Syllabus For Physics 141, Fall 2013 Prof. Rabi Mohapatra

Lecture hours: MWF 11:00 pm-11:50 pm; Room: Phys. 1410

Office hours: W: 2-3 pm, Fri:2-3 pm.

if these times do not suit you, come down any other time by appointment. I am always available to help you. Send me an e-mail before coming to make sure I am free. Do take advantage of the office hours starting early in the semester. The TAs will not have office hours. Contact and office: Rm 4124, Physics bldg; X56022; e-mail:rmohapat@umd.edu

Physics 141 is the first of a two semester introductory course on physics for Bio-Science and chemistry majors, pre-meds as well as aspiring scientists. The text book for the course is: "Physics for Scientists and Engineers" by D. Giancoli; Fourth edition (Addison-Wesley). The course will consist of three regular hourly classes to be conducted by me and one hour-long discussion class for each section to be conducted by the TA plus a lab. The final grade for the course will be based on the lab scores, home works, class quizzes, three midterms and a final. Lab is an important part of this course. If you do not pass the lab and non-lab parts of the course separately, you will not pass the course and have to retake the whole course again. So please pay attention to both the lab and the theory parts. Below is a detailed description of the organization of the course.

co-requisite: Math 141 or Math 221; If you do not follow any math step discussed in the class, I can clear up in the office hours or ask the TA in the discussion class.

Discussion session: In addition to regular classes MWF 1-1:50, there will be a one hour discussion session every week. Please check the schedule of discussion classes for your section. Purpose of this session is to discuss the material that you went over in the class, solve problems (other than the ones assigned as homework) and clear up difficulties with concepts and math steps etc. Please attend these classes regularly and make good use of them.

Teaching Assistants: Your teaching assistant will take the discussion classes, grade midterms as well as conduct the labs and grade them. The TA will not have any office hours. The office hours will be maintained by me. If you have any questions on the grades, home works etc, you should talk to me.

Important dates for Phys. 141 students; midterm dates are tentative.

First day of classes	Sept. 4
Midterm I	Friday, Oct.4
Midterm II	Monday, Nov. 11
Midterm III	Wed. Dec. 11
Final Exam.	

Homeworks, Quizzes, Midterms and Grading

There will one weekly 15 minute quiz in the class, on one of the three class days. The day of the quiz will be random depending on a suitable breakpoint between chapters and it will cover material covered up to the preceding week. The quiz will be graded and will count towards your final grade.

There will be weekly online homework assignments; they will be graded and will count towards your final grade.

Online home works

The online homework assignments will be from the web site of the book mastering physics.com.

You need to register for this. You need the course ID below for registering:

MPMOHAPATRA04345.

Registering in mastering physics should be finished before the first class or at the latest before the end of the first week of classes. Talk to me if you need help during the first week of classes if you are having trouble registering. There are time limits on the assignments and if you miss them once there is no way to correct for this later on.

When solving problems, read the instructions carefully before you start working since there are only few chances to click on the answer button. Any technical problems with masteringphysics website should be resolved by sending a message to support@masteringphysics.com.

Midterms

There will be three midterm exams and all of them will count towards the final grade. The final exam will cover material from the whole semester.

The **final grade** will be decided as follows:

Home works	40
Quizzes	50
Midterms; 3×60	180
Final	150
Laboratory	80
Total	500

Missing an Exam: You must have a valid, written, medical excuse acceptable by the rules of the university to make up if you miss any of the midterms or the final exam. The excuse must be presented to the Professor and not the TA at the first opportunity. How the missed exam will be made up will be decided by the professor at that time, assuming the excuse is acceptable. Under very special circumstance, an incomplete grade may be issued- see the specific University rules for this and how an incomplete grade can be changed to a regular grade.

Responsibility: You are responsible for everything in every covered chapter, regardless of whether the material was specifically mentioned in the class. Your goal should be to be proficient in the subject matter of the course and to acquire the ability to solve problems using the course material. Please attend every class and try to read up the class material before coming to the class. This always makes it easier to understand the material.

HELP AVAILABLE: If you have any difficulty at all understanding the material, please clear it up as soon as possible. If a difficulty is not cleared up right away, it generally leads to more trouble later on till it grinds your physics progress to a complete halt. It may then be too late. So (*let me repeat again*), clear up your difficulties as soon as they arise without any delay. **THIS IS VERY IMPORTANT!!**

Please take advantage of my office hours which are given above or by appointment at other times as noted above.

Always remember: key to really learning physics is to solve as many problems as possible and not necessarily the ones assigned in the class. Physics involves new ideas and new equations which are not part of your daily thinking. The more problems you solve, the more familiar you feel with the the ideas and equations and easier it becomes to use them for problem solving. So try to solve at least four or five physics problems every evening or early morning in addition to assigned homework problems.

Try to go over the material for a chapter before it is discussed in the class. That makes the material look not so unfamiliar.

A useful technique is to first form a visual image of the problem before you attempt to solve it. Draw diagrams for every problem. You will learn in the class how to do this in various cases. You can come to my office for help with this also.

Chapters from Giancoli book Covered

A **tentative** schedule is as follows:

Week	Topics covered	chapter
Wk 1	Measurements and 1d motion	Ch. 1,2
Wk 2	Two dim. motion	Ch. 3
Wk 3	Newton's Laws	Ch. 4
Wk 4	Circular motion	Ch. 5
Wk 5	Newton's law of gravity	Ch. 6
Wk 6 -10/04	Midterm I	Ch. 1-6
Wk 6	work, energy	Ch. 7
Wk 7	Conservation of Energy	Ch. 8
Wk 8	Linear Momentum	Ch. 9
Wk 9	Rotational motion	Ch 10
Wk 10+11	Angular momentum	Ch. 11
Wk 12- 11/11	Midterm II	Ch. 7-10
Wk 12	static Eq.+oscillations	Ch. 11+14
Wk 13	wave motion	Ch. 15+16
Wk 14	fluids	Ch. 13
Wk 15	Ideal Gas laws+thermodynamics	Ch. 17+19+20
Wk 16- 12/11	Midterm III	Ch. 11-15
Wk 16	Ch. 20+Review	all chapters