ATTACHMENT 2 (e)

Course Specifications

Kingdom of Saudi Arabia

The National Commission for Academic Accreditation & Assessment

Course Specifications

General Physics for Engineering students (Phys. 128)

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Course Specifications

Institution Majmaah University		Date of Report 25/3/1435
College/Department College of Science	e Al-Zulfi / Physics Department	;
A. Course Identification and General In	offrmation	
1. Course title and code: General Physic	cs for Engineering students // (PH	IY 128)
2. Credit hours 3 hours		
3. Program(s) in which the course is offer (If general elective available in many pro P		st programs)
4. Name of faculty member responsible :	for the course Dr. Ahmed Adel	
5. Level/year at which this course is offe	red Preparatory Year	
6. Pre-requisites for this course (if any)	NO	
7. Co-requisites for this course (if any)	No	
8. Location if not on main campus Col	lege of Science Al-Zulfi	
9. Mode of Instruction (mark all that app		
a. Traditional classroom	\checkmark What percentage?	85 %
b. Blended (traditional and online)	\checkmark What percentage?	15 %
c. e-learning	What percentage?	
d. Correspondence	What percentage?	
f. Other	What percentage?	
Comments: The mode of instructor is distributed and Traditional online with 15%]	used two items [Traditional class	sroom with 85% and

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B Objectives

What is the main purpose for this course?

The main objective of this course is to provide the students with a background of basic physics concepts, which allows them to understand the general laws of mechanics and electricity.

At the end of this course, students should be capable to

- 1. Understand the fundamental laws and principles of mechanics and electricity.
- 2. Describe the nature phenomena by using the language of physics.
- **3.** Solve physics problems efficiently through the appropriate use of basic mathematical and physical concepts.

2. Briefly describe any plans for developing and improving the course that are being implemented. (e.g. increased use of IT or web based reference material, changes in content as a result of new research in the field)

- 1. Annual review of the course using recent textbooks and references.
- 2. Electronic materials and computer based programs are used to support the lecture course.
- 3. Increase use of video material
- 4. Exploring the possibility of introducing students to a specialized software

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C. Course Description (Note: General description in the form to be used for the Bulletin or Handbook should be attached)									
	Γ)	The cre	dit poin	t is equal	25-30 hou	ırs)			1
	Co	ntact h	ours	ontact s	Self- Study			ours	
Торіс	Lecture	tutorials	Lab	Total of contact hours	Internet	Library	Homework	Discussions	Total hours
Units and measurement	3	-	-	3	1	1	3	1	9
Vectors	3	-	-	3	1	2	3	1	10
Motion along straight line	6	-	-	6	1	2	3	1	13
Mid-term 1	-	-	-	2	-	-	-	-	2
Motion in two dimensions and three dimensions	6	-	-	6	1	1	3	1	12
Force and motion I	6	-	-	6	2	1	3	1	13
Force and motion II	6	-	-	6	1	1	3	1	12
Mid-term 2	-	-	-	2	-	-	-	-	2
Kinetic energy, work, and power	6	-	-	6	1	1	3	1	12
Electricity	6	-	-	6	1	2	3	1	13
Final Exam	-	-	-	2					2
Total	42	-	-	48	9	11	24	8	100

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Course components (total contact hours and credits per semester):								
	Credit	Contact hours				Self-Study	Others	Total
		Lecture	Lecture Tutorial Laboratory Practical					
NCAAA	3	48				52		100
ECTS	5	48				52		100

3. Additional private study/learning hours expected for students per week.

3 Hours

4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy

For each of the domains of learning shown below indicate:

- A brief summary of the knowledge or skill the course is intended to develop.
- A description of teaching strategies used in the course to develop that knowledge or skill.
- The methods of student assessment used in the course to evaluate learning outcomes in the domain concerned.

	NQF Learning Domains	Course Teaching	Course Assessment
	And Course Learning Outcomes	Strategies	Methods
1.0	Knowledge		
1.1	Recognize the fundamental physical quantities and their units.	Developing basic communicative ability through:	- Class Participation
1.2	Describe straight-line motion in terms of velocity and acceleration.	- Lecturing	Graded homeworkQuizzes
1.3	Define vectors in Cartesian and polar Coordinates and their addition in terms of their Cartesian components.	Team workDiscussion	- Midterms - Final Exam
1.4	Identify the concept of force and relate it to the mass and acceleration of the object.	- Exercises	
1.5	Define Weight, normal force, and contact force.		
1.6	Recognize the kinetic energy, work and power		
1.7	Define electric field and electric potential.		
2.0	Cognitive Skills		

2.1	Demonstrate the ability to solve basic problems of	- Problem solving	- Class Participation
	physics in those practical situations covered in the	-Class discussion	- Presentation
	course.	-Class discussion	- Presentation
2.2	Use the vector notation in order to separate the two or	-Project presentation	- Essay Question
2.2	three dimensional problems into their components along	5 1	
	different Cartesian directions and solve each		- Research
	independently.		
2.3	Apply the gained mathematical and experimental		
2.4	knowledge in any physical related topic. Analyze and utilize Newton's laws of motion.	-	
<u>2.4</u> 3.0	Interpersonal Skills & Responsibility		
5.0	inter personal Skins & Responsibility		
3.1	Completing assignments in due time.	-Discussion with students	- Evaluation of group reports
			and individual contribution
3.2	Participate in class discussion and think critically.	- Making students aware	within the group
		about time management in	- Peer or self-assessment -Performance on midterms
3.3	Acting responsibly and ethically in carrying out individual as well as group projects.	completing their assignments and projects	and final exams are evidence
	individual as well as group projects.	and projects	of the student's ability to
3.4	Communicate, listen, negotiate, and evaluate their	-Encourage students to help	retain and analyze information
	strengths and weaknesses as members of a team.	each other	
		- Group presentation - Group assignments	
4.0	Communication, Information Technology, Numer	1 0	
	Communication, information recinology, itunier	icui	
4.1	Developing the student skills in the usage of computer,	- Exercises	-Oral Presentation
	network, and software packages relevant to nuclear		
	physics.	- Problem solving	-Oral Examination
4.0	Incompany a student communication shills and the	- Oral quizzes	-Essay Question
4.2	Improving student communication skills such as : writing, reading, presenting, negotiating and debating		-Essay Question
	writing, reading, presenting, negotiating and debauing	- Essay questions	
5.0	Psychomotor		•
5.1	Not applicable	Not applicable	Not applicable

5- Please fill in this table based on the following criteria:

Course Objectives:	Course Outcomes:	PLO	NCAAA	Asiin
Understand the	Recognize the fundamental physical quantities and their units.	1,2	2	a,b
fundamental laws and principles of mechanics and electricity	Analyze and utilize Newton's laws of motion.	1,2,6	2,4	с
	Define electric field and electric potential	1,2	2	a,b

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Describe the nature	Describe straight-line motion in terms of velocity and acceleration.	1,2,5	2	а
phenomena by using the language of physics.	Identify the concept of force and relate it to the mass and acceleration of the object.	2,5	2	а
	Recognize the kinetic energy, work and power	1,2	2	а
Solve physics problems efficiently through the	Solve problems for two-dimensional motion by decomposing it into its components.	6,10	4	b,c,d
appropriate use of basic mathematical and physical concepts.	Derive mathematical expressions for projectile motion.	21	4	с
	Solve problems involving friction.	6	4	b,d
The development of students' mental abilities.	Present a short report in a written form and orally using appropriate scientific language.	12,18	10,12	J,k
mental abilities.	Construct the mathematical formulation suitable for the theoretical analysis of various decay modes.	14,17	13	i

	Assessment task (e.g. essay, test, group project, examination, speech, oral presentation, etc.)	Week Due	Proportion of Total Assessment
1	First exam*	5	20%
2	Second exam*	11	20%
3	Lab. Exam	-	
4	Presentation	-	
5	Homework	Weekly	
6	Quizzes	End of topics	
7	Discussions	Weekly	20%
8	Team group	Three time/ semester	
9	Tutorials	-	
10	Computer tools used	Every report	
11	Project	-	
12	Peer project	-	
13	Final exam *	End of the semester	40%
	Total		100 %

* First exam, second exam and final exam are written exam

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D. Student Academic Counseling and Support

1. Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice. (include amount of time teaching staff are expected to be available each week)

• Office hours 6 hr/ week.

E. Learning Resources

1. List Required Textbooks Introductory Physics

2. List Essential References Materials (Journals, Reports, etc.)

Physics for Scientists and Engineers, Raymond A. Serway and John W. Jewett, Thomson Brooks/Cole © 2004; 6th Edition

3. List Recommended Textbooks and Reference Material (Journals, Reports, etc)

Schaum's Outline of College Physics, 11th Edition (Schaum's Outline Series) F. J. Bueche and E. Hechet, McGraw-Hill

4. List Electronic Materials (eg. Web Sites, Social Media, Blackboard, etc.)

http://science.pppst.com/physics.html

http://physwiki.ucdavis.edu

http://www.physics.org

5. Other learning material such as computer-based programs/CD, professional standards or regulations and software.

Physics Simulation Softwares.

F. Facilities Required

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Indicate requirements for the course including size of classrooms and laboratories (i.e. number of seats in classrooms and laboratories, extent of computer access etc.)

1. Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)

Lecture room with at least 25 seats.

Auditorium of a capacity of not less than 100 seats for large lecture format classes

2. Computing resources (AV, data show, Smart Board, software, etc.)

A smart board to write on and computer.

3. Other resources (specify, e.g. if specific laboratory equipment is required, list requirements or attach list)

Library, and Seminar Room, Wi-Fi internet connections.



G Course Evaluation and Improvement Processes

1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching
Student evaluation electronically organized by the University.
2 Other Strategies for Evaluation of Teaching by the Program/Department Instructor
There is a department committee responsible for the development of the strategies of Teaching.
3 Processes for Improvement of Teaching
1. Course report.
2. Program report.
3. Training Courses.
4. Processes for Verifying Standards of Student Achievement (e.g. check marking by an independent
member teaching staff of a sample of student work, periodic exchange and remarking of tests or a sample
of assignments with staff at another institution)
Efficiency of course will be reflected on the results of the class, which may be reviewed by members of the
teaching staff in addition to other duties such as discussing ideas and ways of teaching and learning. The
course should be developed periodically to ensure that it contains the latest developments in the field of
study. Development could be put as an objective in the report of the course to be achieved each semester.
5 Describe the planning arrangements for periodically reviewing course effectiveness and planning for
improvement.
1- Course Evaluation
2- Exam Evaluation
3- Improvement plan
4- Program Outlearning with course outlearning
5- Outlearning from the pre-requisite course
Faculty or Teaching Staff:
Signature: Date Report Completed:

 Received by:

 Dean/Department Head

 Signature:
