# Universida<sub>de</sub>Vigo

Subject Guide 2019 / 2020

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<b>IDENTIFYIN</b>	G DATA			
<b>Physics: Ph</b>	ysics I			
Subject	Physics: Physics I			
Code	007G410V01103			
Study	(*)Grao en		,	
programme	Enxeñaría			
	Aeroespacial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching	#EnglishFriendly	,		
language	Spanish			
Department				
Coordinator	Lorenzo Gonzalez, Maria de las Nieves			
Lecturers	Cabrera Crespo, Alejandro Jacobo			
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General description	This course will provide the fundamental basis of mech Mechanics is the branch of the Physics focused on the bodies.  During the course of Physics I, the basis of classical menext year in the course of Classical Mechanics.  Both basics of the kinematics and the dynamics will be the kinematics is devoted to study the movement of the movement. That is, the kinematics gives answer to the hand, the dynamics is devoted to study the causes of the dynamics, unlike the kinematics, gives answer to to the this course is fundamental since the principles of the prest or moving bodies) are based on this course.  English Friendly subject: International students may references in English, b) tutoring sessions in English, c	echanics will be study of the behave echanics will be study addressed in this he bodies, without a question of How do the movement of the question Why is obenomena related equest from the tea	iour of bodies at redied, which will be Physics I. considering the capes a body move? The bodies and its end this body moving with the behavior chers: a) materials	e extended in the cuses of that control of the other evolution. That is, control of the bodies (at

## Competencies

Code

- A1 That the students demonstrate to possess and understand knowledge in an area of study that is part of the general education (second level), and often found at a level that, although based on advanced textbooks, also includes some aspects that involve knowledge from the avant-garde of the field of study
- Planning, documentation, project management, calculation and manufacturing in the field of aeronautical engineering (in accordance with what is established in section 5 of order CIN / 308/2009), aerospace vehicles, propulsion systems, aerospace materials, airport infrastructures, air navigation infrastructures and space management, air traffic and transport management systems.
- C2 Understanding and mastery of the basic concepts about the general laws of mechanics, thermodynamics, fields and waves and electromagnetism and their application to solve problems related to engineering.
- D1 Capability of analysis, organization and planification.
- D3 Capability of oral and written communication in native lenguage
- D4 Capability of autonomous learning and information management
- D5 Capability to solve problems and draw decisions
- D6 Capabiliity for interpersonal communication
- D8 Capabiliity for critical and self-critical reasoning

Learniı	na (	ou	tco	m	es
Learnin	uy '	ou			<b>C</b> 3

Expected results from this subject

Training and Learning Results

- knowledge, understanding of the basic principles of the Physics and his application to the	ΑI			DΙ
analysis and to the resolution of problems of engineering				D3
				D6
				D8
- Knowledge, understanding and application of the general laws of the Classical Mechanics, with		32	C2	D4
special upsetting in the relative movements, the cinematic and dynamics of the point, the				D5
theorems of the quantity of movement and of the moment kinetical, and the cinematic, static and				D6
dynamics of the rigid solid.				

Contents	
Topic	
1) Basic vectorial Calculus	- Vectors and scalars
	- Coordinate system
2) Kinematics	- Reference system, trajectories, velocity and acceleration
	- Rectilinear and curvilinear motion
	- Tangential and normal accelerations
3) Relative movement	- Translation
	- Rotation
	- Components of the acceleration
4) Newton's laws	- Force
	- Newton□s first law 🛘 inertia
	- Newton∏s second law [] weight
	- Newton  s third law  action-reaction
	- Linear momentum
	- Angular momentum
	- Work and energy
5) Particle system	- External and internal forces
	- Linear impulse. Collisions
	- Centre of mass.
	- Linear momentum, angular momentum, work and energy of a particle
	system
6) Rigid solids	- Concept of rig solid. Centre of mass
	- Moment of inertia
	- Translation
	- Rotation around a fixed axis
	- Rolling motion
7) Particle statics and rigid solid statics	- General equations of the equilibrium of rigid solid
	- System of forces
	- Stability
8) Fluid statics	- Density and hydrostatic pressure
	- Archimedes□ principle
	- Surface tension. Capillarity

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	32	64	96
Autonomous problem solving	4.5	9.5	14
Research based methodologies	0.5	3	3.5
Laboratory practical	12	0	12
Essay questions exam	2.5	0	2.5
Practices report	0	5	5
Problem and/or exercise solving	0	10	10
Presentation	1	6	7

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	The theory of the course will be presented and it will be applied to solve problems
Autonomous problem solving	The student should solve exercises following some instructions.
Research based methodologies	They will program hours so that the student can resolve his doubts in relation with the matter and the works proposed
Laboratory practical	Tasks related with the contents of the course will be carried out in the laboratory. The realisation of these tasks is mandatory to pass the course

Personalized assistance				
Methodologies	Description			
	During the tasks in the laboratory, a personal follow-up will be carried out to guide the students to achieve the objectives			
Research based methodologies	Tutoring sessions will be scheduled to solve any doubt of the students			

Assessment						
	Description	Qualification	T	rainiı	าฐ	and
			Lea	rning	j Re	esults
Research based	Students will present the results of their research. The maximum	10				D1
methodologies	marks of this part will be 10% of the final total marks.					D3
	(Optional)					D4
		-				D6
Laboratory practical	In order to pass the course, laboratory tasks should be carried out.		A1	(	22	D1
	Continuous assessment will be used during the realisation of the tasks.					D4
	The maximum marks of this part will be 15% of the final total marks.					D6
	(Mandatory)		_			D8
Essay questions exam	There will be an exam that include questions and exercises. The	70	Α1	B2 (	2	D1
	maximum marks of this part will be 70% of the final total marks.					D3
	However, a minimum of 5 over 10 has to be reached in the exam to					D4
	pass the course.					D5
	(Mandatory)		_			D8
Problem and/or exercise	e The maximum marks of this part will be 5% of the final total marks.	5		(	22	D3
solving	(Optional)					D6

#### Other comments on the Evaluation

Assessment system in July will be the same as explained before. Marks achieved in Laboratory, research based methodologies and Troubleshooting can be saved. Laboratory tasks should have been carried out in order to attend the July call.

Dates of evaluation:

the official dates can be found in

http://aero.uvigo.es/gl/docencia/exames

Off-site students should notify the situation to the coordinator of the course. In this case the maximum marks of the exam will be 85% of the final total marks and 15% will correspond to laboratory.

In summary:

Assessment of on-site students:

- Exam up to 70% (a minimum of 5 over 10 has to be reached in the exam to pass the course)
- Troubleshooting up to 5%
- Research based methodologies up to 10%
- Laboratory tasks up to 15% (mandatory)

Evaluation for students who do not choose a continuous assessment.

- Exam up to 85% (a minimum of 5 over 10 has to be reached in the exam to pass the course).
- Laboratory tasks up to 15% (mandatory)

**VERY IMPORTANT:** 

A minimum of 5 over 10 has to be reached in the exam to pass the course. In the case that the mark of 5 (over 10) is not reached in the exam, the mark that will appear in the record will be the mark of that exam. The duration of the exam will be approximately 2.5 hours.

Off-site students that do not pass in DECEMBER can attend the assessment in JUNE by solving one unique exam with questions regarding all contents of the course (whenever they have done the laboratory practices)

In special cases, where for justified and previously notified reasons, the students can not attend the practices, or participate in continuous assessment. The 100% of the evaluation will correspond to a final exam in which all the competences of the course will be evaluated.

Sources of information	
Basic Bibliography	

Sears-Zemansky, Física Universitaria Volumen I, 12ª, Addison-Wesley, 2009

Alcaraz i Sendra O., López López J., López Solana Vicente, **Física. Problemas y ejercicios resueltos**, 1ª, Pearson Prentice Hall, 2006

## **Complementary Bibliography**

Serway R.A., Jewett J.W., **Física para ciencias e ingeniería**, 7ª, Cengage Learning, 2008

Tipler, Paul Allen, **Física**, 5ª, Reverte, 2003

Ferdinand P. Beer ; E. Russell Johnston, Jr. ; Elíiot R. Eisenberg, **Mecánica vectorial para ingenieros (Estática)**, 8ª, McGraw-Hill Interamericana, 2007

Ferdinand P. Beer; E. Russell Johnston, Jr.; Phillip J. Cornwell, **Mecánica vectorial para ingenieros (Dinámica)**, 9ª, McGraw-Hill Interamericana, 2010

Burbano de Ercilla, Santiago, Burbano García, Enrique y Carlos Gracia Muñoz, **Problemas de Física**, 27ª, Tébar, 2006 Hugh D. Young, Roger A. Freedman, **Sears and Zemansky's university physics : with modern physics**, 13ª, Addison-Wesley, 2012

## Recommendations

#### **Subjects that continue the syllabus**

Physics: Physics II/O07G410V01202

#### Subjects that are recommended to be taken simultaneously

Mathematics: Linear algebra/007G410V01102 Mathematics: Calculus I/007G410V01101