Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA				
Systems in					
Subject	Systems in real time				
Code	007G410V01904				
Study	Grado en				
programme	Ingeniería Aeroespacial				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	4th	2nd	
Teaching	#EnglishFriendly				
language	Spanish				
Department					
Coordinator	Orgeira Crespo, Pedro				
Lecturers	Orgeira Crespo, Pedro				
E-mail	porgeira@uvigo.es				
Web	http://aero.uvigo.es				
General	Real time systems in aerospace are introduced, explaining the requeriments of real time systems for				
description	description aerospace vehicles.				
	English Friendly subject: International students may request from the teachers: a) materials and bibliogr references in English, b) tutoring sessions in English, c) exams and assessments in English.				

Training and Learning Results

Code

- A2 That the students know how to apply their knowledge to their work or vocation in a professional way and that they possess the competences that are usually demonstrated through the elaboration and defense of arguments and the resolution of problems within their area of study
- 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.
- C24 Appropriate knowledge applied to engineering: systems of aircrafts and automatic systems of flight control of the aerospace vehicles.
- C31 Appropriate knowledge applied to engineering: physical phenomena of air defense systems, their qualities and their control, stability and automatic control systems.
- D11 Show motivation for quality with sensitivity towards subjects within the scope of the studies

Expected results from this subject				
Expected results from this subject		Training and Learning Results		
Knowledge, understanding and application of the requests of the systems in real time to the basic systems of control of flight		C24		
Knowledge, understanding and application of the requests of the systems in real time to the basic systems of control of flight	A2 A3 A5	C24 C31	D11	

Contents
Topic
Reactive and real-time systems
Reliability and fault tolerance
Concurrent programming, synchronization and
comunication
Human-machine interface

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	59	89
Laboratory practical	13	16	29
Mentored work	7	22.5	29.5
Objective questions exam	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	The professor will present in the theoretical classes the contents of the subject. The students will have basic texts of reference for the follow-up of the subject.
Laboratory practical	Computer tools will be used to solve problems and exercises and apply the knowledge obtained in the theoretical classes, and the students will have to solve similar exercises to acquire the necessary capacities
Mentored work	Project developed by the student, and mentored by the teacher

Personalized assistance			
Methodologies	Description		
Lecturing	The professor will personally answer the doubts and queries of the students. Questions will be addressed in person, especially in the classes of problems and laboratory and tutorials, as a noncontact, by the telematic systems available for the subject		
Laboratory practica	The professor will personally answer the doubts and queries of the students. Questions will be addressed in person, especially in the classes of problems and laboratory and tutorials, as a noncontact, by the telematic systems available for the subject		
Mentored work	The professor will personally answer the doubts and queries of the students. Questions will be addressed in person, especially in the classes of problems and laboratory and tutorials, as a noncontact, by the telematic systems available for the subject		

Assessment					
	Description	Qualification	n	Training and I	_earning
				Results	
Laboratory practical	Reports on practical classes, as required	20	A2	C24	D11
			А3	C31	
			A5		
Mentored work	Presentation and report on the mentored work	40	A2	C24	D11
			А3	C31	
			_A5		
Objective questions examExamen		40	A2	C24	D11
			Α3	C31	
			A5		

Other comments on the Evaluation

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.

First call:

- For the evaluation of the exam to be carried out, the student must have attended all the practices and made all the required deliveries of laboratory practices and supervised work (in the case it exists), on the dates indicated; In addition, it will be necessary that the average grade of the deliveries exceeds 4 out of 10.
- The minimum mark to be reached in the final continuous assessment exam will be 4 out of 10 to be able to weigh the exam, supervised work (in case of taking the latter), and practicals. I
- To pass the subject, you must pass a weighted grade (exam, work, practice) of 5 out of 10. The exam may consist of test questions and / or short questions and / or questions developmental.

Second call:

- Students who have not passed the subject in the first callwill take an exam-only assessment that will have the same format and the same requirements as the first opocallrtunity. In order to pass the subject, the weighted minimum mark between exam and practice reports will be 5 out of 10, and it is also necessary that this test exceed 4 out of 10.

As a student at the University of Vigo, the University Student Statute, approved by Royal Decree 1791/2010 of December 30, establishes in its article 12, point 2d, that the university student has the duty to <code>[refrain</code> from the use or cooperation in fraudulent procedures in assessment tests, in the work carried out or in official university documents <code>[]</code>. Therefore, the student is expected to have adequate ethical behavior. If unethical behavior is detected during the course (copying, plagiarism, use of unauthorized electronic devices or others), the student will be penalized with a grade of 0.0 on the written or deliverable test where such fraud is detected.

Sources of information

Basic Bibliography

Alan Burns, Andy Wellings, Sistemas de tiempo real y lenguajes de programación, 3ª, Prentice Hall, 1997
Xiacong Fan, Real-Time Embedded Systems: design principles and engineering practices, 1ª, Newnes, 2018
Jiacung Wang, Real-Time embedded systems, 1", Wiley & Dons, 2017

Complementary Bibliography

Recommendations

Subjects that it is recommended to have taken before

Air transport and airborne systems/007G410V01404