Physics 420 University of Maryland Principles of Modern Physics Fall 2021 Prof. B. L. Hu

<u>Description</u>: Topics covered: Special relativity. Early quantum physics. Quantum mechanics. Hydrogen atom, Spin, Periodic table. Quantum statistics. (Molecules). This 3 credit course is designed primarily for engineering and physical sciences majors. <u>Prerequisites</u>: PHYS270 and PHYS271 (formerly: PHYS263) or PHYS273; and MATH246. <u>Note</u>: Credits only granted for PHYS371 or PHYS420, not both.

Lectures: Mon and Wed 3:30-4:45pm in PLS 1140 [Plant Science Bldg is between Toll and Hornbake] Lecturer: Prof. B.L. Hu Office: PSC3153, Phone: 301-405-6029 leave message, but you will get faster response via email <u>blhu@umd.edu</u>. Any important document you wish to present to me please do not hang it on, or slip it under, my door, it may easily get lost. Leave it with our MCFP Faculty Assistant Melanie Knouse in PSC 3140 Phone 301-405-6016 mknouse@umd.edu. Late homework, if meets my approval, should be sent directly to your TA.

<u>Office hours</u>: M,W before/after classes -- please email me ahead of time. Also for individual appointments. <u>TA</u>: Lin, Wei-Ju Office: <u>Phone</u>: (916) 818-6769 Email: <u>wlin0610@umd.edu</u> Phys (Toll) Mailbox #

<u>Textbooks Required:</u> *Modern Physics* by Serway, Moses and Moyer, 3rd Edition, Thomson, Brooks, Cole 2005. ISBN 0-534-49339-4. <u>Reading:</u> The progression of lectures for the planned topic(s) can be found in the Course Schedule below. Try to read the material in the text before coming to the lecture. This will enable you to ask questions about ideas you may not grasp fully on the first reading and to gain a better overall perspective. *Study the lecture notes as that form the backbone of the course*. Follow the examples in the book, work on the assigned problems. Keep this routine so you wouldn't fall behind.

<u>Course webpage:</u> Please check for new announcements, adjustment of topics or due dates in the course website at ELMS/CANVAS system: <u>www.elms.umd.edu/page/student-support</u> where you will also be able to access your exam grades. For questions call the Help Desk at 301.405.1500 or email <u>elms@umd.edu</u>.

<u>Homework:</u> There are 9 sets of homework problems, each set worth 20 points. Your lowest scored set will not be counted. Homework will contribute a max of 160 points* out of 600 max of your course score. Please handed in your HW at the beginning of the classes on the due dates. Solutions will be posted soon after, thus <u>no late homework will be accepted</u>. I encourage group discussions but stress strongly the importance of thinking through and working out all the assigned problems on your own. *Don't rely on others' help, don't copy from the web, or just passively read the solutions*. It makes a real difference in your grasp of the subject matter which shows clearly in your exam performance.

*<u>Grading scheme</u>: 5 problems per set. One problem worth 8 points will be graded in detail, the remaining 4 problems, each worth 3 points, will be looked over, with partial credits assigned for approach and accuracy.

<u>Mid-Term Exams</u>: Two 75-minute closed book mid-term exams are scheduled on **October 13 (Wed) and Nov. 22 (Mon) during the lecture periods**. Each exam covers the lecture and text topics since the previous exam, and is likely to contain one or more problems based on the assigned homework. Each exam counts 25% towards your course grade. If you know for sure that you cannot take an exam (excuses are only for certified medical, official university or legal duty-related reasons, as stipulated in the University Rules) please notify me well in advance to discuss alternatives. There will be **no make-up exams**.

<u>Final Exam</u> is on **Friday Dec 17, 1:30-3:30**pm held in the classroom, covering chapters to be announced. It is worth 30% of total. Not showing up for the final exam will automatically set your course grade to an F.

Exams are meant to test your understanding and ability to apply concepts and techniques taught in the course, not how well you memorize the materials. You may bring one 4x6" index card to the each mid-term exam, and a total of 3 to the final exam. Only definitions of quantities and defining equations, but no derivations or solutions, are allowed. The values of constants and some integrals will be provided. Only a non-programmable calculator with standard trigonometry function is allowed, no smart phones, I-Pads etc.

Academic dishonesty is a serious violation and will be dealt with strictly, according to University policy.

<u>Course Grade:</u> Your course score has 600 points max with 160 points for homework, 120 points for each of the two mid-term exams, and 200 points for the final exam. The course grade will be `curved'.

PHYSICS 420	CONTENTS and SCHED	OULE Fall 201	l4 Prof.	B. L. Hu
Lectures: Week/Date	Readings: Chapters in <i>Serway,</i> <i>Moses and Moyer</i> , 3rd ed 2005	Topics: <i>schedule</i> [check ELMs for updates]	H #	omework Due Date
1 8/30, 9/1	Chap 1 Relativity, Lorentz Transfo	ormations, Spacetime diag	ram #1	9/15
2-3 9/8, 13, 15	Chap 2 Relativistic Energy-Mome	entum, 4-vectors, Scatterin	g #2	2 9/22
4 9/20, 22	Chap 3 Quantum theory of light. P Compton scattering Photo	Particle nature of waves: electric effect.	#3	3 9/29
5 9/27, 29 Cl	ap 4, 5 Early Quantum Physics. Bo	ohr Atom. Matter wave		
6 10/4 Cl	ap. 5 Uncertainty Principle. Wave fu	inction	#4 10/6	
10/6, 11 Chap. 6 Schrodinger Equation. Born Rule				
7 10/13 (We	lnesday) Exam 1 Chapter	rs 1-5		
8 10/18 Chap 6 Particle in a 1-Dim Box. Quantum Oscillators				
10/20 Ch	ap 7 Properties of wave functions. Op	perators, Particle Flux	#	5 (Ch6)10/27
9 10/25 Ch	ap 7 Junction Condition, Step/Barrier	r Potentials, Tunneling/ Re	flection	
10/27 Ch	ap 6.5, 8 Finite-Depth Well, 2 & 3D	particle/oscillators	#0	5(Ch7)11/3
10 11/1, 3 Cl	ap 8 3D Quantum Mechanics, Hydro	ogen Atom		
11 11/8 Cha	9 Atom in a magnetic field: Zeem	nan Effect	#7(Ch8)11	/10
11/10 Ch	ap 9 Spin-Orbit Coupling and Excha	inge Force	#8(Ch9)11	/17
12 11/15 Ch	ap 9 Atomic Structure, Periodic Tabl	le		
11/17 Cha	p 10 Statistical Mechanics, Kinetic	Theory		
13 11/22 (M	onday) Exam II Chapters	s 6-9		
No Class on Wed 11/24 [please note: We'll add 15min to each of the 5 remaining lectures] *** Have a Warm Thanksgiving! Travel Safe, Stay Safe ***				
14 11/29	Chap 10 Quantum Statistics: Photor	ns, Phonons/Debye T	#9 (Ch10)	12/8
12/1, 6 Quantum Statistics: Fermions, Fermi Gas Model				
15 12/8, 13 Chap 11 , 12 Molecular Physics and Solid State Physics (introductory, qualitative)				
Final Exam: Likely Chapters 8-12 only: Dec 17 (Friday) 1:30-3:30 in a classroom to be announced				

*** Good Luck to all your exams! Happy Holidays! ***