

		Teachin	g Guide		
	Identifying	g Data			2020/21
Subject (*)	**Special Maritime Transports and	dangerous sh	nipment	Code	631G02358
Study programme	Grao en Tecnoloxías Mariñas			'	-
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	2nd four-month period	Th	ird	Optional	6
Language	SpanishGalician				
Teaching method	Hybrid				
Prerequisites					
Department	Ciencias da Navegación e Enxeñaría Mariña				
Coordinador	Louro Rodríguez, Julio E-mail julio.louro@udc.es				
Lecturers	Bouzon Otero, Rebeca E-mail rebeca.bouzon@udc.es			@udc.es	
	Louro Rodríguez, Julio julio.louro@udc.es		es		
	Pacheco Martínez, Eliseo Antonio eliseo.pacheco@udc.es			@udc.es	
Web				,	
General description	It treats to give fulfillment to the for	mative require	ements of the STO	CW Convention about p	rofessional courses of tanker
	ships (basic and specialized)				

Contingency plan

1. Modifications to the contents

No changes are made

- 2. Methodologies
- *Teaching methodologies that are maintained
- ? Objective test
- ? Laboratory practice
- ? Guest lecture / keynote speech

Teaching methodologies that are modified

All methodologies would be taught through Teams/Moodle, synchronously and/or asynchronously.

- 3. Mechanisms for personalized attention to students
- i. Email: Daily. Use for consultation, requesting virtual meetings to resolve questions and tracking guardianship work
- Moodle: Daily. According to the needs of the students. They have "Thematic fórums? associated with the modules of the subject, to formulate the necessary consults. There are also "Specific Activity Forums", to develop "targeted discussions", through which the development of the theoretical contents of the subject is put into practice.
- -Teams: a weekly big group session for the advancement of theoretical content and the supervised work in the time slot assigned to the subject in the School's class calendar. Additional sessions, as demanded by the students, either in a large group or in small groups, depending on demand. This dynamic allows standardized monitoring and adjusted to the learning needs of the students to develop the work of the subject.
- 4. Modifications in the evaluation

The evaluation methodologies and the % in the weight of the qualification are maintained, including attendance, participation and use.

*Evaluation observations:

The same ones that appear in the Teaching Guide remain

Regarding "Students with recognition of part-time dedication and academic exemption from attendance exemption" the Professor makes available to the student the updated notes of the subject in Moodle, does not require class attendance for evaluation on both occasions in January and July and with regard to Teacher tutoring:

- Email: Daily. Use for consultation, requesting virtual meetings to resolve questions and tracking guardianship work
- Moodle: Daily. According to the needs of the students. They have "Thematic fórums? associated with the modules of the subject, to formulate the necessary consults. There are also "Specific Activity Forums", to develop "targeted discussions", through which the development of the theoretical contents of the subject is put into practice.
- -Teams: a weekly big group session for the advancement of theoretical content and the supervised work in the time slot assigned to the subject in the School's class calendar. Additional sessions, as demanded by the students, either in a large group or in small groups, depending on demand. This dynamic allows standardized monitoring and adjusted to the learning needs of the students to develop the work of the subject.
- 5. Modifications to the bibliography or webgraphy

No changes are made

	Study programme competences
Code	Study programme competences
А3	CE3 - Capacidade para o manexo de especificacións, regulamentos e normas de obrigado cumprimento.
A4	CE4 - Capacidade de analizar e valorar o impacto social e ambiental das solucións técnicas, así como a prevención de riscos laborais no
	ámbito da súa especialidade.
A10	CE10 - Observar os procedementos de emerxencia, no ámbito da súa especialidade.
A11	CE11 - Observar prácticas de seguridade no traballo, no ámbito da súa especialidade.

A18	CE18 - Redacción e interpretación de documentación técnica.
A21	CE37 - Capacidad para ejercer como Oficial de Máquinas de la Marina Mercante, una vez superados los requisitos exigidos por la
	Administración Marítima.
A33	CE25 - Saber especificar os parámetros de operación dos sistemas de seguridade a bordo e os relacionados coa protección ambiental.
A34	CE26 - Asegurar o cumprimento das prescricións sobre prevención da contaminación.
A41	CE48 - Operar os sistemas de bombeo e de control correspondentes.
A43	CE31 - Prevención, control e loita contra incendios a bordo.
B5	CT5 - Traballar de forma colaboradora.
В6	CT6 - Comportarse con ética e responsabilidade social como cidadán e como profesional.
C1	C1 - Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.
C2	C2 - Dominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro.
C3	C3 - Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa
	profesión e para a aprendizaxe ao longo da súa vida.
C11	CB3 - Ter a capacidade de reunir e interpretar datos relevantes para emitir xuicios que inclúan unha reflexión sobre temas relevantes de
	índole social, científica ou ética
C12	CB4 - Poder transmitir información, ideas, problemas e solucións a un público tanto especializado como non especializado.
C13	CB5 - Ter desenvolvido aquelas habilidades de aprendizaxe necesarias para emprender estudos posteriores con un alto grao de
	autonomía.

Learning outcomes			
Learning outcomes	Study	/ progra	amme
	cor	npeten	ces
Sailing, with safety and respect to the environment protection, in tanker ships	АЗ	B5	C1
	A4	В6	C2
	A10		СЗ
	A11		C11
	A18		C12
	A21		C13
	A33		
	A34		
	A41		
	A43		
The result of the learning: Sailing with safety and respect to the environment protection on tanker ships, fulfils with the			
obtaining of the competitions established in the Column 1 of the Tables STCW: A-V/1-1-1; A-V/1-2-1; A-V/1-1-2; A-V/1-1-3;			
A-V/1-2-2.			

Contents	
Topic	Sub-topic Sub-topic

Basic Training for Oil and Chemical Tanker Cargo Operations.	FOR OIL, GAS AND CHEMICAL PRODUCTS:
Table A-V/1-1-1, STCW.	1 Regulations and Codes of practice.s
IMO Model Course 1.01.	2 Tankers ships equipment and Project.
	3 Cargo properties.
	4 Ship?s operations.
	5 Risks prevention.
Basic Training for Liquefied Gas Tanker Cargo Operations.	6 Occupational Safety and Health
Table A-V/1-2-1, STCW.	7 Closed spaces
IMO Model course 1.04.	8 Measures Equipments
	9 Emergency operations
	10 Fire prevention and fire fighting
	11 Pollution prevention.
Specialized Training for Oil Tankers.	
Table A-V/1-1-2, STCW.	
IMO Model course 1.02.	
Specialized Training for Liquefied Gas Tankers.	
Table A-V/1-2-2, STCW.	
IMO Model course 1.05.	
Specialized Training for Chemical Tankers.	
Table A-V/1-1-3 STCW.	
IMO Model course 1.03.	

	The development of these sub-topics (1) fulfils with the column 2, Knowledge, Understanding and Proficiency, of the STCW Convention, modified by Manila 2010, of
	the following Tables: Table A-V/1-1-1. Specification of minimum standard of competence in basic training
	for oil and chemical tanker cargo operations
	Table A-V/1-1-2. Specification of minimum standard of competence in advanced training for oil tanker cargo operations
	Table A-V/1-1-3. Specification of minimum standard of competence in advanced training for chemical tanker cargo operations
	Table A-V/1-2-1. Specification of minimum standard of competence in basic training for liquefied gas tanker cargo operations
	Table A-V/1-2-2. Specification of minimum standard of competence in advanced training for liquefied gas tanker cargo operations
	(1): The obtaining of the competences established in the Column 1 of the respective Tables STCW, complete with overcoming of the contents related in the complementary matters to this:
	? Higiene Naval y Riesgos Laborales.
	? Química
	? Seguridad Marítima
	? Termodinámica y Termotecnia
O desenvolvemento e superación destes contidos, xunto cos correspondentes a outras materias que inclúan a adquisición de competencias específicas da titulación, garanten o coñecemento, comprensión e suficiencia das competencias	Cadro A-III/2 del Convenio STCW. Especificación de las normas mínimas de competencia aplicables a los Jefes de máquinas y Primeros Oficiales de máquinas de buques cuya máquina propulsora principal tenga una potencia igual o superior a 3000 kW
recollidas no cadro AIII/2, do Convenio STCW, relacionadas co nivel de xestión de Oficial de Máquinas de Primeira da Mariña Mercante, sen limitación de potencia da planta propulsora e Xefe de Máquinas da Mariña Mercante ata o máximo de 3000 kW.	
IIIAAIIIIO UE JUUU KYY.	

The development and overcoming of these contents, together with those corresponding to other subjects that include the acquisition of specific competencies of the degree, guarantees the knowledge, comprehension and sufficiency of the competencies contained in Table AIII / 2, of the STCW Convention, related to the level of management of First Engineer Officer of the Merchant Navy, on ships without power limitation of the main propulsion machinery and Chief Engineer officer of the Merchant Navy up to a maximum of 3000 kW.

.Table A-III / 2 of the STCW Convention.

Specification of the minimum standard of competence for Chief Engineer Officers and First Engineer Officers on ships powered by main propulsion machinery of 3000 kW or more

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Laboratory practice	A3 A21 B5 C3	8	7	15
Objective test	A21 A33 A34 C1 C2	9	54	63
	C11 C12			
Guest lecture / keynote speech	A3 A4 A10 A11 A18	35	35	70
	A21 A34 A41 A43 B6			
	C3 C11 C12 C13			
Personalized attention		2	0	2

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

	Methodologies
Methodologies	Description
Laboratory practice	They will realise practices with safety and rescue equipments used in this type of tanker ships. Likewise, they will realise
	operational practices in the simulator. A1, A10, A12, A23, A25, A27, B1, B6, B8, B11, B12, C1 and C2.
Objective test	They will realise partial exams of each one of the four subjects and a final exam of all the matter. So much the ordinary
	examinations like the extraordinary will regulate by the same format. B2, B3, B5, B7, B13, B14, B15, B16, C1 and C2. In this
	context will apply the specific competences of the degree purchased from practices of laboratory and guest lecture / keynote
	speech sessions.
Guest lecture /	They will realise guest lecture / keynote speech., including professionals of recognised prestige. A1, A10, A12, A17, A22, A23,
keynote speech	A25, A27, A29, A33, A35, B1, B7, B8, B11, B12, C1 and C2.

Personalized attention		
Methodologies Description		
Laboratory practice In addition to the hours of tutorials established for all the students of the matter, establish 2 hours for students with needs.		
Guest lecture /		
keynote speech		

Assessment			
Methodologies	Competencies	Description	Qualification
Laboratory practice	A3 A21 B5 C3	STCW-related practices are mandatory in their entirety.	0
Objective test	A21 A33 A34 C1 C2	It Will value with a maximum of 90% the written exams	90
	C11 C12		
Guest lecture /	A3 A4 A10 A11 A18	It will value the assistance to guest lecture / Keynote speech	10
keynote speech	A21 A34 A41 A43 B6		
	C3 C11 C12 C13		
Others			



Assessment comments

The system of evaluation fulfils with the assessment criteria of the competence collected in the Column 4 of the following Tables of the STCW Convention, modified by Manila 2010:

Table A-V/1-1-1. Specification of minimum standard of competence in basic training for oil and chemical tanker cargo operations

Table A-V/1-1-2. Specification of minimum standard of competence in advanced training for oil tanker cargo operations

Table A-V/1-1-3. Specification of minimum standard of competence in advanced training for chemical tanker cargo operations

Table A-V/1-2-1. Specification of minimum standard of competence in basic training for liquefied gas tanker cargo operations

Table A-V/1-2-2. Specification of minimum standard of competence in advanced training for liquefied gas tanker cargo operations

The assessment criteria contemplated in the Tables A-III/1 of the STCW Code, and collected in the System of Guarantee of Quality, will take into account to design and realise the evaluation.

The partial exams form part of the continuous evaluation, therefore to be able to take part of them, the assistance to the guest lectura / Keynote speech must be of 90%.

STCW-related practices are mandatory in their entirety.

Practices includes, whenever it was possible, the visit in the sailboats to tanker ships berthed at terminal: oil, gas and chemicals tankers

	Sources of information
Basic	BIBLIOGRAFÍA BÁSICA DA MATERIA: BUQUES TANQUES PETROLEIROS Manual de Carga y Seguridad para
	Buques Tanques IMO Guía Internacional para Petroleros y Terminales, IMO Lavado con crudo y Empleo del Gas
	Inerte. Moreno Isaac. Tanker Handbook for Deck. Officers. Batist, G. Supertankers, Anatomy; Operations. Solly
	Raymond. Practical Petroleum Tables for ship use. ASTM Código para la construcción y equipo de Buques Tanques
	Petroleros. Tanker Cargo Handling. R Terford. SOLAS IMO. MARPOL. IMO. Safety in Oil Tankers International
	Chamber of Shipping, Carthusian Court, 12 Carthusian Street, London, ICS/OCIMF/IAPH, International Safety Guide
	for Oil Tankers and Terminals Witherby and Co. Ltd., 32/36 Aylesbury Street, London International Chamber of
	Shipping/Oil Companies International Marine Forum, Ship to Ship Transfer Guide (Petroleum)Witherby and Co. Ltd.,
	London) (ISBN 0-948691-49-2) International Chamber of Shipping Oil Companies International Marine Forum Seas
	Guide for Oil Tankers(Retention of oil residuos on board) (Witherby and Co. Ltd., London) (ISBN 0-948691-15-8)
	Guide to Helicopter/Ship Operations Contaminación Marina. Instituto Marítimo Español. 2008. Revista Naval, Carlos
	Rodríguez Vidal, 2003 Manual de Lavado con crudo y gas inerte. José Luís Chinea López, Vicente Hernández
	Santaella. COMME. Gas inerte, limpieza de tanques y desgasificación en buques petroleros. David Dios Lustres. El
	buque tanque. Capitán I.G. Reigadas. >Manual del buque tanque. José Eloy García Tobío. Los buques tanque y su
	clasificación. Guillermo Ricardo Gadea.> Gestión técnica de superpetrolero tipo. Nuria Vázquez Couso. Gas inerte,
	limpieza de tanques y desgasificación en buques petroleros
Complementary	- ()
	Apuntes del profesor.Apuntes del profesor.

Recommendations

Subjects that it is recommended to have taken before

Chemistry/631G02157

Naval Hygiene and Risks at Work/631G02255

Maritime Safety and Pollution/631G02259

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Thermodynamics and Engineering Thermodynamics/631G02254

Other comments

To achieve these certificates:

- -- Basic Training for Oil and Chemical Tanker Cargo Operations.
- -- Basic Training for Liquefied Gas Tanker Cargo Operations.
- -- Specialized Training for Oil Tankers.
- -- Specialized Training for Liquefied Gas Tankers.
- -- Specialized Training for Chemical Tankers.

It is necessary to pass these subjets.

In addition, and due to Amendments of Manila, from course 2015-2016, the student will have to testify the fulfillment of 7,5 hours in simulator in each one of the parts: Specialized Training for oil, gas and chemical tankers.

(*)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.