Universida_{de}Vigo

Subject Guide 2023 / 2024

			Subje	ect Guide 2023 / 2024
IDENTIFYIN				
Physics: Ph				
Subject	Physics: Physics I			
Code	V11G201V01102			
Study	Grado en Química			
programme				
Descriptors	ECTS Credits C	hoose	Year	Quadmester
	6 Bi	asic education	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Martínez Piñeiro, Manuel			
Lecturers	Martínez Piñeiro, Manuel			
	Pérez Iglesias, María Teresa			
	Salgueiriño Maceira, Verónica			
	Torres Palenzuela, Jesús Manuel			
	Ulla Miguel, Ana María			
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Web	http://faitic.uvigo.es			
General	Physics of first course in the Chemistry Degree, with con	tents of kinema	tics. Newton laws	s and waves
description				
i				
Training an	ad Loorning Results			
Code	nd Learning Results			
	ts can apply their knowledge and understanding in a manne	r that indicator	a profossional a	pproach to their work
AI Student	ition, and have competences typically demonstrated throug	h dovising and	a professional a	opts and solving
	ns within their field of study	in devising and s	sustaining arguin	lents and solving
	ts have demonstrated knowledge and understanding in a fig	ald of study that	builde unen the	r gonorol cocondoru
	ion, and is typically at a level that, whilst supported by adva			
	ed by knowledge of the forefront of their field of study		, includes some	aspects that will be
	for auronomous learning			
				an a sha laf. Chiana'atan i
	nd apply the foundations of Physics necessary to understan	id the theoretica	ii and practical a	spects of Chemistry
that nee		f		hund of units and
	strate ability for numerical calculations and interpretation o tion of uncertainty	n experimental	uala, with correc	t use of units and
		d / or Calician a	nd / or English	
D3 Ability t	to communicate in both oral and written form in Spanish an	u / or Galician a	nu / or English	
	esults from this subject			
Expected res	sults from this subject		Tra	aining and Learning

Expected results from this subject		Training and Learning			
	Results				
1. Describe the frame of validity of Classical mechanics.	A1	B1	C22	D3	
	A2		C29		
2. Calculate, from the initial state of a mechanical system, the values of his distinct dynamic	A1	B1	C22	D3	
magnitudes (energy, linear and angular moments).	A2		C29		
3. Calculate, given a group of strengths that act on a mechanical system, his temporary evolution	, A1	B1	C22	D3	
obtaining the corresponding paths and the temporary variation of his physical properties.	A2		C29		
4. Explain the importance of the theorems of conservation and apply any of them.	A1	B1	C22	D3	
	A2		C29		
5. Calculate the strength of push on an object in a fluid and relate the pressure, the height and the	e A1	B1	C22	D3	
speed in a fluid in movement.	A2		C29		
6. Define and calculate the parameters that characterise the harmonic and standing waves.	A1	B1	C22	D3	
	A2		C29		
7. Determine experimentally different physical magnitudes (density of solids and liquids,	A1	B1	C22	D3	
superficial tension, specific heat, etc.).	A2		C29		

Contents

Topic

Topic 1. Introduction	1. The nature of Physics
•	2. Consistency and unit conversion
	3. Uncertainty and significant figures
	4. Vectors (vector sum, vector components, unit vectors, vector product)
Topic 2. Kinematics of a point particle	1. Motion in one dimension
	Position, median and instant velocity
	Median and instant acceleration
	Motion with constant acceleration
	2. Motion in two and three dimensions
	Position and velocity vectors
	Acceleration vector
	Parabolic motion
	Circular motion
Topic 3. Newton's laws of motion	1. Force and interactions
	2. First law of Newton
	3. Second law of Newton
	4. Third law of Newton
	5. Linear and angular momentum
Topic 4. Work and kinetic energy	1. Work done by a force. Power
	2. Kinetic energy
	3. Conservative and non-conservative forces
	4. Potential energy
	5. Potential energy in the gravitational field
	6. Mechanical energy
	7. Force and potential energy
	8. Principle of conservation of the mechanical energy
Topic 5. Rigid body kinetics	1. System
	2. Rigid body
	3. Traslation motion
	4. Rotation motion around a fixed axis
Topic 6. Particulate system kinetics	1. Systems of particles
	2. Center of mass of the system. Motion of c.m.s
	3. Ecuations of motion of a system of particles
	4. Linear momentum. Conservation of linear momentum
	5. Angular momentum. Conservation of angular momentum
	6. Work and power
	7. Potential and kinetic energy
	8. Total mechanical energy
Topic 7. Rigid body dynamics	1. Rotation of a rigid body
	2. Moment of inertia
	3. Calculation of moment of inertia
	4. Theorem of Steiner
	5. Momentum of force and of pair of forces
	Equations of motion of the rigid body
	7. Kinetic energy of the rigid body
	8. Work
	9. Angular momentum. Conservation
Topic 8. Periodic motion	1. Oscillations
	2. Simple harmonic motion (SHM)
	3. Energy of SHM
	4. Applications of the SHM
	5. Pendulum
	6. Damped oscillations
	7. Driven oscillations. Resonance
Topic 9. Mechanical waves	1. Mechanical waves
	2. Periodic waves
	3. Mathematical description of a wave
	4. Velocity of a transverse wave
	5. Energy of the wave motion
	6. Interference, superposition
	7. Stationary waves
	8. Normal modes
Lab. Introduction to error analysis	Lab exercises for the introduction to error analysis:
	1. Geometrical dimensions
	2. Density of a liquid and a solid
	3. Surface tension
	4. Viscosity

Planning			
	Class hours	Hours outside the classroom	Total hours
Presentation	1	0	1
Lecturing	26	52	78
Seminars	23	34	57
Laboratory practical	12	0	12
Objective questions exam	1	0	1
Essay questions exam	1	0	1
*The information in the planning table is for g	uidance only and does no	ot take into account the hete	erogeneity of the students.

Methodologies

	Description
Presentation	general description of the subject, including content, methodology, development and evaluation
Lecturing	In the FAITIC platform information and materials concerning the theoretical lessons will be available for students . a) The specific objectives in each subject are detailed, indicating their motivation and possible applications.
	b) The methods proposed to reach the different objectives are explained.
	c) Suggested bibliographic references are listed and commented.
Seminars	 a) Exercises and problems, available previously in FAITC platform, will be solved
	b) Doubts and concepts of difficult understanding will be discussed and explained in detail
	c) Different problems of the bulletins will be proposed for the students to be resolved individually
Laboratory practical	A script is proposed to prepare the experimental setting, intended to obtain a series of experimental measures on a physical magnitude. Then, the statistical analysis of the data is explained, to determine the uncertainty of the measures made, and the propagation of statistical errors from the experimental data until the final values of the magnitudes to be calculated

Personalized assistance			
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 theory sessions will be asked to the students. In case of need students may attend to personal tutories to clarify concepts and help them with their resolutions.		
Tests	Description		
Objective questions exam	Short questions and problems to be solved by the students		
Essay questions exam	·		
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Assessment

	Description	Qualification		Trai	ning ai	nd
			L	earni	ng Res	sults
Lecturing	Answers to concepts proposed during the session	0				
Seminars	Realisation of exercises of individual form or in group and assistance	0				
Laboratory practical	Preparation of a report containing a description of the experimental setting made, experimental data measured, derivative properties calculated, and statistical analysis of errors of each one of the magnitudes analysed	20	A2	B1	C29	D3
Objective questions exam	1 short proof written at half term		A1 A2	B1	C22 C29	D3
Essay questions exam	Problen and case study resolution exam at the end of the semester		A1 A2	B1	C22 C29	D3

Other comments on the Evaluation

- If the student does not have qualification along the semester in any in the different sections he will be qualified as Non Presented, (NP).

- July. Evaluation of the second call,a) The qualification of the first partial examination will be conserved if it has been passedb) The student will have the opportunity to pass the subject by doing only this final written examination, or alternatively may apply to this call to improve the global qualification

Sources of information

Basic Bibliography

Young H.D., Freedman R.A., Física universitaria, 12, Pearson Educación, 2013 Tipler, P.A., Mosca G., Física para la ciencia y la tecnología (Vol. 2), Reverté, 2010 Taylor, J. R., An introduction to Error Analysis, 2, University Science Books, 1997 Complementary Bibliography

Recommendations

Subjects that continue the syllabus

Physics: Physics 2/V11G201V01107

Subjects that are recommended to be taken simultaneously

Mathematics: Mathematics 1/V11G201V01103