Ministry of Higher Education

Syrian Virtual University



الجمهورية العربية السورية

وزارة التعليم العالسي

الجامعة الافتراضية السورية

Physics Course Definition File

1- Basic Information:

Course Name	Physics
Course ID	BPH401
Contact Hours (Registered Sessions)	24
Contact Hours (Synchronized Sessions)	18
Mid Term Exam	1.5
Exam	1.5
Registered Sessions Work Load	36
Synchronized Session Work Load	36
Credit Hours	5

2- Pre-Requisites:

Course	ID

3- Course General Objectives:

Syrian Arab Republic		الجمهورية العربية السورية
Ministry of Higher Education	SVU	وزارة التعليم العالمي
Syrian Virtual University	الجامعة الإفتراضية السوريية Syrian Virtual University	الجامعة الافتراضية السورية

The objective of this course is to introduce the student to the fundamentals of electrostatics and magnetostatics. In addition, this course introduces the nature and propagation of light. It concentrates on the definition and properties of the electric and magnetic fields, the basic methods used in determining them, and their recent applications. The student will be familiar, in this course, with the nature of light and the formation of images by thin lenses, in addition to two phenomena in waves: the interference and the diffraction.

4- Intended Learning Outcomes (ILO):

Code	Intended Learning Outcomes
IL01	Identifying electric charge and Coulomb's law.
ILO2	Identifying the properties of conductors and insulators.
ILO3	Identifying the electric field, its properties and how to calculate it.
ILO4	Identifying electric field lines and the electric dipole.
ILO5	Identifying the electric potential and its relation with the electric field.
ILO6	Identifying capacitors, their connecting types and the notion of capacitance.
ILO7	Identifying the magnetic field, its properties and how to calculate it.
ILO8	Identifying the magnetic induction and the relation between electric and magnetic fields.
ILO9	Understanding the nature of light and its propagation, reflection and refraction, thin lenses
ILO10	Understanding the interference and diffraction phenomena and their applications.

5- Course Syllabus (18 hours of total synchronized sessions)

• **RS:** Recorded Sessions; **SS:** Synchronized Sessions;

ILO	Course Syllabus	RS	SS	Туре	Additional Notes
ILO1 ILO2	Electric charging of objects by rubbing, types of electric charge, conductors and insulators, explanation of electric charging, charging by induction, Coulomb's law, theorem of composition.	1.5	0	 Exercises Assignments Seminars Projects Practices Others 	
ILO1 ILO2 ILO3	Electric field created by a point charge, theorem of composition, Electric field created by a charged body (ring, disc, segment, plane)	3	1.5	 Exercises Assignments Seminars Projects Practices Others 	
ILO3 ILO4	Electric field lines, electric dipole, effect of an external field on a dipole, electric field	3	1.5	ExercisesAssignments	

Syrian Arab Republic					الجمهورية العربية السورية وزارة التعليم العالمي					
Μ	inistry of Higher Education	SVU			وزارة التعليم العالمي					
	Syrian Virtual University	نراضيــة السوريــة Syrian Virtual	عامعــةالإفن UNIVERSI	الج TY	الجامعة الافتراضية السورية					
	lines of electric dipole, electric f by an electric dipole.	ield created				Seminars Projects Practices Others				
ILO2 ILO3 ILO4	Notion of electric flux, Gauss's law, application of Gauss's law, case of conductors at equilibrium.		3	1.5		Exercises Assignments Seminars Projects Practices Others				
ILO2 ILO3 ILO4 ILO5	Electric potential energy, electric potential, equipotential surfaces, case of conductors, relation between electric field and electric potential.		3	3		Exercises Assignments Seminars Projects Practices Others				
ILO2 ILO3 ILO4 ILO5 ILO6	Definitions of capacitor and capacitance, planar and cylindrical capacitors, connecting capacitors in series or in parallel, electric energy stored in a capacitor, examples of some capacitors.		3	0		Exercises Assignments Seminars Projects Practices Others				
ILO7	Magnetic forces and the magnetic f lines, effect of a magnetic field in a charged particle and in a wire carry current, magnetic field created by a charged particle, magnetic field cre wire carrying electric current (Biot- calculation of the magnetic field cr simple current distributions (segme straight line, ring).	moving ing electric moving ated by a Savart law), eated by	4.5	3		Exercises Assignments Seminars Projects Practices Others				
ILO7	Circulation of a magnetic field, Am application of Ampere's law in som cases (infinite straight line, cylindri flux of magnetic field, magnetic dip	e simple cal bobine),	4.5	3		Exercises Assignments Seminars Projects Practices Others				
ILO7 ILO8	Faraday's law, Lens's law, induced mutual inductance and self-inductar magnetic energy sored in a bobine.		3	1.5		Exercises Assignments Seminars Projects Practices				

	Syrian Arab Republic				الجمهورية العربية السورية				
Μ	inistry of Higher Education	SV	U			العالمي	وزارة التعليم		
Syrian Virtual University		الجامعة الإقتراضية السوريية Syrian Virtual University			الجامعة الافتراضية السورية				
						Others			
			1.5		×	Exercises			
	Nature and propagation of light, reflection and refraction, total reflection, optical fiber, dispersion of light	flection and				Assignments			
ILO9				0		Seminars Projects			
						Projects Practices			
						Others			
					×	Exercises			
						Assignments			
ILO9	Definition of thin lens, convergent divergent lenses, law of lenses, form		3	1.5		Seminars			
	images in lenses, applications.		5	1.5		Projects			
						Practices			
						Others			

E Exercises □ Assignments

□ Seminars

□ Projects

□ Practices Others

1.5

3

6- Assessment Criteria (Related to ILOs)

Interference of light and its conditions, case of

two sources, diffraction of light, diffraction of

Fraunhofer, application: diffraction grating.

ILO10

ISC	Interactive Synchronized Collaboration	Ex	Exams		Rpt	Reports
PF2F	Presentations and Face-to-Face Assessments	PW	Practice Work			

ILO			Assessment Type						
Code ILO	ILO	Intended Results	ISC	PW	Ex	PF2F	Rpt		
ILO1	Identifying the electric charging by rubbing and by induction, types of electric charge, Coulomb's law and its application, theorem of composition	Electric charge Columb's law, theorem of composition	X		X				
ILO2	Properties of insulators and conductors, electric field near the	In insulators the charge is local	Х		Х				

Syrian Arab Republic

Ministry of Higher Education

Syrian Virtual University



وزارة التعليم العالمي

الجامعة الافتراضية السورية

	surface of a conductor in aquilibrium	and can not marro				
	surface of a conductor in equilibrium	and can not move				
	and electric field inside it.	from point to				
		another, whereas				
		in conductors it				
		can move.	-			
		In conductor at				
		equilibrium: the				
		charge is				
		distributed on the				
		outer surface				
		only.				
		E near the surface				
		of a conductor at				
		equilibrium is				
		perpendicular at				
		that surface				
		outside the				
		conductor and E-				
		0 inside it.				
		Determination of				
		E created by a set				
		of chargesor by a				
		ring or by a line				
ноз	Definition of E, calculation of E created by a point charge, by a set of	Flux of E	N/	17	37	
ILO3	charges or by a charged object (ring,	Gauss's law and	Х	Х	Х	
	infinite line), Gaus's law and its	its application in				
	application	some cases				
		(sphere, infinite				
		straight line,				
		cylinder)				
		Draw the E-lines				
		in case of a point				
		charge (+ or -)				
		Define the	1			
		electric dipole				
ILO4	E lines, and electric dipole	and its electric	X	Х	X	
		moment				
		Draw the E-lines	1			
		in case of a dipole				
		E created by a	1			
		dipole				
		upor				

Syrian Arab Republic

Ministry of Higher Education

Syrian Virtual University



الجمهورية العربية السورية

وزارة التعليم العالمي

الجامعة الافتراضية السورية

ILO5	Electric potential (V) created by a point charge or by a set of charges or by a charged object (ring, line, between two plane), equipotential surfaces, relation between E and V	V created by a point charge	X	X	X	
ILO6	Forming a solid background for the understanding of wave propagation, antennas and microwave engineering.	Calculate the capacitance C of a planar and cylindrical capacitors, relation between C and the dielectric constant, capacitors in series and in parallel.	х	х	X	
ILO7	Magnetic Field B-lines, B created by a ring, a cylindrical solenoid and by a toroidal solenoid, Ampere's law and its application in the case of an infinite straight line.	Draw B-lines in some cases (ring, straight line, cylindrical solenoid, toroidal solenoid), B created by a ring, a cylindrical solenoid and by a toroidal solenoid, Ampere's law and its application in the case of an infinite straight line.	X	X	x	
ILO8	Notion of magnetic induction, direction of induced current, Faraday's law and Lens's law.	Application of Faraday's law and Lens's law	X	X	X	
ILO9	Nature of light and its propagation, reflection and refraction of light, law of Descartes, definition of thin lens, types of lenses, image formation by a thin lens, application: the telescope.	Light has a dual nature (wave and particle), Descartes's law and its application, total reflection, and its application in	X	X	X	

السورية	العربية	الجمهورية

Syrian Arab Republic

Ministry of Higher Education

Syrian Virtual University



وزارة التعليم العالمي

الجامعة الافتراضية السورية

	1	1		1	1	r	1	77
		fiber optics,						
		convergent and						
		divergent lenses,						
		object-image						
		relationship in						
		thin lenses and its						
		application, the						
		telescope						
	Identifying the two phenomena:	Explanation of						l
	interference and diffraction of light,	interference of						
	diffracting grating.	light and its						
		conditions,						
		optical path,						
ILO10		diffraction of	Х	Х	Х			
		light and its types,	Λ					l
		fringes of						l
		interference and						l
		fringes of						
		diffraction,						l
		diffraction grating						

7- Practice Tools:

Tool Name	Description			
Simulation of electric field	https://phet.colorado.edu/en/simulation/charges-and-fields			
and potential	http://www.flashphysics.org/electricField.html			
Simulation of thin lenses	https://phet.colorado.edu/en/simulation/geometric-optics			
Invegorint	Simulation of electric field in javascript language and presentation of			
Javascript	results on a web explorer (firefox or other)			

8- Main References

- "University Physics", 13th edition, by HUGH D. YOUNG and ROGER A. FREEDMAN, Pearson Education, Inc, 2012 (Chapters 21, 22, 23, 24, 27, 28,29, 30, 33, 34, 35 and 36)
- 2- "Physics for Scientists and Engineers", 7th Edition, by Raymond A. Serway and John W. Jewett, Thomson Brooks/Cole, 2004 (Chapters 23, 24, 25, 29, 30, 31, 32, 35, 36, 37 and 38)

3- http://hyperphysics.phy-astr.gsu.edu/hbase/hph.html