Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN					
(*)Prácticas	externas				
Subject	(*)Prácticas				
	externas				
Code	O07M189V01207				
Study	Máster				
programme	Universitario en				
	Sistemas Aéreos				
	no Tripulados				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	9		Mandatory	1st	2nd
Teaching	#EnglishFriendly	,	,		,
language	Spanish				
Department		,	,		
Coordinator	González Jorge, Higinio				
Lecturers	González Jorge, Higinio				
E-mail	higiniog@uvigo.gal				
Web	http://www.galiciadrones.es/				
General	This subject allows students to	receive practical train	ning in companies ir	the drone s	ector.
description					

Training and Learning Results

Code

- Al Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context
- A2 That students know how to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A4 That students know how to communicate their conclusions -and the ultimate knowledge and reasons that support them- to specialized and non-specialized audiences in a clear and unambiguous manner.
- A5 That students possess the learning skills that will enable them to continue studying in a manner that will be largely selfdirected or autonomous.
- B1 That students acquire general knowledge in unmanned aerial systems engineering.
- B2 That students acquire general knowledge in the operation of unmanned aerial systems.
- B3 That students acquire the ability to analyze the needs of a company in the field of unmanned aerial systems and determine the best technological solution for it.
- B4 That students acquire the knowledge to develop unmanned aerial systems and plan specific operations, depending on the existing needs and apply the existing technological tools.
- B5 That students are able to apply, in the field of unmanned aerial systems, the principles and methodologies of research such as literature searches, data collection, data analysis and interpretation, as well as the presentation of conclusions, in a clear, concise and rigorous manner.
- C1 Knowledge about the main systems, on-board instruments and control station of an unmanned aircraft, as well as their influence on safety.
- C2 Knowledge of geomatics, photogrammetric and cartographic principles, navigation, aerotriangulation, interpretation and digital image processing necessary in the operation of unmanned aerial systems and know how to apply the regulations in force.
- C3 Ability to interact with other technical teams in the engineering field for the planning of operations with unmanned aerial systems.
- C4 Ability to develop a technical project in the field of unmanned aerial systems engineering.
- C5 Ability to apply data from unmanned aerial systems to obtain key information for natural resource and agroforestry management.
- C6 Knowledge of existing good practices in the operation of unmanned aerial systems for use in the field of engineering, architecture and territory.

D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and in professional practice with the aim of achieving a more just and egalitarian society.
D2 Ability to communicate orally and in writing in Galician.
D3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
D4 Development of innovative and entrepreneurial spirit.
D5 Interpersonal relationship skills.
D6 Ability to work as part of a team.
D7 Organizational and planning skills.
D8 Capacity for analysis and synthesis.
D9 Critical thinking skills and creativity.

Expected results from this subject	Training and
Expected results from this subject	Training and
	Learning Results
To have completed an internship in a professional environment related to the subject matter of the	A1
master's degree.	A2
	A3
	A4
	A5
	B1
	B2
	В3
	B4
	B5
	C1
	C2
	C3
	C4
	C5
	C6
	D1
	D2
	D3
	D4
	D5
	D6
	D7
	D8
	D9
	D10

Contents

Topic

Internship in a professional environment related to the subject matter of the master's program

D10 Focus on quality and continuous improvement.

Planning						
	Class hours	Hours outside the classroom	Total hours			
Practicum, External practices and clinical practices	0	225	225			

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

Methodologies

Description

Practicum, External practices and clinical practices

Personalized assistance	
Methodologies	Description
Practicum, External practices and clinical practices	Telematic tutoring

Assessment

	Description	Oualificati	onTrair	ning an	d I aarn	ing Results
Practicum, External practices and clinical practices	Internship report		A1	B1	C1	D1
Practicum, External practices and clinical practices	internship repor	100	A1 A2	B2	C2	D1 D2
			A3	B3	C3	D3
			A4	B4	C4	D3
			A5	B5	C5	D5
			73	03	C6	D6
					CU	D7
						D8
						D9
						D10
			_			
Other comments on the Fredrickien						
Other comments on the Evaluation						
Sources of information						
Basic Bibliography						
Complementary Bibliography						
Recommendations						
Subjects that continue the syllabus						
(*)Traballo fin de máster/007M189V01208						
(-) Habailo IIII de Hastel/Ou/M103401200						
Subjects that it is recommended to have taken before						
Aerodynamics, flight mechanics and propulsion/007M189V0110	03					

Aerodynamics, flight mechanics and propulsion/007M189V01103 Fundamentals of unmanned aircraft systems/007M189V01101 Data analysis methods/007M189V01201 Observation systems/007M189V01104