Physics B	English Class c	W $10:45 - 12:15$
Course No. : 1553	Room	n : South Bldg. No. 2 S224
Instructor : Todd Tilma	Email : tilma.t.aa@m.titech.ac.jp	Office : Main Bldg. 122A
Office Hours (I welcome your visit!)		
Monday - Periods 3 and 4 (Open door policy) Wednesday - Periods 5 and 6 (Open door policy) Monday thru Friday - Periods 9 and 10 (By appointment only)		
Grading		

Grading

10pts - Weekly homework (due at the end of each chapter) 15pts - Weekly tests (questions from weekly homework and text book) 25pts - Take home mid-term exam 50pts - Final exam Total: 100 points

Class Overview

In this class you will learn about electromagnetic fields, including electrostatics and magnetostatics, EM waves, and even a bit of relativity (if we have time). You will also learn some of the mathematical techniques of importance to physics. In short, you are going to be introduced to the way physics is really done by physicists!

Now, as one of my professors used to say, "my duty is to help you learn and your duty is to learn." So with that in mind, my plan is as follows. I am going to cover the text, following the below schedule (as well as assign homework and exams) to the best of my ability. Your duties include studying the text and handouts, reading other texts as necessary, working with other in the class, doing homework, and taking exams. I assign lots of homework (in relative terms), and you should work together to complete it. However, what you submit must be in your own words and using your own ideas. My exams are challenging but doable; if you have done all the homework as well as worked through the problems in the textbook, you should be able to pass. However, you are expected to attend class (and be prepared!) and to participate: One of your main duties is to ask questions. If you do not come and do not participate, you will not be able to succeed. It is your choice.

Basic Schedule

Introduction 8 October Hand out and go through syllabus Mechanics Baseline Test Force Concept Inventory Test Assign first homework set

Lecture 1 10 October Pages 1 – 11 (Electric Charge; Coulombs Law; Electric Fields) Homework test one Assign second homework set

Lecture 2 22 October Pages 11 – 25 (Electric Fields from Gauss Law) Homework test two Assign third homework set

- Lecture 3 29 October Pages 26 – 38 (Electric Potential) Homework test three Assign fourth homework set
- Lecture 4 5 November Pages 39 – 51 (Conductors and Electric Fields; Capacitance) Homework test four Assign fifth homework set
- Lecture 5 12 November (*Disaster Day class ends at 12:00*) Pages 52 – 57 (Electric Energy) Homework test five Assign sixth homework set
- Lecture 6 19 November Pages 65 – 76 (Current; Force Due to Current; Magnetic Flux Density) Homework test six Assign seventh homework set Homework sets 1 – 6 due

Lecture 7 3 December Pages 77 – 87 (Magnetic Moment; the Biot-Savart Law) Homework test seven

Take home mid-term (posted 17:00 December 5, due 08:00 December 8)

Lecture 8 10 December Pages 87 – 97 (Magnetic Flux Density from Gauss Law; Amperes Law) Homework test eight Assign eighth homework set

Lecture 9 17 December Review of take home mid-term Homework test nine Assign ninth homework set Lecture 10 24 December Pages 106 – 114 (Electromagnetic Induction; Induced Electric Fields) Homework test ten Assign tenth homework set Homework sets 7-9 due Lecture 11 7 January Pages 114 – 123 (Self and Mutual Inductance; Magnetic Energy in Coils; Displacement Current) Homework test eleven Assign eleventh homework set Lecture 1214 January Pages 124 – 133 (Maxwells Equations; Electromagnetic Waves; Energy in Electromagnetic Waves) Homework test twelve Assign twelfth homework set Lecture 13 21 January Special Lecture - Relativity and E&M Homework test thirteen Assign thirteenth homework set Lecture 14 28 January Review for Final Exam Homework sets 10 - 13 due