

## PHYSICS 102: Modern Physics

Instructor: Hee-Sun Lee, Ph.D., ISB 207, [hlee58@ucsc.edu](mailto:hlee58@ucsc.edu), phone: 831-459-1347

Course location: J. Baskin Engr 169

Course website: <https://griffin.ucsc.edu/ph102-13/FrontPage>

Lecture schedule: TTH 2:00 pm – 3:45 pm

Office hour schedule: \_\_\_\_\_ (or by appointment), ISB 207

Textbook: Modern Physics (2<sup>nd</sup> ed) by Randy Harris

### Course Objectives:

- Learn important topics in modern physics qualitatively and conceptually.
- Explain topics in modern physics in your own words.
- Familiarize with big ideas and practices that underlie scientific research in physics.

### Grading

- Mid-term I (20%) on 1/29, Tuesday, during class, quantum and atomic physics
- Mid-term II (20%) on 2/21, Thursday, during class, statistics and solid state physics
- Final (40%) on 3/22, Fri, 12-3 pm, during exam week
- Class work (10%), Group work during class
- Homework (10%): Best five out of six homework sets

### Emergency policy:

- Homework should be submitted by 5 pm on or before the designated dates. Turn in the homework at the instructor's mailbox in the physics department. Late homework will not be graded.
- When missing exams, no points will be given. Make-up exams may be possible if a 24 hour in-advance notice is submitted and the instructor approves it. In that case, a weight of .8 will be applied to the make-up exam score to calculate the exam score.
- You should submit your original work for homework and exams.

### Course expectations:

- Prior to class, you will be required to read assigned chapter sections.
- During class, you will be engaged in small group discussions or Predict-Observe-Explain (POE) activities.
- During class and homework, you will be exposed to various visualizations and simulations that can help develop mental models of important ideas.

To test yourself whether you understand a new material, ask the following:

- (EXPLAIN) Can I explain it in my own words?
- (CIRCUMSCRIBE) Can I elaborate criteria for when and where to use the material and why?
- (TRANSFER) Can I apply it to other situations that require the use of the material?
- (QUESTION) Can I ask new questions related to the material?

## Tentative Course Schedule

Week	Lecture number	Date	Physics Topic	Textbook chapter	HW due
1	1	1/8, T	Quantum: Schrodinger equations for bound and unbound states	Review: C5 and C6	
	2	1/10, Th	Atomic: Schrodinger equations in (x, y, z) and (r, $\theta$ , $\phi$ ) coordinates	C7.1-7.2 C7.4	
2	3	1/15, T	Atomic: Hydrogen atom in (r, $\theta$ , $\phi$ ) coordinates Atomic: ( $l$ , $m_l$ ) orbital quantization	C7.5-7.6	
	4	1/17, Th	Atomic: Hydrogen atom radial solutions Atomic: Hydrogen like atoms Atomic: Photon emission rules	C7.3 C7.7-7.8 C7.10	HW1: 01/18, Fri
3	5	1/22, T	Atomic: L and S quantization Atomic: Multielectron atoms and periodic table	C8.1-8.3 C8.4	
	6	1/24, Th	Atomic: Adding angular momenta Atomic: Angular momentum under magnetic field	C8.6-8.7 C8.8-8.9	HW2: 01/25, Fri
4	7	1/29, T	Mid-term I		
	8	1/31, Th	Statistics: Classical and quantum statistics	C9.1-9.4	
5	9	2/5, T	Statistics: Fermi distribution and examples	C9.5-9.6	
	10	2/7, Th	Statistics : Bose-Einstein distribution and examples Statistics: Specific heat	C9.7-9.9	HW3: 02/08, Fri
6	11	2/12, T	Solid state: Molecules, rotation, and vibration	C10.1-10.3	
	12	2/14, Th	Solid state: Crystals and energy bands Solid state: Conduction	C10.4-6	
7	13	2/19, T	Solid state: Semiconductor theory and devices Solid state: Superconductor	C10.7-9	HW4: 02/20, Wed
	14	2/21, Th	Mid-term II		
8	15	2/26, T	Nuclear: Nuclei models	C11.1-11.3	
	16	2/28, Th	Nuclear: Radioactivity	C11.5-11.6	
9	17	3/5, T	Nuclear: Nuclear reactions	C11.7	
	18	3/7, Th	Elementary: Fundamental particles and detection	C12.1-12.3	HW5: 03/08, Fri
10	19	3/12, T	Elementary: Fundamental interactions Elementary: Standard model	C.12.4- 12.5	
	20	3/14, Th	Elementary: Parity, charge conjugation, and time reversal	C12.6-12.7	HW6: 03/15, Fri
Final		3/22, Fri	Final Exam, 12-3 pm		