

**University of California, Berkeley, Department of Physics**  
**Physics 7B, Lecture 2,3: Course Information Sheet, Fall 2016**

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Lecture 2,3 Instructor	Lecture Info	Instructor Office Hours
Alessandra Lanzara	Tue/Thu, 1 LeConte	Mon, 1:00PM – 2:00PM
<b>Office:</b> 321 Birge	Lec 2: 8:00AM – 9:30AM	Thu, 10:00AM – 11:00AM
<b>Email:</b> alanzara@lbl.gov	Lec 3: 11:00AM – 12:30PM	

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**First two weeks:** Discussion and lab (D/L) section begin on the first day of instruction. You **must** attend your discussion and laboratory (DL) sections during the first two weeks of class to remain enrolled in the class. Any enrollment changes **must** be done via CalCentral. You must attend your enrolled DL section.

If you still have a problem, then contact the Head GSI.

**Drop Deadline: September 2**

**Head Graduate Student Instructor:** Vetri Velan, vvelan@berkeley.edu

Any and all administrative issues should be addressed directly to the Head GSI.

**7B Course Center:** 107 LeConte (GSI office hours and work with other students)

**Course Webpage:** [bcourses.berkeley.edu](http://bcourses.berkeley.edu)

**Prerequisites:** Physics 7A, Math 1A and 1B; Math 53 should be taken concurrently.

**Texts:**

- D. C. Giancoli, *Physics for Scientists and Engineers*, Volume 2 (custom edition for the University of California, Berkeley), 4th edition. You will generally be expected to read those sections of the book relevant to a given lecture before class. This is a **required** text.
- *7B Workbook*, by Hedeman, which will be packaged with Giancoli at the student bookstore. These will be used in section and are **required**.
- Mastering Physics. The workbook and Giancoli, along with Mastering Physics, are being sold as one unit. An access code to Mastering Physics is **required**.
- Elby, *Portable TA: Problem Solving Guide, Volume 2*. Students who wish to try extra problems may find this resource useful, which contains practice problems about electricity and magnetism with completely worked-out solutions. It is meant to be *worked*, not read. These practice problems are for your own benefit; we will not collect your work on them. We suggest working through at least some of the problems in Elby before attempting each week's homework assignment. This is a **suggested** text.

**Exams and grades:** There will be two midterm examinations and a final exam. Dates and times are listed on syllabus. Exams cannot be rescheduled and must be taken at the scheduled time. Anyone with an unresolvable conflict with exam dates (like another prescheduled exam in a different class) needs to contact the Head GSI immediately. Grades will be determined from a weighting of all the elements of the course approximately as follows:

**1st midterm exam 20%**

**2nd midterm exam 20%**

**Final exam 40%**

**Homework 10%**

**Laboratory 10%**

In addition, **five (5)** bonus points will be given for attendance at discussion sections. You will receive the full 5 points for attending 50% of discussion sections; if you attend fewer than 50% of discussion sections, you will receive no bonus points.

A grade of "Incomplete" will only be given under dire circumstances beyond a student's control, and only when work already completed is of at least C quality. University guidelines specify that in lower division courses, the total percentage of students getting an A should be roughly 25%, the percentage of students getting a B should be roughly 40%, and the percentage of students getting a C should be roughly 35%. We will be following these approximate guidelines. The grade of D or F will also be given to a small percentage of students displaying especially poor performance.

**Homework Subscription:** All of our homework will be done through an internet subscription service, Mastering Physics. You can register for your Mastering Physics subscription by either purchasing a registration card along with your textbook, or online at the Mastering Physics site with a major credit card when you log on. Duplicate subscriptions will be deleted. You can log on to our homework service at this address: <http://www.masteringphysics.com> .

To log in to Mastering Physics, you need:

Student Access Code: purchase at the bookstore or on the Mastering Physics website.

Note: Student access codes are good for up to 24 months, if you have one from a previous course.

Student ID: Your 8-digit Cal student ID

Course ID: **PHYSICS7BFALL2016**

UC Berkeley Zip Code: 94720

**We strongly encourage you to try logging on to Mastering Physics today! If you have any problems logging in, email the Head GSI immediately, include the phrase "Mastering Physics" in the subject.**

**Homework:** Working on homework problems is central to your learning the course material. You will have a weekly problem set of approximately 10 problems of varying difficulty, due as listed on the Mastering Physics website (generally **Friday at 11:00pm**). Assignments will appear on your Mastering Physics account approximately 7 days before they are due. Generally, homework will be due by **11:00pm on Fridays**, with possible exceptions when there is a

midterm that week. The first assignment “Introduction to MasteringPhysics” is not graded, and is really a worksheet on using Mastering Physics. The due date for the first assignment is **August 28, 2016, at 11:59pm**. The second assignment “Homework 1” is your first real homework set of the semester. **Late homework will not be accepted.** We will, however, drop your lowest homework score.

We encourage you to work with your peers on homework and learn from each other. However, when you submit an assignment online, you are stating that the solutions that you are presenting are *your own*, and not copied from any source. You will only learn from doing the problems if in the end you can formulate your *own* solutions! Violation of this policy is considered cheating.

Solution sets to all of the problems will be available on the website after the due date.

MasteringPhysics is an online physics homework system, and thus by extension it would seem that students should do their homework online, in front of the computer. You are discouraged from doing so. Rather, we strongly recommend that every week, after the homework is posted, you print out the homework from the computer, and then you go away from the computer and complete your homework assignment on white paper. After you have completed the assignment, go back to the computer, and input your answers. Then, for those problems that you got wrong, go back to your written work and look to see where a mistake was made. Make sure that you write a coherent argument for each problem on your written solutions so that you can check your work. After you have completed a homework assignment, save your written solutions, and this way you will have a written record of how you did the homework problems that you can refer to later when studying for exams.

Note, with Mastering Physics you have six chances to submit each homework part for grading, with a penalty for each submission. Hints are available online, but you will receive a little extra credit for not using them.

**Discussion/Laboratory Sections:** Learning physics means *doing* physics—discussing physics concepts, working in the laboratory, and working (many) physics problems. Your Discussion/Laboratory Sections (“DLs”) are designed to help you learn the course material by working with it in as many ways as possible. In most of your DL sessions you will be working in groups, with help from your GSI, on materials that we have developed to do the following: help improve your conceptual understanding of the course material, see how the material relates to everyday life, and build strong problem solving skills for each topic. The goal is for *you* to learn how to do physics, and the sections will thus not be based on your GSI lecturing or solving sample problems on the board while you just watch. We expect all students to attend and participate in sections, but you will not be graded on your performance in solving worksheet problems; they are, rather, for your practice.

**Labs:** In some weeks, as shown on the Course Syllabus, you will complete laboratory exercises that are also designed to help you explore the main course concepts. You will get your labs listed as parts of the workbook available at the bookstore. **Lab sections meet every week** regardless of whether there is a lab for that week. Your work for the labs will be completed on handouts that can be found in your Physics 7B Workbook. You will hand in your work before you leave the lab. Because our labs are closely integrated with the rest of the course, they must be completed when scheduled. **If for a valid reason (e.g., illness) you must miss your DL section’s lab time,**

**alert your GSI and try to complete the lab with another DL section during that same week.** We will also leave one set-up in the room for an additional week, so if necessary one time during the semester with approval from your GSI, you may make up a lab in a different DL section the following week. **Uncompleted labs will count as a "zero" in computing your course grade, and your final course grade will be further reduced by 1/3 letter (B+ to B, etc.) for each missing lab. If you are in trouble** (behind in homework, doing worse in the course than you would like, etc.) for whatever reason, please let us know. We'll try to help! Additional help is available through the Student Learning Center (Golden Bear Center), the Honors Society, the Society of Physics Students, and the Physics Scholars Program. Inquire in the Physics Department Undergraduate Student Services Office (368 LeConte Hall) for further information.

**There is quite a lot of material in this course, and not a lot of time to learn it. There are many resources available to help you. We strongly encourage you to take advantage of them.**

## Physics 7B Syllabus, Fall 2016

**Lecture 2, Lanzara, 1 LeConte Hall (Tu/Th, 8:00am-9:30am)**

**Lecture 3, Lanzara, 1 LeConte Hall (Tu/Th, 11:00am-12:30pm)**

<u>Week</u>	<u>Dates</u>	<u>Topics</u>	<u>Reading</u>	<u>Labs/Exams</u>
1	8/25	Intro, thermal expansion, ideal gas law	17	
2	8/30, 9/1	Kinetic theory, phase diagrams, First law	18 - 19	
3*	9/6, 9/8	First law, Specific heat, adiabatic processes	19	
4	9/13, 9/15	Second Law	20	Heat engine
5	9/20, 9/22	Electric charge, force, field, dipole	21	
6	9/27, 9/29	Electric flux, Gauss's law	22	<b>Midterm 1</b>
7	10/4, 10/6	Electric Potential	23	
8	10/11, 10/13	Capacitors	24	Equipot. lines & E. field
9	10/18, 10/20	Current, Ohm's law, resistors	25 - 26	
10	10/25, 10/27	DC circuit, Magnetic force	26 - 27	DC circuits
11	11/1, 11/3	Magnetic dipole, torque, Hall effect	27	<b>Midterm 2</b>
12*	11/8, 11/10	Ampère's law	28	
13	11/15, 11/17	Biot Savart Law, Electromagnetic induction	28 - 29	e/M
14*	11/22	Inductance, Faraday's law	29	
15	11/29, 12/1	LR and LC circuits; Maxwell's equations	30	O-scope & time dep. circuits
16	12/5 - 12/9	<i>Reading/Review/Recitation Week</i>	<i>No new material</i>	
17	12/14	<i>Final examination</i>	---	---

\*Holidays – no class:

September 5 – Labor Day

November 11 – Veterans Day

November 23 – Non-Instructional Day

November 24-25 – Thanksgiving Break

## **Sections covered per chapter:**

Ch 17.1 – 17.9

Ch 18.1 – 18.3, 18.5-18.6

Ch 19.1 – 19.10

Ch 20.1 – 20.6

Ch 21.1 – 21.11

Ch 22.1 – 22.3

Ch 23.1 – 23.8

Ch 24.1 – 24.6

Ch 25.1 – 25.5, 25.7 – 25.9

Ch 26.1 – 26.5

Ch 27.1 – 27.5, 27.8

Ch 28.1 – 28.7

Ch 29.1 – 29.4, 29.6 – 29.7

Ch 30.1 – 30.5

## **Exam Schedule**

Midterm 1: Review Sessions: Saturday, September 24, 2:00 – 4:00 PM, 1 Pimentel

Sunday, September 25, 2:00 – 4:00 PM, 1 Pimentel

Exam: Tuesday, September 27, 7:00 – 9:00 PM, Room TBD

Midterm 2: Review Sessions: Saturday, October 29, 2:00 – 4:00 PM, 1 Pimentel

Sunday, October 30, 2:00 – 4:00 PM, 1 Pimentel

Exam: Tuesday, November 1, 7:00 – 9:00 PM, Room TBD

Final Exam: Lecture 2: Wednesday, December 14, 3:00 – 6:00 PM, Room TBD

Lecture 3: Wednesday, December 14, 8:00 – 11:00 AM, Room TBD

**Please check on bCourses for any updates or further information.**

## Office Hours for Physics 7B, Fall 2016

### Instructors' Office Hours:

Robert Birgeneau: Wednesday, 2:00 PM – 3:00 PM, 303 Birge

Alex Frano: Friday, 1:00 PM – 2:00 PM, 309 Birge

Alessandra Lanzara: Monday, 1:00 PM – 2:00 PM, 321 Birge  
 Thursday, 10:00 AM – 11:00 AM, 321 Birge

### GSI Office Hours:

Note: Office Hours begin on August 29, 2016. All GSI office hours are in 107 LeConte.

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 – 10:00	Jason Koeller			Jason Koeller	Ryan Janish
10:00 – 11:00	Ryan Janish	Luke Long	Christian Schmid		
11:00 – 12:00		Luke Long	Christian Schmid		Sam Guns, Jonathan Liu
12:00 – 1:00					Kevin Caleb Eades
1:00 – 2:00		Erik Aldape	Brad Mitchell	Erik Aldape	Jonathan Liu, Daniel Hogan
2:00 – 3:00			Brad Mitchell	James Reed Watson	Daniel Hogan
3:00 – 4:00	Byeonghee Yu		Vetri Velan*		Vetri Velan*
4:00 – 5:00		Sam Guns	Matthew Quenneville	Sam Badman	Kevin Caleb Eades, Sam Badman
5:00 – 6:00	James Reed Watson	Dan Parker	Byeonghee Yu	Matthew Quenneville	

\*- Head GSI

## **Official List of Sections and GSI's**

Section 101: James Reed Watson  
Section 102: Byeonghee Yu  
Section 103: Christian Schmid  
Section 104: Jason Koeller  
Section 105: Sam Badman  
Section 106: Brad Mitchell  
Section 107: Daniel Hogan  
Section 108: Daniel Hogan  
Section 109: Jason Koeller  
Section 110: James Reed Watson  
Section 111: Christian Schmid  
Section 201: Sam Guns  
Section 202: Ryan Janish  
Section 204: Kevin Caleb Eades  
Section 205: Sam Guns  
Section 208: Brad Mitchell  
Section 209: Kevin Caleb Eades  
Section 210: Ryan Janish  
Section 301: Erik Aldape  
Section 302: Dan Parker  
Section 303: Byeonghee Yu  
Section 304: Matthew Quenneville  
Section 305: Matthew Quenneville  
Section 306: Sam Badman  
Section 307: Erik Aldape  
Section 308: Luke Long  
Section 309: Jonathan Liu  
Section 310: Jonathan Liu  
Section 311: Luke Long