Universida_{de}Vigo

Subject Guide 2018 / 2019

IDENTIFYIN	G DATA			
Physics: Ph	ysics 2			
Subject	Physics: Physics 2			
Code	V11G200V01201			
Study	(*)Grao en Química			
programme				
Descriptors		Choose	Year	Quadmester
Taaabina	0 Collision	Basic education	IST	2nd
language	Galiciali			
Department	Applied Physics			
Coordinator	Salgueiriño Maceira, Verónica			
Lecturers	Salgueiriño Maceira, Verónica			
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General	"Machine translation into english of the original teachi	ng guide"		
description	Physics, like scientific discipline, occupies, in general,	of the description o	f the components	of the matter and of
	his mutual interactions, developing theories that, in a	formal and consiste	ent way, have an a	greement with the
	empirical knowledge of the reality. From a so wide def	inition, can adopt d	istinct perspective	s or levels of
	application, from the microscopic phenomena (at aton	nic scale) to the ma	croscopic ones, the	at give place to his
	distinct branches. Physics, in this way, is basic precurs	sor of countless scle	entific and technologic	bgical applications
	and theories that will be treated specifically in other m	perisonie like base	of studies of the de	aree
	and theories that will be treated specifically in other in			gree.
Compotone	ios			
Code	163			
C23 Present	oral and written scientific material and scientific aroun	nents to a specialize	ed audience	
D1 Commu	inicate orally and in writing in at least one of the officia	languages of the L	Iniversity	
D3 Learn ir	ndependently		··,	
D4 Search	and manage information from different sources			
D5 Use info	prmation and communication technologies and manage	basic computer too	ols	

D6 Use mathematics, including error analysis, estimates of orders of magnitude, correct use of units and data

representations

D7Apply theoretical knowledge in practiceD8Teamwork

D9 Work independently

D12 Plan and manage time properly

D14 Analyze and synthesize information and draw conclusions

Learning outcomes		
Expected results from this subject	Trair	ning and Learning
		Results
2. Explain the utility of the electrostatic potential and calculate it for a distribution of particles	C23	D1
loaded so much discreet like continuous.		D3
		D4
		D5
		D6
		D9
		D12
		D14
3. Calculate the polarisation and the dipolar moment in simple cases.	C23	D1
		D3
		D5
		D6
		D12
		D14

4. Explain the electrostatic properties of a driver.		C23	D1
			D3
			D4
			D5
			D6
			D7
			D12
			D14
5. Describe cualitatively from the atomic point of view	the effect of an electrical field on a	C23	D1
dielectric.			D3
			D4
			D5
			D6
			D12
			D14
6. Determine the physical effects of the electrical curre	ent.	C23	D1
			D3
			D4
			D5
			D6
			D7
			D12
			D14
7 Calculate the characteristics and type of path of load	ted particles in an electrical or magnetic	 	D1
field	and purchases in an electrical of magnetic	625	51
			D5
			D5 D6
			20
			12
			D12 D14
9 Distinguish the materials by his behaviour in a magn	otic field		D14
6. Distinguish the materials by his behaviour in a magi		C25	
			DS
			D0
			DIZ
			D14
9. Calculate the magnetisation and the magnetic mom	ent in simple cases.	C23	D1
			D3
			D4
			D5
			D6
			D12
			D14
10. Explain the difference between conservatives and r	non conservative electrical fields.	C23	D1
			D3
			D5
			D12
			D14
11. Explain of qualitative form basic appearances of the	e interaction of the electromagnetic	C23	D1
radiation with the matter.			D3
			D5
			D12
			D14
12. Determine the limit of resolution of a network of dif	fraction.	C23	D1
			D3
			D4
			D5
			D6
			D12
		_	D14
Contents			
Торіс			
Subject 1. ELECTROSTATIC FIELD Intro	duction. Electrical load. Law of Coulomb. E	lectrical fiel	d. Continuous
distri	bution of Load. Lines of Electrical Field. Sc	alar sources	s of Electrical
Field	. Law of Gauss. Electrical Potential energy	. Electrical p	otential.
Equi	potential Suffaces. Electrical dipole. Capac	ity and Com	to noitsnig
Conc	lensers.		

Subject 2. CONTINUOUS CURRENT	Introduction. Electrical current and density of current. Law of Ohm. Resistance. Electromotive Strength. Law of Joule. Calorific Power loss. Circuits of continuous current:-Association of resistances, -Rules of Kirchhoff.
Subject 3. MAGNETIC FIELD	Introduction. Magnetic strength. Strength of Lorentz. Magnetic strength on a driver by which circulates current. Magnetic field of a load in movement. Magnetic field of an element of current. Law of *Biot-*Savart. Magnetic strength between two parallel drivers. Lines of magnetic field and magnetic flow. Law of Gauss. Law of *Ampère. Magnetic materials.
Subject 4. ELECTROMAGNETIC INDUCTION	Phenomena of electromagnetic induction: experiences of Faraday, magnetic flow, laws of Faraday and of *Lenz, experience of Henry. Applications: generators and electrical receptors, mutual induction and slef-induction. Magnetic energy.
Subject 5. WAVES	Introduction. Simple Harmonic movement. Superposition Of BUT. Swings cushioned. Swings forced. Resonance. Waves in material means. Equation of wave. Harmonic waves. Interference of waves. Superposition.
Subject 6. COMMON PROPERTIES To THE DIFFERENT WAVES.	Reflection and refraction. Superposition: Interference, pulses, stationary waves. Diffraction. Doppler Effect.
Subject 7. PHYSICAL OPTICS	Nature of the light: electromagnetic waves, luminous ray, speed of propagation. Wave phenomena: dispersion, interference, diffraction of *Fraunhofer: by a slit, by a pair of equal parallel slits, networks of diffraction. Polarisation. Optical activity.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	24	43.2	67.2
Seminars	26	46.8	72.8
Short answer tests	2	0	2
Problem solving	2	0	2
*The information in the planning table	is for guidance only and does n	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	In the TEMA platform, at disposal of the students, there will be information on the teaching sessions.
	a) the specific aims pursued in each subject will be analysed, indicating needs and possible applications.
	b) the way to reach the aims will be shown. Those aspects result more problematic or difficult will be treated in more detail and distinct examples will be solved.
	c) Diferent bibliographic references will be proposed.
Seminars	a) exercises and problems that will be previously at disposal of the students in the page web will be solved.
	 b) Doubts and concepts of difficult understanding will be clarified. c) Problems of the bulletins that student have to solve by themselves may be proposed.

Personalized atte	ntion
Methodologies	Description
Seminars	Bulletins of questions and problems to be solved by the students will be proposed, and in case of neccessity, students may attend to personal tutories to clarify concepts and help them with their resolutions.
Lecturing	Concepts related with the master session will be asked to the students. In case to need it students may attend to personal tutories to clarify concepts and help them with their resolutions.
Tests	Description
Short answer tests	Questions will be asked to the students and in case to need it, students may attend to personal tutories to clarify concepts and help them with the resolutions.
Problem solving	Problems will be asked to the students and in case to need it, students may attend to personal tutories to clarify concepts and help them with the resolutions.

Description

Qualification Training and Learning Results

Lecturing	Answers to concepts seen in the master session	0	
Seminars	Realisation of exercises of individual form or in group and assistance	0	C23
Short answer tes	 ts1^a announcement. a) Three short written proofs (will eliminate matter until the 2^a announcement). b) In June a final examination to recover the matter or to raise qualifications will be done in a complete examination. 	35	- C23
Problem solving	 1^a announcement: a) Three short written proofs (will eliminate matter until the 2^a announcement). b) In June a final examination to recover the matter or to raise qualifications will be done. 	65	C23

Other comments on the Evaluation

- If the student does not have note any in the different sections will consider No Presented, NP.

- July: Evaluation of the second announcement.

- a) It will keep the note of the first corresponding announcement to the seminars and master session.
- b) The student will be able to do an only proof written on the contents of the complete matter

Sources of information

Basic Bibliography

Young H.D., Freedman R.A., **Física universitaria, con física moderna, Vol.2**, Pearson Educación, 2013 Tipler, P.A., Mosca G., **Física para la ciencia y la tecnología (Vol. 2)**, Reverté, 2010 Gettys, E.; Kéller, F.J. y Skove, M.J., **Física Clásica y Moderna.**, McGraw-Hill, 2010 **Complementary Bibliography** Serway, R.A; Beichner R. J., **Física para Ciencias e Ingeniería**, McGraw-Hill, 2010 Lea S.M.; Burke J.R., **Física. La naturaleza de las cosas**, Paraninfo, 2010 Fleisch, D., **A student's guide to Maxwell's equations**, Cambridge University Press, 2008

Recommendations

Subjects that continue the syllabus

Chemistry, physics and geology: Integrated laboratory 2/V11G200V01202 Physics 3/V11G200V01301

Subjects that are recommended to be taken simultaneously

Mathematics: Mathematics 2/V11G200V01203

Chemistry, physics and geology: Integrated laboratory 2/V11G200V01202

Subjects that it is recommended to have taken before

Physics: Physics I/V11G200V01102 Mathematics: Mathematics 1/V11G200V01104 Chemistry, physics and biology: Integrated laboratory 1/V11G200V01103