

# PHYS 1235: General Physics II (With Lab)

2022		α •
71174	Summer	<b>Nection</b>
2023	Summer	OCSSIUII

Total Class Sessions: 25
Class Sessions Per Week: 5
Total Weeks: 5
Class Sessions Per Week: 5
Class Se

Class Session Length (Minutes): 145 Language: English

Credit Hours: 5 Total Laboratory Sessions: 10

### **Course Description:**

PHYS 1235 is the second calculus-based general physics course, a continuation of studying the basic theories and principles of physics based on PHYS 1135. Topics covered Electric Charges and Electric Field; Electric Potential; Magnetism; Reflection, Refraction and Diffraction of Lights; Quantum Mechanics; Molecules and Solids; Nuclear Physics; Astrophysics and Cosmology. This course is the continuum of General Physics I. It provides more profound understanding about Physics concepts. It also aims to introduce basic concepts of Physics and use vivid models and teaching measures to develop students' interest on Physics. Includes laboratory.

## **Learning objectives:**

The ultimate goal is for students to be able to carry out open-inquiry investigations to solidify their knowledge of physics. Also, it requires them to plan and implement data collection strategies in relation to particular scientific questions. Meanwhile, it educates student to connect and relate knowledge across various scales, concepts, and representations in and across domains.

## **Course Materials:**

Physics for Scientists and Engineers, 4th ed. by Giancoli.

# **Course Format and Requirements:**

This class is in the format of lectures and lab sessions. Attendance is vital to get a thorough understanding of the material. Students are responsible for lecture notes, any course material handed out, and attendance in class, while attendance will not to be formally recorded.

#### Labs:

The goal of the labs is to provide a hands-on experience with General Physics material and to enhance abilities in scientific methodology, critical thinking, and communicating about General Physics. Attendance is mandatory. No make-up labs will be provided.

#### Attendance:

Students are expected to attend and participate in class. Strong attendance and participation are good indicators of success. Each student is responsible for all course material, announcements, quizzes and exams made in class, whether or not the student attended that day's class.

### **Course Assignments:**

#### **Quizzes:**

There will be 7 quizzes administered through the whole semester and the LOWEST two scores will be dropped. Quizzes will always be completed in the first ten minutes of class. The quiz problems will be similar to problem sets and examples on slides. There will be no make-up quizzes.

#### **Exams:**

Midterm Exam

There will be two midterm exam in this course. The midterm exam will be based on concepts covered in class. They will be in-class, close-book and non-cumulative.

Final Exam

The final will be cumulative and close-book. Note that the final will not be taken during the normal class times. Exact time and location for final will be announced later.

#### Problem Sets:

This will cover the following topics: Electric Charges and Electric Field, Magnetism, Diffraction of Light Waves and Polarization, Quantum Mechanics, Molecules and Solids, and Nuclear Physics and Radioactivity.

#### Lab Assignments:

The goal of the labs is to provide a hands-on experience with General Physics material and to enhance abilities in scientific methodology, critical thinking, and communicating about General Physics. Attendance is mandatory. No make-up labs will be provided.

## **Course Assessment:**

Quizzes (5 out of 7)	10%
Midterm Exam 1	15%
Midterm Exam 2	15%
Problem Sets	15%
Labs	15%
Final Exam	30%
Total	100%

# **Grading Scale (percentage):**

A+	A	<b>A-</b>	B+	В	B-	<b>C</b> +	С	C-	D+	D	D-	F
98-	93-	90-	88-	83-	80-	78-	73-	70-	68-	63-	60-	<60



100	97	92	89	87	82	79	77	72	69	67	62	

## **Academic Integrity:**

Students are encouraged to study together, and to discuss lecture topics with one another, but all other work should be completed independently.

Students are expected to adhere to the standards of academic honesty and integrity that are described in the Chengdu University of Technology's *Academic Conduct Code*. Any work suspected of violating the standards of the *Academic Conduct Code* will be reported to the Dean's Office. Penalties for violating the *Academic Conduct Code* may include dismissal from the program. All students have an individual responsibility to know and understand the provisions of the *Academic Conduct Code*.

### **Special Needs or Assistance:**

Please contact the Administrative Office immediately if you have a learning disability, a medical issue, or any other type of problem that prevents professors from seeing you have learned the course material. Our goal is to help you learn, not to penalize you for issues which mask your learning.

## **Course Schedule:**

Class	Topics	Assignments
Class 1~5	<ul> <li>Course &amp; Syllabus Overview</li> <li>Review of the Previous Knowledge</li> <li>Electric Charges and Electric Field</li> <li>Electric Fields and Electrostatic Induction</li> <li>Electric Theories, Distribution and Electric Charges</li> <li>Electrostatic Generators</li> <li>Gauss's Law</li> <li>Electric Potential</li> <li>Potential, Capacity, and the Electric Condenser</li> <li>Capacitance, Dielectrics, Electric Energy Storage</li> <li>Electric Currents and Resistance</li> <li>DC Circuits</li> <li>Electrical Currents and Circuits</li> </ul>	• Quiz 1&2 • Textbook review • Finish the hard copy of problem set about Electric Charges and Electric Field assigned by teacher

	Practical Voltaic Cells	
	Magnetism	
	<ul> <li>The Magnetic Effect of Electric Currents</li> <li>Electrical Measurements</li> <li>Ohm's Law and Electrical Circuits</li> <li>Grouping of Cells and Measuring Resistance</li> </ul>	
Class 6~10	<ul> <li>Sources of Magnetic Field</li> <li>Electromagnetic Induction and Faraday's Law</li> <li>Energy in Magnetic Field</li> </ul>	<ul> <li>Quiz 3&amp;4</li> <li>Textbook review</li> <li>Finish the hard copy of problem set</li> </ul>
	<ul> <li>Inductance</li> <li>Ampere's Law</li> <li>Magnetic Vector Potential</li> <li>Magnetic Force on a Moving Charge</li> <li>Electromagnetic Oscillations and AC Circuits</li> <li>Maxwell's Equations and Electromagnetic Waves</li> <li>General Properties and Applications of Maxwell's Equations</li> </ul>	about Magnetism assigned by teacher
Class 11~15	<ul> <li>Light: Reflection and Refraction</li> <li>Lenses and Optical Instruments</li> <li>The Wave Nature of Light; Interference</li> <li>Diffraction</li> <li>Fraunhofer Diffraction</li> <li>Diffraction of Light Waves</li> <li>Fraunhofer Diffraction by a Single Opening</li> <li>Fraunhofer Diffraction by a Double Slit</li> <li>Fraunhofer Diffraction by an Ideal Grating</li> <li>Fresnel Diffraction</li> <li>Small Circular Opening and Obstacle</li> <li>Polarization</li> <li>Polarization of Light and State of Polarization</li> <li>Optical Activity</li> </ul>	Midterm     Textbook review     Finish the hard copy of problem set about Diffraction of Light Waves and Polarization assigned by teacher
	Optical Activity     The Special Theory of Relativity	
Class 16~20	<ul> <li>Early Quantum Theory and Models of the Atom</li> <li>Quantum Mechanics</li> <li>Photoelectric and Compton Effects</li> </ul>	<ul><li> Quiz 5&amp;6</li><li> Textbook review</li><li> Finish the hard</li></ul>



	Wave Nature of Particle	copy of problem set
	Interpretation of Quantum Mechanics and	about Quantum
	Schrödinger Equation	Mechanics assigned
	Schrödinger's Picture and Particle in a Potential	by teacher
	Box	
	Time Dependent Schrödinger's Equation	
	Quantum mechanics of Atoms	
	Molecules and Solids	
	<ul><li>Free Electron Approximation</li></ul>	
	Electron Spin Paramagnetism	• Quiz 7
	Block Theorem: Periodic Potential	• Finish the hard
	7 210 411 1 110 010 111 1 1 1 1 0 1 0 1 1 1 1	copy of problem set
	Nuclear Physics and Radioactivity	about Molecules
		and Solids and
CI 21 25	Semi-classic Models of Nucleus	Nuclear Physics
Class 21~25	The Shell Model of the Nucleus	and Radioactivity
	Radioactive Decay of Nucleus	assigned by teacher
	Nuclear Fission	• Final exam
	Nuclear Fusion	(cumulative) TBA
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	Nuclear Energy; Effects and Uses of Radiation	
	Elementary Particles	
	Astrophysics and Cosmology	
	• Wrap-up	
Lab Schedul		•

#### Lab Schedule:

- Lab 1: Electrical Field Mapping
- Lab 2: Electric Fields and Equivalent potentials
- Lab 3: Oscilloscope
- Lab 4: Voltage, Current and Resistance
- Lab 5: Magnetics field; Lorentz Force

## Lab Midterm Exam

- Lab 6: RCL Circuit; Current Balance
- Lab 7: Measurement of e/m;
- Lab 8: Induction; Inductance; Motor; Generator
- Lab 9: Geometrical Optics; Snell's Law
- Lab 10: Interference; Diffraction

## **Lab Final Presentation**