PHYSICS 136
Fall 2022
Introduction of Physics II

Dr. Haidong Zhou
mailto:hzhou10@utk.edu

General Information
Lecture Hours 1:50 – 2:40 pm Mon/Wed. On Friday, self-learning session, no need to go to class.

Location PHY306

Office Hours 2:40-3:10 pm, Monday, PHY217A, or email me anytime, will reply within 24 hours

Laboratory Hours: as scheduled for your section

Textbook: “College Physics”, a free, online textbook by OpenStax College (http://openstaxcollege.org/). The link to the HTML version is http://cnx.org/contents/Ax2o07Ul@9.4:HR_VN3f7@3/Introduction-to-Science-and-th
A PDF copy of the book can be downloaded from the OpenStax website or from Canvas in the folder “files” of this course website

Self-learning materials: http://labman.phys.utk.edu/phys136/

Homework
The homework will be posted on Webassign, you can register the class through this website, https://www.webassign.net/wa-auth/login, by using class key utk 5323 3012

One homework will be given for each chapter, when the homework will be assigned and when it will be due will be announced on Canvas and WebAssign.

Due dates for problem sets are firm. Please note: No extensions or make-up problem sets will be given. I generally encourage students to work together as far as homework is concerned. The goal is to use homework as one of the most effective ways of assimilating the material. Do not take advantage of the work of other people, and do not let anybody take advantage of your own work: efforts should be shared.

Laboratory attendance is strictly mandatory. Work will be graded by each Lab Instructor independently. An effort will be made to ensure a uniform grading policy between different laboratory sections. Laboratory make-ups are entirely at the Lab instructor’s discretion and arrangements for such must be made with the Lab instructor directly. The laboratory exercises are an important and integral part of this course and have to be completed before a final grade will be assigned. You must complete all of the Laboratory assignments. Please note: If you fail the Laboratory part of the course, you
automatically fail the entire course. You find the laboratory schedule here: http://www.phys.utk.edu/physlabs/schedules.html

**Exams**
The **In-Class Test** will be open book exams. Questions and Problems on the Short Test and Final Exam will generally require only a purely numerical answer (like the homework). Short Test and Final questions will generally be similar in character to example problems in the book and example problems given in lectures.

No Short Test score will be dropped and ordinarily make-up Short Test will NOT be given. Missing the final exam is very serious and may well result in failure of the course. However, if there are extremely serious circumstances supported by proper documentation, a make-up for Short Tests and/or Final may be considered at my discretion.

**Grading Policy**
The semester Grade will be based on a Weighted Averages of the homework assignments, the attendance, the lab grades, two one-hour tests, and the final examination as follows:
- **Homework:** 25%
- **Lab:** 30%
- **One-hour in class test:** 20%
- **Final examination (2 hour test):** 25%

**Conversion to Letter Grades**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90 - 100</td>
</tr>
<tr>
<td>A-</td>
<td>85 - 89</td>
</tr>
<tr>
<td>B+</td>
<td>80 - 84</td>
</tr>
<tr>
<td>B</td>
<td>75 - 79</td>
</tr>
<tr>
<td>B-</td>
<td>70 - 74</td>
</tr>
<tr>
<td>C+</td>
<td>65 - 69</td>
</tr>
<tr>
<td>C</td>
<td>60 - 64</td>
</tr>
<tr>
<td>C-</td>
<td>55 - 59</td>
</tr>
<tr>
<td>D+</td>
<td>50 - 54</td>
</tr>
<tr>
<td>D</td>
<td>45 - 49</td>
</tr>
<tr>
<td>D-</td>
<td>40 - 44</td>
</tr>
<tr>
<td>F</td>
<td>0 - 39</td>
</tr>
</tbody>
</table>

**Course Repetition Policy**
If you are repeating the course, please refer to the Laboratory Policy Regarding Repeating a Course (http://www.phys.utk.edu/labs/Lab%20Repeat.pdf)
**Announcements, Lecture Notes, Course Updates**
Aside from in-class discussion, the primary method of communication between you and me will be via Canvas and/or email. This syllabus and other important information and announcements will be posted there, as well as copies of the slides used in lecture.

It will be your responsibility to be aware of the content of any communication taking place in class, be it an announcement or anything related to the course material, in case you missed a class.

**Questions and Appeals**
I encourage you to ask questions during the lecture or/and talk to me during my office hours (Monday or by appointment – just ask after class) about the subject. You can discuss with me and/or complain to me about the grading of a given assignment, be it homework, Lab grade, Short Tests or Final Exam. Any appeal will be entertained if it is raised no later than one week after the date on which the graded Exam/ Lab/ Tests /HW are made available for return to the class. After this “appeal period” of one week, exam grades will be considered final and will not be altered. Any appeal concerning a grade in the Laboratory should directly be discussed with your Lab. instructor.

**For students with disabilities**
If you need course adaptations or accommodations because of a documented disability, please contact the Office of Disability Services at 2227 Dunford Hall (telephone/TTY 865-974-6087; e-mail ods@utk.edu) by January 16. This will ensure that you are properly registered for services.

**Academic Honesty**
*All work submitted by a student is expected to represent his/her own work. Students are expected to enter their own homework without assistance from others. Students are expected to perform all work in conformance with the University policies regarding Academic Honesty.*
Schedule
The class schedule is tentative: I reserve the right to change the class sessions when content is taught or when midterms are administered; updates will be made in class and online.
8/24 Electric charge
8/29 Electric force and electric field
8/31 More examples for electric force and electric field
9/7 Charges on conductor
9/12 Electric potential energy and electric potential
9/14 Capacitance
9/19 Energy stored in capacitance and dielectrics
9/21 Current and resistivity
9/26 Electric circuit
9/28 Resistors in series
10/3 Kirchoff’s rule
10/5 Direct current circuit
10/10 AC current
10/12 Review 1

10/17 Exam 1 class time

10/19 Magnetic field and magnetic force
10/24 Magnetic force continued
10/26 Magnetic field from electric current
10/31 EM wave
11/2 EM wave continued
11/7 Reflection and refraction
11/9 Total reflection and polarization
11/14 Geometric optics
11/16 Geometric optics continued
11/21 Thin lens
11/28 Thin lens continued
11/30 Interference and diffraction
12/5 Review 2

Final: 12/13, Tuesday 10:30 am-12:45 pm