Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA				
Final Year [
Subject	Final Year				
	Dissertation				
Code	007G410V01991				
Study	Grado en				
programme	Ingeniería				
	Aeroespacial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	12		Mandatory	4th	2nd
Teaching	#EnglishFriendly				
language	Spanish				
	Galician				
Department					
Coordinator	Ulloa Sande, Carlos				
Lecturers	Ulloa Sande, Carlos				
E-mail	carlos.ulloa@uvigo.es				
Web	http://aero.uvigo.es				
General	The Final Degree Project (TFG) is a	n original and pers	sonal work that ea	ch student will	carry out independently
description	under the tutorship of the academi	ic staff and will allo	ow them to demon	istrate, in an inf	tegrated manner, the
	acquisition of the knowledge and t	he competences as	ssociated with the	degree.	
	English Friendly subject: Internatio	nal students may i	request from the t	eachers: a) ma	terials and bibliographic
	references in English, b) tutoring se	essions in English,	c) exams and ass	essments in En	glish.

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
- A4 That the students can transmit information, ideas, problems and solutions to a specialized and non-specialized audience
- A5 That the students develop those learning capabilities necessary to undertake further studies with a high degree of autonomy.
- C34 Original exercise to be performed individually and presented and defended at a university jury, consisting of a project in the field of specific technologies of aerospace engineering with a professional nature in which the competences acquired during teaching are synthesized and integrated.
- D2 Leadership, initiative and entrepreneurship
- 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
- D7 Capability to adapt to new situations with creativity and innovation
- D8 Capabiliity for critical and self-critical reasoning
- D9 Capability to work in interdisciplinary teams
- D10 Capability to negotiate and deal with and act in situations of conflict
- D11 Show motivation for quality with sensitivity towards subjects within the scope of the studies
- D12 Ethical and democratic commitment
- 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

Knowledge, understanding, application, analysis and synthesis of a project in the field of specific aerospace equipment and materials engineering technologies.	A2 A3 A4 A5	C34	D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13
		_	מזמ

Contents
Topic
Knowing, understanding, application, analysis and synthesis of a project in the field of specific engineering technologies for aerospace equipment and materials.

Planning			
	Class hours	Hours outside the classroom	Total hours
Previous studies	0	90	90
Project based learning	0	120	120
Mentored work	20	0	20
Project	0	50	50
Presentation	1	19	20

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

Methodologies	
	Description
Previous studies	Autonomous work aimed at the acquisition of theoretical knowledge.
Project based learning	Oriented to practical application.
Mentored work	Dedication of the student at the facilities of the School of Aeronautical Engineering and Space:
	- Student assistance to the school laboratories for the development of the project.
	- Tutorials with the tutor and / or co-tutor. Meetings with the student dedicated to the application of methods and techniques, review of documents, presentation rehearsal, etc.

Personalized assistance	
Methodologies	Description
Mentored work	Tutorials with tutor and/or co-tutor

Assessm	ent			
	Description	Qualificati	on T	raining and
			Lea	arning Results
Project	Tutor evaluation of the project: 25%	75	A2	D2
			А3	D3
	Academic tribunal evaluation: 50%		A4	D4
	- Evaluation of the scope of the project. The scientific-technical difficulty of the		A5	D5
	work will be evaluated (25%)			D6
	- Evaluation of the documentation. The quality of the TFG memory will be			D7
	evaluated (25%)			D8
				D9
				D10
				D11
				D12
				D13

PresentationAcademic tribunal evaluation: 25%	25	A2	D2
- Evaluation of the presentation. Aspects such as clarity in the presentation, use		А3	D3
of time, quality of the material used and answering the questions of the tribunal		A4	D4
members are evaluated.		A5	D5
			D6
			D7
			D8
			D9
			D10
			D11
			D12
			D13

Other comments on the Evaluation

The TFG is an original exercise that is carried out individually, is presented in front an academic tribunal. It must be a project in the field of specific technologies of Aerospace engineering, with a professional nature, in which students synthesize and integrate the competences acquired during their studies. The performance and evaluation of the TFG is regulated by active regulations of University of Vigo and EEAE.

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 incide nt will be reported to the corresponding academic authorities for prosecution.

Sources of information	
Basic Bibliography	
Complementary Bibliography	

Recommendations

Other comments

Ethical commitment: student must present a suitable ethical behaviour. If a no ethical behaviour (cheating, plagiarism, or others) is detected, a fail (0,0) will be the global mark for the student.

Requirements: Enrollment in TFG course must be done only if the students enroll in all the remaining subjects necessary to get their degree..

Important information: The TFG only can be presented and evaluated if there are objective evidence that the students passed all the other necessary subjects to obtain their degree, according to the Univsersity of Vigo TFG Regulation, approved on 5th of June of 2016 and modified on 13 of November of 2018.

Plagiarism will be prosecuted using plagiarism software tool.