		Teaching Gu	uide		
	Identifyin	ng Data			2022/23
Subject (*)	Physics I			Code	770G01003
Study programme	Grao en Enxeñaría Electrónica In	ndustrial e Automátic	ca		'
	'	Descriptor	S		
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	First		Basic training	6
Language	Spanish		'		
Teaching method	Face-to-face				
Prerequisites					
Department	Física e Ciencias da Terra				
Coordinador	Ramirez Gomez, Maria del Carmen E-mail carmen.ramirez@udc.es			@udc.es	
Lecturers	Arias Ferreiro, Goretti		E-mail goretti.arias@udc.e		lc.es
	Montero Rodríguez, María Belén			belen.montero@	udc.es
	Ramirez Gomez, Maria del Carmo	en		carmen.ramirez	@udc.es
Web					
Seneral description					
	The relationship between the sub	ject and the differer	nt subjects in th	ne degree is basic, pos	st that provides the elementa
	concepts to be able to develop and learn about the subject.				

	Study programme competences / results
Code	Study programme competences / results
	7, 5
A7	Comprender e dominar os conceptos básicos sobre as leis xerais da mecánica, termodinámica, campos e ondas e electromagnetismo e a
	súa aplicación para resolver problemas propios da enxeñaría.
B1	Capacidade de resolver problemas con iniciativa, toma de decisións, creatividade e razoamento crítico.
B2	Capacidade de comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial.
B4	Capacidade de traballar e aprender de forma autónoma e con iniciativa.
В6	Capacidade de usar adecuadamente os recursos de información e aplicar as tecnoloxías da información e as comunicacións na
	enxeñaría.
C1	Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.
C2	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e
	para a aprendizaxe ao longo da súa vida.
C3	Desenvolverse para o exercicio dunha cidadanía aberta, culta, crítica, comprometida, democrática e solidaria, capaz de analizar a
	realidade, diagnosticar problemas, formular e implantar solucións baseadas no coñecemento e orientadas ao ben común.
C5	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
C7	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da
	sociedade.

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	cor	npetend	es/
		results	i
The student knows the concepts and fundamental laws of mechanics, fields, waves and their application.	A7		C1
Te student analyzes problems that integrate different aspects of physics, recognizing the varied physical fundaments that		B1	C3
underlie a technical application, device or real system		B2	C5
		B6	
The student knows the units, the orders of magnitude of the defined physical magnitudes and solves basic engineering		B1	
problems, expressing the numerical result in the appropriate physical units.		В6	

The student consults are the standard consults and the standard consults are the standard consults and the standard consults are the standard consults and the standard consults are the standard consul		В0	00
The student correctly uses basic methods of experimental measurement or simulation and treats, presents and interprets the		B2	C2
obtained data, relating them to the appropriate physical laws and magnitudes.		B4	C5
		B6	C7
The student correctly applies the fundamental equations of mechanics to various fields of physics and engineering: rigid solid	A7	B1	C2
dynamics, oscillations, elasticity, fluids, electromagnetism and waves.		B4	C7
		B6	
The student understands the meaning, utility and relationships between magnitudes, modules and fundamental elastic		B1	
coefficients used in solids and fluids.		B6	
The student performs mass and energy balances correctly in fluid movements in the presence of basic devices.		B1	C7
		B4	
The student knows the wave equation, the characteristic parameters of its basic solutions and the energetic aspects of them.		B1	C2
Analyze the propagation of mechanical waves in fluids and solids and know the basics of acoustics.		B6	C7

Contents			
Topic	Sub-topic Sub-topic		
The contents of this subject included in the verification	Magnitudes, units and dimensions: Theme 1		
memory of the degree are structured in the following eight	Kinematis: Theme 2		
themes.	Particle's static: Theme 6		
	Particles's dynamics: Theme 3		
In this paragraph the correlation between the contents	Dynamic of particles systems: Theme 4		
mentioned with the corresponding theme.	Dynamic f rigid bodies: Theme 5		
	Fluid mechanics: Theme 8		
	Mechanical waves: Theme 7		
1 UNITS, PHYSICAL MAGNITUDES AND DIMENSIONS	1.1 Physical magnitudes, Standards and Units		
	1.2 Dimensional analysis		
	1.3 Vector analysis		
2 PARTICLE?s KINEMATICS	2.1 Motion representation. Displacement, Time, and Average Velocity. Average and		
	Instantaneous Acceleration		
	2.2 Motion in one dimension		
	2.3 Motion in two dimensions		
3 PARTICLE?s DYNAMICS	3.1 Newton?s laws of motion		
	3.2 Applications of Newton?s laws: Particles in Equilibrium. Dynamics of Particles		
	3.3 Work and Energy		
	3.4 Conservation of Energy		
4 DYNAMICS OF PARTICLES? SYSTEM	4.1 Center of Mass		
	4.2 Momentum and Impulse		
	4.3 Momentum Conservation		
	4.4 Collisions		
5 RIGID BODIES DYNAMICS	5.1 Rotation of Rigid Bodies. Moment-of-Inertia		
	5.2 Dynamics of rotational motion. Torque and Angular Acceleration for a Rigid Body		
	5.3 Conservation of Angular Momentum		
6 EQUILIBRIUM AND ELASTICITY	6.1 Conditions for Equilibrium		
	6.2 Center of Gravity		
	6.3 Elasticity		
7 WAVES/ACOUSTICS	7.1 Periodic Motion. Describing Oscillation		
	7.2 Mechanical waves. Types, mathematical description		
	7.3 The sound waves		
8 FLUID MECHANICS	8.1 Statics of fluids		
	8.2 Dynamic of Fluids		
	8.3 Viscous Fluids		

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Laboratory practice	A7 B2 B4 B6 C2 C3	10	10	20
	C7			
Objective test	B1 B2 B6 C1 C3 C5	4	0	4
Guest lecture / keynote speech	A7 C3	30	30	60
Multiple-choice questions	A7 B1 B4 C3 C5	1	2	3
Problem solving	A7 B1 C3 C5	20	40	60
Personalized attention		3	0	3

	Methodologies
Methodologies	Description
Laboratory practice	Compulsory analysis in the laboratory. Results presentation. The sessions will be face to face and online.
Objective test	Two objective written tests based on the contents of the subject will be made. The first about items 1-4 in November and the second about the items 5-8 in January.
Guest lecture /	Oral presentation of basic concepts for understanding the subject. The agenda that appears in Step 3: Contents of this Guide
keynote speech	is followed.
Multiple-choice questions	Multiple-choice test will be proposed to students about theoretical concepts of the matter.
Problem solving	
	Reading of the proposed statements. Interpretation, formulation and resolution using the available mathematical tools.
	Analysis of the obtained result.

	Personalized attention
Methodologies	Description
Multiple-choice	The laboratory practices are compulsory to overcome the subject. The student's will develop the proposed practices. The
questions	whole time they will have the follow-up of the teacher.
Laboratory practice	
Problem solving	During problem solution sessions, some typical problems will be solved in the classroom, selected from among the previously
	delivered bulletins.
	For students with part-time dedication and academic assistance, the most appropriate methodologies will be taken into
	account for the specific needs required by each student.

		Assessment	
Methodologies Competencies /		Description	Qualification
	Results		
Multiple-choice	A7 B1 B4 C3 C5	Multiple-choice test will be proposed about theoretical concepts that the student must	10
questions		solve in the expository teaching classes.	
Laboratory practice	A7 B2 B4 B6 C2 C3	They are compulsory. The understanding of the laboratory work and the report	10
	C7	presented of the same and other proposed related works will be valued. There will be	
		face-to-face and online sessions.	
Objective test	B1 B2 B6 C1 C3 C5	Two objective tests will be carried out. The first will take place in November and will	60
		cover topics 1-4 and the second will take place in January and will cover topics 5-8.	
		Each test will have a rating of 30% over 100%.	
Problem solving	A7 B1 C3 C5	Avaliación continua do alumno/a dos exercicios e problemas das clases interactivas,	20
		valorando a comprensión que o/a alumno/a adquire da materia.	



Assessment comments

Incoming studens:

For a student to be evaluated, it must be taken into account that class attendance is mandatory. There exceptional cases must be documented.

The laboratory practice are mandatory to pass the subject.

It is mandatory to reach a qualification of 33% in each of the objective tests and in the multiple-choice questions section to pass the subject.

The students with grades of "not presented" are those who did not show up for the objective test.

Students with part-time dedication:

The criteria and evaluation activities for the first opportunity will depend on the amount of dedication to said part-time. The students, who for justified reasons (employment, illness, ...) do not perform the continuous evaluation, the objective test in person represents 90% of the score. The remaining 10% corresponds to the score of the laboratory practices, which are obligatory. An student who have not made the laboratory practice will not be able to pass the subject.

Repeating students:

The repeating students who had have done the laboratory practice the last academic year, will be able to choose between taking the laboratory practices again and being evaluated, or not doing them and keeping the laboratory score of this previous course. It will represent the 10% of the final qualification.

Second opportunity:

The whole subject (topics 1-8) will be evaluated and it will have a value of 60% of the final qualification.

Qualifications obtained for Laboratory practice and Multiple-choice questions will be maintained.

In general, the delivery of written documentary works will preferably be done in virtual format and / or computer support. If this is not possible, recycled paper, double-sided printing will be used preferably and prints of drafts and the use of plastics will be avoided.

	Sources of information		
Basic	- M. Alonso y F.J. Finn (). Física. Ed. Addison - Wesley Iberoamericano		
	- P.A. Tippler y G. Mosca (). Física para la Ciencia y la Tecnología . Ed. Reverté		
	- F.W. Sears, M.W. Zemansky, H.D. Young y R.A. Freeman (). Física Universitaria . Addison-Wesley		
	Iberoamericana Libro		
Complementary	- O. Alcaraz, J. López, V. López (). Física. Problemas y ejercicios resueltos . Ed. Pearson-Prentice Hall		
	- F.A. González (). La Física en Problemas. Ed. Tebar Flores		
- R.A. Serway (). Física . Ed. Mc. Graw ? Hill / Ed. Thomson			
	- S. Burbano, E. Burbano, C. Gracia (). Problemas de Física. Ed. Tébar S.L		

	Recommendations
	Subjects that it is recommended to have taken before
	Subjects that are recommended to be taken simultaneously
Calculus/770G01001	
	Subjects that continue the syllabus
Physics II/770G01007	
Fluid Mechanics/770G01016	
	Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.