		Teaching	Guide		
	ldentifyir	ng Data			2019/20
Subject (*)	Degree project			Code	730G05042
Study programme	Grao en Enxeñaría Naval e Oceánica				
	·	Descri	otors		
Cycle	Period	Yea	ar	Туре	Credits
Graduate	2nd four-month period	Four	rth	Obligatory	13.5
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Naval e IndustrialMatemáticas				
Coordinador	Miguez Gonzalez, Marcos E-mail marcos.miguez@udc.es			@udc.es	
Lecturers	Brozos Vázquez, Miguel		E-mail	miguel.brozos.v	vazquez@udc.es
	Díaz Casás, Vicente			vicente.diaz.ca	sas@udc.es
	Miguez Gonzalez, Marcos			marcos.miguez	@udc.es
	Villa Caro, Raul			raul.villa@udc.	es
Web					
General description	O Traballo Fin de Grao é un exercicio orixinal a realizar individualmente, presentar e defender ante un tribunal				
	universitario, consistente nun proxecto no ámbito da enxeñaría técnica naval en propulsión e servizos do buque e				
	estruturas marinas de natureza p	orofesional no qu	e se sinteticen e ir	ntegren as competen	cias adquiridas nos ensinos.

	Study programme competences
Code	Study programme competences
A41	Original exercise to carry out individually and to present and to defend before a university court, consistent in a project in the area of the
	technologies specific to the Naval Technical Engineering in Sea Structures of professional nature in the that they are synthesized and they
	integrate the acquired competences into the teachings.
B2	That the students know how to apply its knowledge to its work or vocation in a professional way and possess the competences that tend to
	prove itself by the elaboration and defense of arguments and the resolution of problems in its area of study
В3	That the students have the ability to bring together and to interpret relevant data (normally in its area of study) to emit judgments that
	include a reflection on relevant subjects of social, scientific or ethical kind
B4	That the students can transmit information, ideas, problems and solutions to a public as much specialized as not specialized
B5	That the students developed those skills of learning necessary to start subsequent studies with a high degree of autonomy
B6	Be able to carrying out a critical analysis, evaluation and synthesis of new and complex ideas.
C1	Using the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of its profession and
	for the learning throughout its life.
C2	Coming across for the exercise of a, cultivated open citizenship, awkward, democratic and supportive criticism, capable of analyzing the
	reality, diagnosing problems, formulating and implanting solutions based on the knowledge and orientated to the common good.
C3	Understanding the importance of the enterprising culture and knowing the means within reach of the enterprising people.
C4	Recognizing critically the knowledge, the technology and the available information to solve the problems that they must face.
C5	Assuming the importance of the learning as professional and as citizen throughout the life.
C6	Recognizing the importance that has the research, the innovation and the technological development in the socioeconomic and cultural
	advance of the society.
C7	Capacidade de traballar nun ámbito multilingüe e multidisciplinar.

Learning outcomes	
Learning outcomes	Study programme
	competences

Coñecer e comprender os métodos de cálculo, deseño e representación para o desenvolvemento dun proxecto no ámbito da	A41	B2	C1
enxeñaría técnica naval, nas especialidades de estruturas mariñas e propulsión e servicios do buque. Capacidade para a		В3	C2
aplicación práctica do coñecemento anteriormente citado.		B4	C3
		B5	C4
		В6	C5
			C6
			C7

	Contents
Topic	Sub-topic
Proxecto no ámbito das tecnoloxías específicas da enxeñaría	
Técnica Naval, en Propulsión e Servizos do Buque e	
Estruturas Mariñas, de natureza profesional, no que se	
sinteticen e integren as competencias adquiridas nos ensinos.	

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Supervised projects	A41 B2 B3 B4 B5 B6	0	287.5	287.5
	C1 C2 C3 C4 C5 C6			
	C7			
Oral presentation	A41 B2 B3 B4 B5 B6	2	18	20
	C1 C2 C3 C4 C5 C6			
	C7			
Personalized attention		30	0	30

Methodologies		
Methodologies Description		
Supervised projects	Elaboración do Traballo Fin de Grao	
Oral presentation	Defensa do Traballo Fin de Grao	

Personalized attention	
Methodologies Description	
Supervised projects O titor supervisará o desenvolvemento do traballo fin de grao ata a súa finalización	

		Assessment	
Methodologies	Competencies Description		
Oral presentation	A41 B2 B3 B4 B5 B6	O alumno defenderá o seu traballo diante do tribunal e contestará as preguntas que	30
	C1 C2 C3 C4 C5 C6	se lle fagan	
	C7		
		A exposición propiamente dita levará un peso do 30% na nota final.	
Supervised projects	A41 B2 B3 B4 B5 B6	O alumno entregará o Traballo Fin de Grao de acordo coa normativa vixente. Esta	70
	C1 C2 C3 C4 C5 C6	memoria representa o 70% da nota final segundo os seguintes aspectos:	
	C7		
		- Adaptación do contido aos obxectivos previstos: 20%.	
		- Aspectos técnicos: 40%.	
		- Aspectos formais da documentación: 10% .	



Assessment comments		
	Sources of information	
Basic		
Complementary		
	Recommendations	
	Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously		
	Subjects that continue the syllabus	
	Other comments	

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.