Universida_{de}Vigo

Subject Guide 2023 / 2024

(*)P	rácticas	externas						
Sub	ect	(*)Prácticas						
		externas						
Cod	e	O07M189V01207						
Stuc	ly	Máster						
prog	jramme	Universitario en						
		no Tripulados						
Des	criptors	FCTS Credits		Choose	Year	Quadmester		
000		9		Mandatory		2nd		
Tea	ching	#EnglishFriendly			-			
lang	uage	Spanish						
Dep	artment							
Coo	rdinator	González Jorge, Higinio						
Lect	urers	Gonzalez Jorge, Higinio						
E-m	ail	higiniog@uvigo.gal	1					
wec Gon	oral	This subject allows students	to rocoivo practical tra	ining in companios	in the drope co	ctor		
desc	rintion	This subject allows students	to receive practical tra	ining in companies				
Trai	ning an	d Learning Results						
Cod	e							
A1	Possess	and understand knowledge t	hat provides a basis or	opportunity to be o	riginal in the de	evelopment and/or		
	applicat	ion of ideas, often in a resear	ch context		_			
A2	That stu	idents know how to apply the	ir acquired knowledge	and problem-solving	g skills in new o	r unfamiliar		
	environ	ments within broader (or mul	tidisciplinary) contexts	related to their area	a of study.			
A3	That stu	That students are able to integrate knowledge and face the complexity of making judgments based on information that,						
	their kn	eing incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of						
A4	That stu	idents know how to community	cate their conclusions -	-and the ultimate kn	owledge and re	asons that support		
	them- to	o specialized and non-speciali	zed audiences in a clea	ar and unambiguous	manner.			
A5	That stu	idents possess the learning sl	kills that will enable the	em to continue study	ying in a manne	er that will be largely self-		
	directed	l or autonomous.						
<u>B1</u>	That stu	idents acquire general knowle	edge in unmanned aeri	al systems engineer	ing.			
<u>B2</u>	That stu	idents acquire general knowle	edge in the operation o	of unmanned aerial s	systems.			
B3	That stu	idents acquire the ability to a	nalyze the needs of a c	company in the field	of unmanned a	ierial systems and		
R/	That st	idents acquire the knowledge	to develop upmanned	aerial systems and	nlan specific or	perations depending on		
5	the exis	ting needs and apply the exis	sting technological tool	S.	plan specific of	crations, acpending on		
B5	That stu	idents are able to apply, in th	e field of unmanned ae	erial systems, the pr	inciples and me	thodologies of research		
	such as	literature searches, data colle	ection, data analysis ar	nd interpretation, as	well as the pre	sentation of conclusions,		
	in a clea	ar, concise and rigorous mann	ier.					
C1	Knowled	lge about the main systems,	on-board instruments a	and control station o	of an unmanned	aircraft, as well as their		
	influenc	e on safety.		· · · · · ·				
C2	Knowled	ige of geomatics, photogrami	metric and cartographic	c principles, navigat	ion, aerotriangi	ulation, interpretation		
	regulati	ons in force	ary in the operation of t	uninamieu aeriai sys	SCETTIS ATTU KITOW			
<u>C3</u>	Ability t	o interact with other technica	I teams in the engineer	ring field for the pla	nning of operat	ions with unmanned		
	aerial s	/stems.						
C4	Ability t	o develop a technical project	in the field of unmanne	ed aerial systems er	igineering.			
	Ability t	o apply data from unmanned	aerial systems to obtain	in key information for	or natural resou	rce and agroforestry		
C5								
C5	manage	ement.						
C5 C6	manage Knowled	lge of existing good practices	; in the operation of un	manned aerial syste	ems for use in th	ne field of engineering,		

- 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.

D10 Focus on quality and continuous improvement.

Expected results from this subject				
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			
	B3			
	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

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	ce only and does not tak	e into account the heter	ogeneity of the students.
Methodologies			
Description			
Practicum, External practices and clinical practices			
Personalized assistance			
Methodologies		Description	n
Practicum, External practices and clinical practices		Telematic tutoring	
Assessment			

	Description	Qualificatio	onTrair	ing and	d Learn	ing Results
Practicum, External practices and clinical practices	Internship report	100	A1	B1	C1	D1
			A2	B2	C2	D2
			A3	B3	C3	D3
			A4	B4	C4	D4
			A5	B5	C5	D5
					C6	D6
						D7
						D8
						D9
						D10

Other comments on the Evaluation

Sources of information Basic Bibliography

Complementary Bibliography

Recommendations

Subjects that continue the syllabus

(*)Traballo fin de máster/O07M189V01208

Subjects that it is recommended to have taken before

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