Kingdom of Saudi Arabia National Commission for Academic Accreditation & Assessment

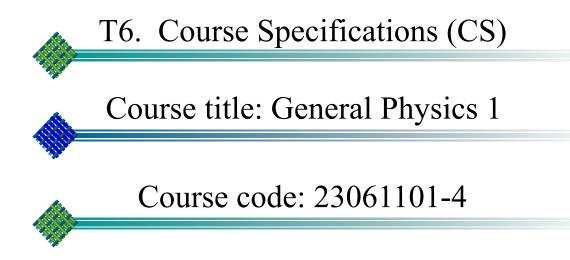


الملكة العربية السعودية الهيئة الوطنية للتقويم والاعتماد الأكاديمي





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Course Specifications

Institution: Umm AL – Qura University Date : 18/1/1439

College/Department : College of Applied Science – Department of Physics

A. Course Identification and General Information

- 1. Course title and code: General Physics (code: 23061101-4)
- 2. Credit hours: 4 Hrs

3.	Program(s) in	which the	course is of	fered. BSc	Physics; BS	c Chemistry;	BSc Biology	; BSc
M	athematics.							

- (If general elective available in many programs indicate this rather than list programs)
- 4. Name of faculty member responsible for the course **Dr. Said M. Attia**
- 5. Level/year at which this course is offered : 1st Year / Level 2

6. Pre-requisites for this course (if any) : ---

7. Co-requisites for this course (if any) : ---

- 8. Location if not on main campus: Main campus and Alzaher
- 9. Mode of Instruction (mark all that apply)

a. traditional classroom

- b. blended (traditional and online) What percentage?
 - What percentage?
 - What percentage?

What percentage?

100%

- what percentage:
- What percentage?

Comments:

f. other

c. e-learning

d. correspondence



B Objectives

1. What is the main purpose for this course?

This course is designed to demonstrate and consolidate the basic physics concepts in the branches of physics such as mechanics, properties of matter, heat and optics and also aims to link the mathematical equations to the applied physics.

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- Outlines of the physical laws, principles and the associated proofs.

2. Highlighting the day life applications whenever exist.

3. Encourage the students to see more details in the international web sites and reference books in the library.

- 4- Encourage the student to build an example of different experiments related to course
- 5- Frequently check for the latest discovery in science

C. Course Description (Note: General description in the form used in Bulletin or handbook)

Course Description:

The course will cover the principle of physics, such as measurements, work and energy, Newton's laws, heat, fluid mechanics, and light. This course will provide a conceptual and experimental background in physics sufficient to enable students to take courses that are more advanced in related fields.

Topics	No of Weeks	Contact hours
• Measurement	1	3
1- The physical quantities, standards, and Units.		
2- The international system of units.		
3- The Standard of time		
4- The Standard of length		
5- The Standard of Mass		
6- Precision and significant figures.		
7- Dimensional analysis.		



والإغتماد الأبهاجيمة	<u> </u>	
✤ Vectors	2	6
1- Vectors and Scalars.		
2- Adding vectors : graphical methods		
3- Components of vectors.		
4- Adding vector: component method.		
5- Multiplications of vectors.		
6- Vector laws in physics.		
Motion in one dimension	1	3
1- Particles kinematics.		
2- Description of motion		
3- Average velocity		
4- Instantaneous velocity.		
5- Accelerated motion.		
6- Motion with Constant Acceleration		
7- Freely falling Bodies.		
8- Measuring free fall acceleration.		
Motion in two and three dimensions	1	3
1- Position, velocity, and acceleration.	_	•
2- Motion with constant acceleration		
3- Projectile motion		
4- Uniform circular motion		
5- Velocity and acceleration vectors in circular motion		
Force and motion	2	6
1- Position, velocity, and accelerations	-	Ū
2- Motion with constant acceleration.		
3- Newton's first and second laws.		
4- Forces.		
5- Newton's second law		
6- Newton's third law.		
7- Units of force		
8- Weight and mass		
9- Measuring forces		
10- Applying Newton's laws.		
10- Apprying Newton's laws.		
	1	3
✤ Work and Energy		
 Work and Energy 1. Work done by constant force. 		
1. Work done by constant force.		
 Work done by constant force. Work done by a variable force: one dimensional case. 		



والإغتوا الأهجاجيني		
Fluids Statics	1	3
1. Fluids and Solids		
2. Density and pressure.		
3. Variation of density in a fluid at rest.		
4. Pascal Principle.		
5. Archimedes' Principle.		
6. Surface tension.		
Fluid dynamics	1	3
1. General concepts of fluid flow		
2. Streamlines and the equation of continuity.		
3. Bernoulli's Equation		
4. Application of Bernoulli's Equation		
5. Viscosity.		
Temperature, Heat and the first law of Thermodynamics.	2	6
1. Heat: Energy in transit		
2. Heat capacity and specific heat.		
3. Heat capacity of solids		
4. Temperature.		
5. The Celsius and Fahrenheit Scales.		
6. Heat transfer.		
Reflection and refraction of light at plane surface	1	3
1. Reflection and Refraction		
2. Deriving the law of refriection		
3. Image formation by plane mirrors.		
4. Deriving the law of refraction.		
5. Total internal reflection.		
Reflection and refraction of light at plane surface	1	3
1. Spherical mirrors		
2. Spherical refracting surfaces.		
3. Thin lenses		
4. Compound optical systems		
5. Optical instruments		
Exercises and Solved problems	1	3
	15	45hrs
	weeks	



Practical part:

- 1. Safety and Security at the lab.
- 1. Introduction to the Lab.
- 2. Precise measurements.
- 3. Vectors.
- 4. Verification of lens formula.
- 5. Determination of Viscosity
- 6. Determination of Sound speed.

2. Course cor	nponents (to	otal contact he	ours and credits	s per semester):		
	Lecture	Tutorial	Laboratory or Studio	Practical	Other:	Total
Contact Hours	45		42			87
Credit	3		1			

3. Additional private study/learning hours expected for students per week.	
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4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy

On the table below are the five NQF Learning Domains, numbered in the left column.

First, insert the suitable and measurable course learning outcomes required in the appropriate learning domains (see suggestions below the table).

<u>Second</u>, insert supporting teaching strategies that fit and align with the assessment methods and intended learning outcomes.

<u>Third</u>, insert appropriate assessment methods that accurately measure and evaluate the learning outcome. Each course learning outcomes, assessment method, and teaching strategy ought to reasonably fit and flow together as an integrated learning and teaching process. (Courses are not required to include learning outcomes from each domain.)

Code #	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods
1.0	Knowledge		
1.1	Define the physical quantities, physical phenomena, and basic principles.	 Demonstrating the basic principles through lectures. Discussing phenomena with illustrating pictures and diagrams. Lecturing methods Board, Board	Solve some example during the lecture. Discussions during the lectures Exams: a) Quizzes (E-learning) b) Short exame (mid. term exame)
1.2	Describe the physical laws and quantities using mathematics	 3. Lecturing method: Board, Power point. 4. Discussions 5. Brain storming 6. Start each chapter by general idea and the benefit of it. 	b) Short exams (mid- term exams)c) Long exams (final)d) Oral exams.
1.3	Determine the physical quantities at the Lab.	 Doing team research or team project. Doing team work to perform some experiments Perform the experiments correctly. Demonstrate the results correctly. Write the reports about the experiment. Discussion with the student about the results 	Writing scientific Reports. Lab assignments Exam.

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2.0	Cognitive Skills				
2.1	Apply the laws of physics to calculate some quantities.	1. Preparing main outlines for teaching.	1. Exams (Midterm, final, quizzes)		
2.2	Solve problems in physics by using suitable mathematics.	 Following some proofs. Define duties for each chapter 	2. Asking about physical laws previously taught		
2.3	Analyse and interpret quantitative results.	4. Encourage the student to look for the	3. Writing reports on selected parts of the		
2.4	Apply physical principle on day life phenomena.	information in different references. 5. Ask the student to attend lectures for practice	course. 4. Discussions of how to simplify or analyze		
2.5	Derive the physical laws and formulas.	solving problem.	some phenomena.		
3.0	Interpersonal Skills & Responsibility				
3.1	Show responsibility for self-learning to be aware with recent developments in physics	 Search through the internet and the library. Small group discussion. Enhance self-learning skills. 	 Evaluate the efforts of each student in preparing the report. Evaluate the scientific reports. 		
3.2	Work effectively in groups and exercise leadership when appropriate.	• Develop their interest in Science through : (lab work, visits to scientific and research institutes).	Evaluate the team work in lab and small groups.Evaluation of students presentations.		
4.0	Communication, Information Technology, Numer	rical			
4.1	Communicate effectively in oral and written form.	• Incorporating the use and utilization of	• Evaluating the scientific reports.		
4.2	Collect and classify the material for the course.	computer, software, network and multimedia through courses	• Evaluating activities and homework		
4.3	Use basic physics terminology in English.	• preparing a report on some topics related to			
4.4	Acquire the skills to use the internet communicates tools.	the course depending on web sites			
5.0	Psychomotor				
5.1	Use experimental tools safely and correctly.	Follow up the students in lab and during	• Practical exam.		
5.2	Determine the physical quantity correctly at the Lab.	carryout all experimental work.	• Giving additional marks for the results with high and good accuracy		



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Course LOs #		Program Learning Outcomes (Use Program LO Code #s provided in the Program Specifications)														
	1.1	1.2	1.3	2.1	2.2	2.3	2.4	2.5	3.1	3.2	4.1	4.2	4.3	4.4	5.1	5.2
1.1	✓															
1.2		✓														
1.3			✓													
2.1				✓												
2.2					✓											
2.3						✓										
2.4							✓									
2.5								✓								
3.1									\checkmark							
3.2										✓						
4.1											✓					
4.2												✓				
4.3													✓			
4.4														✓		
5.1															✓	
5.2																✓



6. Se	6. Schedule of Assessment Tasks for Students During the Semester								
	Assessment task (e.g. essay, test, group project, examination, speech, oral presentation, etc.)	Week Due	Proportion of Total Assessment						
1	Exercises & Home works	All weeks	5 %						
2	Participation in activities lectures and labs	All weeks	5 %						
3	Midterm Exam (theoretical)	8 th week	30%						
4	Lab. Reports (Practical)	11 th week	5%						
5	Final Exam (Practical)	15 th week	15%						
6	Final Exam (theoretical)	16 th week	40%						

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)

Each student will supervise by academic adviser in physics Department and the time table for academic advice were given to the student each semester. (4hrs per week)

E Learning Resources

1. List Required Textbooks

Physics, 4th edition, By: Halliday, Resnick, and Krane, Wiley (1992) 2. List Essential References Materials (Journals, Reports, etc.)

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

Physics, 4th edition, By: Halliday, Resnick, and Krane, Wiley (1992) Physics, 4th edition, By: J. Walker (2010)

4. List Electronic Materials, Web Sites, Facebook, Twitter, etc.

www.uqu.sa/smattia



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

F. Facilities Required

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.)

There are enough classrooms provided with a good accommodation, including good air condition, good Data show, suitable white board.

There are enough laboratories for experimental physics, provided with air conditions, good data show, and experimental equipment.

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

In each class room and laboratories, there is a data show, and board.

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

Each Class room and laboratories require a TV screen at least 65 inch-and smart, and double layer white board.

G Course Evaluation and Improvement Processes

1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching

- Course reports
- Course evaluation.

2 Other Strategies for Evaluation of Teaching by the Instructor or by the Department

- Revision of student answer paper by another staff member.
- Analysis the grades of students.

3 Processes for Improvement of Teaching



- Preparing the course as PPT.
- Using scientific flash and movies.
- Coupling the theoretical part with laboratory part
- Periodical revision of course content.

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)

- The instructors of the course are checking together and put a unique process of evaluation.
- Check marking of a sample of papers by others in the department.
- Feedback evaluation of teaching from independent organization.
- Independent evaluation by another instructor that give the same course in another faculty.
- Evaluation by the accreditation committee in the university.

5 Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement.

1- The following points may help to get the course effectiveness

- Student evaluation
- Course report
- Program report
- Program Self study

2- According to point 1 the plan of improvement should be given.