Universida_{de}Vigo

Subject Guide 2023 / 2024

DENTIFYIN					
Subject	Physics 2				
	V11G201V01107				
Study	Grado en Ouímica				
programme					
Descriptors	ECTS Credits Choose	Year	0	uadmes	ter
<u></u>	6 Basic education	lst	2	nd	
Teaching	#EnglishFriendly				
language	Spanish				
	Galician				
Department					
Coordinator	Pérez Iglesias, María Teresa				
Lecturers	Pérez Iglesias, María Teresa				
E-mail	tpigles@uvigo.es				
Web	http://http://faitic.uvigo.es/	<u> </u>			
description	behaves. It is fundamentally an experimental science. The theories that a observations. From such a wide definition, different perspectives or appli microscopic phenomena to macroscopic ones. Physics is thus the basis o technological applications. In particular for the student of Chemistry, it is theories and methods belonging to that of domain of science. English Friendly subject: International students may request from the tea references in English, b) tutoring sessions in English, c) exams and asses	are developed ar cation levels car f innumerable so a fundamental t achers: a) materi ssments in Englis	te test be ac cientifi tool to als an h.	ed with dopted, c and unders d bibliog	from tand graphic
Training an	d Learning Results				
Code					
A1 Student or voca problem	ts can apply their knowledge and understanding in a manner that indicate tion, and have competences typically demonstrated through devising and ns within their field of study	s a professional a sustaining argur	approa ments	ach to th and sol	neir work ving
A2 Student educati informe	is have demonstrated knowledge and understanding in a field of study that on, and is typically at a level that, whilst supported by advanced textbook id by knowledge of the forefront of their field of study	it builds upon the s, includes some	eir ger aspe	ts that	condary will be
B1 Ability f	or auronomous learning				
C22 Know a that nee	nd apply the foundations of Physics necessary to understand the theoretic ed it	al and practical	aspec	ts of Che	emistry
C29 Demons estimat	strate ability for numerical calculations and interpretation of experimental ion of uncertainty	data, with corre	ct use	of units	and
D3 Ability t	to communicate in both oral and written form in Spanish and / or Galician a	and / or English			
Expected re	asults from this subject				
Expected res	sults from this subject	Т	rainin	g and Le Results	earning
Determine the of high symmetry	ne electric field of discrete point charges or a continuous charge distribution netry is also considered.	on. The case A2	B1	C22	D3
Describe the	effect of an electrostatic field on dielectrics and conductors.	A1 A2	B1	C22	D3
Describe the	physical effects of electrical currents and calculate the power in a circuit.	A2	B1	C22	D3
Calculate the	e characteristics and type of trajectory of charged particles in electric and/	or magnetic A1	B1	C22	D3
fields.		A2			
Distinguish t	he different material behaviours in a magnetic field.	A1 A2	B1	C22	D3
Explain the c	lifference between conservative and non conservative electric fields.	A2	B1	C22	D3
Describe uni	fied the electromagnectic field by Maxwell's equations.	A1	B1	C22	D3
Doduce	any other of an algorithm and the second structure it.	A2			
Deduce the e	equation of an electromagnetic radiation and characterize it.	A2	RT	<u>C22</u>	<u> </u>

Handle different instrumentation which is usual in electromagnetic lab (as polymeter, power	
supply, oscilloscope, etc.) reproducing basic experiments.	

Contents			
Торіс			
1BASIC THEORY OF FIELDS.	- Vector functions		
	- Scalar and vector fields		
	- Line integral		
	- Conservative fields. Potential		
	- Central fields		
	- Flux, divergence and curl of a vector field		
2. ELECTROSTATICS	- Electric charge. Conductors and dielectrics		
	- Coulomb⊓s Law		
	- Superposition principle. Electric Potential		
	- Electric field		
	- Potential and field created by an electric dipole.		
	Effect of electric field on a dipole		
	- Gauss´ theorem		
3. ELECTRIC FIELDS IN CONDUCTORS AND	- Effect of electric field on a conductor		
DIELECTRICS.	- Charge distributions on electrostatic conductors		
	- Capacitors and capacitance		
	- Effect of a dielectric between the plates of a capacitor		
	- Effect of electric field on a dielectric		
4. DIRECT CURRENT	- Direct Current. Current Density		
	- Ohm s Law. Conductivity		
	- Joule s Law		
	- Electromotive force		
	- Kirchoff´s Law		
5. MAGNETIC FIELD	- Phenomenoly. Causes of magnetism		
	- Biot and Savart's Law. Examples		
	- Ampère's theoreme		
	- Charged particles in a static magnetic field		
	- Introduction to magnetism in matter		
6. ELECTROMAGNETIC INDUCTION	- Magnetic Flux. Ampère's Law		
	- Phenomenology		
	- Faraday's law. Lenz's law		
	- Mutual inductance and self-inductance		
7. ELECTROMAGNETIC WAVES	- Maxwell∏s Equations. Ampère-Maxwell's law		
	- Plane Electromagnetic Waves		
	- Energy of the electromagnetic waves		
	- Electromagnetic spectrum		
Planning			
	Class hours Hours outside the Total hours		

	Class fiburs	classroom	Total hours
Seminars	26	33.2	59.2
Laboratory practical	12	13.2	25.2
Lecturing	26	28.6	54.6
Essay questions exam	1	2	3
Objective questions exam	0	4	4
Problem and/or exercise solving	1	3	4
*The information in the planning table is fo	r guidance only and does no	ot take into account the hete	erogeneity of the students.

Methodologies	
	Description
Seminars	 a) The exercises and problems will be solved, by the students or by the teacher. a) Problem sheets will be available with sufficient anticipation, either at the course web page or in printed form. b) The different tasks that the students have to carry out will be programmed. c) The different tasks that students have to carry out, as presentations based on discussions or the first test, will be assessed.
Laboratory practical	a) Laboratory activities will be carried out in groups. b) In order that the students have a clear idea of the objectives to reach and the available material, information about laboratory work will be provided with enough time in advance. c) In the laboratory, students will be assisted by a teacher.

Lecturing
a) In each topic the specific objectives will be analyzed. Its need and the possible applications will be indicated.
b) The way to reach objectives will be indicated. Emphasis will be made on those aspects that are more problematic and difficult. Different examples will be solved.
c) Bibliographic references will be proposed
d) Diverse tasks that students have to carry out will be programmed.

Personalized assistance			
Methodologies	Description		
Seminars	Doubts will be discussed and clarified individually or during the debates that may arise.		
Laboratory practica	I The guestions that can arise during the conduct of the practices will be clarified .		

Assessment						
	Description	Qualification	n Le	Trai arni	ning a ng Re	nd sults
Laboratory practical	 Practices of laboratory: a) They are compulsory for all the students. b) They are compulsory to pass the subject. c) The minimum mark to pass will be of 5 out of 10. d) The student's laboratory work will be monitored and given a mark. e) The report of the practices, elaborated by the student, will be assessed. 	20	A2	B1	C22 C29	D3
Essay questions exam	Continuous evaluation. Three written tests. They will be 35% of the final mark: a) The minimum qualification to pass each one of these tests will be of 5 out of 10. b) The first test will be written during seminar time. c) The third test will be done with the first term final exam. d) The marks of the two first tests will be kept until the second term fina exam. e) At the second term's final exam each student will have the opportunity to repeat the test he/ she has failed or those where he/she wishes to improve the mark previously obtained. f) Students who have not passed the three written tests but whose grade is 5, or higher, will appear with a grade of 4.5 in the records. The students who do not wish to follow the continuous evaluation will have one written test, which will contribute 40% of the final mark: a) The exam will have three parts. b) It is neccesary to pass each one of these parts to pass the subject.	35/40	A1 A2	B1	C22	D3
Objective question: exam	s Intended for students who wish to follow the continuous evaluation: Multiple-choice test, solving questions, problems and carrying out activities related with the contents of the subject.	10	A1 A2		C22	D3
Problem and/or exercise solving	 Continuous evaluation. Four written tests. They will be 35% of the final mark: a) The minimum qualification to pass each one of these tests will be of 5 out of 10. b) The first and third test will be written during seminar time. c) The fourth test will be done with the second term final exam. d) The marks of the three first tests will be kept until the second term final exam. e) At the second term's final exam each student will have the opportunity to repeat the tests he/ she has failed or those where he/she wishes to improve the mark previously obtained. f) Students who have not passed the four written tests but whose grade is 5, or higher, will appear with a grade of 4.5 in the records. The students who do not wish to follow the continuous evaluation will have one written test, which will contribute 40% of the final mark: a) The exam will have four parts. b) It is neccesary to pass each one of these parts to pass the subject. The minimum qualification to pass each part will be of 5 out of 10. 	35/40	A1 	B1	C22	D3

Other comments on the Evaluation

Problems and/or exercise solving 35%	Essey questions exam 35%	Objective questions exam 10%	
Part_l (seminar room)	Part_I (seminar room)	Part_I	Laboratory
Part_II (control exam room)	Part_II (control exam room)	Part_II	practical 20%
Part_III (seminar room)		Part_III	
Part_IV (final exam room)	Part_IV (final exam room)	Part_IV	

Sources of information

Basic Bibliography

José Mª de Juana, Física General, vol. 2, 2ª edición, Pearson,

Tipler P.A.; Mosca G., Física para la Ciencia y la Tecnología, vol. 2, 6ª edición, Reverté,

Serway & Jewett, Física para ciencias e ingeniería, vol. 2,, 9ª edición, Cengage Learning,

Gettys E.; Keller F.; Skove M., Física para Ingeniería y Ciencias, 2ª edición, McGraw-Hill Interamericanal,

Young & Freedman, Física Universitaria vol. 2, 12ª edición, Pearson Educación,

Complementary Bibliography

Recommendations

Subjects that are recommended to be taken simultaneously

Mathematics: Mathematics 2/V11G201V01108 Chemistry: Chemistry 2/V11G201V01109

Subjects that it is recommended to have taken before

Physics: Physics I/V11G201V01102 Mathematics: Mathematics 1/V11G201V01103 Chemistry: Chemistry 1/V11G201V01104