

		Teaching Gu	ide		
	Identifying Data				
Subject (*)	Maritime Business English Code			631G01515	
Study programme	Grao en Náutica e Transporte Marítimo				
		Descriptors			
Cycle	Period	Year	Year Type Credit		
Graduate	1st four-month period	Fourth		Optional	6
Language	English				
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias da Navegación e Enxeña	ría Mariña			
Coordinador	Prieto Cabo, Verónica		E-mail	v.prietoc@udc.e	S
Lecturers	Prieto Cabo, Verónica		E-mail	v.prietoc@udc.e	S
Web		· · · ·			
Contingency plan	The main objectives of the course are that the students learn to use spoken and written English, applied to navigation and maritime business; to know and adequately apply the commercial terminology of the maritime field in commercial and administrative communications; and to acquire the ability to interpret and draft reports and business documents in English 1. Modifications to the contents No changes are made 2. Methodologies *Teaching methodologies that are maintained All methodologies that are modified No changes are made 3. Mechanisms for personalized attention to students Moodle, TEAMS and email synchronously during class and tutorials. Asynchronously during school hours 4. Modifications in the evaluation No changes are made *Evaluation observations: 5. Modifications to the bibliography or webgraphy				

	Study programme competences / results
Code	Study programme competences / results
A11	Empregar o inglés, falado e escrito, aplicado á navegación e ao negocio marítimo.
A50	Conocimiento y aplicación de la terminología comercial del ámbito marítimo en inglés.
A51	Capacidad para interpretar y redactar informes y documentos comerciales en inglés.
B1	Aprender a aprender.
B4	Comunicarse de xeito efectivo nun ámbito de traballo.
B5	Traballar de forma autónoma con iniciativa.
B18	Dominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro.
C2	Dominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro.
C12	Que os estudantes saiban comunicar as suas conclusións e os coñecementos e razóns últimas que as sustentan a públicos especializados e non especializados dun xeito claro e sin ambigüidades
C13	Que os estudantes posúan as habilidades de aprendizaxe que lles permitan continuar estudando dun modo que haberá de ser en grande medida autodirixido ou autónomo.

Learning outcomes



Learning outcomes			amme
	cor	npetend	;es /
		results	
Use spoken and written English, applied to navigation and maritime business	A11		
Knowledge and application of commercial terminology of the maritime field in English.	A50		
Ability to interpret and write reports and business documents in English	A51		
Learn to learn.		B1	
Communicate effectively in a work environment.		B4	
Work autonomously with initiative.		B5	
Master the oral and written expression and comprehension of a foreign language.			C2
Master the oral and written expression and comprehension of a foreign language.		B18	
That students know how to communicate their conclusions knowledge and ultimate reasons that sustain them to specialized			C12
and non-specialized audiences in a clear and unambiguous way			
That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or			C13
autonomous			

	Contents		
Торіс	Sub-topic		
UNIT1: SHIPS AND HARBOURS	1.1. Types of ships depending on her cargo.		
	1.2. Types of harbours.		
UNIT 2: SHIP'S SAFETY	2.1. International rules and regulations. International Organizations on Maritime Law.		
	2.2. Flag State		
	2.3. Coastal states		
	2.4. Statutory certificates		
	2.5. Classifiaction certificates: classification societies.		
UNIT 3: NAVIGATION DOCUMENTS	3.1. Other ship's documents		
UNIT 4: ARRIVAL AND DEPARTURE	4.1. Clearance documents		
	4.2. Ship agent and port authorities		
	4.3. Harbour services		
UNIT 5: CARGO DOCUMENTS	5.1. Cargo handling		
	5.2. Port Operations		
	5.3. Shipping and maritime management		
UNIT 6: SHIP'S INSPECTIONS	6.1. Port State Control		
	6.2. Vetting		
	6.3. Flag State Control		
	6.4. Classification Society Control		
	6.5. The Coast Guard		
UNIT 7: MARITIME ACCIDENTS AND INCIDENTS	7.1. General Vocabulary		
	7.2. Accident investigations		
	7.3. General average		
	7.4. Maritime insurance		
	7.5. Average agents and other consultants		

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A11 A50	19	19	38
Seminar	A11 A50 A51 B4 B18	10	10	20
ICT practicals	A11 B1 B5 B18 C13	5	10	15
Student portfolio	A50 A51 B5 B18 C13	1	25	26



Supervised projects	A51 B5 C2 C12 C13	3	30	33
Objective test	A11 A50 A51 C2	2	10	12
Personalized attention		6	0	6

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

	Methodologies		
Methodologies	Description           Presentation classes on shipping business terminology and its particulars. Reports, certificates and technical documents		
Guest lecture /			
keynote speech	interpretation.		
Seminar	Guideline to write and present technical reports. Documentation search, organization, development, preparation and execution		
	of oral presentations.		
ICT practicals	Practicals on shipping business terminology using ICTs.		
Student portfolio	Set of students' assignment on shipping business terminolgy and its particulars.		
Supervised projects	Writting and presentation of a technical article.		
Objective test	The students that attend at least to 80% of keynote speeches and do at least 80% os required assignments could be subjeted		
	to continuos evaluation. The students that don't achieve the attendance requirements (80% minimum) must do an examination		
	on subject contents.		

Personalized attention		
Methodologies	Description	
ICT practicals	To do ITC practicals and supervised projects and to prepare students' portfolio and seminar activities the professor's	
Seminar	supervision and personalized attention is required.	
Supervised projects		
Student portfolio		

		Assessment	
Methodologies	Competencies /	Competencies / Description	
	Results		
ICT practicals	A11 B1 B5 B18 C13	ICTs practical at computers' room on maritime terminology.	5
Seminar	A11 A50 A51 B4 B18	Seminar attendance and progress.	10
Guest lecture /	A11 A50	Guest lecture/keynot speech attendance and carrying out of proposed tasks.	25
keynote speech			
Supervised projects	A51 B5 C2 C12 C13	Carrying out and presentation of a particular proposed assignment.	15
Student portfolio	A50 A51 B5 B18 C13	The student should complete a set of exercises related with shipping business	25
		vocabulary. The delivery of such exercises is the student's portfolio.	
Objective test	A11 A50 A51 C2	Those students that achieve the previously proposed objectives should carry out an	20
		extra objective test.	

## **Assessment comments**

Those students that don't take part in continuous evaluation (80% of class attendance) must complete a comprehensive final test. To carry out such a test the delivery of student portfolio and supervised project is compulsory. The final test is composed of three independent parts (it is necessary to pass all them): written test (50%), listening (25%), and supervised project presentation (25%).

Students with part-time enrollment and academic grant of attendance exemption, as established by the "NORMA QUE REGULA EL RÉGIMEN DE DEDICACIÓN AL ESTUDIO DE LOS ESTUDANTES DE GRADO Y MASTER EN LA UDC (Arts. 2.3; 3.b; 4.3 and 7.5) (05/04/2017) may take the mid-term exams, if any, without having to attend 80% of the face-to-face classes, as long as the professors are duly informed at the beginning of the course. Regardless of the foregoing, the professors may assign these students with different assignments/ problems throughout the course to be presented during tutorials, using the TEAMS system if appropriate in the teacher's opinion.

Sources of information



Basic	- Logie, Vivers, Nisbet (1998). Marlins 1 English for seafarers. Marlins
	- OMI (2000). Model course 3.17 Maritime English. OMI
	- Blakey, Tn (2001). English for maritime studies. Longman
	- Lopez Pampín and González Liaño (2004). Inglés Marítimo. Netbiblo
	- Buelga and Wilson (1994). English for maritime commerce. COMME
	- Aranzabal (2000). Manual práctico de inglés marítimo. Gobierno Vasco
	Se utilizarán además otros recursos electrónicos tales como MarEng Project o TUMSAT initiative.
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.