Physics 4B – General Physics with Calculus – (Lecture (40198) MoWe 1-2:50 and Lab (40199) Mo 6-8:50 in ATLAN 100)

"Be doers and not hearers only, deceiving yourselves."

Course Description: Comprehensive study of major topics of physics: Thermodynamics, electric forces and fields,

magnetic forces and fields, electricity, and AC and DC circuits

(AA/AS area 1; CSU area B1/B3; IGETC area 5A/5C; transferable to CSU and UC)

Prerequisites: Physics 4A and Math 3B

Textbooks: All course textbooks are available at: reserve desk at the library, Math Lab, and the tutoring center.

- Required: *Physics for Scientists and Engineers* by Giancoli, volumes 1 and 2, 4th edition or a recent version
 ISBN (volumes 1 3): 0131495089; other "university physics" textbooks may be sufficient also.
- Recommended: Portable TA: A Physics Problem Solving Guide, Vol. 2 by Elby (available on Moodle)
- Other supplementary material will be distributed in class and posted on Moodle.

Instructor: Andrew Park

E-mail: <u>bpark@peralta.edu</u> (also available at <u>a@bkpark.com</u>)

Office Hours: Monday 11 - 1, Wednesday 3 - 4, Thursday 11 - 1, and Friday 12 - 2

in Room 100, Peralta Science Annex, 860 Atlantic Ave., or by appointment

Class: Lecture Monday and Wednesday 1 – 2:50 p.m. and Lab Monday 6 – 8:50 p.m.,

both in Room 100, Peralta Science Annex, 860 Atlantic Ave., Alameda.

Course website: on Moodle at <u>http://eperalta.org/fall2017</u>

Learning Outcomes:

- 1. Students discuss and apply the concepts of physics.
- 2. Students develop descriptions of physical systems using mathematics and calculate measurable quantities.
- 3. Students set up laboratory equipment safely, plan and carry out experimental procedures, identify possible sources of error, reduce and interpret data, and prepare clear written reports.

Tutoring: Physics tutors are usually available in Tutorial Center in the Math Lab on the 2nd floor of the LRC. Register for the free COA course, Learning Resources LRNRE 501, 24 hours in advance of using any tutoring services. Physics tutoring is also available at MESA center in Room 125.

Course Policy

Registration: After the last day to register for classes (Sep. 4), you must be registered in the class in order for you to receive credit. No students can be added after this date.

- Attendance: Please come ready to work at the beginning of every class. Instructor may drop a student if the number of unexcused absences exceeds 6 (number of times the class meets in two weeks; refer to pg. 31 of College of Alameda 2015-2017 catalog for the college policy on attendance).
- **Participation**: Asking questions is encouraged during lecture (please direct them to me, not your neighbors). Answering my questions is even more encouraged (I try not to ask rhetorical questions). Also, please come ready to participate in occasional group discussions and work. Taking notes is good, but participating is *better*.
- **Disruptions**: Please take care of your personal needs before class, or during scheduled breaks. Also, please turn off cell phones and other communication devices and put them in your bag. If you must arrive late or leave early, or take other breaks, please do so quietly without disrupting other students. See pg. 237-238 of College of Alameda 2015-2017 catalog for student standards of conduct. (In short, please act like an adult.)
- Academic Integrity: Everything you turn in must be your own work. If you use sources other than the textbook, please clearly cite it and give credit where it is due. Allowing another student to copy your own work also constitutes academic dishonesty. Please refer to pg. 237-246 of College of Alameda 2015-2017 catalog for the college policy on academic dishonesty and possible disciplinary measures.

Physics 4B Grading Policy

Course Grade Breakdown:

- Homework (10%): a total of 4 homework sets (one for each exam) are assigned for the semester.
- Labs (20%): about 10 labs assigned throughout the semester
- Quizzes (10%): about 10 quizzes throughout the semester
- Midterm Exams (40%): three (3) midterm exams throughout the semester
- Final Exam (20%): one (1) comprehensive final exam during the finals week

Grading Rubric: A holistic grading scale is used for grading exams and quizzes.

- 5 (out of 5 points possible): Excellent understanding. The student clearly understands how to solve the problems; one or two minor mistakes can appear on a "5" solution, if they don't lead to larger conceptual errors.
- 4: Good understanding. The student understands the main concepts and problem-solving techniques but is missing one major concept, or made one major mistake that may involve conceptual misunderstanding.
- 3: Fair understanding. The student started to set up the solution and is on the right track of applying the problem-solving techniques but is several major steps (or mistakes) away from being able to solve it.
- 2: Poor understanding. The student jots down some formulas from memory that may be relevant to the problem but shows little conceptual understanding of how they should be used.
- 1: No understanding. The student writes down something that has something to do with the problem.
- 0: Blank answers.

Any requests for consideration of grade change must be submitted in writing.

Course Grade Scale: Following is the course grade scale.

A: 85 – 100%	B: 70 – 85%	C: 50 – 70%	D: 40 – 50%	F: below 40%
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Homework: There will be one homework set for each group of topics covered in each exam. Please work through the homework set regularly (the quiz problems will be drawn from the homework set!) and turn in the set on the day of exam. Each set will be graded for completeness and effort demonstrated.

Quizzes: One problem at the level of the exam will be given for each quiz. It is meant to be an exam practice, to familiarize you with both problem-solving under exam-like conditions and the grading rubric.

Laboratory: Come prepared with writing instruments (pen and paper) and a calculator.

- Please arrive on time, so that your group can start on time. If you are tardy by more than 10 minutes, instructor may exclude you from participating in the lab, in order to avoid unduly burdening other students.
- For all labs: Follow all lab directions carefully and ask questions. The purpose of the lab is to help you develop physical intuition—make sure you do that during the assigned lab time (do not plan to "do it later").
- All labs are due at the end of the lab period unless there are extenuating circumstances.

Exams: Midterm and final exams will be given on following days and times:

- Exam 1, 2, and 3 (in class): September 18, October 18, and November 29
- Final Exam (during final exam period): Wednesday, December 13, 12 2 p.m.

Please contact me immediately if you have an unavoidable conflict with these times. There are no scheduled make-up exams; if you have an unavoidable conflict, you must make an arrangement for the missing exam with me individually.

Disability: Students who may need accommodation for their disabilities are encouraged to contact Disabled Students Program and Services (available in Room D-117 or by phone, 510-748-2328) as soon as possible in the semester so that reasonable (and legally-mandated) accommodations may be made by the instructor and college. Usual accommodations made include extended exam time and/or note-takers. Most students with a diagnosed learning disability (such as ADHD) are eligible. If you are not sure whether you are eligible, please check with a DSPS counselor. The details regarding the nature of your disability are confidential and not shared with your instructor.

Wk	Class Plan			References	Notes
1	M LEC (Aug 21) M LAB (Aug 21) W LEC (Aug 23)		Giancoli Ch 17&18		
	Introductions &	Crash Course in Physics	Kinetic Theory of Gases;		
	Ideal Gas Law	Problem-Solving	Thermodynamics Intro		
2	M LEC (Aug 28)	M LAB (Aug 28)	W LEC (Aug 30)	Giancoli Ch 19	Last week to
	Heat and Calorimetry;	Lab 1: Calorimetry	First Law of		add & drop
	Latent Heat (Quiz 1)		Thermodynamics		w/o W
3	M LEC (Sep 4)	M LAB (Sep 4)	W LEC (Sep 6)	Giancoli Ch 19	
	LABOR DAY HOLIDAY	LABOR DAY HOLIDAY	Thermodynamic		
			Processes; P-V Diagram		
4	M LEC (Sep 11)	M LAB (Sep 11)	W LEC (Sep 13)	Giancoli Ch 17 – 20	review
	Equipartition Theorem;	Lab 2: Heat Engine	Second Law of		questions to
	Specific Heat of Gases	Cycle	Thermodynamics		be posted
	(Quiz 2)	- /	,		
5	M LEC (Sep 18)	M LAB (Sep 18)	W LEC (Sep 20)	Giancoli Ch 21	
-	Intro to Electricity;	Exam 1:	Electric Fields;	P. TA Ch 33	
	Electric Charges	Thermodynamics	Superposition Principle		
6	M LEC (Sep 25)	M LAB (Sep 25)	W LEC (Sep 27)	Giancoli Ch 22&23	
-	Gauss's Law	Group Work: Gauss's	Electric Potential	P. TA Ch 34 & 35	
	000000 2000	Law Application	(Voltage) (Quiz 3)		
7	M LEC (Oct 2)	M LAB (Oct 2)	W LEC (Oct 4)	Giancoli Ch 24	
	Capacitance; Dielectrics	Lab 3: Van de Graaff	Review of Topics in	P. TA Ch 36	
		Generator	Electrostatics (Quiz 4)		
8	M LEC (Oct 9)	M LAB (Oct 9)	W LEC (Oct 11)	Giancoli Ch 25&26	
•	Electric Currents and	Lab 5: Introduction to	DC Circuits; Kirchoff's	P. TA Ch 37 & 38	
	Resistance	Circuits	Rules		
9	M LEC (Oct 16)	M LAB (Oct 16)	W LEC (Oct 18)	Giancoli Ch 21 – 26	See posted
5	Problem-Solving in	Exam 2 Review	Exam 2: Electrostatics	P. TA Ch 33 – 38	Portable TA
	DC Circuits (Quiz 5)		and Circuits		chapters for
					exam prep
10	M LEC (Oct 23)	M LAB (Oct 23)	W LEC (Oct 25)	Giancoli Ch 27&28	and high
	Intro to Magnetism;	Lab 6: Introduction to	Sources of Magnetic	P. TA Ch 39 & 40	
	Magnetic Force	Oscilloscope	Field: Biot-Savart's Law		
11	M LEC (Oct 30)	M LAB (Oct 30)	W LEC (Nov 1)	Giancoli Ch 28	
	Magnetic Field:	Lab 7: Charge-to-Mass	Ampere's Law: More	P. TA Ch 40	
	Ampere's Law (Quiz 6)	Ratio	Applications		
12	M LEC (Nov 6)	M LAB (Nov 6)	W LEC (Nov 8)	Giancoli Ch 29&30	
	Faraday's Law	Lab 8: Electric Motor	Inductance & Inductors	P. TA Ch 41 & 42	
			(Quiz 7)		
13	M LEC (Nov 13)	M LAB (Nov 13)	W LEC (Nov 15)	Giancoli Ch. 30	Last week to
	Circuits Review;	Lab 9: RC Circuits	LR Circuits; LC Circuits;	P. TA Ch 43 & 44	drop with W
	RC Circuits (Quiz 8)		LRC Circuits		
14	M LEC (Nov 20)	M LEC (Nov 20)	W LEC (Nov 22)	Giancoli Ch. 30	<u> </u>
T .4	Math Review: Complex	Lab 10: Inductor	AC Circuits Intro	P. TA Ch 44	
	Exponentials	Circuits	(Quiz 9)		
		subject to change but I w		<u> </u>	l

• Lecture topic schedule is subject to change, but I will try to keep on pace within a day or two of above schedule

• Some of the lab periods are used for exam review and group work. Please come ready to work; all students are expected to attend every class session.

Wk		Class Plan		References	Notes
15	M LEC (Nov 27)	M LAB (Nov 27)	W LEC (Nov 29)	Giancoli Ch 27 – 30	See posted
	AC Circuits with	Exam 3 Review	Exam 3: Magnetism	P. TA Ch 39 – 44	Portable TA
	Complex Impedances		and Time-Dependent		chapters for
			Circuits		exam prep
16	M LEC (Dec 4)	M LAB (Dec 4)	W LEC (Dec 6)	Giancoli Ch 31	
	Maxwell's Equations:	Group Work:	Electromagnetic Wave	P. TA Ch 45-46	
	Displacement Current	Electromagnetism			
Fin			W Final (Dec 13)		
			12:00 p.m. – 2:00 p.m.		
			Final Exam:		
			Electromagnetism and		
			Circuits		

Tips for Success in Physics 4B

Follow these advices to maximize your chance of success in this class.

First, here's a little bit on my grading approach. My goal in grading is to reward two things: (1) the effort you put into this class, and (2) your understanding of laws of physics. If you want to just pass this class, I have a good news: *my* goal is to pass every student who stays engaged with the course to the end of the semester, and so far, I have not failed. But most of you will want to do better than a C. So, how do you get a B or an A in this class?

The only way to do that is to demonstrate that you can *solve* problems involving a physical situation, like an engineer, chemist, or a physicist might. In some sense, it's the same thing you had to do for your first semester of engineering physics, and the same problem-solving techniques you used then will continue to apply (if you feel like you didn't learn enough problem-solving technique in your first-semester physics, make sure you come to the "Crash Course in Physics Problem Solving"!). In addition, whereas most of first-semester was spent teaching you how to analyze a mechanical situation, majority of *our* time will be spent teaching you new laws of physics (thermodynamics and electromagnetism) and helping you develop new intuition for these new laws of physics.

So, how do you excel in this class? Here's what you need to do

- First, attend and fully participate in every class (7 hours every week), and organize your life so that you have about 8 hours of study time each week—that's over 2.5 hours for every day you don't have class. A total of 15 hours per week *is* what you are expected to spend for a 5-unit class.
- Second, get your reading done early. We move at a pace of about one chapter each week. This is about 20 pages
 per week of dense, technical reading. Some of you might get this done in 30 minutes; some may need 2 hours.
 After you are done reading, you still have about 6 hours of studying outside the class to do.
- Third, practice solving problems. This is where you should spend those 6 hours/week of study time. For your problem-solving practice, two important resources are available to you:
 - Homework problems (solution to be made available after each quiz) and
 - *The Portable T.A.* (for the electromagnetism portion of the class).

The Portable T.A. is a particularly useful resource, because you can *immediately* check if you did the problem right. I want all of you to get to a point when you simply know that you did a problem right, but until you get to that point, it's a useful feedback.

That's enough advice for first day. Attend every lecture and lab. I will emphasize key physical laws you need to know, point out common conceptual mistakes, and problem-solving techniques to simplify problems—alongside the examples of physical intuition you should continue to develop as an engineer or a scientist.