

Faculty of Engineering & Technology

Physics 3

Information:

Course Code: PHY 231 Level: Undergraduate Course Hours: 3.00- Hours

Department : Department of Structural Engineering & Construction Management

Instructor Information :					
Title	Name	Office hours			
Lecturer	AHMED MOHAMED ALI ASHOUR AHMED	20			
Lecturer	AHMED MOHAMED ALI ASHOUR AHMED	20			
Lecturer	AHMED MOHAMED ALI ASHOUR AHMED	20			
Assistant Lecturer	SHEROUK SOBHI ABDELSALAM FOUDA	4			
Assistant Lecturer	Lamia Hamdy Ahmed Kamal Shehab Eldin	2			
Assistant Lecturer	SHEROUK SOBHI ABDELSALAM FOUDA	4			

Area Of Study:

The objective of this third physics course for the engineering students is to develop their ability to understand Optics and Modern physics topics in comparative view between classical and quantum physics and to analyze and logically solve problems of engineering applications based on these topics. On successful completion of these courses the engineering student will be able to:

- 1. Know and understand all old classical physics that is applied up to today.
- 2.Learn Optics as a single topic.
- 3.Learn Modern physics as a single topic.
- 4. Solve problems about these two topics.
- 5. Understand the comparative view between classical and quantum physics.

Description:

Special theory of relativity, Quantization and Max Planck principle, Black body radiation, The photoelectric effect, Wave particle duality and De Broglie Hypothesis, matter waves, Electron microscopes, Uncertainty principle and Heissenburg principle, Wave function for a confined particle, Schrodinger wave differential equation in one dimension, Particle in an infinite potential well, X-rays spectroscopy, Nuclear physics and radiation safety.

Course outcomes:

a.Knowledge and Understanding: :

- 1 The differences between classical and modern physics.2 The types of waves.
 - 3 The mechanical waves.
 - 4 The sound waves.
 - 5 The electromagnetic waves and physical optics.



2 -

work.

6 -	The old modern quantum theory.			
7 -	The wave mechanics and its modern applications.			
b.Intellectual Skills: :				
1 -	Deal with physical problems.			
2 -	Think logically and creatively.			
c.Professional and Practical Skills: :				
1 -	Gaining skills in identifying and using the different physical parameters related to this course, and perform experiments related to these topics.			
2 -	Gaining skills in constructing the physical laws and be able to solve the physical problems.			
d.General and Transferable Skills: :				
1 -	Work effectively in team.			

Develop skills related to creations thinking, problem solving, oral and written presentation, and team

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Mechanical Waves	10	6	2
Sound Waves	10	6	2
Waves Interference	7	3	2
Diffraction of waves	7	3	2
Max-Plankos Assumptions	6	2	2
Einstein Photoelectron Theory	6	2	2
Bohros Theory for Hydrogen-Like Atom	6	2	2
De Broglie , and Heisenberg Assumptions	7	3	2
Ù&@4åå, *^¦Á~~ æá, }	6	2	2
The infinite Potential Well	10	6	2
The finite Potential Well	6	2	2
The Tunneling Effect	6	2	2
Applications on Quantum Mechanics	12	4	4
Revision	6	2	2

Teaching And Learning Methodologies: Teaching and learning methods Lectures Practical sections Assignments and homework Working models



Course Assessment:						
Methods of assessment	Relative weight %	Week No	Assess What			
Final Exam	40.00	16				
Lab	20.00	1				
Mid-Term Exam 1	15.00	6				
Mid-Term Exam 2	15.00	11				
Semester Work	10.00	1				

Course Notes:

handout and notes

Recommended books:

1ÈCollege physics+ÉGiambattista and Richardson, Mac gramttill, 3rd edition, 2010. 2ÈChysics for scientists and engineers+ÉSerway, Thomson Brookes/Cok., 8th edition, 2011.