PHYS 1308: General Physics II Syllabus

Professor Allison Deiana Fall 2021

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1 Course Information

Where?	158 Fondren Science Building		
When?	Tuesdays and Thursdays 9:30 – 10:50 AM		
Instructor	Professor Allison Deiana		
	Office: 45 Fondren Science		
	Phone: (214)-768-1476		
	Email: adeiana@smu.edu		
Office Hours	Where: 45 Fondren Science Building		
	When: Mon. $10:30$ AM- $12:00$ PM and Wed. $2:30-4:00$ PM, or by appointment		
Teaching Assistant	TBD		
Office Hours	Where: TBD		
	When: TBD		
Course Prerequisites	PHYS 1303 or PHYS 1307, MATH 1337 or MATH 1340		
Course Textbook	WileyPLUS Fundamentals of Physics (Volume 2)		
	by Halliday and Resnick (11th edition online)		
Course Website	http://www.physics.smu.edu/adeiana/classes/phys1308_F19		

2 University Curriculum Student Learning Outcomes

2.1 Pure and Applied Sciences Level 1 [PAS1] Student Learning Outcomes

- 1. Students will be able to demonstrate basic facility with the methods and approaches of scientific inquiry and problem solving.
- 2. Students will be able to explain how the concepts and findings of science or technology in general, or of particular sciences or technologies, shape our world.

2.2 Quantitative Reasoning [QR] Student Learning Outcomes

- 1. Students will be able to develop quantitative models as related to the course subject matter.
- 2. Students will be able to assess the strengths and limitations of quantitative models and methods.
- 3. Students will be able to apply symbolic systems of representation.

- 4. Students will be able to test hypotheses and make recommendations or predictions based on results.
- 5. Students will be able to communicate and represent quantitative information or results numerically, symbolically, aurally, visually, verbally, or in writing.

3 Course Objectives

As described in the SMU Undergraduate Course Catalog:

"For life science majors. Covers electricity, magnetism, electromagnetic radiation, geometrical and physical optics."

The specific learning goals of this course are as follows. Upon successful completion of this course, students will be able to:

- 1. Explain the nature of electrical charge, force, potential, and fields and describe the behavior of electrical phenomena; explain the basic components of electrical circuitry, including conductors, batteries, resistors, and capacitors; explain the nature of magnetism and describe the behavior of magnetic phenomena; explain the nature of light and its connection to electricity and magnetism; explain the basic working of optical systems; explain how the study of electricity, magnetism, and light set the stage for a 20th-century revolution in our understanding of the universe;
- 2. Setup and solve quantitative problems in the areas described above, and thus be able to apply their understanding of electricity, magnetism, light, and optics to areas other than physics, such as medicine, biology, chemistry, electronics, and everyday life:
- 3. Demonstrate, through performance on homework, quizzes, in-class exercises and discussion, and exams, a clear understanding of the principles and application of electricity, magnetism, light, and optics.

4 Mask Policy

Masks are required in this course. This masking policy is subject to change during the semester, and any changes will be posted clearly in Canvas announcements.

5 Tests, Assignments and Grading

Your course grade will be based on pre-lecture assignments (5%), in-class quizzes (5%), homework (15%), midterm exams (15%) each), and a cumulative final exam (30%). This

is a 3-credit hour course, which means we have 3 contact hours during the week (class periods) and you are expected to work 6-9 hours outside of class. Questions concerning grading of returned assignments will be accepted by the instructor via email **only** within 7 days of the posting of grades.

The grading scale used in this course is standard and that recommended for courses at SMU. For the ranges, a "[" or "]" indicates the adjacent number is included in the range, while a "(" or ")" indicates the adjacent number is excluded from the range.

Grade A A-	Range [94,100] [90,94)	Interpretation Excellent Scholarship Excellent Scholarship
B+	[87,90)	Good Scholarship
B	[84,87)	Good Scholarship
B-	[80,84)	Good Scholarship
C+	[77,80)	Fair Scholarship
C	[74,77)	Fair Scholarship
C-	[70,74)	Fair Scholarship
D+	[67,70)	Poor Scholarship
D	[64,67)	Poor Scholarship
D-	[61,64)	Poor Scholarship
F	[0,61)	Fail

5.1 Assigned Reading/Videos and Pre-lecture Assignments

Reading and lecture videos will be assigned for each class period, as a resource to you for class preparation. They will be announced in class and linked on Canvas. This reading and/or watching is to be completed before the relevant class period, and you must complete a short pre-lecture assignment in WileyPlus for each reading assignment.

5.2 Attendance and Participation

Attending (virtual) class is important not just for quizzes and tests, but also for keeping up with the fast pace of this course. In class, there will be multiple-choice questions throughout the class using the "PollEverywhere" app, and group work on example problems. Due to the ongoing pandemic, this will not be a part of your grade. However, I encourage you all to participate fully in order to better learn the material!

5.3 Homework

- Homework will generally be assigned on Tuesday and will be due the following Tuesday. Homework assignments will not be due on exam weeks, but will instead be slightly longer for this period and due on the following Tuesday (i.e. you will have 2 weeks to complete them).
- Answers must be submitted through WileyPLUS and written solutions must be scanned and uploaded to Canvas before 9:30 AM on the due date. Your answers are worth 75% of the homework grade, and a random solution will be graded for the remaining 25%.
- It is permitted to work in study groups for homework, provided that individual work is turned in.
- I advise getting started on the homework early, so that you can ask questions during office hours if needed.
- NO CREDIT WILL BE GIVEN FOR LATE HOMEWORK, unless the lateness is due to an excused absence. I recommend uploading your written homework at latest on the evening before the day it is due, to avoid last minute technological difficulties.

5.4 Quizzes

There will be 4 20-minute in-class quizzes, mid-way between each exam. These are intended to be a lower-stakes opportunity for you to assess your level of understanding and readiness for mid-term exams.

5.5 Exams

There will be three exams (Exam 1: Thursday, Sep 16th, Exam 2: Thursday, Oct 14th, Exam 3: Thursday, Nov 11th) and a final cumulative exam (Dec. 10 8-11 AM).

6 Homework and Other Written Materials Policy

This policy applies to homework, quizzes, or any other written material that you submit for grading. The following information must always be at the **top of the front page**.

- Your full name.
- The name of the assignment (e.g. Homework 1, Quiz 2)
- The date you have turned it in.

For full credit, your work must also satisfy the following criteria:

- Each question is **titled** (e.g. Problem 27-32).
- Writing/image quality must be **legible**.
- Work done in obtaining the solution must be included. It must be possible to follow the logic of your solution.
- Final answers must be **boxed** and have **correct units**.

7 University Honor Code

The student code of conduct can be found in the 2018 - 2019 Student Handbook which is available on the SMU website (http://smu.edu/catalogs/). All students will be expected to adhere to it. Any student found cheating or plagiarizing another's work will be given a zero for that assignment and a complaint will be filed through the Vice President for Student Affairs Office.

8 Disabilities Accomodation

Students needing academic accommodations for a disability must first register with Disability Accommodations & Success Strategies (DASS). Students can call 214-768-1470 or visit http://www.smu.edu/Provost/SASP/DASS to begin the process. Once approved and registered, students will submit a DASS Accommodation Letter to faculty through the electronic portal DASS Link and then communicate directly with each instructor to make appropriate arrangements. Please note that accommodations are not retroactive and require advance notice to implement.

9 Policies Regarding Planned Absences

9.1 Religious Observance

Religiously observant students wishing to be absent on holidays that require missing class should notify their professors in writing at the beginning of the semester, and should discuss with them, in advance, acceptable ways of making up any work missed because of the absence (https://www.smu.edu/StudentAffairs/Chaplain/ReligiousHolidays).

9.2 Excused Absences for University Extracurricular Activities

Students participating in an officially sanctioned, scheduled University extracurricular activity should be given the opportunity to make up class assignments or other graded assignments missed as a result of their participation. It is the responsibility of the student to make arrangements with the instructor prior to any missed scheduled examination or other missed assignment for making up the work. (See 2018-2019 University Undergraduate Catalogue)

10 Course Schedule Overview

- Weeks 1-4: Coulomb's Law, Electric Fields, Gauss' Law, Electric Potential
- Weeks 5–8: Capacitance, Current and Resistance, Circuits
- Weeks 9–12: Magnetic Fields, Inductance, Maxwell's Equations
- Weeks 13–15: Electromagnetic Waves, Images, Interference/Diffraction, Special Topics

11 Some Important Dates

Please see this page (link in pdf) for the full academic calendar. Some relevant dates for this course:

- Aug 23: First day of classes
- Aug 24: First day of THIS class
- Aug 27: Last day to enroll, add a course, or drop a course without tuition billing while remaining enrolled for the term.
- Sep 3: Last day to drop a course without academic record (tuition charges apply).
- Sep 8: Last day to declare pass/fail or no credit grading options. Also, last day to request an excused absence for the observance of a religious holiday.
- Sep 16: First exam
- Sep 28: Early intervention grades due for first-year undergraduate students.
- Oct 11-12: Fall break (no classes)
- Oct 14: Second exam

- Oct 24: Midterm grades due for first-year and sophomore students.
- Nov 5: Last day to drop a course (grade of W).
- Nov 11: Last Day for December graduation candidates to change grades of Incomplete, and to obtain a final grade for a grade of X or a missing grade from a previous term.
- Nov 11: Third exam
- Nov 25-26: Thanksgiving, no classes
- Dec 6: Last day of classes
- Dec 10: Final Exam