Course Description

Catalog Description

This course includes an introduction to relativity as well as atomic, molecular, and nuclear physics.

[The description above pertains to PHYS 317 and PHYS 318 together. Topics in 317 include relativity, basic quantum, and atomic physics.]

3 credit hours

Prerequisites

PHYS 212: Physics for Science and Engineering II, or PHYS 214: General Physics II

Learning Objectives

Students will learn the key physics concepts of Modern Physics (i.e. post-Classical physics of the 20th and 21st centuries) including their historical theoretical and experimental development. They will develop the intuition and reasoning skills to apply those concepts to the analysis of a broad range of physical applications and situations. Students will also learn and practice problem-solving skills and techniques in order to move from conceptual understanding to finding solutions to real-world physics problems.

After completing the course, students will know:

- The historical development of Modern Physics concepts and principles to address deficiencies in Classical Physics.
- The key ideas and results of Modern Physics (i.e. postulates, formulas, etc.).
- The particular cases, situations, and/or circumstances in which these ideas apply.

Students will be able to:

- Employ and articulate sound, intuitive reasoning when applying Modern Physics concepts to analyze physical problems.
- Identify the correct ideas and formulas, and use them with proper mathematical tools and problem-solving techniques to determine solutions to those problems.
- Practice a range of interactive self-directed and group learning methods.
- Make effective scientific presentations to a group.

Times and Places

Lectures: T Th 9:30–10:45 AM, 109 Lewis Hall
Office Hours: M 4:00 PM, W 3:00 PM
Final Exam: Thursday, Dec 7 at 8:00 AM

Required Materials

Textbook


Top Hat

We will be using the Top Hat classroom response system. You will be able to submit answers to in-class questions using Apple or Android smartphones and tablets, laptops, or through text message. In addition, most class materials (assignments, lectures, notices, etc.) will be posted in Top Hat course folders. You can visit the Top Hat Overview within the Top Hat Success Center which outlines how you will register for a Top Hat account, as well as providing a brief overview to get you up and running on the system.
An email invitation should have been sent to you by email (to your go.olemiss.edu address), but if you didn’t receive this email, you can register by simply visiting our Top Hat PHYS 317 course website. Note: our course “Join Code” is 961098. Top Hat will require a paid subscription for Top Hat Pro plan that we are using, and a full breakdown of all subscription options available can be found here. If you’re undecided about this course, you are welcome to hold off on paying and to take advantage of the grace period offered at the beginning of the semester.

If at any time you require assistance with Top Hat, please contact their Support Team directly by way of email (support@tophat.com), the in-app support button, or by calling 1-888-663-5491.

Daily Class Format

Pre-Class Reading

There will be an assigned reading section from the textbook to be read prior to each class period. These daily reading assignments will generally be about 10 pages long. Please note that you are expected to do this reading before every class because there will not be a traditional lecture on the reading each day. In general, I will not recap your textbook reading orally in class. However, if there are questions about things you do not understand in the reading, email me ahead of class and I will address those in class.

Daily Reading Quiz

Each class period will start with a brief, simple extra credit quiz based on that day’s reading material. The quizzes will be administered using Top Hat Test.

Summary

After the quiz, I will present a brief summary of the day’s reading material. This will include a list of important new terms and key formulas, and presentation of new mathematical or problem-solving techniques. It will NOT be an oral lecture restating what is written (and what you should have already read) in the textbook.

Questions

After the summary, I will address any questions about the reading emailed to me prior to class, or posed at this point in class.

Conceptual Questions and Discussion

Once the material has been summarized and questions asked, I will pose a couple of Conceptual Questions to the class to be answered via Top Hat. You will submit your individual responses to the Question, then we will have a period of time for you to have peer discussion with each other about it, then I will pose the Question a second time for you to give individual answers after your discussions. Finally, I will ask a student to give their answer and explanation orally to the class.

Worked Examples

We will work through a couple of example problems thoroughly each class. Most of these will be examples from the textbook reading. Usually, I will have one student go to the board and work through one of these examples for each class. Sometimes I may give students a heads up that their turn will be the next class, but sometimes you won't know ahead of time. So you should always be prepared to work the examples in that day's reading material.

Course Credit and Grading

Grading Scheme

Course credit will be earned based on weekly homework assignments, in-class presentations, three tests, and a final exam according to the following weights:

- Homework assignments: 10%
- Presentations: 15%
- Tests: 50%
- Final exam: 25%

In addition, extra credit can be earned on in-class response questions.

Homework

Written homework sets will be assigned roughly every week (10 assignments total), and must be turned in at the beginning of class, in class, on the due date.

Homework assignments must be hand-written (no red ink), on neatly stapled 8 ½ × 11 inch clean-edged paper (no ragged spiral-bound paper). Answers alone are not worth anything. You must show all of your work, including diagrams, equations, derivations, calculations and explanations of your thinking and reasoning written in complete English sentences. In other words, your homework solutions should be presented in a format very similar to the worked examples in the text. Circle your final answer/solution. Make sure you include correct units on every numerical value at all steps in your solutions, and retain the correct number of significant digits in your final answers.
Assignments will consist of several problems each. They will not be graded for correctness, but rather for completion. Submissions for which most problems have been worked as described above will receive a score of 1 point. Those with several missing problems and/or insufficiently-worked solutions will receive a score of 0.5 points. Those with few problems attempted and/or most insufficiently worked will receive 0 points. Late homework assignments will not be accepted. However, your lowest homework grade will be replaced with a score of 1 point. Solutions to all homework problems will be posted on Top Hat immediately after the due date.

Daily Reading Quizzes/Response Questions

Daily Reading Quizzes and in-class Response Questions will be posed to the class during most lectures to evaluate completion of assigned textbook readings and understanding of material. Students will use the Top Hat system to take the quizzes and respond to the Response Questions. The Daily Quiz grades will be totaled to earn up to 5 points extra credit added to your overall course grade. There will be no make ups for missed Daily Quiz extra credit due to class absences.

Presentations

You will give two different types of class presentations during the course. The first is at-the-board Worked Examples mentioned above. Each of you will do this twice during the semester without notes. Sometimes you will be notified that you will be next up the class before it is your turn, and sometimes not. Each worked example presentation will be worth 5 points to your overall course grade. The second type of presentation will be a mini-lecture of about 10 minutes to the class on an important experiment in Modern Physics. The assignment of experiment topics and presentations will occur later in the semester. These experiment presentations will be worth 5 points to your course grade.

Tests

There will be three in-class tests. The first will be on Chapters 2 and 3, the second on Chapters 4 and 5, and the third on Chapters 6 and 7. Your two highest test scores will count 20% of your course grade each, and your lowest test score will count 10% of your course grade (i.e., your lowest test will not be dropped, but will only count half as much as your highest tests). Tests will be closed book/closed notes, but I will provide a formula sheet ahead of time that you can use on the tests. Make up tests will only be given for officially documented emergency absences (e.g., medical excuse or death in the family) or university required events.

Final Exam

The final exam will be comprehensive. It will be given on Thursday, Dec 7 at 8:00 AM. You may not reschedule your final exam time unless you have three final exams scheduled for Dec 8.

Grading Scale

Grades will be assigned according to the UM Plus/Minus Grading System. The conversion from numerical grade (out of 100%) to letter grade will carried out according to the table below.

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Grade</th>
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<tbody>
<tr>
<td>92% ≤ A ≤ 100%</td>
<td>A</td>
</tr>
<tr>
<td>88% ≤ A- &lt; 92%</td>
<td>A-</td>
</tr>
<tr>
<td>84% ≤ B+ &lt; 88%</td>
<td>B+</td>
</tr>
<tr>
<td>80% ≤ B &lt; 84%</td>
<td>B</td>
</tr>
<tr>
<td>76% ≤ B- &lt; 80%</td>
<td>B-</td>
</tr>
<tr>
<td>72% ≤ C+ &lt; 76%</td>
<td>C+</td>
</tr>
<tr>
<td>68% ≤ C &lt; 72%</td>
<td>C</td>
</tr>
<tr>
<td>64% ≤ C- &lt; 68%</td>
<td>C-</td>
</tr>
<tr>
<td>50% ≤ D &lt; 64%</td>
<td>D</td>
</tr>
<tr>
<td>0% ≤ F &lt; 50%</td>
<td>F</td>
</tr>
</tbody>
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Course Schedule (Tentative)

- Course Introduction and Chapter 1: Some Deficiencies of Classical Physics [1 class]
- Chapter 2: The Special Theory of Relativity [4 classes]
- Chapter 3: The Particle-Like Properties of Electromagnetic Radiation [3 classes]
- Test 1: September 21
- Chapter 4: The Wavelike Properties of Particles [4 classes]
- Chapter 5: The Schrodinger Equation [4 classes]
- Test 2: October 24
- Chapter 6: The Rutherford-Bohr Model of the Atom [4 classes]
- Chapter 7: The Hydrogen Atom in Wave Mechanics [3 classes]
- Test 3: November 28
- Chapter 8: Many-Electron Atoms [2 classes]
- Final Exam: December 7

Attendance

There is no explicit attendance policy for the class, however please note that there are no make ups for the in-class response extra credit quizzes. Also, note the university requires that all students have a verified attendance at least once during the first two weeks of the semester for each course. If your attendance is not verified, you will be dropped from the course and any financial aid will be adjusted accordingly. Please see http://olemiss.edu/gotoclass for more information.
Academic Integrity

Students are expected to adhere to the Standards of Honesty as described in Policy Code ACA.AR.600.001 and the M Book. Students are reminded that cheating in any form will not be tolerated. Performance on all tests and assignments must represent the individual work of the student. Those who violate the Standards of Honesty will be reported to the university’s Academic Discipline committee, and subject to the appropriate sanction, which may range from receiving a 0 on the assignment in question to expulsion from the University, depending on the severity of the infraction.

Use of Generative AI Not Permitted

Generative AI refers to artificial intelligence technologies, like those used for ChatGPT or Midjourney, that can draw on a large corpus of training data to create new written, visual, or audio content. In this course, we’ll be developing skills that are important to practice on your own. Because use of generative AI may inhibit the development of those skills, I ask that you refrain from employing AI tools in this course. Using such tools for any purposes, or attempting to pass off AI-generated work as your own, will violate our academic integrity policy.

Intellectual Property

The faculty senate has adopted this statement concerning unauthorized distribution of course materials.

"All materials distributed electronically and in hard copy in this class are protected under intellectual copyright. Any attempt to upload these documents onto the Internet (or to distribute them by some other means) or to profit from the distribution (by Internet or other means) of these documents constitutes theft and will be in violation of intellectual property law and the UM Academic Conduct Code unless expressly permitted for by the instructor. Accessing such materials for your own use is also in violation of the UM Academic Conduct Code. Additionally, the distribution of your own class notes via the Internet or other means, or access of such materials, encourages absence from class and is highly discouraged."

You do not have my permission to post online or otherwise distribute in any manner, any class materials whatsoever.

Disability Access and Inclusion

The University of Mississippi is committed to the creation of inclusive learning environments for all students. If there are aspects of the instruction or design of this course that result in barriers to your full inclusion and participation, or to accurate assessment of your achievement, please contact the course instructor as soon as possible. Barriers may include, but are not necessarily limited to, timed exams and in-class assignments, difficulty with the acquisition of lecture content, inaccessible web content, and the use of non-captioned or non-transcribed video and audio files. If you are approved through SDS, you must log in to your Rebel Access portal at https://sds.olemiss.edu to request approved accommodations. If you are NOT approved through SDS, you must contact Student Disability Services at 662-915-7128 so the office can: 1. determine your eligibility for accommodations, 2. disseminate to your instructors a Faculty Notification Letter, 3. facilitate the removal of barriers, and 4. ensure you have equal access to the same opportunities for success that are available to all students.
COVID-19 SYLLABUS POLICIES AND PROTOCOLS

Fall 2022

Classroom Health Requirements

• If students test positive for COVID-19 at any health care facility, they must report it to the Student Health Center (https://coronavirus.olemiss.edu/report/ or 662-915-7274) and they must follow directions from the healthcare provider and isolate. If faculty and staff test positive for COVID-19, they should contact the Employee Health Service at 662-915-6550.

• Students with COVID-19 should seek medical attention by a healthcare provider and contact their instructor to let them know that they will be missing class due to a health-related issue.

Attendance Policies

• If you need to isolate due to contracting COVID-19 at any point this semester, you must do so, and email me as soon as possible. I will work with you to help you continue your progress in the course. In your email, state how long you expect not to attend class. I [will/will not] be able to provide recordings of class sessions, and we can work together to establish a plan for completing the necessary work. You will have access to your texts, my course content, and our Blackboard course site. More information on isolation protocols can be found at https://healthcenter.olemiss.edu/covid-19-faqs/. Follow the most up-to-date guidance from the CDC: https://www.cdc.gov/coronavirus/2019-ncov/your-health/isolation.html.

• Quarantines are an important tool for controlling the spread of the virus. More information on quarantine protocols can be found at https://www.cdc.gov/coronavirus/2019-ncov/your-health/if-you-were-exposed.html.

• Students attending the virtual component of hybrid or online courses are subject to the same attendance policy and procedures as traditional students. However, participation is defined in a different manner. The University’s “Attendance Policy for Online Education” states: “Student attendance in online courses is defined as active participation in the course as described in the individual course syllabus.” If students fail to meet online attendance requirements as stated in the syllabus, they will be given an absence.

Student Support Services

• The University Counseling Center is a professional facility offered by the University of Mississippi to assist students, faculty, and staff with many types of life stressors that interrupt day-to-day functioning, including the stressors associated with the COVID-19 pandemic. They offer individual counseling, couple’s counseling, group counseling, stress management, crisis intervention, assessments and referrals, outreach programs, consultations, and substance abuse services. There is no fee for currently enrolled University students and everything you say to your counselor is confidential. You can contact the Counseling Center for information about mental health issues at https://counseling.olemiss.edu, counslg@olemiss.edu, 662-915-3784, 320 Lester Hall, and https://www.facebook.com/universitycounselingcenterolemiss/. You can schedule an appointment or get information about appointments by calling the UCC at 662-915-3784.
The University must have accurate contact information, including cell phone numbers, to facilitate student communications and contact tracing. Students should check and update their University contact information available at https://olemiss.edu/mystudentprofile.