Department	General Study	Major						
Course Name	Physics	Course Code]	PHY	S 101		
D		Credit Hours		3		CTH		5
Prerequisites		CRH	L	2	Р	2	Т	1

Course Description :

This course is designed even correspond with the training requirements of the specialized departments in colleges.

The course contains the basic concepts in the measure science and provides a simple concept about the scalar and vector quantities. Also, it contains the scientific and applied concept of the motion in one dimension (on a straight line), force, work and energy. Also, the course is designed to give the students a basic knowledge in the thermal physics, electrostatics and electric current. Moreover, the student can able understanding theoretical concepts by using the simple laws.

General Objective:

The course enables students to gain the theoretical and practical background in physics.

	ailed Objectives: Trainee will be able to:
1-	know units of physical quantities in SI
2-	recognize between the scalar and vector quantities
3-	apply laws of Newton mechanics in the motion on a straight line
4-	apply work and energy laws
5-	apply the basic concepts and laws of the thermal characteristics in the calculation of temperature and heat quantity for material
6-	apply the basic concepts for the electrostatic and electric current
7-	implement the practical experiments
8-	use the previous concepts in the field of his major

Saf	Safety Procedures:				
1-	Must provide extinguisher and fire detection device				
2-	Follow all instruction given by the trainer				
3-	Always use the appropriate safety tools in the laboratory (safety goggles, lab coat and gloves)				
4-	Don't eat food or drink in the laboratory and leave the work area clean				
5-	Wash the hands well after leaving the laboratory				



	Detailed of Theoretical Contents	
Hours	Contents	Assessment Tools
12	1 st Unit: Measurements, Scalar and Vector Quantities	
	• Introduction	Practical skills
	Chapter One: Measurements	Perform home work
	• (1-1) Physical Quantities	Perform nome work
	• (1-1-1) Base Quantities	False and true questions
	• (1-1-2) Derived Quantities	
	• (1-2) Systems of Measurement	Fill in the blanks
	• (1-3) Prefixes of SI Units	questions
	• (1-4) Conversion between Units	
	Chapter Two: Scalar and Vector Quantities	Multi choice question
	• (2-1) Scalar Quantities	Matching question
	• (2-2) Vector Quantities	Watering question
	• (2-3) Vectors Addition	Oral presentation and
	• (2-3-1) Graphical Method	discussion
	• (2-3-2) Cosine Law Method	
	• (2-4) Properties of Vector Addition	Short oral question
	• (2-5) Vectors Analysis	
	• (2-6) Vectors Product	Literature question
	• (2-6-1) Scalar Product (Dot Product)	
	• (2-6-2) Vector Product (Cross Product)	
	• (3) Examples and Problems	
9	2 nd Unit: Motion, Force, Work and Energy:	Practical skills
	• (1) Introduction	
	• (2) Rectilinear Motion	Perform home work
	• (2-1) Distance and Displacement	False and true questions
	• (2-2) Average Velocity	
	• (2-3) Instantaneous Velocity	Fill in the blanks
	• (2-4) Average Acceleration	questions
	• (2-5) Instantaneous Acceleration	
	• (3) The Laws of Motion	Multi choice question
	• (4) Newton's Laws of Motion	
	• (4-1) Newton's First Law	Matching question
	• (4-2) Newton's Second Law	Oral presentation and
	• (4-3) Newton's Third Law	discussion
	• (5) Friction	
	• (6) Work	Short oral question
	• (6-1) Concept of Work	
	• (6-2) Work done by a Constant Force	Literature question
	• (7) Energy	
	• (7-1) Kinetic Energy	
	• (7-2) Potential Energy	
	• (7-3) Conservation of Energy	
	• (8) Examples and Problems	



	Detailed of Theoretical Contents	
Hours	Contents	Assessment Tools
9	3rd Unit: Thermal Physics	Practical skills
	• (1) Introduction	
	• (2) Temperature	Perform home work
	• (3) Temperatures Scales	False and true questions
	• (3-1) Celsius Scale (°C)	
	• (3-2) Kelvin Scale (K)	Fill in the blanks
	• (3-3) Fahrenheit Scale ([°] F)	questions
	• (3-4) Equations of Convert Temperatures	
	• (4) Quantity of Heat	Multi choice question
	• (5) Difference between Temperature and Quantity of Heat	
	• (6) Specific Heat	Matching question
	• (7) Latent Heat	Oral presentation and
	• (8) The Concept of Thermal Equilibrium	•
	• (9) Methods of the Heat Transfer	discussion
	• (10) Examples and Problems	Short oral question
		Literature question
9	4 th Unit: Electrostatics	Practical skills
	• (1) Introduction	
	• (2) The Electric Charge	Perform home work
	• (3) Coulomb's Law	False and true questions
	• (4) The Electric Field	
	• (4-1) The Electric Field of a Point Charge	Fill in the blanks
	• (4-2) The Electric Field Lines	questions
	• (5) Potential Difference and the Electric Potential	
	• (6) The Electric Capacitor (Condenser)	Multi choice question
	• (6-1) Capacitance of the Capacitor	
	• (6-2) Parallel – Plate Capacitor	Matching question
	• (6-3) Connecting of Capacitors	Oral presentation and
	• (6-3-1) Capacitors in Series	discussion
	• (6-3-2) Capacitors in Parallel	
	• (6-4) The Stored Energy in a Capacitor	Short oral question
	• (7) Examples and Problems	
		Literature question
9	5 th Unit: The Electric Current and Resistance	Practical skills
	• (1) Introduction	
	• (2) The Electric Current	Perform home work
	 (2) The Electric Current (3) The Current Density 	
	 (d) Drift Velocity 	False and true questions
	 (5) Types of The Electric Current: 	Fill in the blanks
	 (5) Types of the Licente Current (5-1) The Direct Current (DC) 	
	 (5-2) The Alternating Current (AC) 	questions
	 (6) Ohm's Law and Resistance 	Multi choice question
	 (6) Ohm's Law and Resistance (6-1) Ohm's Law 	
	 (6-2) Resistance 	Matching question



	Detailed of Theoretical Contents				
Hours	Contents	Assessment Tools			
	• (6-2-1) Resistance and Temperature	Oral presentation and			
	• (6-2-2) Conductivity	discussion			
	• (6-2-3) Resistivity				
	• (6-3) Connecting of Resistors	Short oral question			
	• (6-3-1) Resistors in Series				
	• (6-3-2) Resistors in Parallel	Literature question			
	• (7) The Electric Energy and Power				
	• (8) Ammeters and Voltammeters				
	• (9) Examples and Problems				

	 ١- الفيزياء الأساسية تأليف مروان بن أحمد الفهاد ، الناشر: العبيكان (الطبعة الثالثة ١٤٣٣هـ)، ISBN 978-603-503-187-7 	•
	 ٢- الفيزياء العامة تأليف محمد عطية سويلم وآخرون، الناشر: دار الفكر للنشر والتوزيع (الطبعة ١٤٣٧هـ-٢٠١٦م)، 7-390-07-9957-07-390 	•
Textbooks	 ٣- أساسيات الفيزياء تأليف ف. بوش ترجمة سعيد الجزيري ومحمد أمين سليمان مراجعة محمد عبد المقصود النادي، الناشر: الدار الدولية للاستثمارات الثقافية (الطبعة التاسعة ٢٠٠^٥م) SBN 977-5107-82-2 	•
	٤- الكهربائية والمغناطيسية تأليف غازي ياسين القيسي، الناشر: دار المسيرة للنشر والتوزيع والطباعة (الطبعة الرابعة ٢٠١٦م)	•
	 5- Fundamentals of Physics Extended (10th Edition) David Halliday, Robert Resnick and Jearl Walker 	

List of Detailed Equipment for Laboratory, Workshop or Lab

Hours	No.	Laboratory name	Capacity of training	Human Resources with Certificate
32	1-	Physics	20	



	Lab of Physical Measurements		
Hours	No.	Product's Name	Quantity
	1-	calculater	20
4	2-	a vernier caliper	20
4	3-	Micrometers	20
	4-	Multimeter	20

	Lab of Force Table				
Hours	No.	Product's Name	Quantity		
	1-	Force Table	20		
	2-	Ring and string	80		
	3-	4 Pulleys	80		
6	4-	4 Weight Hangers	20		
	5-	Masses Protractor	120		
	6-	30-cm Ruler	20		
	7-	Protractor	20		

	Lab of Simple Pendulum				
Hours	No.	Product's Name	Quantity		
	1-	a support stand with a string clamp,	20		
	2-	a small spherical ball with a 125 cm length of light string,	20		
4	3-	a meter stick	20		
	4-	a vernier caliper	20		
	5-	timer	20		



	Lab of Fletcher's Trolley				
Hours	No.	Product's Name	Quantity		
	1-	1.2 m aluminum starter track	20		
	2-	car	20		
4	3-	pulley with clamp	20		
	4-	adjustable end stops	20		
	5-	5 ,10, 20,50 gram mass	60		
	6-	string	20		

Lab of Latent and Specific Heat					
Hours	No.	Product's Name	Quantity		
4	1-	Calorimeter with stirrer weighing scale	20		
	2-	Isolated calorimeter	20		
	3-	Cup of glass	20		
	4-	Thermometer	20		
	5-	Forceps	20		
	6-	two metal solids (made of different materials)	60		
	7-	Paper towels	5		
	8-	Small pieces of ice (Templates)	10		
	9-	Ice maker	1		
	10-	boiler (beaker and hotplate)	1		
	11-	Balance 1kg	2		



Lab of Charging of Capacitor and its Discharging					
Hours	No.	Product's Name	Quantity		
	1-	DC Power Supply 30 V, 2 A (230 V, 50/60 Hz)	20		
	2-	Components in plug-in housings with two plugs separated by 19 mm Capacitor: 1000µF	20		
	3-	Components in plug-in housings with two plugs separated by 19 mm Resistance: 150KΩ Tolerance: 5 % Max. power: 2 W	20		
6	4-	ammeter	20		
	5-	voltmeter	20		
	6-	Patch cord with multilam plug / jack , Length: 75 cm, Wire cross-section: 1 mm2, Continuous current: max. 19 A, Plug and jack: 4 mm	120		
	7-	Electric load (A variable resistance)	20		

	Lab of Ohm's Law				
No	Product's Name	Quantity			
1-	DC Power Supply 30 V, 2 A (230 V, 50/60 Hz)	20			
2-	Components in plug-in housings with two plugs separated by 19 mm Resistance: 470 Ω Tolerance: 5 % Max. power: 2 W	20			
3-	Components in plug-in housings with two plugs separated by 19 mm Resistance: 100 Ω Tolerance: 5 % Max. power: 2 W	20			
4-	ammeter	20			
5-	voltmeter	20			
6-	Patch cord with multilam plug / jack , Length: 75 cm, Wire cross-section: 1 mm2, Continuous current: max. 19 A,Plug and jack: 4 mm	120			
7-	Electric load (A variable resistance)	20			

