

Course Specifications

Course Title:	PHYSICS FOR MEDICAL PURPOSES
Course Code:	PPHS125
Program:	Common first year
Department:	Basic Science Department
College:	College of Science
Institution:	Majma'ah university







Table of Contents

A. Course Identification	
6. Mode of Instruction (mark all that apply)	3
B. Course Objectives and Learning Outcomes	
1. Course Description	3
2. Course Main Objective	3
3. Course Learning Outcomes	4
C. Course Content	
D. Teaching and Assessment4	
1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods	4
2. Assessment Tasks for Students	5
E. Student Academic Counseling and Support5	
F. Learning Resources and Facilities5	
1.Learning Resources	5
2. Facilities Required	6
G. Course Quality Evaluation	
H. Specification Approval Data6	

A. Course Identification

1.	Credit hours:
2.	Course type
a.	University x College Department x Others
b.	Required X Elective
3.	Level/year at which this course is offered: 1^{st} level, First semester, Second
	semester
4.	Pre-requisites for this course (if any): None
5.	Co-requisites for this course (if any): None

6. Mode of Instruction (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	45	100%
2	Blended		
3	E-learning		
4	Distance learning		
5	Other		

7. Contact Hours (based on academic semester)

No	Activity	Contact Hours
1	Lecture	45
2	Laboratory/Studio	
3	Tutorial	
4	Others (specify)	
	Total	45

B. Course Objectives and Learning Outcomes

1. Course Description : This course is an introductory course for the fundamental principles of physics. The student will be studying the main concepts

2. Course Main Objective :The main purpose of this course is to provide the student with the fundamentals and basic physical concepts which are directly related to the medical sciences

3. Course Learning Outcomes

	CLOs	
1	Knowledge and Understanding	
1.1	To know the physical quantities, the international system of unit, converting units, scientific notation and dimensional analysis	
1.2	To know and describe the basic principles of mechanics, vectors, force, energy, work and power	
1.3	Distinguish between temperature and heat, express temperature using different scale, define the three states of matter	
1.4	To know what is meant by a wave and vibration and the different varieties of waves, descript the wave, wave motion, sound waves and the interference of the waves	
1.5	Describe the nature of electric charge, use coulombs law to find the force between charges, characteristic of electricity, ohms law, circuits	
2	Skills :	
2.1	Develop working skills for solving different physics problems	
2.2	Develop skills for understanding and interpreting of physical phenomena	
3	Values:	
3.1	Prepare and present certain topics during the semester, look out for certain issues in the course	
3.2	Use internet for searching certain electronic journals regarding topics of the course.,	

C. Course Content

No	List of Topics	Contact Hours
1	Unit 1: Introduction to physics, Units and Measurements	9
2	Unit 2: Mechanics	9
3	Unit 3: Heat and Properties of Matter	9
4	Unit 4: Light and Optics	9
5	Unit 5: Modern Physics	9
Total		45

D. Teaching and Assessment

1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods
1.0	Knowledge and Understanding		
1.1	Recognize the importance of physics in daily life.	Group discussion, lecture, team work learning, and worksheets	Continuous feedback, oral, Quizzes, and written exams
1.2	Recognize the importance of the role of physics in Science and Technology.	Group discussion, lecture, team work learning, and worksheets	Continuous feedback, oral, Quizzes, and written exams

Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods
1.3	Develop skills for understanding and interpreting of physical phenomena.	Group discussion, lecture, team work learning, and worksheets	Continuous feedback, oral, Quizzes, and written exams
1.4	Develop working skills for solving different physics problems.	Group discussion, lecture, team work learning, and worksheets	Continuous feedback, oral, Quizzes, and written exams
2.0	Skills		
2.1	Use the physics laboratory to apply what they learn	Group discussion, lecture, team work learning, and worksheets	quizzes, participation, written exams
2.2			
3.0	Values		
3.1	Use internet for searching certain electronic journals regarding topics of the course.,	Research activities, assignments.	Assignments, participation
3.2	Prepare and present certain topics during the semester, look out for certain issues in the course.	Research activities, assignments.	Assignments, participation

2. Assessment Tasks for Students

#	Assessment task*	Week Due	Percentage of Total Assessment Score
1	Midterm exam	class	40%
2	HomeWork and quizzes	During the term blackboard	10%
3	Participation	During the term	10%
4	Final Assessment exam	15th	40%

*Assessment task (i.e., written test, oral test, oral presentation, group project, essay, etc.)

E. Student Academic Counseling and Support

Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice:

4 hours are schedule as office hour per week

F. Learning Resources and Facilities

1.Learning Resources

Required Textbooks INTRODUTION TO PHYSICS: Copyright 2016, ISBN: 978 78449-328-8

Essential References Materials	www.academicpub.org/jbap/
Electronic Materials	<u>http://science.pppst.com/physics.html</u> <u>http://physwiki.ucdavis.edu</u> <u>http://www.physics.org</u>
Other Learning Materials	

2. Facilities Required

Item	Resources
Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)	Classrooms with LCD projectors and 20 seats
Technology Resources (AV, data show, Smart Board, software, etc.)	The classroom must be equipped with smart or active board
Other Resources (Specify, e.g. if specific laboratory equipment is required, list requirements or attach a list)	laboratory equipment physics (x-ray detector)

G. Course Quality Evaluation

Evaluation Areas/Issues	Evaluators	Evaluation Methods
Course Evaluation Questionnaire at the end of the term	students	Indirect
Daily log for students comments and observations	Instructor	direct
Peer Review evaluation of course' content, format, and teaching strategies	Instructor	direct
External reviewers of the course annually	Control committee	Indirect

Evaluation areas (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)

Evaluators (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) Assessment Methods (Direct, Indirect

H. Specification Approval Data

Council / Committee	Science department council
Reference No.	
Date	21/9/2021