Universida_{de}Vigo

Educational guide 2019 / 2020



(*)Facultade de Ciencias do Mar

(*)Grao en Ciencias do Mar

Subjects			
Year 4th			
Code	Name	Quadmester	Total Cr.
V10G060V01701	Marine contamination	1st	6
V10G060V01702	Ocean Dynamics	1st	6
V10G060V01703	Fisheries	1st	6
V10G060V01704	Marine and coastal management	lst	6
V10G060V01801	Aquaculture	2nd	6
V10G060V01909	Applied marine geology	1st	6
V10G060V01991	Final Year Dissertation	2nd	12

IDENTIFYIN Marine cont				
Subject	Marine			
	contamination			
Code	V10G060V01701			
Study	(*)Grao en			
programme	Ciencias do Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4th	1st
Teaching	#EnglishFriendly			
language	Galician			
	English			
Department				
Coordinator	Beiras García-Sabell, Ricardo			
Lecturers	Beiras García-Sabell, Ricardo			
	Montalvo Rodríguez, Javier			
	Viana González, Inés			
E-mail	rbeiras@uvigo.es			
Web	http://www.ecotox.es			
General description	Main pollutants, sources, environmental dis	stribution, toxic effects. Mar	ine environmer	ntal legislation.

Com	ipetencies
Code	9
A1	Students have demonstrated knowledge and understanding in a field of study that builds upon their general secondary
	education, and is typically at a level that, whilst supported by advanced textbooks, includes some aspects that will be
	informed by knowledge of the forefront of their field of study
A2	Students can apply their knowledge and understanding in a manner that indicates a professional approach to their work
	or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving
	problems within their field of study
A3	Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments
	that include reflection on relevant social, scientific or ethical issues
<u>A4</u>	Students can communicate information, ideas, problems and solutions to both specialist and non-specialist audiences
A5	Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy
C4	To know the basic techniques to sample the water column, organisms, sediments and sea bottom, as well as the
	surveying methods for dynamic and structural variables
C8	To understanding the fundamentals of the laws that regulate the use of the marine environment and its resources
C9	To be familiar with the public and private, national and international organizations and institutions related to the Marine
	Sciences
	To recognize and analyze new problems and to propose problem-solving strategies
C16	To plan, design and implement applied research from the recognition stage to the final evaluation of results and discoveries
C22	To control marine pollution problems
C26	To plan, direct and write technical reports on marine issues
C30	Identify and assess environmental impacts in the marine environment
C31	Ability to function and operate in public and private, national and international institutions in the field of marine science
C32	Quality control of seafood
C35	Water quality control in water treatment plants
	Technical advice or assistance on issues related to the marine and coastal environment
D1	Analysis and synthesis ability
D9	Critical-review and self-criticism capacity
D11	Ability to learn independently and continuously
	Ability to apply knowledge in practice
	Research skills
D17	Sensitivity towards environmental issues
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Learning outcomes Expected results from this subject

Training and Learning Results

2. Learn to distinguish the different types of pollution that can affect a coastal ecosystem and the distinct environmental parameters that result affected by each type.	2 B2 3 B4	C4 C8 C9 C13 C14 C16 C19 C22 C24 C26 C27 C30 C31 C31 C31 C32 C35 C37	D1 D1 D2 D3 D9 D11 D15 D16 D17
3. Know the effects of the pollution to the distinct levels of organisation, since molecular to ecosystem, from an integrated and practical perspective, aiming at the use of those effects as indicators of pollution.	B1 B2 B4 B6 B10 B17	C13 C16 C19 C24 C27 C31	D1 D2 D3
4. Know how to design an integrated study of evaluation of pollution in a coastal ecosystem, including the variables to measure and the samples to collect.	B1 B2 B3 B4 B5	C8 C14 C14 C19 C20	D1 D2 D3 D4 D5 D7 D11
5. To get familiar with the study and the management of the waste water effluents in regard to the uses of the surface water bodies, with particular attention to estuaries and marine waters.	B1 B5 B6 B14	C7 C12 C16	
6. To get familiar with the instruments of management and control of the human actions with A1 impact on the coastline, and basic notions of the legislation involved in pollution control, within the A2 autonomic, state and international administrations	B1	C8 C8 C10 C12 C22	D1 D5 D8 D14 D18
Contents Topic 1. Introduction. Pollution, anthropogenic process. Pollution		delete	rious

Торіс	
Basic concepts	 Introduction. Pollution, anthropogenic process. Pollution: deleterious effects. Environmental Quality Criteria and Standards. PBT substances. Sources, distribution and fate of pollutants in the marine compartments.
Urban and agriculture pollutants2. Organic pollution. Sources: liquid wastes. Estimating the wastewaters and receiving waters: BOD, COD, TOC. Exces matter: hypoxia and annoxia.3. Pollution by excess of inorganic nutrients. Nitrogen and the marine environment; anthropogenic sources. Eutrophi hypereutrophication. Detergents.	
	 Microbial pollution. Pathogenic microorganisms present in marine waters. Microbiological analysis of water and shellfish. Self-depuration of natural waters. Disinfection of wastewaters.
Industrial pollutants	 5. Hydrocarbons. Oil. Polycyclic Aromatic Hydrocarbons. Sources and weathering of oil in the sea. Effects on marine organisms. Oil spills, lessons learnt. 6. Organohalogenated pollutants. Organochlorine pesticides: sources and levels in the marine compartments; bioaccumulation and biomagnification. Toxicity. Polychlorinated biphenyls (PCBs). Polybrominated campounds (PBDEs); sources and levels in the marine compartments; toxicity. Dioxins and dibenzofurans. 7. Trace metals I. Background levels and enrichment factors. Distribution in the oceans. Mercury: Sorces, distribution, bioaccumulation and biomagnification. Toxicity. Methylmercury. 8. Trace metals II. Copper, lead, cadmium. Sources, concentrations in marine compartments, toxicity. Trobutyltin (TBT).

Ecotoxicology	 9. Distribution of pollutants in the environment. Fugacity models. Environmental persistence and half-life. Biodegradation. Chemical speciation and bioavailability of metals. 10. Bioaccumulation. Toxicokinetics. Uptake, accumulation and biotransformation of pollutants in the organisms. Bioconcentration factor (BCF). First order kinetic bioaccumulation models. Thermodynamic bioaccumulation models, Kow. 11. Molecular and cellular responses to pollutants: biomarkers. Biotransformation and elimination of toxic chemicals. Lisosomal alterations. Metallothioneins and stress proteins. Cytochrome P450. Enzymatic alterations. 12. Lethal and sublethal toxicity. Basic principles of toxicology. Dose:response curves. LC50/EC50 and toxicity threshold. Time and other factors affecting toxicity. Effects on reproduction and development. Effects on the bioenergetics and growth. 13. Effects of pollution at population and community levels. Changes in the presence and abundance of populations. Bioindicators by presence and ausence. Biological indices in communities.
Manage;ing and assessing marine environmental quality	 Integrative assessment of marine pollution. Coastal pollution monitoring programs. Integration of chemical and biological methods. Use of wild organisms as bioindicators and laboratory bioassays. The mussel watch approach Ecotoxicological bioassays. requirements and methodological aspects. Liquid phase: copepod survival, Seaurchin Embryo Test (SET). Solid phase: amphipod survival, bivalve burrowing. In situ bioassays. Protection of the marine environment. I. Control at the point source discharges. Identification of priority pollutants. Evaluation of the ecological risk. Regulation of new chemical products. REACH. Regulation of complex effluents. Protection of the marine environment. II. Control of the levels of pollutants in receiving waters. Sediment and Water Quality Criteria and standards. International legislation. Water Framework Directive. Marine Strategy Framework Directive.

Class hours	Hours outside the	Total hours
	classroom	
20	40	60
12	28	40
5	0	5
15	30	45
		classroom2040

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

Methodologies	
	Description
Lecturing	The theoretical contents that will be evaluated in a final exame will be presented
Seminars	The basic scheme of the seminars consists in the following: 1. preparation by the student of a questionary and a practical case available through TEMA. 2. handing over the questionary to the teacher at the beginning of the seminar. 3. resolution and discussion of the case in common with the teacher.
Studies excursion	Field trip to a supposedly polluted zone with basic sampling material for sediments, water and biota. Collection of representative samples with support of the professor for further analysis in laboratory.
Laboratory practical	The practices consist in a field trip to an impacted site in the Port of Vigo, and the collection of environmental matrices (water *sub-superficial with oceanographic bottle, *sediment with *draga Vain *Veen dredge) and native mussels , with object to realize a series of observations, chemical analyses and biological essays in the laboratory, including the solids in suspension, phosphates, BOD5 and faecal microorganisms in water, organic matter, presence of indicator species and ecotoxicological bioassays with the sediments. After the days of laboratory the data obtained are shared in the TEMA platform, and individual memories must be ellaborated and handed over to the teacher by the date of the final exame.

Personalized assistance		
Methodologies	Description	
Lecturing	Power point presentations in the classroom; personal assitance in my office at tutorial times	

Laboratory practical Practical work in the laboratory

Questionaire ellaboration and discussion

Assessment				
	Description	Qualification	Training an Resu	-
Lecturing	multiple choice questions exame		A1 C8 A2 C9 A3 C14 A4 C16 A5 C22 C31 C32 C35 C37	D1 D9 D11 D16 D17
Seminars	Mandatory presence in the seminars. Delivery of the corresponding individual questionnaires	15	C22	
Laboratory pra	acticalMandatory presence in the practices and an individual report		A1 C4 A2 C26 A3 C31 A4 A5	D15

Other comments on the Evaluation

Date, time and place of exams will be published in the official web of Marine Sciences Faculty:

http://mar.uvigo.es/index.php/en/alumnado-actual-2/examenes-3

Students are strongly advised to fulfil an honest and responsible behaviour. It is considered completely unacceptable any alteration or fraud (i.e., copy or plagiarism) contributing to modify the level of knowledge and abilities acquired in exams, evaluations, reports or any kind of teacher sproposed work. Fraudulent behaviour may cause failing the course for a whole academic year. An internal dossier of these activities will be built and, when reoffending, the university rectorate will be asked to open a disciplinary record

Sources of information
Basic Bibliography
Beiras, R., Marine Pollution, 1, Elsevier, 2018
Clark, R,B., Marine Pollution, 5 ^a ed., Clarendon Press. Oxford, 2001
Walker C.H. et al.,, Principles of ecotoxicology, 4th ed., Taylor & amp; Francis, 2012
E. Law, Aquatic pollution, 4a, Wiley, 2017
Beiras, R. e Pérez, S, Manual de métodos básicos en contaminación acuática, ECIMAT, 2013
Complementary Bibliography
Kennish, M.J., Estuarine and marine pollution, CRC Press, 1997

Recommendations

Subjects that it is recommended to have taken before Marine Ecology/V10G060V01401

IDENTIFYING DATA					
Ocean Dyna	mics				
Subject	Ocean Dynamics				
Code	V10G060V01702				
Study	(*)Grao en		·		
programme	Ciencias do Mar				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	4th	1st	
Teaching	Spanish		·		
language	English				
Department					
Coordinator	Souto Torres, Carlos Alberto				
Lecturers	Souto Torres, Carlos Alberto				
E-mail	ctorres@uvigo.es				
Web					
General description	Equations of the ocean and its solutions. The stude main solutions, from the ocean waves scale to the Stommel models.				

Competencies			
Students can communicate information, ideas, problems and solutions to both specialist and non-specialist audiences			
o know and understand the essential facts, concepts, principles and theories related to oceanography			
bility to identify and understand the problems in the field of oceanography			
Analysis and synthesis ability			

Learning outcomes			
Expected results from this subject	Tra	aining and	Learning
		Resu	lts
The hability to calculate solutions to those equations related with those dynamics.	A4	C2	
		C6	
Basic understanding of the role of the ocean in the global climate dynamics.		C6	D1

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Contents	
Торіс	
Development of the ocean equations.	 1.1 f plane approximation. 1.2 Beta plane approximation. Problems. 1.3 Continuity equation, deduction and interpretation. 1.4 Gauss theorem. 1.5 Momentum equation. Pressure forces. Viscous forces. Coriolis acceleration. Application and simplifications. 1.6 Energy conservation equation and salt conservation equation. 1.7 Equation of state. Approximations. 1.8 Recapitulation. 1.9 Problems.
Wavelike solutions of the equations	 Wave kinematics. Dispersion relation. 2.1 Wavelike solutions I: Wave's dynamics. Short waves (deep water waves) and long waves (shallow water waves) approximations. Pressure and particles movement. Stokes drift. Problems. 2.2 Inertial movement and forced inertial movement. 2.3 Wavelike solutions II: Planetary waves. Kelvin waves. Rossby waves. Poincaré Waves. 2.4 Wavelike solutions III. Internal waves. Dynamics of internal waves with and without rotation. Stratified Internal waves.

3.1 Geostrophic currents. Thermal wind equations. Sverdrup relation.

- 3.2 Barotropic currents.
- Problems

3.3 Ekman's surface and bottom layer and Ekman theory. Ekman's transport. Problems

3.4 Barotropic wind forced oceanic circulation. Ekman's pumping. Vertically integrated equations. Sverdrup and Stommel model's. Vertical structure.

- Problems
 - 3.5 Baroclinic currents. Theory and applications. Problems.
 - 3.6 Stratification in the ocean. Static stability and friction. Problems.
 - 3.7 Eighth equation: Vorticity conservation. Applications.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	36	58	94
Seminars	16	40	56
*The information in the planning ta	ble is for guidance only and does no	t take into account the het	erogeneity of the students.

Description Lecturing Lectures developing the theory for 36 hours.	
Lecturing Lectures developing the theory for 36 hours.	
Seminars Guided problem solving during 8 clases of 2 hours.	

Personalized assistance				
Methodologies Description				
Lecturing	Students willing so could attend personal tutorials to solve doubts and/or uncertainties, which will mainly take place during the timetables indicated. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation			
Seminars	These sessions will be used to solve problems, previously available to the students, and to solve any doubt with the theory related.			

Assessment

Description	Qualificati	on	Training and Learning Results
LecturingFinal test.	80	A4	C2
			C6
SeminarsSeminars test.	20		C6

Other comments on the Evaluation

Students are strongly requested to fulfil a honest and responsible behaviour. It is considered completely unacceptable any alteration or fraud (i.e., copy or plagiarism) contributing to modify the level of knowledge and abilities acquired in exams, evaluations, reports or any kind of teacher proposed work. Fraudulent behaviour may cause failing the course for a whole academic year. An internal dossier of these activities will be built and, when reoffending, the university rectorate will be asked to open a disciplinary record.

The tests' classroom, date and time will be published at the Marine Sciences' website:

http://mar.uvigo.es/index.php/es/alumnado-actual/examenes

Sources of information Basic Bibliography

CUSHMAN-ROISIN, B., Introduction to Geophysical Fluid Dynamics. Physical and Numerical Aspects, Ray Henderson & amp; Deirde Cavanaugh. U.S.A.,

POND, S., G.L.PICKARD, Introductory Dynamical Oceanography, Pergamon Press. Oxford,

Complementary Bibliography

Periáñez, Raúl, Fundamentos de oceanografía dinámica, Secretariado de Publicaciones de la Universidad de Sevilla,

Recommendations Subjects that continue the syllabus Modelling/V10G060V01905 Subjects that it is recommended to have taken before Physical oceanography I/V10G060V01503 Physical oceanography II/V10G060V01602

IDENTIFYIN	G DATA			
Fisheries				
Subject	Fisheries			
Code	V10G060V01703			·
Study	(*)Grao en			
programme	Ciencias do Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4th	1st
Teaching	Spanish	·		
language				
Department				
Coordinator	González Castro, Bernardino			
Lecturers	González Castro, Bernardino			
E-mail	bcastro@uvigo.es			
Web				
General	This course aims to serve as an introduction	on to the dynamics of exploi	ted populations	and to the basic
description	methodologies used in their assessment and management.			

Competencies

Code

A1 Students have demonstrated knowledge and understanding in a field of study that builds upon their general secondary education, and is typically at a level that, whilst supported by advanced textbooks, includes some aspects that will be informed by knowledge of the forefront of their field of study

- A2 Students can apply their knowledge and understanding in a manner that indicates a professional approach to their work or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving problems within their field of study
- A3 Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments that include reflection on relevant social, scientific or ethical issues
- A5 Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy
- C4 To know the basic techniques to sample the water column, organisms, sediments and sea bottom, as well as the surveying methods for dynamic and structural variables
- C10 To know the problems and the basic principles of sustainability in relation to the use and exploitation of the marine environment
- C15 To recognize and implement good scientific practice in measurement and experimentation, both in the field and in the laboratory
- C29 Skill in the practical use of models and in the incorporation of new data for their validation, improvement and development

C33 Fisheries control

D1 Analysis and synthesis ability

D6 Problem management and solving skills

Learning outcomes			
Expected results from this subject	Tra	-	Learning
		Resu	lts
Understand the population processes that affect the dynamics of living resources	A3	C10	D1
		C33	
Estimate parameters of interest for marine fisheries resources explotation	A2	C15	D6
		C29	
	A2	C4	D1
Understand the basic methods of fisheries resource assessment		C33	
Understand and apply basic methods of fitting mathematical models for parameter estimation,	A1	C15	D6
population dynamics and assessment of marine living resources	A2	C29	
	A5		
	A2	C29	D6
	A5		

Develop skills to use basic fisheries computer programs

Contents	
Торіс	
Characterization of marine fisheries resources	Types of resources. Marine areas of interest in the exploitation of resources. Degree of exploitation of marine living resources.
The fishing process	Fishing gears, boats and methods. Selectivity of fishing gears
The unit stock	Population and stock. Population parameters. Characterization of management units. Estimation of abundance of exploited stocks

Reproduction	Maturation and fecundity. Estimation of maturity. Age and size of first maturity. Estimation of fecundity.
Recruitment	Estimation of recruitment. Stock-recruitment relationship. Population dynamics and stock-recruitment relationships.
Age and growth	Concept of cohort. Determination of age. Length-weight relationship. Allometry and isometry. Condition indices. Mathematical expressions of growth. Age-length keys.
Growth parameters	The von Bertalanffy growth model. Estimation of growth parameters: length-frequency analysis, separation of cohorts, size-at-age analysis, length increments analysis. Conversión of length to age.
Mortality	Survivorship curves. Mortality rates. Natural and fishing mortalities. Fishing effort. Capturability. Catch: Catch equations, Catch rates. Estimation of total, natural and fishing mortalities. Estimation of catchability.
Population dynamics and assessment models of fish stocks	Cohort Analysis: Virtual Population Analysis, Pope's Cohort Analysis. Biomass dynamic models. Yield and biomass per recruit models.
Fisheries Management	Biological reference points. Harvest strategies. Harvest tactics. International organizations and resource management.
Methodologies of parameter estimation	Estimation with Excel. Estimation with FiSAT. Application of an age- structured model of harvested populations.

	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	32	48	80
Laboratory practical	4	2	6
Computer practices	12	6	18
Problem solving	4	4	8
Mentored work	0	34	34
Essay questions exam	3	0	3
Problem and/or exercise solving	1	0	1

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

Methodologies	
	Description
Lecturing	Oral presentation of the contents of the subject using the blackboard and computer presentations.
Laboratory practical	Size selectivity of a dredge for shellfish resources.
Computer practices	Learning and application of numerical methodologies for resolution of parameters and resolution of quantitative problems related to the contents of the subject. Learning and use of basic programs used in the evaluation of marine living resources. Simulation of the dynamics of an exploited population and calculation of Reference Points for fisheries management.
Problem solving	Solution of numerical problems related to the methods explained in the lectures and practices.
Mentored work	Reading of a scientific publication related to the contents of the subject and answering several questions about it.

Methodologies	Description		
Lecturing	It will available mainly in the tutoring schedule, except for unforeseen circumstances. It is recommended that the student contact the teacher about when to carry out the tutoring. Tutoring hours: Monday and Wednesday from 15:00 to 18:00 h. Outside of these hours according to availability of the teacher.		
Laboratory practical	It will available mainly in the tutoring schedule, except for unforeseen circumstances. It is recommended that the student contact the teacher about when to carry out the tutoring. Tutoring hours: Monday and Wednesday from 15:00 to 18:00 h. Outside of these hours according to availability of the teacher.		
Computer practices	It will available mainly in the tutoring schedule, except for unforeseen circumstances. It is recommended that the student contact the teacher about when to carry out the tutoring. Tutoring hours: Monday and Wednesday from 15:00 to 18:00 h. Outside of these hours according to availability of the teacher.		

Mentored work	It will available mainly in the tutoring schedule, except for unforeseen circumstances. It is recommended that the student contact the teacher about when to carry out the tutoring. Tutoring hours: Monday and Wednesday from 15:00 to 18:00 h. Outside of these hours according to availability of the teacher.	
Problem solving	It will available mainly in the tutoring schedule, except for unforeseen circumstances. It is recommended that the student contact the teacher about when to carry out the tutoring. Tutoring hours: Monday and Wednesday from 15:00 to 18:00 h. Outside of these hours according to availability of the teacher.	

Assessment					
	Description	Qualificatio	n T	raining	and
			Lea	arning R	esults
Lecturing	Written examination on the contents of the master sessions	50	A1	C10	D1
			A2	C33	
			_A5		
Laboratory practic	alWritten examination on the contents of the laboratory practices.	5	A1	C4	
			A2	C15	
Computer practice	es Written examination on the contents of the computer room sessions.	10	A2	C15	
			A5	C29	
Problem solving	Written examination of numerical problems of the subject.	20	A1		D6
			A2		
			A5		
Mentored work	Reading of a scientific work on content related to the subject and	15	A2	C33	D1
	answering in writing a question form about it This task is voluntary, if		A3		
	the student does not do it, his qualification will be based exclusively on				
	the written exam.				

Other comments on the Evaluation

The "Laboratory practices" and "Practices in computer rooms" are shown separately by requirement of this platform, but their evaluation and scoring is joint, not making a distinction between both. In other words, there will be a single evaluation of "Practices" whose Qualification represents 15% of the total qualification.

The tutored work is voluntary and must be delivered before December 13, 2019 at 13:00 h. The mark of the tutored work will be preserved for the second call. If the student does not do it, the qualification of the subject will be derived exclusively from the rest of the sections, in the following way "Master lesson" 58.3%, Practices ("Laboratory practices" + "Practices in computer classroom") 25% and " Problem solving "16.7%. The mark of the tutored work will be preserved for the second call.

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Sources of information

Basic Bibliography

King, M., Fisheries biology, assessment and management, Blackwell Publishing, 2007

Sparre, P. y Venema, S. C., Introduccón a la evaluación de recursos pesqueros tropicales. Part 1, FAO, 1997 Jennings, S.; Kaiser, M. J. and Reynolds, J. D., Marine Fisheries Ecology, Blackwell Science, 2001

Complementary Bibliography

Hilborn, R. and Hilborn, U., **Overfishing. What everyone needs to know**, Oxford University Press, 2012

Recommendations

Subjects that it is recommended to have taken before

Marine Ecology/V10G060V01401 Statistics/V10G060V01303 Fish and shellfish biology/V10G060V01902

Other comments

To carry out the exams the student must have a calculator able to perform linear regression.

IDENTIFYIN	G DATA			
Marine and	coastal management			
Subject	Marine and coastal			
	management			
Code	V10G060V01704			
Study	(*)Grao en			
programme	Ciencias do Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4th	1st
Teaching	Spanish			
language				
Department				
Coordinator	Pérez Arlucea, Marta María			
Lecturers	Alejo Flores, Irene			
	Méndez Martínez, Gonzalo Benito			
	Pérez Arlucea, Marta María			
E-mail	marlucea@uvigo.es			
Web	http://www.researchgate.net/profile/Marta_Perez-Arluc			
General	In this matter presents a multidisciplinary vision of the	e coastal and ma	rine zone, identi	fying the conflicts and
description	risks associated to these areas. They enter the main to			
	well as the administrative context-legislative in that it	is framed the co	bastal and marine	e management.

Con	Competencies		
Cod	e		
C1	To know the vocabulary, codes and concepts inherent to the oceanographic scientific field		
C3	Critical understanding of the history and current status of the Marine Sciences		
C6	Ability to identify and understand the problems in the field of oceanography		
C8	To understanding the fundamentals of the laws that regulate the use of the marine environment and its resources		
C9	To be familiar with the public and private, national and international organizations and institutions related to the Marine Sciences		
C10	To know the problems and the basic principles of sustainability in relation to the use and exploitation of the marine environment		
C11	To manage the use of littoral and coastal region and their resources in a sustainable way		
C14	To recognize and analyze new problems and to propose problem-solving strategies		
C21	To manage marine and coastal protected areas		
C26	To plan, direct and write technical reports on marine issues		

C26 To plan, direct and write technical reports on marine issues
 C30 Identify and assess environmental impacts in the marine environment
 C37 Technical advice or assistance on issues related to the marine and coastal environment

D1Analysis and synthesis abilityD2Organization and planning skillsD17Sensitivity towards environmental issues

Expected results from this subject	Trai	ning and Learning
		Results
Critical understanding of the history and current state of the management of the coastal and marine zones	C3	D1
Knowledge and critical assessment of the sources of information for coastal and sea planning and management	C1	
Elaborate thematic maps	C11	D1
Capacity to understand the application of the corresponding sectorial legislations	C6	D2
	C8	
	C9	
	C10	
To know and evaluate the legal uses of the coastal and marine areas	C10	D1
-	C11	D2
	C14	
To understand the sustainable use of the resources	C21	D2
	C26	D17
To evaluate the environmental impacts in the coastal and marine zones	C30	D17
	C37	

Contents Торіс

1. Processes and state of the coastal environments	1.1. Processes and state of the coastal environments
2. Management of the coastal space	2.1. Criteria of management
	2.2. Experiences
3. Tools and Technics for the planning and	3.1. Methodologies
management of the sea	3.2. Technics
4. Intervention instruments in the coast and	4.1. The Law of the Coast
marine areas	4.2. Urbanistic Legislation applicable to the protection of the seaboard
	4.3. Protection of natural areas, elements and species of interest
	4.4. Use and conservation of the coastal spaces for turistic uses.
	4.5. Management of port spaces
	4.6. The management of the installations and spaces for the aquaculture
5. Evaluations of impact	5.1. Basic concepts
	5.2. Evaluation of projects
	5.3. Evaluation of plans and programs
6. Jurisdictional Waters and territorial sea	6.1. Basic concepts and international norms
-	6.2. Methodologies
	6.3. The Spanish rule
	6.4. Examples of application
7. Impact of the global change in the half marine	7.1.General problems
and coastal	7.2.Models of prediction and mitigation measures.

Class hours	Hours outside the classroom	Total hours
23	46	69
14	30	44
8	11	19
7	9	16
2	0	2
	23	classroom 23 46 14 30

Methodologies	
	Description
Lecturing	Theoretical contents. Concepts, etc.
Seminars	7 Seminars on subjects related with the Theory: preparation of bibliographic works and exhibition
Studies excursion	Field trip to Lanzada Beach for the observation of natural environments and human modifications, impacts, etc.
Computer practices	P1-Legal territorial boundaries P2-Evaluation of environmental impact

Personalized assistance		
Methodologies	Description	
Seminars	7 seminars of 2 hours in which the lecturer will enter a subject and the students will work on a questionnaire. All the questions will be solved in the seminars. There will be personal tutorials for the preparation of the oral and written presentations in previously schedulled sesions.	
Lecturing	23 classes of 1 hour. Students will have access to tutorials, mainly in the indicated schedules. It is advisable that the student contact the lecturer by e-mail.	
Computer practices	1 sessions of 4 hours, in the computer room. They will aproach different subjects applied of coastal management, where the students will have to solve problems posed during the practice. The doubts and questions will be addressed during the practice.	
Studies excursion	Field trip to Lanzada Beach. The students will have the oportunity to ask any scientific questions along the day to complete their field memory.	

Assessment			
	Description	Qualification	Training and Learning Results

Lecturing	The evaluation will consist of a written exam. To be approved, the student need to obtain a minimum of 4.5 points on the condition that the global average reaches 5 points.	45	C3 C6 C8 C9 C10 C11 C14 C21 C26 C30 C37	D1 D2 D17
Seminars	Assistance is compulsory. To be approved, the student need to obtain a minimum of 4.5 points on the condition that the global average reaches 5 points.	30	C3 C6 C8 C14 C30	D1 D2 D17
Studies excursion	Delivery of a memory of field/questionnaire	5	_	
Computer practices	Assistance is compulsory. To pass the proofs, the students will need to obtain a minimum of 4.5 points on the condition that the global average reaches 5 points. The students will present the required tests, memoires, etc. the same day at the end of the practice.	20	C6 C8 C10 C11 C14 C21 C26 C30	D1 D17

Other comments on the Evaluation

Date, time and place of exams will be published in the official web of Marine Sciences Faculty: http://mar.uvigo.es/index.php/en/alumnado-actual-2/examenes-3

The students are required a responsible and honest behaviour. Any form of fraud (i.e. copies and/or plagiarism) directed to alter the level of knowledge or skill reached by the student/to in any type of proof, report or work designed with this purpose is consider inadmissible. The fraudulent behaviours will suppose the suspension of the subject during a complete course. An internal file containing these irregular behaviors will be started, and subsequently the lecturer would be able to request the opening of a disciplinary file in the rectorship.

Sources of information

Basic Bibliography

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Prada, A., Vázquez-Rodríguez, M.X., Soliño-Millán, M., **Desarrollo sostenible en la costa gallega**, CIEF, Centro de Investigación Económica y Financiera, Fundación Novacaixagalicia,

Barragán Muñoz, J.M., **Política, Gestión y Litoral: Una nueva visión de la Gestión Integrada de Áreas Litorales**, Tébar Flores,

Barragán Muñoz, J.M., **Medio Ambiente y desarrollo en áreas litorales**, Servicio de publicaciones de la U. Cádiz. , Gómez Orea, D., **Evaluación ambiental estratégica**, Mundiprensa,

Prada, A., Vázquez-Rodríguez, M.X., Soliño-Millán, M, **Desarrollo sostenible en la costa gallega,**, CIEF, Centro de Investigación Económica y Financiera, Fundación Novacaixagalicia,

Recommendations

Subjects that continue the syllabus

Final Year Dissertation/V10G060V01991

Subjects that are recommended to be taken simultaneously

Applied marine geology/V10G060V01909

Subjects that it is recommended to have taken before

Marine Ecology/V10G060V01401 Coastal and marine sedimentary habitats/V10G060V01402 Sedimentology/V10G060V01305 Economics and legislation/V10G060V01903 Geological oceanography I/V10G060V01504 Geological oceanography II/V10G060V01603

IDENTIFYIN	G DATA			
Aquacultur				
Subject	Aquaculture			
Code	V10G060V01801			
Study	(*)Grao en			
programme	Ciencias do Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4th	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Rocha Valdes, Francisco Javier			
Lecturers	Rocha Valdes, Francisco Javier			
E-mail	frocha@uvigo.es			
Web				
General	This course aims to provide to the students			
description	conceive, design and carry out research pr			
	allows the student to design, manage and	control aquaculture farming	facilities on lar	nd and sea.
Competenc	ies			
Code				
	s can apply their knowledge and understand			
	tion, and have competences typically demon	nstrated through devising ar	nd sustaining ar	guments and solving
	ns within their field of study			
	ts have the ability to gather and interpret rel		heir field of stud	dy) to inform judgments
	lude reflection on relevant social, scientific o			
	erstanding the fundamentals of the laws that			nt and its resources
	gnize and analyze new problems and to prop			
C16 To plan discove	, design and implement applied research from ries	m the recognition stage to t	the final evaluat	tion of results and
	gn, control and manage recovery centers for	threatened marine species		
	and assess environmental impacts in the m			
	control of coofood			

C32 Quality control of seafood C34 To design, control and manage aquaculture production plants C36 aquariology D2 Organization and planning skills D15 Ability to apply knowledge in practice

Learning outcomes

Expected results from this subject	Tr	aining an Resi	d Learning ults
Knowing the potentially cultivable marine species in the world	A3	C34	D15
		C36	
Know the aquaculture installations in land and sea		C23	
		C30	
		C34 C36	
Deminate the acusculture auxiliant techniques (abutenlankten and zeenlancten) and the culture	A2	C36 C14	D15
Dominate the aquaculture auxiliary techniques (phytoplankton and zooplancton) and the culture technics of the main species that are cultivate now in Europe	AZ	C14 C23	D15
technics of the main species that are cultivate now in Europe		C23	
		C36	
Know the treatments for the water in the culture systems		C30	
		C34	
		C36	
Recognise and analyse problems and propose solution strategies	A2	C14	D2
	A3		D15
Identify and control problems of environmental impact and marine pollution caused by marine	A2	C14	D2
aquaculture		C30	D15
Design, control and management of culture centres and recovery of marine endangered Species		C16	D2
		C23	D15
Known the operational details of marine companies, recognise specific problems and propose		C8	D2
solutions		C14	
		C16	
		C30	
		C34	

Design, control and manage culture production plants	A2	C23 C30 C32 C34 C36	D2 D15
Aquariology	A2	C36	D15

Contents	
Торіс	
INTRODUCTION	Aquaculture objectives. Current situation and prospects in the world and Spain. History. Types of aquaculture.
WATER QUALITY AND ITS CONTROL	Seawater as culture medium. Undergoes changes in water cultivation. Biological filtration. Mechanical filtration. Physical absorption. Disinfection. Decantation. Aeration. Water quality criteria for aquaculture.
FACILITIES	Water intake. Storage tanks and slop. Culture tank design. Designs for culture ponds. Floating rafts. Rafts. auxiliary Equipment
FOOD AND NUTRITION	Introduction. Food intake (larval, juvenile and adults). Nutritional requirements (molluscs, crustaceans, fish). types food used in aquaculture. Formulation of diets
SPECIES SELECTION CRITERIA	Introduction. Commercial criteria (consumption and market). Biological criteria (reproductive characteristics, production and health). Freshwater species cultured. Cultured marine species. species potentially cultivable
PHYTOPLANKTON CULTURE	Introduction. Optimum properties to the choice a culturable phytoplankton species. Physical requirements. Nutritional requirements. Culture media. Growth characteristics in culture. Culture phytoplankton methods
ZOOPLANCTON CULTURE	Introduction. Artemia culture: general characteristics, life cycle, culture methodology, employment in aquaculture. Rotifer culture: general characteristics, life cycle, culture methodology, employment in aquaculture. Other planktonic crustaceans used in aquaculture: copepods, cladocerans.
MOLLUSKS FARMING	Culture of Ostrea edulis: collection and transportation of broodstock, preparation and production of larvae, larval rearing, collection natural seeds, cultivation of post-larvae, pre-fattening, fattening. cultivation clams: gathering and transportation of players, conditioning and obtaining gametes, embryo culture, larval rearing, natural seed collection, growing post-larvae, pre-fattening, fattening. Cultivation of Pecten maximus: obtaining and transporting broodstock, Conditioning and obtaining gametes, embryo culture, larval rearing, natural seed collection, growing post-larvae, pre-fattening, fattening. Mussel farming: natural seed collection, fattening on rafts. Treatment plants. Potential species: octopus culture: obtaining and transporting players and conditioning. Embryo culture, larval rearing, juvenile collection and fattening.
CRUSTACEAN FARMING	Shrimp farming: gathering and transportation of spawners, conditioning and obtaining gametes, embryo culture, larval rearing, cultivation of post- larvae, pre-fattening, fattening. Lobster culture: obtaining and transporting players, conditioning, cultivation embryonic, larval rearing, cultivation of post-larvae, pre-fattening, fattening. Caetarias
FLAT FISH FARMING	Turbot culture: obtaining and transporting reproductive individuals, conditioning and obtaining gametes, embryo culture, larval rearing, nursery, pre-fattening, fattening. Cultivation of sole: obtaining and transporting reproductive individuals, conditioning and obtaining gametes, embryo culture, larval rearing, weaning pre-fattening, fattening.
GILTHHEAD SEABREAM FARMING	Collection and transportation of spawners, conditioning and obtaining gametes, embryo culture, larval rearing, weaning pre-fattening, fattening
EUROPEAN SEABASS FARMING	Collection and transportation of reproductive individuals, conditioning and obtaining gametes, embryo culture, larval rearing, weaning pre-fattening, fattening.
SALMON FARMING	Collection and transportation of spawners, conditioning and obtaining gametes, embryo culture, larval rearing, weaning pre-fattening, fattening.
DISEASES OF CULTIVATED SPECIES	Mortality. Prevention, isolation, environmental manipulation and treatment. Examination of the animals. Viral diseases. Bacterial diseases. Fungal Infections. Protozoan diseases. Diseases caused by metazoans.
MACROALGAE FARMING	Introduction of seaweed farming, advantages and features. Cultivated species. Methodology.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	45	75
Seminars	7	14	21
Laboratory practical	15	15	30
Seminars	2	0	2
Studies excursion	7	0	7
Essay questions exam	3	7.5	10.5
Objective questions exam	1	1.5	2.5
Practices report	0	2	2
*The information in the planning table is f	or guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Program contents will be explained through classes. During the sessions the studients will encourage the realization of comments and questions for clarification of questions during class. For the classes preparation by the students, notes on each of the topics will be available on the platform Tem@ before classes begin.
Seminars	Each group will prepare a seminar topic related to aquaculture, which will be presented and discussed in groups. Similarly, each group should prepare a brief abstract on the subject matter to be placed on the platform Tem@. This abstract will be distributed among all students and will be evaluated in the test.
Laboratory practical	They are an essential complement to the theoretical sessions. Laboratory practics will be used to explain the techniques of cultivation and laboratory culture. To take full advantage of these practices, the student will wrote a resume for each practice. Text will include all possible information about this activity, including the theoretical foundation, the purpose of practice and job description to be held.
Seminars	During the tutorials its will be discussed questions concerning any aspect of the subject. Moreover, as this matter is attended in the last year of the degree, this tutoring time may also be used by students to see career or incorporation into different graduate curricula related to aquaculture.
Studies excursion	It is planned to conduct two studio outputs, aimed at students to observe the practical application of knowledge taught in class. The outputs shall be performed: 1. Visit the farmed salmon in Cotobade (Pontevedra). 2. Site visit of the Galician Institute for Aquaculture Training of the Galician Government in the Island of Arousa.

Personalized assistance				
Methodologies	Description			
Seminars	These activities will be developed in small groups. Students can obtain help and guidance to guide them in the seminar preparation and learning process. These activities will be developed in person (by direct consultations in the classroom or during tutorials and consultation sessions in the teacher's office) or via email.			
Seminars	These activities will be developed individually or in small groups. Its purpose will be to meet the needs and queries of students related to the study, topics related to the subject and correction of exams, providing guidance, support and motivation in the learning process. These activities will be developed in person or via email. The tutorials, both individual and group, will be held from Monday to Thursday from 11:30 to 12:30 a.m. Students willing so could attend personal tutorials to solve doubts and/or uncertainties, which will mainly take place during the timetables indicated. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation			
Tests	Description			
Essay questions exam	For the preparation of the tests, students may consult questions or clarify aspects of the subject that are evaluated in the exam. The assistance will be developed in person (by direct consultations in the classroom or during tutorials and consultation sessions by the teacher in his office) or via email. Similarly, once the test has been completed, the students will have a consultation schedule and review of exams to solve doubts and make inquiries about the exam itself.			
Objective questions exam	The tests will be developed weekly with the objective that the students prepare each week the subject that will be discussed during the sessions. For the preparation of the tests, students may consult questions or clarify aspects of the subject that wuill be evaluated in the exam. The assistance will be developed in person (by direct consultations in the classroom or during tutorials and consultation sessions by the teacher in his office) or via email.			

Assessment

	Description	Qualificatio	on Training and Learning Results
Seminars	Following the completion of the seminars, each student group must submit a summary report of the subject matter, which will be evaluated. A minimum of 5 will required to approve.	10	C30 C34 C36
Laboratory practical	Laboratory practics are considered an essential part of the subject. Practics will be evaluatted by the attendance and assistance of students to them.	5	A2 C14 D2 D15
Essay question exam	nsThere will be a long written test on the official date will be assessed on the knowledge gained throughout the course. This test will assess all the knowledge acquired in the course of the subject. The minimum grade to pass the exam will be 5	40	A2 C14 A3 C23 C30 C34 C36
Objective questions exa	There will be several quizzes, multiple choice, during the course of lectures. Since m the objective of these tests is that students prepare in advance the subjects to be discussed, questions of each test will cover the topics that are being treated that week (including topics to be covered in that class or the next if they are part of issue). The minimum grade to pass the test will be 5.	9	C30 C36
Practices repo	ort For the evaluation of practices each student must prepare a written report on the implementation and results of laboratory practices, which will be evaluated. The minimum grade to approve the report will be 5.	30	C14 D2 C30

Other comments on the Evaluation

In order to pass the subject, each student **must approve** the evaluation of teaching (long answer test) and laboratory practices (attendance and practice report) **separately** (with a mark higher than 5).

In the case that the student takes the second chance evaluation (July test), the weekly test scores, laboratory practices and seminars will be saved for the estimation of the final calification in the case that the student exceeds (with note on 5) the exam.

The official calendar of the evaluation will be published in:

http://mar.uvigo.es/index.php/en/alumnado-actual-2/examenes-3

Students are strongly requested to fulfil a honest and responsible behaviour. It is considered completely unacceptable any alteration or fraud (i.e., copy or plagiarism) contributing to modify the level of knowledge and abilities acquired in exams, evaluations, reports or any kind of teacher s proposed work. Fraudulent behaviour may cause failing the course for a whole academic year. An internal dossier of these activities will be built and, when reoffending, the university rectorate will be asked to open a disciplinary record.

Sources of information
Basic Bibliography
Barnabe, G., Bases biológicas y ecológicas de la acuicultura, 1996,
Abalde, J. et al., Microalgas: cultivo y aplicaciones, 1995,
Fingerman, M. y R. Nagabhushanam, Aquaculture , 2000,
FAO, Fichas de la FAO sobre acuicultura, 2012,
Stickney, R., Acuicultura. Texto introductorio, 2016, ACRIBIA S.A., 2016
Complementary Bibliography
Costa-Pierce, B. A., Ecological Aquaculture: the Evolution of the Blue Revolution, 2003,
Xunta de Galicia - VV.AA., Unidades didácticas de acuicultura, 1991,
Beveridge, M, Cage Aquaculture, 2004,
Fernández Souto, B. y X.L. Rodríguez Villanueva, Guía da piscicultura europea, 2002,
Huguenin, J. E. y J. Colt, Design and Operating Guide for Aquaculture Seawater Systems, 2002,
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Southgate, P. et al., Aquaculture: farming aquatic animals and plants, 2012,
Stead, S. M. y L. Laird, Handbook of Salmon farming, 2001,
Wedmeyer, G. A., Physiology of fish in intensive culture systems, 1996,
Wedemeyer, G. A., Fish Hatchery Management, 2001,

Recommendations

Subjects that are recommended to be taken simultaneously

Marine Ecology/V10G060V01401 Marine and coastal management/V10G060V01704

Subjects that it is recommended to have taken before (*)/

(*)/ Marine Ecology/V10G060V01401 Marine zoology/V10G060V01405 Fish and shellfish biology/V10G060V01902 Marine and coastal management/V10G060V01704

A	G DATA			
	rine geology			
Subject	Applied marine			
	geology			
Code	V10G060V01909			
Study	(*)Grao en			
programme	Ciencias do Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4th	1st
Teaching	Spanish	·		
language	Galician			
Department				
Coordinator	Méndez Martínez, Gonzalo Benito			
	Gago Duport, Luís Carlos			
Lecturers	Díez Ferrer, José Bienvenido			
	Francés Pedraz, Guillermo			
	Gago Duport, Luís Carlos			
	González Villanueva, Rita			
	Méndez Martínez, Gonzalo Benito			
E-mail	duport@uvigo.es			
	mendez@uvigo.es			
Web	http://http://webc10.webs.uvigo.es/ficha.php	o?id=16		
General	It is a theoretical-practical subject that is dir	ected to the integration of	previous acqui	red geological
description	knowledge, focusing its application on the st			
·	coastal engineering.	, <u>,</u>	5 5	
	5 5			

Code

A1	Students have demonstrated knowledge and understanding in a field of study that builds upon their general secondary
	education, and is typically at a level that, whilst supported by advanced textbooks, includes some aspects that will be
	informed by knowledge of the forefront of their field of study

A2 Students can apply their knowledge and understanding in a manner that indicates a professional approach to their work or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving problems within their field of study

- C6 Ability to identify and understand the problems in the field of oceanography
- C11 To manage the use of littoral and coastal region and their resources in a sustainable way
- C13 To acquire, evaluate, process and interpret oceanographic data within the theories currently in use
- C14 To recognize and analyze new problems and to propose problem-solving strategies
- C16 To plan, design and implement applied research from the recognition stage to the final evaluation of results and discoveries

C20 To find and evaluate marine resources of various kinds

C26 To plan, direct and write technical reports on marine issues

C30 Identify and assess environmental impacts in the marine environment

C37 Technical advice or assistance on issues related to the marine and coastal environment

D1 Analysis and synthesis ability

D6 Problem management and solving skills

Learning outcomes

xpected results from this subject		Training and Learning Results		
1. Know and locate the main marine geological resources		C6	D1	
	A2	C20		
	A3			
	A5			
2 Know interpret and integrate geophisical and geological data in the exploration and prospection A1		C13	D1	
of marine geological resources		C20	D6	
3. Know the main geological risks sea coasts and submarines and the consequences	A3	C6	D1	
		C14		
		C16		
		C30		

A3 Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments that include reflection on relevant social, scientific or ethical issues

A5 Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy

4. Geochemical modelling of pollution processes in the marine environment.	A2 A3	C11 C13 C16 C30 C37	D1
5. Realisation of geological reports.	A3	C14 C26 C30 C37	D1

Contents	
Торіс	
1-Introduction. (1 hour class).	1.0. Introduction.
2 - Coastal and submarine Geological Risks (GR). (6 hours class)	Theory 2.1. Definition and types of coastal and submarine GR.
(6 hours seminars)	2.2. Coastal and submarine GR linked to the external geodynamics
(8 hours field trip) (4 hours practical works)	2.3. Coastal and submarine GR linked to the internal geodynamics.2.4. Changes in sea level.
	Field trip: Risks of coastal flood. Data collection.
	Practices: Geochemistry of marine pollution processes.
	Seminars 1, 2 and 3: Submarines volcanic risks and tsunamis.
3- Marine Geological Resources	Theory
(11 hours class)	3.1. Distribution and origin of the elements present in the sea and in the
(6 hours seminars)	marine sediments.
	3.2. Methods and technical of exploration and exploitation of marine geological resources.
	3.3. Marine mineral resources (MMR).
	3.3.1. Sediments no consolidated: Arid, placers deposits and salts.
	3.3.2. deposits in nodules and crusts: Phosphorites, nodules and crusts of Fe-Mn.
	3.3.3. Hydrothermal deposits.
	3.4. Marine energetic resources (MER) and Geology of the Carbon.
	3.4.1. Exploration and exploitation of hydrocarbons 3.4.2. Origin and interest of the hydrates of gas as resource.
	3.5. Mechanisms of capture and transformation of the CO2
	Seminars 4, 5 and 6: Resolution of practical exercises in relation to the
	exploration of hydrocarbons.
	Field Trip: Different coastal examples in which detailed geological studies
geology and Society	are needed
(8 hours field trip)	Consistent 7. Discussion on the basebaset sizes to different sectors descent
(2 hours seminars)	Seminar 7. Discussion on the treatment given to different past and present coastal geological problems.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	18	54	72
Seminars	14	28	42
Laboratory practical	4	12	16
Studies excursion	16	0	16
Essay questions exam	2	0	2
Problem and/or exercise solving	1	0	1
Problem and/or exercise solving	1	0	1
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Theoretical classes
Seminars	Exhibition of practical cases.
	Resolution of exercises related.
	Debate.
Laboratory practical	Seawater pollution geochemistry

Personalized assistance					
Methodologies	Description				
Lecturing	Theoretical classes. [Students willing so could attend personal tutorials to solve doubts and/or uncertainties, which will mainly take place during the timetables indicated. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation[]				
Seminars	Analysis of different topics related to the competences of the subject. Detailed instructions on how to report a file. Specialised Database query. Advise on the choice of a topic to develop in the report. Resolution of doubts through individualised tutoring. [Students willing so could attend personal tutorials to solve doubts and/or uncertainties, which will mainly take place during the timetables indicated. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation]				
Laboratory practical	Explanation and preparation of geological risk maps in coastal zones in small groups. [Students willing so could attend personal tutorials to solve doubts and/or uncertainties, which will mainly take place during the timetables indicated. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation]				
Studies excursion	Risk mapping. Data analysis of anthropic activity in the coast and its relationship with the geological environment. Students willing so could attend personal tutorials to solve doubts and/or uncertainties, which will mainly take place during the timetables indicated. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation				
Tests	Description				
Essay questions exam	Part of the theoretical-practical test				
Problem and/or exercise solving	Part of the theoretical-practical test				
Problem and/or exercise solving	Part of the theoretical-practical test				

Assessment

	Description	Qualificatio	nт	raining	and
	Description	Quanneacio		rning R	
Locturing	Compulsory assistance	0	Lea	innig r	esuit
Lecturing	Compulsory assistance	0		~~	
Seminars	Assistance, participation and content of the deliverables with various	40	A1	C6	D1
	issues and resolution of exercises related to the content of the		A2	C30	
	seminar. One deliverable at the end of each block of seminars (3 in		A3		
	total). Fundamentally, in the debate are valued the scientific-technical				
	datas that support the presented arguments.				
Laboratory practical	Assistance, participation and delivery of the memory.	10	A1	C11	D1
			A3	C13	D6
Studies excursion	Assistance, participation and delivery of the report.	10	_ A3	C11	D1
				C13	
				C14	
				C20	
				C30	
Essay questions exam	Part of the theoretical-practical test.	30		C11	
			A5	C20	
				C30	
				C37	
Problem and/or	Part of the theoretical-practical test.	5		C20	D6
exercise solving			_	C30	
Problem and/or	Part of the theoretical-practical test.	5	A2	C6	D1
exercise solving				C11	D6

Other comments on the Evaluation

The attendance to the theoretical classes, practices, seminars and field trips is obligatory. Students who do not attend seminars or practices may not submit the relevant reports and be presented to the overall assessment.

For a student to be considered "Not Presented" does not have to have been evaluated in any item.

The final exam, in any of the calls, will include any theoretical and/or practical aspects exposed during the course, including fieldtrips, practices and seminaries.

Ordinary call.

In order to pass the subject by **continuous evaluation** and to take the final written test that represents 40% of the mark, it will be necessary to exceed 40% of the mark in each and every evaluable items. Otherwise it is considered that the student goes to **global evaluation** and is presented to a single final written test for 100% of the score.

Extraordinary call

A single exam that counts 100% of the score.

Exam dates and classes can be viewed on the website of the Faculty of Marine Sciences.

Individualised tutoring

Tutoring schedules of teachers of the subject can be found on the TEMA platform.

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Sources of information

Basic Bibliography

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Burns, R. (Ed.), **Marine Minerals. Reviews in Mineralogy, vol 6**, Mineralogical Society of America, 1979 Craig, J.R., Vaughan, D.J. & Skinner, B.J., **Recursos de la Tierra y el Medio Ambiente.**, 4ª Ed., Pearson Education, 2012

Cronan, D.S., (Ed.), Marine Minerals in Exclusive Economics Zones, Chapman & Hall, 1992

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Recommendations

Subjects that are recommended to be taken simultaneously

Marine contamination/V10G060V01701 Marine and coastal management/V10G060V01704

Subjects that it is recommended to have taken before

Coastal and marine sedimentary habitats/V10G060V01402 Sedimentology/V10G060V01305 Geological oceanography I/V10G060V01504 Geological oceanography II/V10G060V01603

IDENTIFYIN	G DATA			
Traballo de	Fin de Grao			
Subject	Traballo de Fin de			
	Grao			
Code	V10G060V01991			
Study	Grao en Ciencias			
programme	do Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	12	Mandatory	4	2c
Teaching	Castelán			
anguage	Galego			
	Inglés			
Department	Xeociencias mariñas e ordenación do territorio			
Coordinator	Francés Pedraz, Guillermo			
Lecturers	Francés Pedraz, Guillermo			
E-mail	gfrances@uvigo.es			
Web	http://http://webs.uvigo.es/facultadeccdomar/index.ph	p/es/trabajo-fin-	de-grado	
General	O Traballo de Fin de Grao (TFG) é unha materia dentr	o do plan de estu	idos do título de	e Grao de Ciencias do
description	Mar.			
	É un traballo persoal que cada estudante realizará de	forma autónoma	i baixo titorizaci	ón docente e debe
	permitirlle mostrar de forma integrada a adquisición o	le contidos forma	ativos e as com	oetencias asociadas ao
	título de Ciencias do Mar.			
Competenci	as			
Code				

Code	2
A1	Que os estudantes demostren posuír e comprender coñecementos nunha área de estudo que parte da base da
	educación secundaria xeral e adoita atoparse a un nivel que, malia se apoiar en libros de texto avanzados, inclúe
	tamén algúns aspectos que implican coñecementos procedentes da vangarda do seu campo de estudo.
A2	Que os estudantes saiban aplicar os seus coñecementos ó seu traballo ou vocación dunha forma profesional e posúan
	as competencias que adoitan demostrarse por medio da elaboración e defensa de argumentos e a resolución de
	problemas dentro da súa área de estudo.
A3	Que os estudantes teñan a capacidade de reunir e interpretar datos relevantes (normalmente dentro da súa área de
	estudo) para emitir xuízos que inclúan unha reflexión sobre temas relevantes de índole social, científica ou ética.
A4	Que os estudantes poidan transmitir información, ideas, problemas e solución a un público tanto especializado coma
	non especializado.
A5	Que os estudantes desenvolvan aquelas habilidades de aprendizaxe necesarias para emprender estudos posteriores
	cun alto grao de autonomía.
<u>C1</u>	Coñecer vocabulario, códigos e conceptos inherentes ao ámbito científico oceanográfico
<u>C2</u>	Coñecer e comprender os feitos esenciais, conceptos, principios e teorías relacionadas coa oceanografía
	Comprensión crítica da historia e do estado actual das Ciencias do Mar
C4	Coñecer as técnicas básicas de mostraxe na columna de auga, organismos, sedimentos e fondos, así como de medida
	de variables dinámicas e estruturais
C5	Coñecemento básico da metodoloxía de investigación en oceanografía
<u>C6</u>	Capacidade para identificar e entender os problemas relacionados coa oceanografía
<u>C7</u>	Coñecer as técnicas básicas da economía de mercado aplicada aos recursos mariños
<u>C8</u>	Comprender os principios das leis que regulan a utilización do medio mariño e os seus recursos
<u>C9</u>	Coñecer as Institucións e Organismos públicos e privados, nacionais e internacionais relacionados coas Ciencias do Mar
C10	Coñecer a problemática e os principios básicos da sustentabilidade en relación coa utilización e explotación do medio
	mariño
	Planificar usos do litoral e do medio mariño e xestión sustentable dos recursos
	Manexar técnicas instrumentais aplicadas ao mar
	Tomar datos oceanográficos, avalialos, procesalos e interpretalos con relación ás teorías en uso
	Recoñecer e analizar novos problemas e propoñer estratexias de solución
C15	Recoñecer e implementar boas prácticas científicas de medida e experimentación, tanto en campaña como en
	laboratorio
C16	Planificar, deseñar e executar investigacións aplicadas desde a etapa de recoñecemento ata a avaliación de resultados
	e descubrimentos
	Saber traballar en campañas e en laboratorio de xeito responsable e seguro, fomentando as tarefas en equipo
	Transmitir información de forma escrita, verbal e gráfica para audiencias de diversos tipos
	Caracterizar, clarificar e cartografar fondos mariños, subsolos mariños e áreas litorais
	Buscar e avaliar recursos de orixe mariña, de diversas clases
C21	Xerir áreas mariñas e litorais protexidas
C22	Controlar problemas de contaminación mariña
C23	Deseñar, controlar e xerir centros de recuperación de especies mariñas ameazadas
C24	Participar e realizar programas de formación e divulgación sobre os medios mariño e litoral

- C25 Participar e asesorar en investigacións sobre clima mariño
- C26 Planificar, dirixir e redactar informes técnicos sobre cuestións mariñas
- C27 Comprender os detalles do funcionamento de empresas vinculadas ao medio mariño, recoñecer problemas específicos e propoñer solucións
- C28 Impartir docencia no ámbito científico nos diferentes niveis educativos
- C29 Destreza no uso práctico de modelos, incorporando novos datos para a validación, mellora e evolución dos mesmos
 C30 Identificar e avaliar impactos ambientais no medio mariño
- C31 Capacidade para desenvolverse e entenderse nas institucións públicas e privadas, nacionais e internacionais do ámbito
- das Ciencias do mar
- C32 Control de calidade de alimentos mariños
- C33 Control de pesqueiras
- C34 Deseñar, controlar e xerir plantas de produción acuícola
- C35 Control de calidade de augas en plantas depuradoras
- C36 Acuarioloxía
- C37 Asesoría ou asistencia técnica en temas relacionados co tema mariño e litoral
- C38 Usos técnicos de enerxía renovables
- D1 Capacidade de análise e síntese
- D2 Capacidade de organización e planificación
- D3 Comunicación oral e escrita nas linguas oficiais da Universidade
- D4 Habilidades básicas do manexo do ordenador, relacionadas co ámbito de estudo
- D5 Habilidade na xestión da información (procura e análise da información)
- D6 Resolución de problemas
- D7 Toma de decisións
- D8 Capacidade de traballar nun equipo
- D9 Capacidade crítica e autocrítica
- D10 Compromiso ético
- D11 Capacidade de aprender de forma autónoma e continua
- D12 Capacidade para adaptarse a novas situacións
- D13 Capacidade de xerar novas ideas (creatividade)
- D14 Iniciativa e espírito emprendedor
- D15 Capacidade de aplicar os coñecementos na práctica
- D16 Habilidades de investigación
- D17 Sensibilidade cara a temas ambientais

Resultados de aprendizaxe

Expected results from this subject

Training and Learning Results

Inclúe todos os resultados de aprendizaxe da titulación, desenvolvendo máis en profundidade ur ou outro segundo o foco e a materia específica de cada un dos traballos de Fin de Grao	A1 A2 A3 A4 A5	C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C21 C22 C23 C24 C25 C23 C24 C25 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C13 C14 C15 C14 C15 C13 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C16 C17 C18 C19 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C23 C24 C25 C26 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C20 C21 C22 C23 C24 C25 C26 C27 C28 C27 C28 C29 C20 C21 C22 C23 C24 C25 C26 C27 C26 C27 C28 C29 C20 C21 C28 C27 C28 C29 C20 C21 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C28 C29 C20 C27 C27 C28 C29 C27 C27 C28 C29 C27 C27 C27 C28 C27 C27 C28 C27 C27 C27 C27 C27 C27 C27 C27 C27 C27	D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17	
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Contidos

Dado o seu carácter especial a materia non ten Debe terse en consideración a normativa de TFG da Facultade publicada contidos propios, dependerá do tema asignado aona páxina web, pola cal se asignan o TFG e os respectivos Profesores alumno. Dentro da oferta de TFG da Facultade, o Titores. Os traballos poden ser realizados e defendidos en galego, castelán alumno terá a opción de optar por calquera delas.e inglés. Tanto o idioma de realización como o de exposición constarán na acta individual de cada estudante.

Planificación			
	Class hours	Hours outside the classroom	Total hours
Presentación	1	10	11
Lección maxistral	2	0	2
Traballo tutelado	0	282	282
Traballo	2	1	3
*The information in the planning tab	le is for guidance only and does no	ot take into account the hete	erogeneity of the students.

Metodoloxía docente		
	Description	
Presentación	O TFG debe ser defendido ante un tribunal formado por tres profesores da titulación, nos termos establecidos nas normas da Facultade.	
Lección maxistral	Dúas horas de clase están reservadas, onde o coordinador da materia de Traballo de Fin de Grad presentará as claves para a elaboración e defensa do TFG.	
Traballo tutelado	Como resultado final, presentarase un informe axustado ás condicións establecidas nas normas da Facultade.	
	http://mar.uvigo.es/index.php/es/alumnado-actual/trabajo-fin-de-grado	

Topic

Methodologies	Description		
Traballo tutelado	Corresponderalle ao tutor asignado para cada TFG titorizar ao alumno no desenrolo do traballo elexido. O alumno que deberá acudir as titorías personalizadas para resolver dúbidas, principalmente nos horarios que indique o seu titor. Para optimizar o tempo, é necesario que o alumno contacte co profesor con antelación suficiente		
Lección maxistral	I O profesor coordinador e responsable das sesións maxistrais poderá asesorar e titorizar aos estudantes no que se refire a estructura, redacción, inclusión de citas e obtención do documento de defensa na aplicación do TFG. O alumno que o desexe poderá acudir a titorías personalizadas para resolver dúbidas, principalmente nos horarios que se indican. Para optimizar o tempo, é necesario que o alumno contacte co profesor con antelación suficien		
Avaliación			
Descriptio	n	Qualification	Training and Learning Results
que debe como para	tiva de TFG da Facultade pódese atopar en detalle todo o procedo adoptar o alumno e o seu titor, tanto para a realización do TFG (r a a súa avaliación.		
Other comments	s on the Evaluation		
O Traballo Fin de	Grao (TTG) réxese pola normativa aprobada na Xunta de Facultac	de e publicada na páxina	web do centro.
	mica de TFG, con anterioridade ao comezo do traballo, fará públicitor para emitir o seu informe como o tribunal para avaliar a mer		
que alcanzan a pr	na páxina web (http://mar.uvigo.es/index.php/es/alumnado-actua esentación das memorias, as defensas e a presentación dos infor omisión Académica do TFG.		-
	alumno supere a avaliación do Titor e non supere o TFG, o tribuna vez atendidas as recomendacións do informe, devandito alumno		
periodo seguinte o			

Requírese do alumnado que curse esta materia unha conduta responsable e honesta. Considérase inadmisible calquera forma de fraude (copia ou plaxio) encamiñado a falsear o nivel de coñecementos e destrezas alcanzado en todo tipo de proba, informe ou traballo. As condutas fraudulentas poderán supoñer suspender a materia durante un curso completo. levará un rexistro interno destas actuacións para que, en caso de reincidencia, solicitar a apertura ao reitorado dun expediente disciplinario.

Bibliografía. Fontes de información Basic Bibliography Complementary Bibliography

Recomendacións

Other comments

Como en todas as materias, o esforzo persoal é esencial, así como atender ás instrucións do titor e entregar o informe no decanato dentro dos prazos establecidos polo Comité Académico de TFG.

Recoméndase ler con atención as normativas relacionadas coa elaboración e defensa do TFG do Centro e toda a documentación relacionada que se pode atopar en http://mar.uvigo.es/index.php/es/alumnado-actual/trabajo-fin-de-grado