Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	<u> </u>			
Systems en	gineering and aerospace communications			
Subject	Systems			
	engineering and			
	aerospace			
	communications			
Code	007G410V01925			
Study	Grado en			
programme	Ingeniería			
	Aeroespacial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching	#EnglishFriendly			
language	Spanish			
Department				
Coordinator	Rodicio Masid, Antonio			
Lecturers	Isasi de Vicente, Fernando Guillermo			
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General description	Introduction to the engineering of systems and to the International students may request from the teacher tutoring sessions in English, c) exams and assessme	rs: a) materials a		

Training and Learning Results

Code

- A3 That the students have the capability to gather and interpret relevant data (usually within their area of study) to issue judgments that include a reflection on relevant social, scientific or ethical issues
- A5 That the students develop those learning capabilities necessary to undertake further studies with a high degree of autonomy.
- B1 Capability for design, development and management in the field of aeronautical engineering (in according with what is established in section 5 of order CIN / 308/2009), aerospace vehicles, aerospace propulsion systems, aerospace materials, airport infrastructures, air navigation infrastructures and space management, air traffic and transport management systems.
- B4 Verification and certification in the field of aeronautical engineering that aim, in accordance with the knowledge acquired (in accordance with what is established in section 5 of order CIN / 308/2009), aerospace vehicles, aerospace propulsion systems, aerospace materials, airport infrastructures, air navigation infrastructures and space management, air traffic and transport management systems.
- C19 Applied knowledge of: science and technology of materials; mechanics and thermodynamics; fluid mechanics; aerodynamics and flight mechanics; navigation and air traffic systems; aerospace technology; theory of structures; airborne transportation; economy and production; projects; environmental impact.
- D2 Leadership, initiative and entrepreneurship
- D3 Capability of oral and written communication in native lenguage
- D4 Capability of autonomous learning and information management
- Capability to solve problems and draw decisions
- D6 Capabiliity for interpersonal communication
- D8 Capabiliity for critical and self-critical reasoning
- D11 Show motivation for quality with sensitivity towards subjects within the scope of the studies
- D13 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources

Expected results from this subject

Expected results from this subject

Training and Learning Results

Understanding, knowledge and application of the national and international standards applied to	АЗ	BI		D2	
the aerospace engineering.	A5	B4		D3	
Understanding of the concept of System Engineering.				D4	
				D5	
				D6	
				D8	
				D11	
Compression, knowledge of the systems of communications in aerospace vehicles		В4	C19	D5	_
				D6	
				D8	
				D13	

Contents	
Topic	
Concept of Engineering of Systems	Need of an engineering of systems.
	Simple examples
Standard nations and Internaciones of	Study of the most used standards in:
Engineering of Systems in Aerospace projects	aerial Systems
	spatial Systems
	common Points
Application to national and international projects	Examples:
of Engineering of Systems.	aerial System: commercial aerial navigation
	spatial System: nano-hammer satellites
Introduction	Basic concepts of aerial navigation
	and communications
Direction finding	Principles
	Applications
VOR	Principle of operation
	Description
	Use
DME/TACAN	Principle of operation
	Description
	Use
ILS	Principle of operation
	Description
	Use
Primary radar	Principle of operation
	Description
	Use
Secondary radar	Principle of operation
	Description
	Use
GPS	Principle of operation
	Description
	Use
Augmented reality systems	Principle of operation
	Description
	Use

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	75.5	105.5
Laboratory practical	20	22	42
Problem and/or exercise solving	2.5	0	2.5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Lecture with help of blackboard and computer. These lectures treat about the theory of the subject. With this methodology work the competitions CG1, CG4, CB3, CB5, CE19, CT8 and CT5. This is a grupal activity.

Laboratory practical

Use of simulators of systems of communications and/or navigation.

Use of basic tools in the engineering of systems.

With this methodology work the competitions CG1, CG4, CB3, CE19, CT2, CT4, CT5, CT6, CT11 and CT13.

It is a grupal.activity.

Personalized assistance		
Methodologies	Description	
Lecturing	Tutor sessions will be scheduled by the professor when a student sends an email asking for it. They will be at the professor's virtual office.	
Laboratory practical	In the practices of laboratory the student can ask professor to resolve doubts. Tutor sessions will be scheduled by the professor when a student sends an email asking for it. They will be at the professor's virtual office.	

Assessment			
	Description	Qualification	Training and Learning Result
Laboratory practical	Evaluation of group work and individual questions during the practical sessions. Cross assessment surveys can vary final marks as well. Also, cross assessment surveys may affect the marks. The continuous assessment tests will be carried out during the lectures' schedule.	20	A5 B1 C19 D4 B4 D5 D6 D8 D1:
Problem and/o exercise solving	or Tests will have short practical questions and theoretical questions about the contents of magistral lectures. There are two tests during the course: one about the middle of course about the first half of subject and other at the end of lectures. These tests worth 40% of final mark. The second test will cover the second half of the subject for students who have got a mark better than 3/10 in the middle course test. If a student didn't got a mark over 3/10 in a test or wants to improve mark, will make the test about all subject. In this case, the test will cover all subject. If the mark got in the first half part of test is not better than the one got in the continuous assessment tests, the mark will be the latter. The continuous assessment tests will be carried out during the lectrues' schedule.	or	A5 B4 C19 D4 D5 D8

Other comments on the Evaluation

In the case that a student failed more than 20% of practice sessions, he / she will not be able to pass the subject by continuous assessment. The first and second calls will evaluate the whole subject. In the case that he / she prefers and has done laboratory practices and obtained more than a 3/10 in them, the student can do only the theoretical part. This theoretical part weighs 80% of the mark, the other 20% will be the mark obtained during the course. If the student has not practiced, they may be asked in a written exam or in the laboratory, weighing the mark of practices by 20% and the theory of 80%. Students who officially resign to the continuous assessment, the mark obtained in a corresponding exam will represent 100% of the qualification. The evaluation test calendar officially approved by the EEAE Center Board is published on the website http://aero.uvigo.es/gl/docencia/exames

Plagiarism is regarded as serious dishonest behavior. If any form of plagiarism is detected in any of the tests or exams, the final grade will be FAIL (0), and the incident will be reported to the corresponding academic authorities for prosecution.

The student has the right to opt for the global assessment according to the procedure and the deadline established by the centre for each call.

In the end-of-program call assessment, the criteria shall be the same as in the second-call examination.

Sources of information

Basic Bibliography

Jean-Luc Voirin, Model-based System and Architecture Engineering with the Arcadia Method:

https://www.elsevier.com/books/model-based-system-and-architecture-engineering-with-the-arcadia-method/voirin/978-1-78548-169-7, 1, Elsevier (Free download from the University), 2017

Pascal Roques, Systems Architecture Modeling with the Arcadia Method:

https://www.elsevier.com/books/systems-architecture-modeling-with-the-arcadia-method/roques/978-1-78548-168-0, 1, Elsevier (Free download from the University), 2017

Alexander V. NebylovJoseph Watson, Aerospace Navigation Systems, 1, Wlley, 2016

ETSIA/EUITA/EIAE, Sistemas y Equipos electrónicos para la navegación aérea, 1, ETSIA/EUITA/EIAE,

Complementary Bibliography
NASA, System engineering handbook, Rev. 1,
Benjamin S. Blanchard, SYSTEM ENGINEERING MANAGEMENT, 5, Wiley, 2016

Recommendations

Subjects that it is recommended to have taken before Electronics and automation/O07G410V01403