Universida_{de}Vigo

Subject Guide 2023 / 2024

			Su	ıbject Guide 2023 / 2024
IDENTIFYIN	NG DATA			
Space vehi				
Subject	Space vehicles			
Code	007G410V01933			
Study	Grado en Ingeniería			
programme	Aeroespacial			
Descriptors		Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching	#EnglishFriendly	optional	0.0	
language	Spanish			
Department	t			
Coordinator	Ulloa Sande, Carlos			
Lecturers	Ulloa Sande, Carlos			
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General description	The space vehicles operate in a very different environm defining the design requirements of the space vehicles.	ent than the e	earth. This enviror	nment is critical when
	space vehicles. Main subsystems of a space vehicle are studied, as well control and the subsystem of attitude control. Labs are included using specific material and simulatior English Friendly subject: International students may req references in English, b) tutoring sessions in English, c)	software of r uest from the	mission analysis. e teachers: a) mate	erials and bibliographic
	nd Learning Results			
Code A2 That th	ne students know how to apply their knowledge to their wo	rk or vocatio	n in a profossional	way and that they
posses	is the competences that are usually demonstrated through tion of problems within their area of study			
judgme	ne students have the capability to gather and interpret releast that include a reflection on relevant social, scientific	or ethical issu	es	
autono				
establis materia	iliity for design, development and management in the field ished in section 5 of order CIN / 308/2009), aerospace veh als , airport infrastructures, air navigation infrastructures gement systems.	cles, aerospa	ce propulsion syst	tems, aerospace
B6 Capabil maneu	ility to participate in flight testing programs for take-off an averability and landing capacities.	-		·
C24 Approp	priate knowledge applied to engineering: systems of aircrapace vehicles.	fts and auton	natic systems of fl	ight control of the
	ility of oral and written communication in native lenguage			
	ility of autonomous learning and information management			
	iliity for interpersonal communication			
	motivation for quality with sensitivity towards subjects wit			
D13 Sustain	nability and environmental commitment. Equitable, respor	sible and effi	cient use of resou	rces

Expected results from this subject Expected results from this subject

Training and Learning Results

Knowledge, understanding, application and analysis of the basic configurations, subsystems and missions of space vehicles.	A2 A3 A5	B1 B6	C24	D3 D4 D6 D11 D13
- Capacity for the analysis of the mission, of the type of law of guided and space path	A2 A3 A5	B1 B6	C24	D3 D4 D6 D11 D13
- Knowledge, understanding, application and analysis of the thermal control of the space vehicle	A2 A3 A5	B1 B6	C24	D3 D4 D6 D11 D13
- Knowledge, understanding, application and analysis of control of attitude and orbit of the space vehicle	A2 A3 A5	B1 B6	C24	D3 D4 D6 D11 D13
- Knowledge and understanding of the system of essays and of the support of earth of the space vehicle	A2 A3 A5	B1 B6	C24	D3 D4 D6 D11 D13

Contents	
Topic	
BLOCK 1: Introduction	Lesson 1.1: Brief historical review.
	Lesson 1.2: Classification of space vehicles
	Lesson 1.3: Types of subsystems of space vehicles
	Lesson 1.4: The solar system.
	Lesson 1.5: The space and planetary surroundings.
BLOCK 2: Orbital Mechanics	Lesson 2.1: Systems of reference and time.
	Lesson 2.2: The two-body problem. Time laws and orbital elements.
	Lesson 2.3: Tracks, coverage and visibility
	Lesson 2.4: Perturbations
	Lesson 2.5: Types of orbits
	Lesson 2.6: The three-body problem
BLOCK 3: Analysis of mission	Lesson 3.1: Space maneuvers
-	Lesson 3.2: Rendezvous
	Lesson 3.3: Lunar and interplanetary missions
BLOCK 4: Subsystems	Lesson 4.1: Propulsion systems and launch vehicles
-	Lesson 4.2: Space vehicles structures
	Lesson 4.3: System of attitude control
	Lesson 4.4: System of thermal control
	Lesson 4.5: Electrical, communications, command and telemetry systems
	Lesson 4.6: Ground segment
	Lesson 4.7: Laboratory tests

	Class hours	Hours outside the classroom	Total hours
Lecturing	28	0	28
Laboratory practical	12	6	18
Seminars	0	2	2
Previous studies	0	79.5	79.5
Mentored work	10	10	20
Objective questions exam	2.5	0	2.5

Methodologies	
	Description
Lecturing	Classroom lecture

Laboratory practical	Practicum with different subsystems of space vehicles Practicum of simulation of analysis of mission Essays and reports about space vehicles
Seminars	Tutorials in small groups
Previous studies	Autonomous work
Mentored work	Mentored work

Personalized assistance

Methodologies Description

Seminars

Small group tutoring with the teachers of the subject. The tutorials will be held, by appointment, in the theacher's office or in the teacher's virtual office, on the Remote Campus.

	Description	Qualificat	ion	Trainin	g and L	earning	
	·			Results			
Laboratory practical	Laboratory report	10	A2	B1	C24	D3	
			A3	B6		D4	
			A5			D11	
						D13	
Mentored work	Reports and presentations of the work proposed during the	20		B1	C24	D3	
	course of the course within the practical sessions		A3	B6		D4	
	·		A5			D6	
						D11	
						D13	
Objective questions	Partial examination of short questions and problems (30%)	70		B1	C24	D3	
exam	(Percentage can be divided into shorter tests)		A3	B6		D4	
			A5			D11	
	Final examination of short guestions and problems (40%)					D13	

Other comments on the Evaluation

First Call:

(1) Students who follow the course by Continuous Assessment:

In order to pass the subject at the first opportunity, through Continuous Assessment, it will be necessary:

-A grade in the Continuous Assessment final exam of at least 5.0.

-Attend at least 80% of the practical sessions.

-Submit all the practical reports and assignments for the subject, obtaining at least a grade of 3 in each of them.

In the case of not meeting these conditions, the final mark will be the result of the minimum of the average mark of EC and 4.9.

Continuous assessment tests will be carried out during school hours, whenever possible. The final Continuous Assessment exam will be held on the date approved by the center for the first call.

(2) Students who wish to be evaluated by exam-only assessment:

The evaluation of the course at the first call will be carried out, by default, through Continuous Assessment. The student body has the right to opt for the exam-only assessment according to the procedure and the period established by the center for each call, which may not exceed one month.

The grade obtained in this exam will represent 100% of the final grade. The student must obtain a minimum grade of 5.0 in this exam. This exam may have a part to be taken in a computer room and/or laboratory, and will include all of the material taught, as well as the content covered in all the practical sessions and assignments.

The exam-only assessment exam will be carried out on the date approved by the center for the first call.

Second call and end-of-program call:

Students who have not passed the subject at the first call may take an exam that will account for 100% of the final grade. The student must obtain a minimum grade of 5.0 in this exam. This exam may have a part to be taken in a computer room and/or laboratory, and will include all of the material taught, as well as the content covered in all the practical sessions and assignments.

The second call and end of degree exams will be held on the dates approved by the center for each call.

Other considerations:

In case of detection of plagiarism in any qualification element, the qualification in said item will be 0 and the fact will be communicated to the direction of the Center for the appropriate effects.

The evaluation test schedule officially approved by the Board of the EEAE Center is published on the website http://aero.uvigo.es/es/docencia/examenes

Sources of information	
Basic Bibliography	
H.D. Curtis, Orbital Mechanics for Engineering Students, ELSEVIER, 2014	
P. Fortescue, Spacecraft Systems Engineering, 4, Wiley, 2011	
M.D. Griffin y J.R. French, Space Vehicle Design , AIAA Education Series, 2004	
Charles Brown, Elements of Spacecraft design, AIAA Education Series, 2002	
Complementary Bibliography	
Bong Wie, Space vehicle Dynamics and Control., AIAA Education Series, 1998	
R. Karam, Satellite Thermal Control for Systems Engineers, AIAA Education Series, 1998	

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics I/007G410V01103 Physics: Physics II/007G410V01202 Aerospace technology/007G410V01205 Classical mechanics/007G410V01305