITT (“clicker”) device, you must set it up for classroom use. Follow the directions that are posted on Canvas

Accommodations for students with disabilities

Consistent with UF Policy, a student who desires accommodation for a disability must first present the instructor with an accommodation letter from the UF Disability Resource Center (UF-DRC)). The student can request such a letter by contacting the UF-DRC at 352-392-8565. The student should provide the letter to the instructor as early as possible in the semester, as testing/quiz accommodations must be scheduled well in advance of testing/quiz dates.

Academic honesty

Students are expected to hold themselves to a high standard of academic honesty. Every student at the University of Florida has agreed to adhere to the UF Honor Code and the Student Conduct Code, which includes adherence to the Honor Pledge: We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity by abiding by the Student Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: “On my honor, I have neither given nor received unauthorized aid in doing this assignment.”

As explained by the Dean of Students Office violations of the Honor Code include cheating, providing false or misleading information, interfering with an academic activity, plagiarism, making unauthorized recordings,
taking or receiving materials improperly, as well as complicity in violation of the code. Such behaviors in PHY2048 will lead to a disciplinary process through the Dean of Students Office. A student who has questions or concerns about academic honesty, or who becomes aware of a violation of the Student Honor Code, should consult with a course instructor.

Course evaluations

Students are expected to provide feedback on the quality of instruction in this course by completing an online evaluation during the last two or three weeks of the semester. Dates of availability for the online evaluation will be announced late in the semester. Results of evaluations are publicly available at the online evaluations site.

Additional campus resources

- UF Counseling and Wellness Center: [https://counseling.ufl.edu](https://counseling.ufl.edu), 352-392-1575.
- University Police Department: 352-392-1111. In an emergency dial 911.
- U Matter We Care - If you or a friend is in distress, please contact umatter@ufl.edu or 352-392-1575, so that a team member can reach out to the student.