Department	General Studies	Major						
Course Name	Physics 1	Course Code	PHYS 301					
D	Community and a second	Credit Hours 3 CT		CTH		4		
Prerequisites	General physics	CRH	L	2	P	2	T	0

Course Description:

The course enables students to gain theoretical and practical background in physics. The course includes the development of skills and understanding of basic principles of coordinate systems. The student has to know the basic notions of the electric circuits, basic electronic devices and the general equilibrium of a rigid body. Also this course is designed to give the student a basic knowledge in the theory of electricity, electrostatics, magnetism, dynamics and kinematic of material point.

General Objective:

8-

This course aims at teaching the student the principle skills of some subjects that enable him to understand the specialized courses.

Detailed Objectives: Trainee will be able to: Be acquainted with units, dimensions and coordinate systems. 2-Dealing electrical properties of solids and how to use them. know the basic notions of the electric circuits. 3-Analyzed any electric circuit by different methods. 4-Solve kinetics problems by combining Newton's Law and kinematic equations, methodically 5accounting for all forces, and accelerations. Solve kinetics problems using the principle of work & energy and impulse & momentum. 6-

Safety Procedures: Conduct yourself in a responsible manner at all times in the laboratory. 1-Follow all written and verbal instructions carefully. If you do not understand a direction or part of a 2procedure, ASK YOUR TEACHER BEFORE PROCEEDING WITH THE ACTIVITY. Keep the laboratory and work area clean and uncluttered 3-Observe good housekeeping practices. Work areas should be kept clean and tidy at all times. 4-Labels and equipment instructions must be read carefully before use. Set up and use the equipment as 5directed by your teacher. Know the locations and operating procedures of all safety equipment including: first aid kit(s), and fire 6extinguisher. Know where the fire alarm and the exits are located. Never work alone in the laboratory. No student may work in the science classroom without the presence 7of the teacher. A lab coat or smock should be worn during laboratory experiments

	Detailed of Theoretical Contents					
Hours			Contents	Assessment Tools		
6	 Physics measurement and Coordinate Systems: Units - Dimensions - Cartesian Coordinates - Cylindrical Coordinates Spherical Coordinates Examples and Problems. 			Oral PresentationsQuizShort answerTrue/false questionsExams		
	Textbook	1 2	Fundamentals of physics (extended edition) David Halliday Gearal Walker John Wiley and Son, INC, ISBN -0 -471 - 5 -199 Foundations Of Physics for Technology Colleges and unive Dr. Marwan A. Alfahha Third edition 2012	57578-x. Fifth edition		
4	Conduction	n of eld		- Oral Presentations		
7	 Conduction of electricity in solid: The electrical properties of solids - Energy levels in a crystalline solid Insulators - Metals - Semiconductors (sc) - Doped SC - The p-n junction The diode - The silicon solar cells 			-Quiz -Short answer -True/false questions -Exams		
	• Exar	nples	and Problems.			
	Textbook	1	1- Fundamentals of physics (extended edition) David Hallie Gearal Walker John Wiley and Son, INC, ISBN -0 -471 - 5 -199	57578-x. Fifth edition		
		2	Foundations Of Physics for Technology Colleges and unive Dr. Marwan A. Alfahha Third edition 2012	rsities iresnmen .		
6	Kinematics, dynamics of material point in Galilean reference frame: -Oral Presentations -Quiz					
	 Rectilinear motion of particles: - Position , Velocity and Acceleration Determination of the motion of the particles, - Uniform rectilinear motion, - Uniformly accelerated rectilinear motion. Curvilinear motion of particles: Position vector , velocity , Acceleration. 					
	 The three laws of Newton - Conditions of rest or motion of bodies (single particle) under the action of forces Study of 1-D space motion, - 2-D space motion, - 3-D space motion, - Motion equations, - General theorems of motion, - Work of forces and energy. Examples and Problems 					
	Textbook	2	Fundamentals of physics (extended edition) David Halliday Gearal Walker John Wiley and Son, INC, ISBN -0 -471 - 5 -199 Foundations Of Physics for Technology Colleges and unive Dr. Marwan A. Alfahha Third edition 2012	57578-x. Fifth edition ersities freshmen .		
4			ium of a rigid body:	- Exams		
	equi force • Syste	libriur es bala em of	forces acting on a rigid body able to translate: in condition of translation (sum of forces = zero: nnce) moments of forces (torques) acting on a rigid body ate about a fixed axis or about a pivot point: Vector	Oral PresentationsQuizShort answerTrue/false questions		
	 product equation Moment of a force about a point - Moment of a force about an axis Moment due to a couple of forces -Equilibrium condition of rotation (sum of moments=zero: torques in balance). 					

	Detailed of Theoretical Contents					
Hours		Assessment Tools				
	Examples and Problems>					
	Textbook	Fundamentals of physics (extended edition) David Hallida Gearal Walker John Wiley and Son, INC, ISBN -0 -471199 Foundations Of Physics for Technology Colleges and univ Dr. Marwan A. Alfahha Third edition 2012	57578-x. Fifth edition			
6	Alternating	Current Circuit and Oscilations:	- Exams			
	_	ub Titles	- Oral Presentations			
	volta react react impe the e	ource, Resistors in an AC circuit, rms current, rms ge, Capacitors in an AC circuit, The capacitive ance XC, Inductors in an AC circuit, The inductive ance XL, oscillations in an RLC series circuit, The dance Z, The phase angle, The maximan voltages across lements, Power in an AC circuit, Resonance in a series circuit, The resonance frequency, The transformer,	 Quiz Short answer True/false questions			
		amples and Problems				
	Textbook	1- Fundamentals of physics (extended edition) David Halli Gearal Walker John Wiley and Son , INC , ISBN -0 -471199 Foundations Of Physics for Technology Colleges and univ Dr. Marwan A. Alfahha Third edition 2012	57578-x. Fifth edition			
6	Electric fiel	ds and electric potential	- Exams			
S S	• Coulo field distressed charpote due field	mb's law -The electric fields- electric field line- electric due to a point charge- symmetry elements of a ubition of charge - electric field due to an electric dipoleric field due to a line of charge- electric field due to ge disk- flux of an electric field- Gauss's law - electric atial- calculating the potential from the field-potential to a point charge and electrical dipole-calculating the from the potential bles and Problems	- Oral Presentations			
	Textbook	Fundamentals of physics (extended edition) David Hallida Gearal Walker John Wiley and Son , INC , ISBN -0 -471 – -199 Foundations Of Physics for Technology Colleges and university Dr. Marwan A. Alfahha Third edition 2012	57578-x. Fifth edition			

Detailed of Practical Contents				
Hours	Contents	Assessment Tools		
4	Kirchhoff's circuit laws	-Exams		
		-Quiz		
		-Short answer		
4	Diode characterization (I-V).	-Exams		
	, , ,	-Quiz		
		-Short answer		
4	Equilibrium condition of a rigid body able to rotate around a	-Exams		
	fixed axis: moments theorem	-Quiz		
		-Short answer		
2	Eletabon's troller	-Exams		
	Fletcher's trolley	-Quiz		
		-Short answer		

Detailed of Practical Contents					
Hours	Contents Assessm			Assessment Tools	
4	Equilibriun	n con	dition of a rigid body subjected to a set of forces	-Exams	
	_			-Quiz	
				-Short answer	
	Ohm's law and parallel/series resistance		-Exams		
2				-Quiz	
				-Short answer	
4	Transient r	egim	e: RC circuit :Charging and discharging a	-Exams	
	capacitor			-Quiz	
	_	-Short answer			
4			-Exams		
			-Quiz		
			-Short answer		
4	Determination of the specific charge of the electron		-Exams		
				-Quiz	
				-Short answer	
			Microelectronics Digital and Analog Circuits and Systems –	Jacob mill man- ISPN	
		3	0-07-042327. Update edition.		
	Textbook				
			Physics Principal and Problems- Robert B. Clark, Patrick Ke	nealy- ISBN 0-	
		4	02826721-4		

Textbooks	• Fundamentals of physics (extended edition) David Halliday Robert Resnick Gearal Walker John Wiley and Son , INC , ISBN -0 -471 – 57578-x. Fifth edition -199
	 Foundations Of Physics for Technology Colleges and universities freshmen Dr. Marwan A. Alfahha Third edition 2012
	Microelectronics Digital and Analog Circuits and Systems – Jacob mill man- ISPN 0-07-042327. Update edition .
	 Physics Principal and Problems- Robert B. Clark, Patrick Kenealy> ISBN 0- 02826721-4

List of Detailed Equipment for Laboratory, Workshop or Lab

No.	Laboratory name / workshop	Capacity of training	Human Resources with Certificate
1-	Physics Lab	20	2

Workshop / Lab of PHYSICS					
No. Product's Name Quantity					
1-	Oscilloscope	4			
2-	Digital multimeter	20			

3-	Adjustable DC Power Supply	10
4-	Diode (1N4001 or 1N4007)	100
5-	Resistor (10 Ω , 100 Ω ,, 1k Ω)	100
6-	Capacitor (0,1NF, 10NF)	50
7-	Battery(⁹ v)	20
8-	solder	2
9-	Connecting wires	100
10-	Teslameter	2
11-	Coil (Variable number of turns)	10