		Teaching G	uide			
	Identifyin	g Data			2023/24	
Subject (*)	BRM & ISM & ISPS			Code	631G01376	
Study programme	Grao en Náutica e Transporte Ma					
		Descripto	rs			
Cycle	Period	Year		Туре	Credits	
Graduate	2nd four-month period	Third		Optional	6	
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Ciencias da Navegación e Enxeña	aría Mariña				
Coordinador	Campa Portela, Rosa Mary de la		E-mail	rosa.mary.cam	pa@udc.es	
Lecturers	Campa Portela, Rosa Mary de la		E-mail	rosa.mary.cam	pa@udc.es	
	Troya Calatayud, Jose Joaquin de	e		joaquin.troya@udc.es		
Web						
General description	The objectives of the course are:					
	- Acquire the necessary knowledg	e for the correct a	pplication of the	International Safety	Management Code.	
	<ul> <li>- Likewise, the principles for teamwork and management of human resources on board will be studied in depth.</li> <li>- On the other hand, the contents necessary to obtain the Basic Training Certificate on ISPS Code will be discussed.</li> <li>- Finally, the basic principles for crowd and crisis management in passenger ships will be studied.</li> </ul>					

	Chudu magazamma sammatanasa / ragulta
0 - 1 -	Study programme competences / results
Code	Study programme competences / results
B33	RA11H-Develop both individual and group work
B40	RA27H?Use of IMO Standard Phrases for maritime communications, and use of written and spoken English.
B45	RA38H?Applying leadership and teamwork qualities
B49	RA44H?Establishing on-call duty systems and procedures
B57	RA58H?Using leadership and management qualities
B79	RA80H?Observe safe working practices.
B80	RA81H?Contribute to effective communications on board the ship.
B81	RA82H?Contribute to good human relations on board the ship.
B82	RA83H?Understand and take the necessary measures to manage fatigue.
B93	RA96H?Contribute to increased maritime security by raising awareness.
B94	RA97H?Recognise protection threats.
B95	RA98H?Understand the need for and methods of maintaining awareness and vigilance in the area of protection.
B96	RA99H?Maintain the conditions set out in a ship security plan.
B97	RA100H?Recognise protection risks and threats.
B98	RA101H?Conduct regular security inspections of the ship.
B99	RA102H?Proper use of equipment and protective systems, if any.
B101	RA104H?Assisting passengers on their way to assembly and embarkation stations
B103	RA106H?Optimising the use of resources
C15	RA17X-Communicating effectively in a work environment.
C19	RA22X?Maintaining a safe navigational watch
C27	RA37X?Monitoring compliance with legislative requirements
C28	RA39X?Contributing to the safety of personnel and the vessel
C30	RA48X?Take action in case of navigational emergencies
C34	RA55X?Monitor and control compliance with legislative requirements and measures to ensure safety of life at sea, maritime security and
	protection of the marine environment.
C35	RA56X?Maintaining the safety and security of the ship, crew and passengers, and the proper functioning of life-saving, fire-fighting and
	other safety systems



C38	RA107X?Directing emergency intervention
C39	RA108X?Directing passengers and other staff members in emergency situations

Learning outcomes		
Learning outcomes	Study progra	amme
	competenc	es/
	results	
RA11H-Develop both individual and group work	B33	
RA27H- Use of IMO Standard Phrases for maritime communications, and use of written and spoken English.	B40	
RA38H-Applying leadership and teamwork qualities	B45	
RA44H-Establishing on-call duty systems and procedures	B49	
RA58H-Using leadership and management qualities	B57	
RA80H-Observe safe working practices	B79	
RA81H-Contribute to effective communications on board the ship	B80	
RA82H-Contribute to good human relations on board the ship	B81	
RA83H-Understand and take the necessary measures to manage fatigue.	B82	
RA96H-Contribute to increased maritime security by raising awareness.	B93	
RA97H-Recognise protection threats.	B94	
RA98H-Understand the need for and methods of maintaining awareness and vigilance in the area of protection	B95	
RA99H-Maintain the conditions set out in a ship security plan.	B96	
RA100H-Recognise protection risks and threats.	B97	
RA101H-Conduct regular security inspections of the ship.	B98	
RA102H-Proper use of equipment and protective systems, if any.	B99	
RA104H-Assisting passengers on their way to assembly and embarkation stations	B101	
RA106H-Optimising the use of resources	B103	
RA17X-Communicating effectively in a work environment.		C15
RA22X-Maintaining a safe navigational watch		C19
RA37X-Monitoring compliance with legislative requirements		C27
RA39X-Contributing to the safety of personnel and the vessel		C28
RA48X-Take action in case of navigational emergencies		C30
RA55X-Monitor and control compliance with legislative requirements and measures to ensure safety of life at sea, maritime		C34
security and protection of the marine environment.		
RA56X-Maintaining the safety and security of the ship, crew and passengers, and the proper functioning of life-saving,		C35
fire-fighting and other safety systems		
RA107X-Directing emergency intervention		C38
RA108X-Directing passengers and other staff members in emergency situations		C39

Contents				
Topic Sub-topic				
Introductory remarks	Introduction to IMO and ILO.			
	Safety and security prevention and protection. ISM Code and ISPS Code.			
	Ship safety responsibilities.			
	BTM and BRM			

ISM Code	ISM Code: definition, structure, safety policy, ship-owner communication, captain
	responsibilities. Master authority and leadership.
	ISM Resources and personnel, human factors- human error. Team work,
	communication, cultural awareness.
	ISM Code: Preventive maintenance
	ISM Code: Procedures (operation, emergency, non-conformities, accident report and
	accident investigation). Work organization.
	ISM Code: Company verification and certification.
BRM	Introduction to on board resources management
	Human factor, human element and human error
	Work organization on board. Fatigue and stress management
	Communication techniques
	Teamwork
	Leadership
	Decision making
	Crisis and crowd management
ISPS	Introduction to maritime protection.
	Applicable regulations.
	Ship Security Plan (SSP).
	Detection of risks and threats for protection
	Carrying out inspections.
	Access control.
	Training, exercises and protection drills.
	Use of equipment and protection systems.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Collaborative learning	B33 B45 B49 B57	24	48	72
	B79 B80 B81 B82			
	B101 B103 C15 C19			
	C27 C28 C30 C34			
	C35 C38 C39			
Online forum	B45 B57 B81 B82	5	20	25
	B101 B103 C28 C35			
	C38 C39			
ICT practicals	B33 B40 B45 B49	5	20	25
	B57 B79 B80 B81			
	B82 B93 B94 B95			
	B96 B97 B98 B99			
	B101 B103 C15 C19			
	C27 C28 C30 C34			
	C35 C38 C39			
Mixed objective/subjective test	B33 B40 B45 B49	3	0	3
	B57 B79 B80 B81			
	B82 B93 B94 B95			
	B96 B97 B98 B99			
	B101 B103 C15 C19			
	C27 C28 C30 C34			
	C35 C38 C39			

Guest lecture / keynote speech	B45 B49 B57 B79	20	0	20
	B80 B81 B82 B93			
	B94 B95 B96 B97			
	B98 B99 B101 B103			
	C19 C27 C28 C30			
	C34 C35 C38 C39			
Personalized attention		5	0	5

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

	Methodologies				
Methodologies	Description				
Collaborative learning	Guided teaching-learning procedures (overseen in person and/or using ICT methods) based on organisation of class into small				
	groups in which students work together to solve tasks assigned by teacher, with aim of optimising their learning experience				
	and that of other members of group.				
Online forum	Informal discussion space for students to exchange ideas concerning specific problem or topic. Interaction takes place in				
	online learning environment using asynchronous communication tools				
ICT practicals	Practice-based learning method for theoretical subject content using ICT resources (demonstrations, simulations, etc.)				
Mixed	Mixed test consisting of essay-type and objective test questions. Essay section consists of open (extended answer) questions;				
objective/subjective	objective test may contain multiple-choice, ordering and sequencing, short answer, binary, completion and/or				
test	multiple-matching questions.				
Guest lecture /	Oral presentation (using audiovisual material and student interaction) designed to transmit knowledge and encourage learning				
keynote speech					

Personalized attention				
Methodologies	Description			
Online forum	As per teachers' instructions and students' needs			
ICT practicals				
Collaborative learning				

		Assessment		
Methodologies	Competencies /	Description		
	Results			
Online forum	B45 B57 B81 B82	For semestral assessment it will be necessary to carry out 80% of the activities	5	
	B101 B103 C28 C35	proposed in this section.		
	C38 C39			
ICT practicals	B33 B40 B45 B49	For semestral assessment it will be necessary to carry out 80% of the activities	10	
	B57 B79 B80 B81	proposed in this section.		
	B82 B93 B94 B95	For final assessment it will be necessary to carry out 100% of the activities proposed		
	B96 B97 B98 B99	in this section, but they will not be part of the final mark.		
	B101 B103 C15 C19			
	C27 C28 C30 C34			
	C35 C38 C39			
Collaborative learning	B33 B45 B49 B57	For semestral assessment it will be necessary to carry out 80% of the activities	5	
	B79 B80 B81 B82	proposed in this section.		
	B101 B103 C15 C19			
	C27 C28 C30 C34			
	C35 C38 C39			

Mixed	B33 B40 B45 B49	Face-to-face test. Each part of the subject (ISM; BTM; ISPS) will be tested	80
objective/subjective	B57 B79 B80 B81	independently	
test	B82 B93 B94 B95	It is essential to pass each of the tests to pass the subject (50% of the score assigned	
	B96 B97 B98 B99	to each part).	
	B101 B103 C15 C19	The percentage of the note will be distributed correlatively to the weight of each part in	
	C27 C28 C30 C34	the matter:	
	C35 C38 C39	ISM: 40%	
		BTM: 40%	
		ISPS: 20%	
		This section will be 100% of the mark for students without semestral assessment	

## **Assessment comments**

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.

The fraudulent completion of exams or assessment activities, once confirmed, will result directly in a failing grade in the respective exam session: the student will be graded as "fail" (numerical grade of 0) in the corresponding academic year's exam session, whether the misconduct occurs in the first opportunity or the second. In this regard, their grade will be modified in the first opportunity's record, if necessary.

The assessment critieria reflected on table A-II/1 of the STCW Code, and also reflected in the Quality System, are taken into account to design and perform the assessment.

Sources of information	
Basic	- OMI (). Código internacional de gestión de la seguridad marítima.
	- OMI (). Código internacional para la protección de los buques y las instalaciones portuarias.
	- David B. Moskoff (Captain), Sean P. Tortora (2021). Study Guide for Bridge Resource Management. Red Penguin
	Books
	- Swift, A. J; Bailey, T. J (2004). Bridge Team Management: A Practical Guide. Nautical Institute
	- Nautical Institute (2005). Bridge Resource Management . Nautical Institute
	- Marí Sagarra, Ricard.; Librán, Álvaro (2003). 1 LIBRO Seguridad pública en buques de pasaje. Politext
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.