		Teaching Guide			
	Identifying	Data		2024/25	
Subject (*)	Regulations for Preventing Collision	ns at Sea and Accident	Code	631G01375	
	Investigation				
Study programme	Grao en Náutica e Transporte Marít	timo	'	'	
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	2nd four-month period	Third	Obligatory	6	
Language	SpanishEnglish	'		'	
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias da Navegación e Enxeñar	ía 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	rosa.mary.campa@udc.es	
	Sánchez Girón, Javier Ramón		javier.sanchez	5@udc.es	
Web					
Seneral description	The student will acquire the skills to	perform a safe navigation w	atchkeeping in relation t	o knowledge and use of	
	regulations to prevent collisions at s	sea, the different signaling an	d IALA systems, and the	e analysis of real accidents	
	which the committed infractions pro	vide valuable lessons about	their practical application	٦.	

	Study programme competences / results
Code	Study programme competences / results
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
B50	RA45H?Maintaining safe navigation by using information from equipment and navigation systems to facilitate decision-making
B79	RA80H?Observe safe working practices.
B82	RA83H?Understand and take the necessary measures to manage fatigue.
C19	RA22X?Maintaining a safe navigational watch
C20	RA25X?Respond to emergencies
C27	RA37X?Monitoring compliance with legislative requirements
C30	RA48X?Take action in case of navigational emergencies
C31	RA49X?Manoeuvring and steering the ship in all conditions
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.

Learning outcomes		
Learning outcomes	Study programme	
	competenc	es/
	results	i
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	
RA45H-Maintaining safe navigation by using information from equipment and navigation systems to facilitate decision-making	B50	
RA80H-Observe safe working practices.	B79	
RA83H-Understand and take the necessary measures to manage fatigue.	B82	
RA22X-Maintaining a safe navigational watch		C19
RA25X-Respond to emergencies		C20
RA37X-Monitoring compliance with legislative requirements		C27
RA48X-Take action in case of navigational emergencies		C30



RA49X-Manoeuvring and steering the ship in all conditions		C31
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.		

	Contents
Topic	Sub-topic
WATCHKEEPING	Knowledge of the content, application and intent of the International Regulations for
	Preventing Collisions at Sea, 1972, as amended
	Knowledge of the Principles to be observed in keeping a navigational watch.
	The use of routeing in accordance with the General Provisions on Ships? Routeing
	The use of information from navigational equipment for maintaining a safe navigational
	watch
	Knowledge of blind pilotage techniques
	The use of reporting in accordance with the General Principles for Ship Reporting
	Systems and with VTS procedures
COLREGS	Part A - General
	Part B - Steering and Sailing
	Part C - Lights and Shapes
	Part D - Sound and Light signals
	Part E - Exemptions
	Annex I - II- III - IV
International Code of Signals	Visual signaling
	Ability to use the International Code of Signals
IALA MARITIME BUOYAGE SYSTEM	Direction of Buoyage
	Lateral Marks
	Lateral Marks Cardinal Marks
	Cardinal Marks
Analysis of maritime accidents related to COLREG.	Cardinal Marks Special and other Marks
Analysis of maritime accidents related to COLREG.	Cardinal Marks Special and other Marks Chart symbols and abbreviations
Analysis of maritime accidents related to COLREG.	Cardinal Marks Special and other Marks Chart symbols and abbreviations Obligation to investigate a maritime accident.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Directed discussion	B45 B49 C31	5	5	10
Mixed objective/subjective test	B40 B45 B49 B50	2	20	22
	B79 C20 C27 C34			
Collaborative learning	B45 B50	3	6	9
ICT practicals	B40 B82 C19	5	15	20
Guest lecture / keynote speech	B40 B45 B49 B50	17	17	34
	B79 C20			
Oral presentation	B79 C19 C27	6	4	10
Case study	B49 B50 C19 C27	22	17	39
	C30 C31			
Personalized attention		6	0	6

	Methodologies
Methodologies	Description
Directed discussion	Accident/incident reports review on class discussion
Mixed	Final exam
objective/subjective	
test	
Collaborative learning	Use of different collaboratie learning methods in the classroom
ICT practicals	Problem solving and exercises to reaffirm what has been learned in the classroom through the use of various apps
Guest lecture /	Teachers classes
keynote speech	
Oral presentation	Presentation of the results of the investigation of a colission between two or more ships.
Case study	Study of situations related to the navigation watchkeeping and the management of human resources including maritime
	accidents.

	Personalized attention
Methodologies	Description
Mixed	As per teachers' instructions and students' needs
objective/subjective	
test	
Collaborative learning	
ICT practicals	
Guest lecture /	
keynote speech	

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Case study	B49 B50 C19 C27	Realization and delivery of at least 80% of the activities in this section in the	7
	C30 C31	classroom	
Directed discussion	B45 B49 C31	Realization and delivery of at least 80% of the activities in this section in the	3
		classroom	
Mixed	B40 B45 B49 B50	Final written exam	65
objective/subjective	B79 C20 C27 C34		
test			
Collaborative learning	B45 B50	Participation and organization in groups as part of the supervised project.	5
ICT practicals	B40 B82 C19	Realization and delivery of at least 80% of the activities in this section	5
Oral presentation	B79 C19 C27	Oral presentation supported by audiovisual resources of the results of the	15
		investigation of a collision between two or more ships.	

Assessment comments

Attending at least 80% of the classes and submitting at least 80% of the activities carried out in the classroom entitle the student to take the prefinal exam and complete the supervised work and its oral presentation.

In order for the average grade of the mixed exam, the supervised work, and the oral presentation to be considered with the rest of the evaluation tests, a minimum score of 5 out of 10 must be obtained in each of them. In the case of the mixed exam, a minimum score of 5 out of 10 is required both in the Regulations section and in the Accident Analysis section for them to be considered in the average grade.

Students who do not attend class and / or do not turn in the corresponding activities must take the final exam to pass the subject. In this case the final exam will be evaluated out of 100.

The Accident Analysis topic will have a weighting of 40% of the final grade. It is essential to pass both parts to pass the subject.

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 (). Reglamento Internacional para Prevenir los Abordajes.
	- IALA (). Sistema de Balizamento Marítimo.
	- OMI (). Código Internacional del Señales.
	- ICS (). Bridge Procedures Guide. ICS
	- Bull, Mark (). Bridge Watchkeeping. Nautical Institute
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.