		Teaching Gui	de		
	Identifyin	g Data			2023/24
Subject (*)	Management Control Ship Cargo Operations Code			631510207	
Study programme	Mestrado Universitario en Náutica e Transporte Marítimo				
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degree	2nd four-month period	First		Obligatory	6
Language	Spanish		'		'
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias da Navegación e Enxeña	aría Mariña			
Coordinador	Prieto Cabo, Verónica E-mail v.prietoc@udc.es			3	
Lecturers	Pacheco Martínez, Eliseo Antonio	)	E-mail eliseo.pacheco		udc.es
	Prieto Cabo, Verónica			v.prietoc@udc.es	3
	Salgado Don, Alsira			alsira.salgado@u	ıdc.es
Web		'		,	
General description	To train students in all aspects of	management, plann	ing, control and	d transport of liquid ca	rgoes, solid bulk cargoes and
	transport of dangerous goods.				

	Study programme competences
Code	Study programme competences
A12	Capacidade para planificar e garantir o embarco, estiba e suxeción da carga, e o seu coidado durante a viaxe e o desembarco.
A13	Capacidade para a avaliación das avarías e defectos notificados, nos espazos de carga, as tapas de escotilla e os tanques de lastre, e
	adoptar as medidas oportunas.
A14	Capacidade para o transporte de mercadorías perigosas.
A15	Capacidade para controlar o asento, a estabilidade e os esforzos.
A20	Capacidade para organizar e administrar a atención médica a bordo.
B2	Capacidade para resolver problemas de forma efectiva.
B5	Capacidade para traballar de forma efectiva nunha contorna de traballo.
B11	Capacidade para organizar, planificar e resolver problemas relativos ao departamento de navegación
B12	CB6 -Posuír e comprender coñecementos que aporten unha base ou oportunidade de ser originais no desenvolvemento e/ou aplicación
	de ideas, a miúdo nun contexto de investigación
B13	CB7-Que os estudantes saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en contornas novas
	ou pouco coñecidas dentro de contextos máis amplas (ou multidisciplinares) relacionados coa súa área de estudo
C2	Capacidade para dominar a expresión e a comprensión de forma oral e escrita nun idioma estranxeiro
C6	Capacidade para valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben
	enfrontarse.
C10	C10-Capacidade para aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en contornas novas ou pouco
	coñecidas dentro de contextos máis amplos (ou multidisciplinares) relacionados coa súa área de estudo

Learning outcomes					
Learning outcomes			amme		
			ces		
Planning and control of preparation of cargo spaces, loading and unloading operations, stowage and transport of solid cargos	AJ12	BC2	CC2		
in bulk	AJ13	BC11	CC6		
	AJ14	BC12	CC10		
	AJ15				
	AJ20				

Planning and control of loading and unloading operations, inerting, water washig and crude oil washing of cargo tanks and	AJ12	BC2	CC6
discharge of oily residues.	AJ13	BC5	
	AJ14	BC11	
	AJ15	BC13	
To know the properties and dangers of dangerous goods (IMDG Code) and actions to take in case of an emergency	AJ12	BC2	CC6
	AJ13	BC5	
	AJ14	BC11	
	AJ15	BC13	
	AJ20		
Capacity to detect damages in the cargo spaces, ballast tanks, hatches and other structural damages and to do damage	AJ12	BC2	CC6
reports.	AJ13	BC5	
	AJ14	BC11	
	AJ15	BC13	
Capacity to do and design cargo lashing plans in order to avoid damages and/or accidents	AJ12	BC2	CC6
	AJ13	BC5	
	AJ14	BC11	
	AJ15	BC13	
Apply the international Conventions in force, Codes, resolutions and other international guides to carry out all the operations,	AJ12	BC2	CC6
related with the cargo, in a safe way	AJ13	BC5	
	AJ14	BC11	
	AJ15	BC13	
A thorough knowledge* of the use and contents of the Medical First Aid Guide for Use in Accidents Involving Dangerous	AJ20		
Goods.			
	1	1	1

	Contents
Topic	Sub-topic
Chap. 1. LIQUEFIED GASES CARGO CALCULATION	Cargo calculations: introduction
	Definitions and concepts: Ideal gas laws, Saturated Vapour Pressure, Physical
	properties of gas mixtures, Vapour pressure of gas mixtures, Temperature, Presssure,
	Heat
	Measurement of cargo tank volumes. Measurement of densities.
	Empirical calculation of the density of liquefied gas mixtures at a given temperature
	Cargo Tank filling limits
	Calculation procedures: Using standard temperature at 15°C and using density tables
	Determination of liquid LPG required for gassing up operations.
	Determination of the Saturated Vapour Pressure of a mixture of gases at a given
	temperature.
	Determination of atmosphere changes of a cargo tank and the rquired nitrogen or inert
	gas volume.
	Properties of a LPG in saturated conditions

Chap. 2. STOWAGE AND PLANNING OF SOLID BULK	Solid bulk cargoes transport regulations
CARGOES TRANSPORT	IMSBC Code
	Cargoes which may liquefy
	Materials possessing chemical hazards
	Trimming procedures
	Cleaning and preparation of cargo holds
	Procedures beforre arrival to the loading port
	Operations at the loading port
	Operations at the discharge port
	Ship-shore safety checklists
	Potential problems during cargo operations
	Cargo distribution
	Additional measures for bulk carriers
	Structural limitations to consider when preparing a loading plan in a bulk carrier
	Stowage planification of heavy density cargoes as iron ore or mineral concentrates
	Cargo calculation
	Segregation of different products in the same hold
	Fumigation of ships and their cargo
	The Silver Nitrate test
Chap. 3.DANGEROUS GOODS	The IMDG Code
	Structure of the Dangerous Goods List
	Clasification of Dangerous Goods: Class 1 to Class 9.
	Identification of dangerous goods
	Packing
	Marking and placarding
	Documentation
	Stowage
	Segregation

OF THE A OIL TANICED ODED ATIONS	Toward Country of
Chap. 4. OIL TANKER OPERATIONS	Types of crude oils
	Crude oil properties
	Flammability classification of petroleum
	Tank washing plan
	Tank washing machines
	Tank washing with water
	Ballasting and deballasting cargo tanks
	Slop tank operations
	Purging and gas freeing
	Rafting
	Pumproom operations
	Washing of cargo lines and pumps
	Maintenance in cargo tanks and cargo tank deck areas
	Voyage orders and cargo instructions
	Loading Plan
	The loading operation
	Loading static accumulators oils
	Load On Top
	Maximum loading rate
	Cargo tank venting during loading
	Voc management plan and control technology
	The loaded passage
	The Discharge plan
	What is COW?
	COW methods
	COW supply methods
	Precautions when implementing the COW Plan
	Discharge operations
	Stripping systems
	Contingencies and emergencies
Chap. 5. LIQUID HYDROCARBONS AND CHEMICAL	Definitions
PRODUCTS CARGO MEASUREMENT	Calculations on board: American System, metric System and imperial or British
	System
	Process of the measurement of the cargo on a oil tanker
	Methods of taking ullages or soundings
	Measurement equipment: manual equipment, electronic equipment (PEGD),
	automatic equipment.
	High-level alarms and overflow systems
	Methods of calculation of the quantity on board (OBQ) and remain on board edge
	(ROB): Liquid Material, Non-liquid material
	Wedge formulae
	Sounding and sampling in non-inerted tanks
	Cargo Calculation in chemical tankers
Chap. 6. CARGO CALCULATIONS	Resolution of cargo exercises related with the programme: Cargo calculations in oil,
	chemical and LPG tankers; Cargo calculations in bulk carriers and combination
	carriers.
	Stowage a securing of cargo on board as required by the CSS Code.

Knowledge of and ability to apply relevant international regulations, codes and standards concerning the safe handling, stowage, securing and transport of cargoes

Knowledge of the effect on trim and stability of cargoes and cargo operations Use of stability and trim diagrams and stress-calculating equipment, including automatic data-based (ADB) equipment, and knowledge of loading cargoes and

ballasting in order to keephull stress within acceptable limits

Stowage and securing of cargoes on board ships, including cargo-handling gear and securing and lashing equipment

Loading and unloading operations, with special regard to the transport of cargoes identified in the Code of Safe Practice for Cargo Stowage and Securing

General knowledge of tankers and tanker operations

Knowledge of the operational and design limitations of bulk
carriers Ability to use all available shipboard data related to
loading, care and unloading of bulk cargoes.

Ability to establish procedures for safe cargo handling in accordance with the provisions of the relevant instruments such as IMDG Code, IMSBC Code, MARPOL 73/78 Annexes III and V and other relevant information

Ability to explain the basic principles for establishing effective communications and improving working relationship between ship and terminal personnel.

Knowledge of the limitations on strength of the vital constructional parts of a standard bulk carrier and ability to interpret given figures for bending moments and shear forces

Ability to explain how to avoid the detrimental effects on bulk carriers of corrosion, fatigue and inadequate cargo handling.

International regulations, standards, codes and recommendations on the carriage of dangerous cargoes, including the International Maritime Dangerous Goods (IMDG) Code and the International Maritime Solid Bulk Cargoes

(IMSBC) Code

Carriage of dangerous, hazardous and harmful cargoes; precautions during loading and unloading and care during the voyage.

A thorough knowledge of the use and contents of the

Medical First Aid Guide for Use in Accidents Involving Dangerous Goods.

Conocimiento cabal del contenido y de la manera de utilizar la guía de primeros auxilios para uso en caso de accidentes relacionados con mercancías peligrosas

Planning					
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours	
		hours	work hours		
Introductory activities	B11	1	0	1	

5/8

	30	45	75
A20 B2			
A12 A13 A14 A15 B2	26	39	65
B5 B11 B12 B13 C2			
C6 C10			
A12 A13 A14 A15	6	0	6
A20 B2			
	3	0	3
_	A12 A13 A14 A15 B2 B5 B11 B12 B13 C2 C6 C10 A12 A13 A14 A15	A12 A13 A14 A15 B2 26 B5 B11 B12 B13 C2 C6 C10 A12 A13 A14 A15 6	A12 A13 A14 A15 B2 26 39 B5 B11 B12 B13 C2 C6 C10 A12 A13 A14 A15 6 0

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

	Methodologies			
Methodologies	Description			
Introductory activities	The first class will be dedicated to the presentation of the subject to the students.			
Guest lecture /	General lectures of the different chapters the subject will be given. The student will have at his disposition bibliographic			
keynote speech	material and notes elaborated by the professor of the differents themes of the subjets for every lecture. The participation of			
	the students will be promoted through comments related to the theoretical content and with experiences of the real life.			
Case study				
	Application of the theory learnt in the lectures and resolution of practical exercises.			
Mixed	Test that integrates essay-type questions and objective-type questions.			
objective/subjective	The former comprises open-ended essay questions; the latter may combine multiple-choice, ranking, short-answer,			
test	discrimination, completion and/or association questions. they may also include the resolution of practical exercises.			
	The content of the questions will be related to the subjects taught in class and the practical exercises will also be similar to			
	those solved in class. Students will be provided with sufficient material for the study of the theory and for the practical			
	exercises. There may be partial tests, both of the theoretical part and of the problem solving, and a final joint test of the whole			
	subject.			

	Personalized attention			
Methodologies	Description			
Case study	Face-to-face.			
	In addition to the hours of tutorials established for all students of the subject, 3 hours are established for students with needs			
	Teams.			
	It will depend on the availability of the teachers			
	Email.			
	The teachers are committed to respond as soon as possible to all the doubts sent.			
	As for the "Students with recognition of part-time dedication and academic dispensation of exemption from attendance" the			
	teachers may offer the possibility of online tutorials. Teacher and student will coordinate this assistance.			

	Assessment				
Methodologies	Competencies	Description	Qualification		

Guest lecture /	A12 A13 A14 A15	The students will have the option to approve the subject during the term course	5
keynote speech	A20 B2	providing always that he assisted to a least an 80% of the lectures in the classroom.	
		The assistance to the lectures and the participation of the student, the resolution of the	
		practical exercises and the continuous evaluation of the Professor may increse the	
		final qualification with a 10%. Competencies: A12, A13, A14 and A15	
Mixed	A12 A13 A14 A15	The final qualification will be the average of the qualifications achieved in the partial	90
objective/subjective	A20 B2	tests and/or the final test. To surpass the subject is will necessary to obtain a 50% of	
test		weight in each part of the evaluation (Theoretical part (50%)and resolution of the	
		practical exercises (50%).	
		Competencies: A12, A13, A14, A15 & Competencies: A12, A14, A15 & Competencies: A14, A1	
Case study	A12 A13 A14 A15 B2	The resolution of the practical exercises in the classroom may increase the final	5
	B5 B11 B12 B13 C2	qualification with an additional 10%. Competencies A12,A13, A14 and A15.	
	C6 C10		
Others			

## Assessment comments

The evaluation criteria contemplated in table A-II/2 of the STCW Code, and included in the Quality Assurance System, will be taken into account when designing and carrying out the evaluation.

In order to pass the subject through continuous assessment, the average of the partial mixed tests carried out during the course will be taken, provided that a minimum of 4 out of 10 has been obtained in each of them. In addition, the grade corresponding to the rest of the methodologies will be added. On the other hand, a minimum attendance of 80% will be required to be eligible for continuous assessment.

For those students who follow the continuous assessment, the partial mixed tests passed during the continuous assessment will be kept in the June exams, being able to sit only those parts of the subject that are pending. However, in the July exam session, there will be a single exam of the whole subject with a grade of 100% of the final mark.

The submission and presentation of assignments, cases and problems will be done preferably using the virtual faculty on the dates established. The studentswith recognition of part-time dedication and academic waiver of attendanceexemption, as established by the "NORM THAT REGULATES THE REGIME OFDEDICATION TO STUDY OF GRADE STUDENTS IN THE UDC (Arts. 2.3; 3.b; 4.3 and 7.5)(Arts. 2.3; 3.b; 4.3 and 7.5) (Arts. 2.3; 3.b; 4.3 and 7.5) (b) (arts. 2.3; 3.b; 4.3 and 7.5) (arts. 2.3; 3.b; 4.3 and 7.5) (b) (arts. 2.3; 3.b; 4.3 and 7.5) (arts. 2.3; 3.b; 4.3 and 7.5

The fraudulent performance of assessment tests or activities, once verified, will directly imply the loss of the right to the opportunity in which the fault was committed and respect for the subject in which it was committed. The student will be graded with a "fail" (numerical grade 0) in the corresponding call of the academic year, whether the offence is committed on the first or second opportunity. To this end, the grade will be modified in the first opportunity report, if necessary.

In the case of students with academic dispensation, 10% of the attendance will be distributed proportionally among the rest of the criteria. Students who do not take part in the continuous assessment will be assessed in a face-to-face test with a value of 100%.

Sources of information

Basic	Apuntes del profesor ?Management & Control of Cargo Operations, 2020? Estiba de Cargas Sólidas, F. Louzán
	Cartamar, A Coruña, 2016. Manual de buques Petroleros. F. Louzán, Cartamar, A Coruña, 2020. Código internaciona
	para la construcción y el equipo de buques que transportes gases licuados a granel. OMI. Código IMDG, IMO 2020.
	Código IMSBC, IMO 2020. Código de prácticas de seguridad para la estiba y sujeción de la carga. IMO 2011. Código
	BLU: Código de prácticas de seguridad de las operaciones de carga y descarga de graneleros. IMO 2011. Código
	internacional para el transporte sin riesgo de grano a granel. IMO 1991. Código de prácticas de seguridad para
	buques que transporten cubertadas de madera, IMO 1992. Código de prácticas de seguridad para buques que
	transporten cubertadas de madera, IMO 2011. Manual de estiba de mercancías sólidas. Ricardo González Blanco,
	Ediciones UPC 2006 Tratado de estiba. Capt. J.B.Costa, Tercera edición, 2008. Cargo work. David J. House, Seven
	edition, 2007. Thomas Stowage: The properties and stowage of cargoes, 8th edition. Brown, Son & Drown, Son &
	Ltd. 2018. Tanker operations: A handbook for the Person-in-Charge, 4th edition. Mark Huber, Cornell Maritime Press
	2001. Liquefied gas handling principles on ships and in terminals, 3rd edition, McGuire and White, Witherby & Description of the control of t
	Ltd. 2000. Bulk Carrier Practice, 2nd edition. Captain Jack Isbester. The Nautical Institute, London 2010. Bulk Carrie
	Notes. Abdul Khalique. Witherby Seamanship International, 2010. Cargo Notes. Dhananjay Swadi. Witherby
	Seamanship International, 2005. EL Bulk-carrier en la práctica. José Antonio Bustabad Rey. Urmo S.A. de Ediciones
	Bilbao, 1980. Crude Oil Tanker Basics: The theory and practice of crude oil cargo operations. Captain Paul Armitage
	Witherby Seamanship International, 2009. Stability, Trim and Strength for Merchant Ships and Fishing Vessels,
	second edition. Ian Clark. The Nautical Institute, 2006. Shipboard Petroleum Surveys: A Guide to Good Practice,
	second edition. Anthony Severn, North of England P& Association, London 2009. Liquified Petroleum Gas
	Tanker Practice. Captain T.W.V. Woolcott. Brown, Son & Erguson, Ltd., Glasgow 1977. Quantity Calculations
	LPG and Chemical Gases. D Beernaert, SIGTTO (The Society of International Gas Tanker and Terminal Operators)
	1997. A Guide to Crude Oil Washing and Cargo Heating Criteria. INTERTANKO 2004. ISGOTT, International Safety
	Guide for Oil Tanker and Terminals, fifth edition. ICS, OCIMF & LAPH, Witherby & Laph, Co. Ltd., London 2006.
	Tanker Safety Guide: Liquefied Gas, second edition. International Chamber of Shipping, London 1995

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

Complementary

(\*)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.