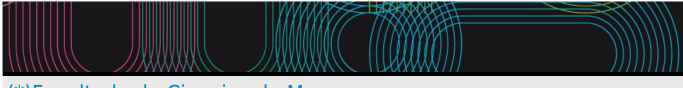
Educational guide 2023 / 2024

Universida_{de}Vigo



(*)Facultade de Ciencias do Mar

Máster Universitario en Oceanografía

Subjects				
Year 1st				
Code	Name	Quadmester	Total Cr.	
V10M153V01101	Physical Processes in the Ocean	1st	5	
V10M153V01102	Oceanography of Ecosystems	1st	5	
V10M153V01103	Chemical Reactions in the Ocean	1st	5	
V10M153V01104	Geological Processes in Continental Margins and Ocean Basins	1st	5	
V10M153V01201	Large-scale and Small-scale Oceanography	2nd	5	
V10M153V01202	Biological Processes and Global Change	2nd	5	
V10M153V01203	CO2 and Ocean Acidification	2nd	5	
V10M153V01204	Oceanography of Unique Regions: Polar, Equatorial and Upwelling Regions	2nd	5	
V10M153V01205	Climate Models	2nd	5	
V10M153V01206	Palaeoclimatology and Paleoceanography	2nd	5	
V10M153V01207	Atmosphere-Ocean Interaction	2nd	5	
V10M153V01208	Global Change and Marine Ecosystems	2nd	5	
V10M153V01209	Modelling in Coastal Systems	2nd	5	
V10M153V01210	Anthropogenic Impact on the Coast	2nd	5	
V10M153V01211	Biogeochemistry of Coastal Systems	2nd	5	
V10M153V01212	Coastal Ecosystems	2nd	5	
V10M153V01301	Design and Carrying out of Oceanographic Campaigns	An	5	
V10M153V01302	Master's Degree Dissertation	An	15	
V10M153V01CF101	Physical Oceanography	1st	3	
V10M153V01CF102	Chemical Oceanography	1st	3	
V10M153V01CF103	Biological Oceanography	1st	3	
V10M153V01CF104	Geological Oceanography	1st	3	

IDENTIFYING DATA				
Procesos Fí	sicos no Océano			
Subject	Procesos Físicos no			
	Océano			
Code	V10M153V01101			
Study	Máster			
programme	Universitario en			
	Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Mandatory	1	1c
Teaching	Castelán			
language				
Department	Dpto. Externo			
	Física aplicada			
Coordinator	Roson Porto, Gabriel			
Lecturers	Gil Coto, Miguel			
	Roson Porto, Gabriel			
E-mail	groson@uvigo.es			
Web	http://masteroceanografia.com/			
General description	Estudo dos principais procesos físicos oceanográficos	s atendendo ás sú	as escalas espa	iciais e temporais

Resultados de Formación e Aprendizaxe

- A2 Que os estudantes saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en contornos novos ou pouco coñecidos dentro de contextos máis amplos (ou multidisciplinares) relacionados coa súa área de estudo.
- A4 Que os estudantes saiban comunicar as súas conclusións, e os coñecementos e razóns últimas que as sustentan, a públicos especializados e non especializados dun xeito claro e sen ambigüidades.
- B1 Os estudantes comprenderán de forma detallada e fundamentada os aspectos teóricos, prácticos e a metodoloxía de traballo na oceanografía.
- B4 Os estudantes serán capaces de analizar bases de datos oceanográficas e adquirir habilidades para o tratamento das mesmas.
- C1 Os estudiantes serán capaces de adquirir coñecementos avanzados e mais relevantes, de carácter especializado e multidisciplinar, no ámbito da oceanografía e a súa aplicación ao medio mariño
- C3 Os estudantes analizarán situacións e condicións oceanográficas específicas relacionadas co cambio global
- D1 Os estudantes coñecerán e serán capaces de aplicar o método científico no ámbito académico e investigador.
- D3 Os estudantes serán capaces de comunicar a información obtida e as súas conclusións de forma efectiva ao público en xeral, a outros científicos e ás autoridades competentes, escoitando e respondendo de forma efectiva e, usando unha linguaxe apropiada á audiencia e ao contexto.

Resultados previstos na materia	
Expected results from this subject	Training and
	Learning Results
Entender en profundidade os procesos físicos que ocorren no océano.	A2
	A4
	B1
	B4
	C1
	C3
	D1
	D3
Adquirir coñecementos dos efectos que provocan os contornos costeiros nos procesos.	B1
	C1
Adquirir a habilidade de analizar datos observacionais mediante programación en linguaxes de baixo	A2
nivel.	C1
	C3
	D3

Contidos	
Торіс	

Teóricos: Procesos de Mesoscala. Dinámica da circulación superficial e profunda. Afloramientos.

Influencia dos contornos costeiros.

Ondas

A circulación profunda e o cambio climático.

Dinámica da circulación superficial.

Prácticos Teledetección.

Tratamento de series temporais.

Tratamento de series temporais.

Casos de estudo de interese rexional.

Planificación			
	Class hours	Hours outside the classroom	Total hours
Lección maxistral	26	27	53
Seminario	24	23	47
Presentación	0	25	25

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

Metodoloxía docent	Metodoloxía docente		
	Description		
Lección maxistral	Consiste na exposición de contidos por parte do profesor, análise de competencias, explicación e demostración de capacidades, habilidades e coñecementos na aula, utilizando como metodoloxía a clase maxistral participativa e na que a función do profesor é explicar os fundamentos teóricos das distintas materias.		
Seminario	Sesión de traballo grupal para a resolución de problemas, no laboratorio ou aula de informática, supervisadas polo profesor. Construción significativa do coñecemento a través da interacción e actividade do alumno. Son actividades desenvolvidas en espazos e con equipamento especializado que potencian a construción significativa do coñecemento a través da interacción e actividade do alumno. Realízanse en laboratorio e a función do profesor é presentar os obxectivos, orientar o traballo e realiza o seguimento do mesmo.		
Presentación	Exposición oral polo alumnado sobre un proceso físico concreto.		

Atención personalizada			
Methodologies	Description		
Lección maxistral	As tutorías realizaranse a través do despacho físico ou virtual do profesor previa cita por e-mail.		
Seminario	As tutorías realizaranse a través do despacho físico ouvirtual do profesor previa cita por e-mail.		
Presentación	Realizaranse tutorías grupais a través do despacho físico ouvirtual do profesor previa cita por e-mail.		

Avaliación						
	Description	Qualificati	onTrair	ing and	Learni	ng Results
Lección maxistralAsistencia a clase		40	A2	B1	C1	D1
			A4	B4	C3	D3
Seminario	Exposicións de exercicios, temas, traballos e proxectos	40	A2	B1	C1	D1
			A4	B4	C3	D3
Presentación	Presentacións individuais por parte do estudiantado	20	A2	B4	C1	D3

Other comments on the Evaluation

As datas oficiais para as probas de avaliación poderán sen consultadas no seguiente enlace: http://masteroceanografia.com/horarios/

Todas as probas poderán ser recuperadas na segunda oportunidade.

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

CUSHMAN-ROISIN, B., Introduction to Geophysical Fluid Dynamics, Ray Henderson & Deirde Cavanaugh,

Complementary Bibliography

Benoit Cushman-Roisin, Jean-Marie Beckers, INTRODUCTION TO GEOPHYSICAL FLUID DYNAMICS. Physical and Numerical Aspects, ACADEMIC PRESS,

Recomendacións

Subjects that continue the syllabus

Interacción Atmosfera-Océano/V10M153V01207 Modelos Climáticos/V10M153V01205

Subjects that it is recommended to have taken before

Oceanografía Física/V10M153V01CF101

Other comments

Se algún estudante non proveñen do grado/licenciatura en Ciencias do Mar é recomendable que curse previamente a materia de Oceanografía Física dos complementos de formación.

O alumno que o desexe poderá acudir a titorías personalizadas para resolver dúbidas. Para optimizar o tempo, é necesario que o alumno contacte co profesor con antelación suficiente. Requírese do alumnado que curse esta materia unha conduta responsable e honesta. Considérase inadmisible calquera forma de fraude (i.e. copia e/ou plaxio) encamiñado a falsear o nivel de coñecemento ou destreza alcanzado por un/a alumno/a en calquera tipo de proba, informe ou traballo deseñado con este propósito. As condutas fraudulentas poderán supoñer suspender a materia durante un curso completo. Levarase un rexistro interno destas actuacións para, en caso de reincidencia, solicitar a apertura ao reitorado dun expediente disciplinario.

IDENTIFYIN	G DATA			
Oceanogra	ohy of Ecosystems			
Subject	Oceanography of			
	Ecosystems			
Code	V10M153V01102			
Study	Máster			
programme	Universitario en			
	Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Mandatory	1st	1st
Teaching	Spanish			
language				
Department				
Coordinator	Mouriño Carballido, Beatriz			
Lecturers	Marañón Sainz, Emilio			
	Mouriño Carballido, Beatriz			
E-mail	bmourino@uvigo.es			
Web	http://masteroceanografia.com/			
General description	This course addresses the trophic organisation and ecological functioning of pelagic communities, paying special attention to physical-biological coupling at different scales. Control factors of primary production and the role of the pelagic ecosystem in global biogeochemical cycles are studied. The course includes local oceanography case studies of the NW Iberian peninsula.			

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- B3 The students will be able to deepen in the main oceanographic processes and their spatiotemporal scales
- B4 The students will be able to analyse oceanographic databases and obtain skills for their treatment.
- C1 The students will be able to obtain advanced and relevant knowledge, of skilled and multidisciplinary character, in the field of the oceanography and their application to the marine environment
- C3 The students will analyse situations and specific oceanographic conditions related with the global change
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- The students will be able to communicate the obtained information and their conclusions in a effective way to the general public, to other scientists and to the competent authorities, listening and answering of effective form and, using an appropriate language to the audience and to the context

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Interpretation of distribution patterns of planktonic organisms as well as fundamental biological processes	5.A1
	B3
	C1
	C3
Familiarise with advanced methodological tools for the study of pelagic ecosystems	B1
	B4
	D1
Understanding the way in which different key processes (physical, chemical and biological) interact in the	C1
ocean, using exhaustive analysis of regional cases	C3
	D3

Contents	
Topic	
Introduction	Pelagic ecosystems and their interactions with hydrodynamics. Key
	functional groups in the plankton. Production and fate of organic matter.
Physical-biological coupling in pelagic ecosyst	emsScales of variability in the interaction between physical and biological
	processes: mixing and stratification, internal waves, frontal systems, sub-
	and meso-scale structures.
Plankton size structure: ecological and	Size-dependence of phytoplankton abundance, biomass and metabolism.
biogeochemical implications	Plankton size spectra. Environmental and ecological control of size
	structure.

Trophic analysis of pelagic ecosystems	Pelagic food webs. Bacteria-phytoplankton coupling. Grazing and mixotrophy. Structure of planktonic communities and biogeochemical circulation.
The role of pelagic ecosystems in global biogeochemical cycles.	Controlling factors of primary production. Processes and patterns of ocean
biogeochemical cycles.	nutrient limitation. The spring bloom: underlying mechanisms. The biological pump and the global carbon cycle.
Regional oceanography: the upwelling system of NW Iberian peninsula	Ecological and biogeochemical impact of the Galician upwelling. Links between size structure and metabolic balance in Ría de Vigo. Irradiance and nutrients as controlling factors of phytoplankton growth. Responses of microbial plankton to global change processes.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	20	10	30
Seminars	8	7	15
Seminars	17	13	30
Mentored work	0	30	30
Presentation	5	15	20
	5	15	20

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

Methodologies	
	Description
Lecturing	Fundamental theoretical contents are explained, supported by visual material and key review articles.
Seminars	Using data from articles and/or databases, theoretical concepts are applied quantitatively, so that a deep understanding of the topics can be obtained (E. Marañón).
Seminars	Using data from articles and/or databases, theoretical concepts are applied quantitatively, so that a deep understanding of the topics can be obtained (B. Mouriño).
Mentored work	The students prepare a group project that consists in a bibliographic review. The students work under the supervision of the professor. The oral presentation of the work is followed by a debate session.
Presentation	Oral presentation of mentored work

Personalized a	Personalized assistance		
Methodologies	Methodologies Description		
Lecturing	The students are supervised by the instructor during the preparation of the seminar. Tutorial hours are also used to solve any difficulties related to the acquisition of knowledge and skills.		
Mentored work	The students are supervised by the instructor during the preparation of the seminar. Tutorial hours are also used to solve any difficulties related to the acquisition of knowledge and skills.		
Presentation	The students are supervised by the instructor during the preparation of the seminar. Tutorial hours are also used to solve any difficulties related to the acquisition of knowledge and skills.		

Assessment						
	Description	Qualificatio		ainir Lear Res	ning)
Seminars	Evaluation of the understanding of the different concepts and processes treated during the theoretical classes and the seminars (E. Marañón). The proof consists of short questions.	17	A1	B1 B3		
Seminars	Evaluation of the understanding of the different concepts and processes treated during the theoretical classes and the seminars (B. Mouriño). The proof consists of short questions.	33	_			
Mentored wor	rkEvaluation of the written presentation. It values the rigour in the understanding o the concepts used, and the utilisation of diverse bibliographic sources.	f 20	_A1	B1 B3 B4	-	D1 D3
Presentation	Evaluation of the oral presentation. It values the rigour in the understanding of the concepts used, the utilisation of diverse bibliographic sources, and the clarity and precision during the oral presentation.	30	_			

The oficial dates of evaluation tests will be available at: http://masteroceanografia.com/horarios/

Sources of information

Basic Bibliography

Kirchman DL (Ed.) (2008), Microbial Ecology of the Oceans, 2a,

Williams RG, Follows MJ (2011), Ocean dynamics and the carbon cycle: principles and mechanisms, 1a,

Complementary Bibliography

Fasham MJR (2003), Ocean biogeochemistry, 1a,

Mann KH, Lazier JRN (2006), **Dynamics of marine ecosystems: biological-physical interactions in the oceans**, 3a,

Miller CB (2012), Biological oceanography, 2a,

Simpson JH, Sharples J (2012), Introduction to the Physical and Biological Oceanography of Shelf Seas, 1a,

Steele JH, Turekian KK, Thorpe SA (2008), Encyclopedia of Ocean Sciences, 2a (online),

Recommendations

Subjects that continue the syllabus

Global Change and Marine Ecosystems/V10M153V01208

Subjects that it is recommended to have taken before

Biological Oceanography/V10M153V01CF103

Other comments

Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation. 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 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

IDENTIFYIN	G DATA			
Chemical R	eactions in the Ocean			
Subject	Chemical			
•	Reactions in the			
	Ocean			
Code	V10M153V01103	,		'
Study	Máster	,		
programme	Universitario en			
	Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Mandatory	1st	1st
Teaching	#EnglishFriendly			
language	Spanish			
Department				
Coordinator	Nieto Palmeiro, Óscar			
Lecturers	Álvarez Salgado, Xose Antón			
	Cobelo García, Antonio			
	Gago Duport, Luís Carlos			
	Nieto Cid, María del Mar			
	Nieto Palmeiro, Óscar			
	Padín Álvarez, José Antonio			
E-mail	palmeiro@uvigo.es			
Web	http://masteroceanografia.com/			
General	In this matter tackle appearances advanced of the cl			
description	processes, physicists and geological. It does emphas			
	the processes of exchange between compartments,	establishing flows	between them a	and standing out the
	importance in the generation of vertical flows.			

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- A4 Students who can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and nonspecialist audiences clearly and unambiguously
- B2 The students will interpret the behaviour of the global oceanic system and their controlling factors.
- B5 The students will be able to develop the sufficient autonomy to participate in research projects and scientific collaborations, especially in interdiscipinary contexts
- C1 The students will be able to obtain advanced and relevant knowledge, of skilled and multidisciplinary character, in the field of the oceanography and their application to the marine environment
- C4 The students will be able to apply in the practice the obtained knowledge and issue resolutions and judgments in the different oceanography fields
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- D4 The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Understand and explain from a theoretical and practical point of view the chemical processes that take	A1
place in half marine and that are related with the biological processes, physicists and geological that	A4
produce in a multicomponent system as it is the ocean and his importance in the generation of vertical	B2
profiles.	B5
	C1
	C4
	D1
	D4

Comprise the importance of the thermodynamic and kinetical aspects of the processes of exchange of	A1
compounds between the atmosphere, the ocean and the sediments, doing a special reference to the	A4
methodologies employed to establish flows between environmental compartments.	B2
	B5
	C1
	C4
	D1
	D4
Understand the behaviour of the C, N, P and Si from a global perspective, basing in the approach of	A1
biogeochemical cycles that put of self-evident to importance of the processes of vertical transport in the	A4
ocean.	B2
	B5
	C1
	C4
	D1
	D4
Understand the variables that affect to the biogeochemical cycle of the metals traces in the oceans and	A1
purchase the necessary methodology for the study.	A4
· · · · · · · · · · · · · · · · · · ·	B2
	B5
	C1
	C4
	D1
	D4

Contents	
Topic	
Approximations used in the biogeochecmical	Environmental compartments.
models.	Main flows between the environmental compartments.
	Equilibrium and kinetical models.
Models and parametrizations used to characteris	e Dissolution of gases in the atmosphere.
the exchange of gases through the interphase	I exchange atmosphere ocean.
waters-atmosphere.	Structural appearances of the solubility in gases.
Reactivity of the elements in the superficial	Properties of the superficial waters.
waters, transport of the particulate material and	Introduction to the 1D models with advention + diffusion + reaction
segregation in the deep ocean.	through the column of sediments.
Biogeochemical cyles in the ocean.	Utilisation of the models PHREEQC for the modelling of biogeochemical
	cycles.
	Training, dissolution and preservation of calcium carbonate and opal.
Vertical transport of organic matter and	Dissolved and particulate organic matter in the ocean.
remineralization.	Sources of organic matter.
	Importance of the cycles of the C, O, N and P.
Reactivity and biogeochemical cycles of metals in	n Processes related with the complexation of metals.
the ocean	Chemical speciation under the influence of future changes.

Planning			
	Class hours	Hours outside the classroom	Total hours
Project based learning	15	20	35
Seminars	10	15	25
Practices through ICT	10	12	22
Laboratory practical	5	5	10
Mentored work	7	15	22
Presentation	1	2	3
Seminars	1	2	3
Problem and/or exercise solving	1	4	5

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

Methodologies	
	Description
Project based learning	It consists in the exhibition of contents by part of the professor, analysis of competitions, explanation and demonstration of capacities, skills and knowledges in the classroom, using like methodology to participatory masterclass and in which the function of the professor is to explain the theoretical foundations of the distinct matters.

Seminars	Sessions of groupal work oriented by the professor, whose purpose is the research of data or information in libraries, databases, internet, etc. The professor indicates the need of extension of knowledges and orients in the research. This methodology carries implicit a load of work no face-to-face significant that it will have to be quantified in the programming of each matter, matter or module.
Practices through ICT	Session of groupal work for the resolution of problems in the classroom of computing, supervised by the professor. Significant construction of the knowledge through the interaction and activity of the student.
Laboratory practical	Activities developed in spaces and with specialized equipments that improve the significant construction of the knowledge through the interaction and activity of the student. It is carried out at the laboratory and the function of the professor is to present the aims, orient the work and realise the follow-up of the student.
Mentored work	Realisation in group of a work on a subject of the matter with participation shared. The professor presents the aims, orients and tutorizes the work, with participation shared with the students.
Presentation	Exhibition in group of the tutored work.
Seminars	Significant construction of the knowledge through the interaction between tutor and student by means of sessions of tutorial activities personalised or in group very reduced, where the professor orients and resolves doubts.

Personalized assistance				
Methodologies	Description			
Project based learning	Any doubts that arise to the students, can consult it through the forums that are enabled for this on the platform Moovi, being able to be answered by both the faculty and the rest of the students. In addition, they can arrange a personal appointment with the faculty to attend to their questions in their respective office or in the virtual office (campusremotouvigo.gal).			
Laboratory practical	Any doubts that arise to the students, can consult it through the forums that are enabled for this on the platform Moovi, being able to be answered by both the faculty and the rest of the students. In addition, they can arrange a personal appointment with the faculty to attend to their questions in their respective office or in the virtual office (campusremotouvigo.gal).			
Practices through ICT	Any doubts that arise to the students, can consult it through the forums that are enabled for this on the platform Moovi, being able to be answered by both the faculty and the rest of the students. In addition, they can arrange a personal appointment with the faculty to attend to their questions in their respective office or in the virtual office (campusremotouvigo.gal).			
Seminars	It does not have place			
Seminars	Any doubts that arise to the students, can consult it through the forums that are enabled for this on the platform Moovi, being able to be answered by both the faculty and the rest of the students. In addition, they can arrange a personal appointment with the faculty to attend to their questions in their respective office or in the virtual office (campusremotouvigo.gal).			
Mentored work	Any doubts that arise to the students, can consult it through the forums that are enabled for this on the platform Moovi, being able to be answered by both the faculty and the rest of the students. In addition, they can arrange a personal appointment with the faculty to attend to their questions in their respective office or in the virtual office (campusremotouvigo.gal).			
Presentation	Any doubts that arise to the students, can consult it through the forums that are enabled for this on the platform Moovi, being able to be answered by both the faculty and the rest of the students. In addition, they can arrange a personal appointment with the faculty to attend to their questions in their respective office or in the virtual office (campusremotouvigo.gal).			
Tests	Description			
Problem and/or exercise solving	In the review of examinations			

Assessment						
	Description	Qualificatio	n	Train	ing a	nd
			Le	earnir	ng Re	sults
Laboratory practical	The learning attitude will be evaluated during visits to the IIM-CSIC	25	A1	B5	C1	D1
	research laboratories.		_A4		C4	D4
Mentored work	Students will present a working report of the supervised project using	25	A1	B2	C1	D1
	ICT technologies.		A4	B5	C4	D4
Presentation	The students will exhibit the supervised work done using ICT	10	_ A4		C4	D1
	technologies.		_			
Problem and/or	The student will have to answer succinctly a series of questionnaires	40	A1	B2	C1	D1
exercise solving	that will be carried out throughout the course. The ability to		A4	B5	C4	D4
	understand and relate the concepts learned during the course will be					
	evaluated.		_			

To pass the subject, each and every test conducted throughout the subject must be passed with a minimum rating of 5 points.

In the event that in any test the minimum grade is not reached, the questionnaire will be repeated or a new paper will be delivered with the relevant corrections in the July call.

The official dates of evaluation can be found in this link:

http://masteroceanografia.com/horarios/

Sources of information

Basic Bibliography

J.P. Riley y R. Chester, Introducción a la química marina, 1º edición en castellano y ediciones en inglés, A.G.T., 1989

Susan M. Libes, Introduction to marine biogeochemistry, 2ª edición, Elsevier-Academic Press, cop., 2009

Robert A. Berner, Early diagenesis: a theoretical approach, Princeton University Press, cop., 1980

Patrick L. Brezonik, Chemical kinetics and process dynamics in aquatic systems, Lewis, cop., 1994

Antonio C. Lasaga, **Kinetic theory in the earth sciences**, Princeton University Press, cop., 1998

R. Chester y T.D. Jickells, **Marine Geochemistry**, 3^a edición, Willey Blackwell cop., 2012

Complementary Bibliography

Frank J. Millero, Chemical oceanography, 4ª edición, CRC Press, 2013

J. P. Riley, R. Chester (eds.), Chemical oceanography, Academic Press, 1989

C.A.J. Appelo, D. Postma, Geochemistry, groundwater and pollution, 2ª edición, CRC Press, 2005

Recommendations

Other comments

The student who wishes, can attend personalized tutorials to solve doubts. To optimize the time, it is necessary for the student to contact the teacher well in advance.

Students are required to teach this subject, responsible and honest conduct. Any form of fraud (e.g. copying and/or plagiarism) aimed at distorting the level of knowledge or skill achieved by students in any type of test, report or work designed for this purpose is inadmissible. Fraudulent conduct may be suspended during a full course. An internal register of these proceedings shall be kept in order to request the Rectorate to open disciplinary proceedings in the event of a repeat offence.

IDENTIFYING DATA						
Geological Processes in Continental Margins and Ocean Basins						
Subject	Geological					
	Processes in					
	Continental					
	Margins and Ocean					
	Basins					
Code	V10M153V01104					
Study	Máster					
programme	Universitario en					
	Oceanografía					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	5	Mandatory	1st	1st		
Teaching	#EnglishFriendly					
language	Spanish					
Department						
Coordinator	Pérez Arlucea, Marta María					
Lecturers	Alejo Flores, Irene			_		
	Francés Pedraz, Guillermo					
	García Gil, María Soledad					
	Nombela Castaño, Miguel Angel					
-	Pérez Arlucea, Marta María					
E-mail	marlucea@uvigo.es					
Web	http://masteroceanografia.com					
General description	This subject tackles the knowledge of the geological proof coast until the abyssal plain. They will analyse the pr	ocesses of trans	sport and sedim	entation that control the		
	movement of sediment and the sedimentary structures					
	tackles the sismoestratigraphical interpretation, like too	ol for the interpr	etation of sequ	ences and geological		
	cycles in the differents sedimentary environments.					
	The practical content of the subject will consist in a field					
	sedimentary environments. It proposes visit the neoger					
	Almería for the characterisation in situ of the lithology,					
	variety of environments (alluvial fans, beaches, deltas,					
	turbidites, pelagic), as well as the sedimentary process space-temporary evolution.	es and tectonic	ulat llave contr	oned his origin and		
	space-temporary evolution .					

- A3 Students who have the ability to integrate knowledge and handle complexity, and formulate judgments with incomplete or limited information, but that include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments
- A4 Students who can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and nonspecialist audiences clearly and unambiguously
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- B5 The students will be able to develop the sufficient autonomy to participate in research projects and scientific collaborations, especially in interdiscipinary contexts
- C3 The students will analyse situations and specific oceanographic conditions related with the global change
- C4 The students will be able to apply in the practice the obtained knowledge and issue resolutions and judgments in the different oceanography fields
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- D3 The students will be able to communicate the obtained information and their conclusions in a effective way to the general public, to other scientists and to the competent authorities, listening and answering of effective form and, using an appropriate language to the audience and to the context

Expected results from this subject					
Expected results from this subject	Training and Learning Results				
Capacity to interpret seismic profiles. Recognise inside the context of the sequential stratigraphy the	A3				
courtships *sedimentarios and his relation with the stages *eustáticas.	B1				
	B5				
	C3				
	C4				
	D1				
	D3				

Capacity for the integration of data and interpretation of the physical and geological processes	A3
in oceanic environments.	B1
	B5
	C3
	C4
	D1
	D3
Capacity for the recognition and interpretation of sequences and cycles.	A3
	B1
	C3
	C4
	D1
Capacity to identify the means *sedimentarios, his processes associated and the factors that have	A3
controlled his evolution *espaciotemporal.	B1
	C3
	C4
	D1
Capacity to evaluate the economic potential of the oceanic basins with regard to diverse geological	A3
resources.	A4
	B1
	C4
	D1
	D3

Contents	
Topic	
T1.Tectonic and geomorphological configuration	The sub-topic coincides with the topic
of the oceanic bottom	
T2. Geological processes in coastal environments	The sub-topic coincides with the topic
T3. Processes in of continental shelf	The sub-topic coincides with the topic
environments	
T4. Origin and distribution of marine sediments	The sub-topic coincides with the topic
T5. Processes of resedimentation associated to	The sub-topic coincides with the topic
the continental slope: turbidites	
T6. Processes in hemipelagic and pelagic	The sub-topic coincides with the topic
environments	
T7. Evolution of continental margins and oceanic	The sub-topic coincides with the topic
basins. Interaction between the internal and	
external geological processes	The state of the s
T8. Seismic-stratigrafical interpretation of marine	The sub-topic coincides with the topic
sedimantary environments	Described and the described of the Field Title of Alexanda
P1. Geological characterisation of coastal	Practical contents developed in the Field Trip of Almería
environments	Disabled as whente developed in the Field Trip of Almeric
P2. Identification and characterisation of shelf environments	Practical contents developed in the Field Trip of Almería
	Practical contents developed in the Field Trip of Almería
P3. Characterisation of continental slope environments	Practical contents developed in the Field Trip of Almería
	Description contents developed in the Field Trip of Almeric
P4. Caracerización of pelagic environments	Practical contents developed in the Field Trip of Almería
P5. Space-temporary evolution of continental	Practical contents developed in the Field Trip of Almería
margins and oceanic basins. Filling of basins: budget-tectonic-sedimentation relations	
budget-tectoriic-sedimentation relations	

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	23	35	58
Introductory activities	2	0	2
Studies excursion	20	20	40
Field practice	0	10	10

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

Methodologies	
	Description

Lecturing	It consists in the exhibition of contents by part of the professor, analysis of competitions, explanation and demonstration of capacities, skills and knowledges in the classroom, using like methodology the participatory masterclass and in which the function of the professor is to explain the theoretical foundations of the matter.
Introductory activities	It will contextualise the subject inside the *master as well as the zone of exit of studies.
Studies excursion	Session of work *grupal in practices of field, under the supervision of the professor, making possible the significant construction of the knowledge through the interaction and activity of the student and his contact with the reality where has to apply his knowledges. Attendance is compulsory. It will do a route by the outcrops *Neógenos of several basins *sedimentarias of the *sureste peninsular in which there is glorious examples of half *sedimentarios marine fossils, that include platforms *carbonatadas, *turbiditas, *evaporitas, reefs, *sedimentación *pelágica, etc.
Field practice	

Personalized assistance				
Methodologies	Description			
Lecturing	The students will be attended of personal form by any one of the professors that give the matter, by means of concerted previous appointment by email. Likewise, they will be attended in front of any query during the development of the lessons *magistrales.			
Studies excursion	The students will be attended of personal form by any one of the professors that give the matter, by means of concerted previous appointment by email. Likewise, they will be attended in front of any query during the development of the exits of studies.			
Introductory activities	The students will be attended of personal form by any one of the professors that give the matter, by means of concerted previous appointment by email. Likewise, they will be attended in front of any query during the development of the introductory activities.			

Assessment						
Description	Qualification	Training and Learning Results				
LecturingThey will evaluate the knowledges purchased by means of proofs written and/or oral	60					
tectonic Evolution. Three *entregables 30%						
seismic Stratigraphy: 2 *entregables; 20%						
Processes *sedimentarios in the coast: 10%						

The official dates for the proofs of evaluation can consult in:&*nbsp;http://masteroceanografia.com/horarios/requires of the students that *curse this matter a responsible and honest behaviour. It considers inadmissible any form of fraud (copy or plagiarism) directed to *falsear the level of knowledges and skills reached in all type of proof, report or work. The fraudulent behaviours will be able to suppose suspend the subject during a complete course.

It will carry an internal register of these performances so that, in case of *reincidencia, request the opening to the rectorship of a disciplinary

The fieldtrip is of experimental character and therefore his assistance is compulsory. The students, in case of no assistance, will not be able to opt to a proof of global evaluation. All tests can be evaluated on the second chance. Nonattendance to compulsory activities precludes the possibility to be evaluated in the second chance.

Sources of information

Basic Bibliography

Arche, A. (ed.), Sedimentología,

Chiocci, F.L. y Chivas, A.R. (eds.), Continental Shelves of the World,

Huneke, H. y Mulder, T., Deep-sea sediments,

Complementary Bibliography

Rebesco, M. and Camerlenghi, A. (eds.), Contourites,

Nittrouer, C.; Austin, J.; Field, M.; Kravitz, J.; Syvitski, J.; Wiberg, P. (eds.), **Continental margin sedimentation: from sediment transport to sequence stratigraphy**,

Mather, A., A Field guide to the neogene sedimentary basins of the Almería province, SE Spain,

Braga, J.C. et al., Geología del Entorno Árdido Almeriense. Guía Didáctica de Campo,

CIESM Workshop, The Messinian Salinity Crisis from mega-deposits to microbiology. A consensus report,

Recommendations

Subjects that it is recommended to have taken before

Geological Oceanography/V10M153V01CF104

Other comments

For those students that have not graduated in Sciences of the Sea or in Geology is fundamental to have *cursado the subject of Geological Oceanography.

	ING DATA				
	le and Small-scale Oceanograp	hy			
Subject	Large-scale and				
	Small-scale				
	Oceanography				
Code	V10M153V01201				
Study	Máster				
programm	e Universitario en				
	Oceanografía				
Descriptor	s ECTS Credits		Choose	Year	Quadmester
	5		Optional	1st	2nd
Teaching					
language					
Departmen					
	orTeira Gonzalez, Eva Maria				
Lecturers	Teira Gonzalez, Eva Maria				
E-mail	teira@uvigo.es				
Web					
General	The teaching guide of this subject				2446 IDI
description	https://www2.ulpgc.es/index.php?				
	cion=M&codEspecialidad=11, and	is imparted by the U	niversidad de La	as Palmas de Gra	n Canaria.
Training a	and Learning Results				
Code					
Expected	results from this subject				
	results from this subject				Training and
Expected.	courts from this subject				Learning Results
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Contents					
Topic					
Planning					
		Class hours	Hour	rs outside the	Total hours
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*The inform	mation in the planning table is for g	uidance only and doe	es not take into	account the hete	erogeneity of the students.
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	of information				
Basic Bib					
Complem	entary Bibliography				
Recomme	endations				

IDENTIFY	NC DATA			
	Processes and Global Change			
Subject	Biological Biological			
Subject	Processes and			
	Global Change			
Code	V10M153V01202			
Study	Máster			
programm	e Universitario en			
	Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
T 1.1	5	Optional	1st	2nd
Teaching				
language Departmer	.+			
	rTeira Gonzalez, Eva Maria			
Lecturers	Teira Gonzalez, Eva Maria Teira Gonzalez, Eva Maria			
E-mail	teira@uvigo.es			
Web	ten de divigo.es			
General	The teaching guide of this subject is available in the fol	lowing link:		
	https://www2.ulpgc.es/index.php?pagina=plan_estudio		dTitulacion=50	44&codPlan=50&tipotitula
•	cion=M&codEspecialidad=11, and is imparted by the U			
Training a	and Learning Results			
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	Clear have	Have		Learning Results
Topic	Class hours		outside the	
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Topic Planning *The inform Methodol	nation in the planning table is for guidance only and doc ogies Description	classr	oom	Learning Results Total hours
Topic Planning *The inform Methodol	nation in the planning table is for guidance only and doe ogies Description zed assistance	classr	oom	Learning Results Total hours
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*Topic Planning *The inform Methodol Personali Assessme Description Other con Sources of Basic Biblion	nation in the planning table is for guidance only and docodes Description zed assistance ent on Qualification mments on the Evaluation if information iography entary Bibliography	classro	ccount the hete	Total hours rogeneity of the students.

IDENTIFY					
	Ocean Acidification				
Subject	CO2 and Ocean				
	Acidification				
Code	V10M153V01203				
Study	Máster				
programme	e Universitario en				
	Oceanografía				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	5		Optional	1st	2nd
Teaching					
language					
Departmen					
	rTeira Gonzalez, Eva Maria				
Lecturers	Teira Gonzalez, Eva Maria				
E-mail	teira@uvigo.es				
Web					
General	The teaching guide of this subject is			1 	446 IDI =001 1111
description	https://www2.ulpgc.es/index.php?pa				
-	cion=M&codEspecialidad=11, and i	s imparted by the Un	iversidad de La	as Palmas de Grai	n Canaria.
Training a	and Learning Results				
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	esults from this subject				Training and
Expected i	esuits from this subject				Learning Results
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Planning					
		Class hours	Hour	s outside the	Total hours
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*The inforr	nation in the planning table is for gu	idance only and does	not take into	account the hete	rogeneity of the students.
Methodol	ogies				
	Description				
-	Description				
Personali	zed assistance				
Assessme	ent				
Description	on Qualification		Trainiı	ng and Learning F	Results
Other con	nments on the Evaluation				
Julei Coll	inients on the Evaluation				
	f information				
Basic Bibl					
Complem	entary Bibliography				
<u></u>					<u></u>
Recomme	ndations				

IDENTIFY	ING DATA				
	raphy of Unique Regions: Pola	r. Equatorial and Unwelli	na Regions	<u> </u>	
Subject	Oceanography of	r, Equatorial and Opinem	ng Regions	<u> </u>	
Jubject	Unique Regions:				
	Polar, Equatorial				
	and Upwelling				
	Regions				
Code	V10M153V01204				
Study	Máster				
	e Universitario en				
	Oceanografía				
Descriptor	s ECTS Credits	Ch	oose	Year	Quadmester
	5	Ор	tional	1st	2nd
Teaching					
language					
Departme	nt				
	or Teira Gonzalez, Eva Maria				
Lecturers	Teira Gonzalez, Eva Maria				
E-mail	teira@uvigo.es				
Web					
General	The teaching guide of this subject	ct is available in the followin	a link:		
	https://www2.ulpgc.es/index.php			dTitulacion=5	044&codPlan=50&tipotitul
	cion=M&codEspecialidad=11, ar				
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Planning					
		Class hours	Hours	outside the	Total hours
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*The infor	mation in the planning table is for	guidance only and does no	t take into ad	count the hete	erogeneity of the students
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Personal	zed assistance				
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Recomm	endations				

IDENTIFYIN	G DATA			
Climate Mo	dels			
Subject	Climate Models			
Code	V10M153V01205			
Study	Máster			
programme	Universitario en			
	Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Optional	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Gómez Gesteira, Ramón			
Lecturers	Costoya Noguerol, Jorge			
	Domínguez Alonso, José Manuel			
	Fernández Nóvoa, Diego			
	Gómez Gesteira, Ramón			
E-mail	mggesteira@uvigo.es			
Web	http://masteroceanografia.com/			
General	Climate models course will deal about the different t	ypes of models th	nat are used for t	he study of the climate
description	as well as its evolution over the years. You will see d	ifferent models a	nd their output f	iles in order to learn how
·	to treat and analyze their results. Finally, we will kno characteristics.	w the climatic m	odels, their funct	ion and their main

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- The students will be able to develop the sufficient autonomy to participate in research projects and scientific collaborations, especially in interdiscipinary contexts
- C3 The students will analyse situations and specific oceanographic conditions related with the global change
- D2 The students will possess the handle skills in the laboratory that allow them to develop autonomous work.
- D4 The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
RA2. Develop skills to validate a climate model and to enter necessary modifications when discrepancies	C3
between the predictions of the model and the observations are observed.	D2
Knowledge and analysis of climate models from a global and regional point of view.	D4
RA3. Develop skills and skills in the exhibition of the results obtained to a skilled audience.	A1
	A5
	B5
	D4

Topic Topic		
Numerical Models and Climatic System	Introduction to Numerical Models	
	Introduction to the climatic system.	
	Climatic data.	
	Radiative Balance	
	Continental distribution and topography	
	Atmosphere	
	Continents	
	Ocean	
	Cryosphere	
	Variability	
	Forcings	

History and introduction to the climatic models	Introduction to the modelling.
	Types of models.
	History of the models for the study of the climate.
	Sensitivity of the climatic models. Parametrisation of the climatic
	processes.
Models of balance of energy	Energy Budget
	Structure of the models of balance of energy. Parametrisations.
	Models of Box.
	Models of balance of energy.
Radiative-convective models	Structure of the radiative-convective model.
	Calculation of the radiation and convective adjust . Development of the
	radiative-convective model
Two-dimensional models	Main characteristics of the two-dimensional models.
	Comparison between two-dimensional and three-dimensional models.
	Climatic models of intermediate Complexity
Climatic models of general circulation	Structure of the climatic models of general circulation.
	Climatic models of general circulation in
	cartesian grid.
	Spectral climatic models of general circulation.
	Parametrisations. Models joined up ocean-atmosphere.
Practical examples	Examples of simple models.
	Examples of models of intermediate complexity. Examples of models of
	general circulation.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	27	28	55
Problem solving	14	28	42
Presentation	4	12	16
Seminars	1	0	1
Problem and/or exercise solving	2	0	2
Essay	1	7	8
Objective questions exam	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	The teacher explains the theoretical concepts of the different subjects of the course using powerpoint.
Problem solving	Seminars in which the student solve practical cases supervised by the teacher. They are activities developed to improve the significant construction of the knowledge through the interaction between students. The aim of the teacher is to present the aims, to orient students and to realize the follow-up of the procedure to carry out the practical activity.
Presentation	Individual or group oral sesion of a subject from the course. The teacher presents the aims, orients and supervises the oral presentation.
Seminars	Significant construction of the knowledge through the interaction between the teacher and the student by means of sessions of personalized supervision or in group very reduced, where the teacher orients and resolves doubts.

Personalized assistance						
Methodologies	Description					
Problem solving	The function of the professor is to present the aims, orient the work and realises the follow-up of the same.					
Seminars	By means of sessions of tutoríals personalised or in groups very reduced, the professor will orient and will resolve the doubts.					

	Description	Qualificati	onTrai	_	and Learning
Problem and/or exercise solving	It will value the work and the progress of the student during the kinds and the practical.	40	A1 A5		C3
	It will evaluate the result of the learning AR2				

Essay	It will evaluate the realization and presentation of the memories and works that ask by part of the professors.	40	A1 A5	B5	C3	D2 D4
	It will evaluate the result of the learning AR3					
Objective questions	Short questionnaires about the content of the subject.	20			C3	
exam						

The preferred assessment method is Continuous Evaluation. Students who wish to take the Global Evaluation (100% of the grade based on the official exam) must inform the course instructor, via email or through the Moovi platform, within one month from the start of the course.

Attendance to lectures, especially seminars, is mandatory.

Students who are unable to attend classes due to justified reasons must provide appropriate justification. Evaluation will be conducted through complementary assignments proposed by the professor, depending on the circumstances.

Online tutoring sessions will be available through the virtual office of each professor on Campus Remoto, by appointment.

All tests are evaluable on the second chance. Non-attendace to lectures and seminar precludes the possibility to be evaluated in the second chance.

Exam Dates:

November 3, 2023, 10-12 am.

July 5, 2024, 12-2 pm.

The exam dates can be consulted at: http://masteroceanografia.com/horarios/

Any changes to the officially approved exam dates will be posted on the notice board and the Center's website.

Sources of information

Basic Bibliography

Hartman, D. L., Global Physical Climatology, 1999

Henderson-Sellers, A. and K. Mc Guffie, **ntroducción a los Modelos Climáticos**, Omega, 1990

Kendal McGuffie, Ann Henderson-Sellers, **A Climate Modelling Primer**, Wiley-Blackwell, 2014

Complementary Bibliography

Berger, A. L. and C. Nicolis, **New Perspectives in Climate Modeling. Developments in Atmospheric Science 16.**, Elsevier Science, 1984

Daley, R, Atmospheric Data Analysis, Cambridge Atmospheric and Space Science Series, 1993

Houghton, J. T., et al., Climate Change 2001:, The Scientific Basis. Cambridge University Press,,

Lozán, J. L., Grassl H., Hupfer P., **Climate of the 21st Centuty: Changes and Risks**, Scientific Facts. Wissenschaftliche Auswertungen,, 2001

Randall, D. A., General Circulation Model Development. Past, Present and Future., Academic Press, 2001

Trenberth, Kevin, Climate System Modeling, Cambridge University Press, 1992

Recommendations

Subjects that are recommended to be taken simultaneously

Global Change and Marine Ecosystems/V10M153V01208

Atmosphere-Ocean Interaction/V10M153V01207

Subjects that it is recommended to have taken before

Modelling in Coastal Systems/V10M153V01209

Physical Oceanography/V10M153V01CF101

Other comments

Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation. Students are strongly requested to fulfil 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

IDENTIFYIN	IG DATA			
Palaeoclim	atology and Paleoceanography			
Subject	Palaeoclimatology			
	and			
	Paleoceanography			
Code	V10M153V01206			
Study	Máster Universitario			
	en Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Optional	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Marino , Gianluca			
Lecturers	Chiarenza , Alfio Alessandro			
	Diz Ferreiro, Paula			
	Marino , Gianluca			
	Rey García, Daniel			
	Varela González, Sara			
E-mail	gianluca.marino@uvigo.es			
Web	http://masteroceanografia.com/			
General description	The subject centres on the timing, magnitude, and rat to the: (i) different timescales and patterns of (palaeo investigation, and (iii) relationship between (palaeo)cl system. Focusing on the investigative tools, the lectur geochemical, and geophysical proxies as well as the sconfidence levels of e.g., chronological frameworks ar different episodes of climate change that punctuated last few centuries to millennia, the last 2 million years into the use of the palaeoclimate record to better controlled by how much, and how fast, the Earth may wat gas forcing.	climate change; imate forcings, for sillustrate the tatistical method proxy-based rothe Earth's climate, and the so-callistrain 'climate se	(ii); most commeedbacks, and revarious micropalds that allow to rieconstructions. Each 'deep-time'. Irensitivity' that is	only used tools of esponses of the climate aeontological, gorously determine examples are given of the e will be taken from the asights are also provided an essential metric to

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- A2 Students who can apply their knowledge and understanding, and problem solving abilities in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study
- A4 Students who can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and nonspecialist audiences clearly and unambiguously
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B2 The students will interpret the behaviour of the global oceanic system and their controlling factors.
- B3 The students will be able to deepen in the main oceanographic processes and their spatiotemporal scales
- C1 The students will be able to obtain advanced and relevant knowledge, of skilled and multidisciplinary character, in the field of the oceanography and their application to the marine environment
- C3 The students will analyse situations and specific oceanographic conditions related with the global change
- C7 The students will obtain knowledge that will allow them reinforce and deepen in the physical mechanisms that control the atmosphere-ocean interactions, the climatic variability, as well as the validity and contrast of climatic models.
- D3 The students will be able to communicate the obtained information and their conclusions in a effective way to the general public, to other scientists and to the competent authorities, listening and answering of effective form and, using an appropriate language to the audience and to the context

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

To obtain information from the various palaeoceanographic and palaeoclimatic proxies and comprehend	A1
how they are used to reconstruct ocean and climate changes.	A2
	A4
	A5
	B2
	B3
	C3
	C7
	D3
To integrate the information retrieved from regionally to globally distributed palaeoceanographic and	A1
palaeoclimatic records.	A2
	A4
	A5
	B2
	B3
	C1
	C3
	C7
	D3
To understand the natural mechanisms of climatic change at the different temporal and spatial scales.	A1
	A2
	A4
	A5
	B2
	B3
	C1
	C3
	C7
	D3
To exploit the continuous nature of the oceanic sedimentary record to reconstruct the history of Earth's	A1
climate.	A2
	A4
	A5
	B2
	B3
	C1
	C3 C7
To extract information from the palaeoclimate record and use it to better understand current climate	D3 A1
change and improve predictions of future climate developments.	A2
change and improve predictions of future climate developments.	A4
	A5
	B2
	B3
	C1
	C3
	C7
	D3
Cautanta	
Contents	

Contents	
Topic	
Topic 0. Introduction to palaeoclimatology and paleoceanography	0.1. Aims of the course;0.2. Lectures and of topics addressed by the course;0.3. Laboratory practicals;0.4. Seminars;0.5. Assessment.
Topic 1. Basic concepts and current climate change	1.1. Overview of climate change and methods of investigation; 1.2. Spatial and temporal scales of climate change; 1.3. Climate change and climate variability; 1.4. Earth's climate and energy budget; 1.5. Forcing, feedback, and response mechanisms of the climate system; 1.6. Transient climate response, equilibrium climate sensitivity, and Earth system sensitivity; 1.7. Global warming and the 1.5°C and 2.0°C climate thresholds.

Topic 2. Proxies of past ocean and climate change	2.1. Introduction to proxies and tracers;2.2. Micropaleontological proxies and transfer functions;2.3. Geochemical proxies;2.4. Geophysical proxies;2.5. Sedimentological and mineralogical proxies.
Topic 3. Chronologies of past ocean and climate change	3.1. The importance of chronology to decipher timing and rates of change;3.2. Radiometric methods of dating (e.g., uranium-thorium, radiocarbon);3.3. Oxygen isotope stratigraphy;3.4. Site to site correlations.
Topic 4. Tectonic-Scale Climate Change	4.1. Plate tectonics, weathering, CO2, and long-term climate; 4.2. Greenhouse and icehouse climates.
Topic 5. Orbital-Scale Climate Change	 5.1. Astronomical control of solar radiation; 5.2. Insolation control of ice sheets; 5.3. Insolation control of monsoons; 5.4. Orbital-scale forcing, feedbacks, and responses; 5.5. The 40,000- and the 100,000-year ice-age cycles.
Topic 6. Millennial- and centennial-scale (suborbital) climate variability	 6.1. Patterns and mechanisms of sub-orbital climate variability; 6.2. The role of Northern Hemisphere ice sheets; 6.3. The role of the Atlantic Meridional Overturning Circulation; 6.4. The role of solar output; 6.5. Dansgaard-Oeschger, Heinrich events, and Bond cycles.
Topic 7. The role of the ocean in atmospheric CO variations	27.1. Terrestrial, atmospheric, and oceanic reservoirs of carbon; 7.2. Ocean carbonate chemistry and the carbonate compensation feedback; 7.3. Glacial-interglacial variations in atmospheric CO2 concentrations.
Laboratory practicals	Quantitative exercises and/or practical, analytical examples related with the subjects developed during the course. The course involves 3 laboratory practicals: Laboratory practical 1 (foraminiferal proxies); Laboratory practical 2 (climate sensitivity); Laboratory practical 3 (magnetism applied to palaeoclimatology).
Seminars	The course includes 3 seminars that will deepen some of the main topics of the course (patterns of palaeoclimate change, palaeoclimate proxies, ocean-atmosphere interactions, palaeoclimate variability).

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	33	30	63
Laboratory practical	9	5	14
Presentation	2	22	24
Seminars	6	3	9
Presentation	2	5	7
Essay	0	5	5
Laboratory practice	0	3	3

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

Methodologies	
	Description
Lecturing	Lectures on the 7 topics of the program. Coverage of the topics will be flexible to address questions and issues that may arise over the duration of the course. Some lectures will be given by (foreigner) guest lecturers and done by remote-connection.
Laboratory practical	They illustrate those methods and protocols that are commonly used to generate sedimentological, geophysical, and/or geochemical data from deep-sea sediment cores. Laboratory practicals will centre on: (1) foraminifera as proxies os past ocean conditions; (2) the topic climate sensitivity based on palaeoclimate data; and (3) on the methods of magnetism applied to palaeoclimate research. Attendance is mandatory.
Presentation	Oral presentations on topics that are related to those addressed during the lectures.
Seminars	Additional presentations centred on specific, timely topics within the wider fields of palaeoclimatology and paleoceanography (patterns of palaeoclimate change, palaeoclimate proxies, ocean-atmosphere interactions, palaeoclimate variability). Attendance is mandatory.

Personalized assistance				
Methodologies	Description			

Lecturing	Questions and doubts that may arise during lectures will be addressed during tutorials. In order to schedule a tutorial students and/or group of students should contact the professors well in advance in order to efficiently schedule the tutorial.
Laboratory practical	Questions and doubts that may arise during laboratory practicals will be addressed during tutorials. In order to schedule a tutorial students and/or group of students should contact the professor well in advance in order to efficiently schedule the tutorial.
Presentation	Prior to the final presentation the students can contact the professors in order to be advised about literature material that could be used to develop the presentation topic.
Seminars	Questions and doubts that may arise during seminars will be addressed during tutorials. In order to schedule a tutorial students and/or group of students should contact the professors well in advance in order to efficiently schedule the tutorial.

	Description	Qualificati	on Tra	_		arning
				R	esults	
Presentation	Oral presentation on a topic related to those developed during the course.	40	A1		C3	D3
Eccay	Short, written reports on two topics related to those developed	40		В2	C1	
Essay	during the course.	40		B3	C7	
Laboratory prac	ticeExercises related to the laboratory practicals.	20	A2	В3		
	• •		A5			

Attendance at seminars and laboratory practicals is mandatory and essential requirement to obtain a positive evaluation. Students that cannot attend some of these activities are expected to provide a proper justification for their absence. If not, failure to attend them precludes the option to sit the 2nd opportunity exam.

The oficial dates of evaluation tests will be available at: http://masteroceanografia.com/horarios/

All tests can be evaluated on the second chance.

Students are strongly requested 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 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

Archer, D.E., **The Global Carbon Cycle**, Princeton Primers in Climate, 2010

Barron, E.J., Climatic Variation in Earth History, University Science Books, 1996

Clement, A. & Peterson, L., Mechanisms of abrupt climate change of the last glacial period, AGU, 2008

Cronin, T. M., Paleoclimates: Understanding Climate change past and present, Columbia University Press, 2010

Gornitz, V. (ed.), Encyclopedia of Paleoclimatology and ancient environments, Springer, 2009

Hemming, S., Heinrich Events: Massive Late Pleistocene detritus layers on the North Atlantic and their global climate imprint., Reviews in Geophysics, 42, 2004

Stocker, T.F. et al. (Ed.), IPCC, 2013: Climate Change 2013: The Physical Science Basis, Cambridge University Press, 2013

Pierrehumbert, R.T., **Principles of Planetary Climate**, Cambridge University Press, 2010

Rapp, D., Ices Ages and interglaciars: measurements, interpretations and models, Springer-Verlag, 2009

Ruddiman, W. F., Earths' Climate. Past and Future, W. H. Freeman and Company, 2008

Wilson, R. C.L., Drury, S. & Chapman, A., The Great Ice Age, Routledge, 2000

Complementary Bibliography

Recommendations

Subjects that are recommended to be taken simultaneously

Design and Carrying out of Oceanographic Campaigns/V10M153V01301 Biological Oceanography/V10M153V01CF103

Physical Oceanography/V10M153V01CF101

Subjects that it is recommended to have taken before

Geological Oceanography/V10M153V01CF104
Geological Processes in Continental Margins and Ocean Basins/V10M153V01104

Other comments

Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation. 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.

IDENTIFYING DATA					
Atmosphere-Ocean Interaction					
Subject	Atmosphere-Ocean				
	Interaction				
Code	V10M153V01207				
Study	Máster Universitario				
programme	en Oceanografía				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	5	Optional	1st	2nd	
Teaching	Spanish	·	,		
language					
Department					
Coordinator	Castro Rodríguez, María Teresa de				
Lecturers	Castro Rodríguez, María Teresa de				
	Des Villanueva, Marisela				
	Gimeno Presa, Luís				
	Nieto Muñiz, Raquel Olalla				
	Sorí Gómez, Rogert				
E-mail	mdecastro@uvigo.es				
Web	http://masteroceanografia.com/				
General	The atmosphere and the ocean are two physical systems interacting. In this subject we will study all those				
description	processes which deal about the interaction between	the ocean and the	e atmosphere as	well as their exchanges.	

- A2 Students who can apply their knowledge and understanding, and problem solving abilities in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B3 The students will be able to deepen in the main oceanographic processes and their spatiotemporal scales
- B4 The students will be able to analyse oceanographic databases and obtain skills for their treatment.
- C2 The students will be able to schedule, design and execute original applied investigations from the stage of recognition until the evaluation of results and discoveries.
- C5 The students will be able to draft scientific articles and present their results with clarity, using solid arguments in the development of their conclusions
- The students will obtain knowledge that will allow them reinforce and deepen in the physical mechanisms that control the atmosphere-ocean interactions, the climatic variability, as well as the validity and contrast of climatic models.
- D3 The students will be able to communicate the obtained information and their conclusions in a effective way to the general public, to other scientists and to the competent authorities, listening and answering of effective form and, using an appropriate language to the audience and to the context
- D4 The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected regults from this subject		
Expected results from this subject Expected results from this subject		Training and Learning Results
AIR1. Knowledge of processes related to to ocean	he processes of interaction between the atmosphere and the	A2 A5
		B3 C7 D4
RA2. Develop skills to apply the concepts purchased to real problems. Develop the capacity to handle		
databases and resolve practical cases.		B4 C2
RA3. Develop the capacity to expose the i	results obtained or the knowledge purchased to a skilled public.	C5 D3
Contents		
Topic		
Introduction	Atmosphere influence on ocean Ocean influence on atmosphere	
	Atmosphere and ocean as an integrated system	

Previous concepts	Equation of movement of a geophysical fluid
	Latent Heat
	Specific Heat
	Transfer of Heat
	Density
	Comparison between atmospheric and oceanic properties
Hurricanes	Definition
	Physical structure
	Mechanics
	Process of training
	Places and main regions of training
	Movement and route
Oceanic evaporation and precipitation	Oceanic evaporation
	Global Distribution of water steam. Flow of water steam and his
	divergence
	Changes in sea water salinity.
	Transport of water steam to big distance, sources and sinks.
	Global of humidity
	Extreme Events: the oceans role on the jet modulation at low levels
	Atmospheric rivers, implications of climate change
El Niño	Introduction
	Effects of the warm phase (La Niña)
	Indexes
	Mechanism
Monsoons	Different warming in earth and ocean
	Geographic Distribution
	Diets of winds
	Extreme rains

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	28	25	53
Problem solving	14	28	42
Presentation	4	12	16
Seminars	1	0	1
Essay	1	7	8
Problem and/or exercise solving	2	0	2
Report of practices, practicum and externa	l practices 0	3	3

^{*}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 teacher explains the main theoretical aspects of the subject in class by means of Powerpoint or similar.
Problem solving	Seminars during which students solve practical activities supervised by the teacher. They are activities developed to improve the significant construction of the knowledge through the interaction between students. The function of the teacher is to present the aims, supervise and to realize the follow-up of the same.
Presentation	Individual or group oral session of a subject from the course.
Seminars	Significant construction of the knowledge through the interaction between the teacher and the student by means of tutorials to orient and solve doubts.

Personalized as	ssistance
Methodologies	Description
Problem solving	During the resolution of practical cases and in the tutorial classes, the attention to the student will be customized with the aim to resolve any type of doubt so much theoretical like practice. Tutorial classes will be virtual through the Campus Remoto by appointment
Seminars	During the resolution of practical cases and tutorials the attention to the student will be able to be customized with the aim to resolve any type of doubt so much theoretical like practice. Tutorials: Monday from16:00 to 18:00 and Wednesday from 9:00 to 11:00

Assessment	
Description	Qualification Training and Learning
	Results

Essay	Individual or group oral sesion of a subject from the course.	40	A2		C2 C5	D3
	The AR3 learning outcome will be assessed.					
Problem and/or exercise solving	Questions on the subject topics, practical reports, practical exercises.	40	A2	B3 B4		
	AR2, and AR3 learning outcomes will be assessed.					
Report of practices, practicum and external practices	(*)Informe de prácticas	20	A2	B4	C2	

"The preferred assessment method is Continuous Evaluation. Students who wish to opt for Global Evaluation (100% of the grade based on the official exam) must inform the course instructor, via email or through the Moovi platform, within a period not exceeding one month from the start of the course.

Attendance to lectures, especially problem-solving seminars, is mandatory.

Students who are unable to attend the sessions due to justified reasons must provide appropriate justification. Evaluation will be conducted through other alternative tests chosen by the professor(s).

All tests can be evaluated on the secondchance. Nonattendance to compulsory activities precludes the possibility to be evaluated in the second chance.

Exam Dates:

December 3, 2024, from 10-12 am.

July 4, 2024, from 12-2 pm.

The exam dates can be viewed at: http://masteroceanografia.com/horarios/

Any changes to the officially approved exam dates will be posted on the notice board and the Center's website."

Sources of information
Basic Bibliography
Pedlosky, J., Geophysical Fluid Dynamics , 1, Springer- Verlag, 1979
Gill, A.E., Atmosphere- Ocean Dynamics , 1, Academic Press, 1982
Complementary Bibliography

Recommendations

Subjects that are recommended to be taken simultaneously

Global Change and Marine Ecosystems/V10M153V01208 Climate Models/V10M153V01205

Physical Processes in the Ocean/V10M153V01101

Subjects that it is recommended to have taken before

Physical Oceanography/V10M153V01CF101

Other comments

Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation. Students are strongly requested to fulfil 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

IDENTIFYIN	IG DATA			
Global Chai	nge and Marine Ecosystems			
Subject	Global Change and			
-	Marine Ecosystems			
Code	V10M153V01208			
Study	Máster			
programme	Universitario en			
	Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Optional	1st	2nd
Teaching	#EnglishFriendly			
anguage	Spanish			
	Galician			
	English			
Department				
Coordinator	Sobrino Garcia, Maria Cristina			
Lecturers	Álvarez Salgado, Xose Antón			
	González Castro, Bernardino			
	Martínez García, Sandra			
	Sobrino Garcia, Maria Cristina			
	Teira Gonzalez, Eva Maria			
E-mail	sobrinoc@uvigo.es			
Neb	http://masteroceanografia.com/			
General	The subject is focused to the study of the ma	ain processes of global ch	ange that affect	to the biology of the
description	ocean in different levels of organisation. For			
	studies directed to determine the effect of the			
	ecosystems, by means of masterclasses, pra	ctices of laboratory, resol	ution of practica	I cases and seminars.

- A2 Students who can apply their knowledge and understanding, and problem solving abilities in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study
- A4 Students who can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and nonspecialist audiences clearly and unambiguously
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- B2 The students will interpret the behaviour of the global oceanic system and their controlling factors.
- B3 The students will be able to deepen in the main oceanographic processes and their spatiotemporal scales
- B5 The students will be able to develop the sufficient autonomy to participate in research projects and scientific collaborations, especially in interdiscipinary contexts
- C1 The students will be able to obtain advanced and relevant knowledge, of skilled and multidisciplinary character, in the field of the oceanography and their application to the marine environment
- C3 The students will analyse situations and specific oceanographic conditions related with the global change
- C4 The students will be able to apply in the practice the obtained knowledge and issue resolutions and judgments in the different oceanography fields
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- D2 The students will possess the handle skills in the laboratory that allow them to develop autonomous work.
- The students will be able to communicate the obtained information and their conclusions in a effective way to the general public, to other scientists and to the competent authorities, listening and answering of effective form and, using an appropriate language to the audience and to the context
- D4 The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
The students will learn the importance of the human effect on the biogeochemical processes to scale	A5
global and temporary scales, its repercussions for the marine environment and the sustainability of the	B3
ecosystems.	B5
	D1
	D4

The students will work their skills to express the ideas and knowledge about the topic by oral and written	AZ
communications.	A4
	B2
	B3
	C3
	C4
	D3
The students will learn laboratory or field methodologies that will help them to interpret the results	B1
showed in the scientific publications related with the field of the Global Change	C1
	D2

Contents	
Topic	
SUBJECT 1.	Introduction and reflections to start with a course of global change.
SUBJECT 2.	Global change versus climatic change. Natural environmental variability and antropogenic. The biology of the ocean under global change: answers to different levels of organisation. Multiple factors of stress. Adaptation and acclimation.
SUBJECT 3.	Temperature and nutrients in the context of the global change. Metabolic theory of the ecology.
SUBJECT 4	Effect of the degradation of ozone layer and the increase of the UV radiation on the marine ecosystems. The ozone cycle. UVR penetration in the aquatic environment. Photodegradation and photo inhibition. Direct and indirect effects of UV radiation on marine organisms.
SUBJECT 5.	Impact of the global change on the oxygen cycle in the oceans: expansion of the suboxic and anoxic zones.
SUBJECT 6.	Impact of the global change on the carbon cycle in the oceans: storage of antropogenic carbon and acidification. Effect of CO2 increase on marine organisms and ecosystem
SUBJECT 7.	Impact of the global change on the nitrogen and phosphorus cycles: antropogenic fertilisation by atmospheric and continental drivers.
SUBJECT 8.	Impacts of the global change in the structure and operation of the planktonic communities. Distribution and abundance of functional key groups. Changes in the structure of the communities and in food webs. Interdecadal trends in primary production.
SUBJECT 9.	Fisheries overexploitation. The magnitude of fishing. Effect of fishing on populations and ecosystem. Overexploitation: types, causes and solutions. Overexploitation and the future of fishing.
SUBJECT 10.	Impact of global change on coastal ecosystems. Effects on benthic communities.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	26	26	52
Seminars	6	22	28
Problem solving	0	6	6
Laboratory practical	9	9	18
Seminars	4	4	8
Presentation	4	8	12
Objective questions exam	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	Exhibition by part of the professor of the concepts but notable of the matter.
Seminars	Work of practical character guided by the professor. It can have individual character or of group. The communication of scientific works in international congresses
Problem solving	Resolution of a practical case: Impact of the global change in the Estuary of Vigo.
Laboratory practical	Laboratory practical classes:
	1) Determination of metabolic taxes: phytoplankton primary production. Photosynthesis-Irradiance curves 2) Multivariate statistical techniques

Seminars	Group tutorials to supervise the work that has to be defended at the end of the course. The students will have to show the advances and argue their proposals to the professor and the rest of the students.
Presentation	Oral defense of a topic related to the subject. The topic will be chosen by the student. The defence of the work will consist of roughly 15 min presentation supported by computer (i.e. power point or simmilar) and discussion of the main questions made by the professor and/or students. A written report of the work can be required if neccesary.

Personalized assistance				
Description				
The student that wish to be attended in a one-to-one tutorial will be scheduled between 13:00 and 15:00 h. The student shall previously contact the corresponding professor by email.				
The student that wish to be attended in a one-to-one tutorial will be scheduled between 13:00 and 15:00 h. The student shall previously contact the corresponding professor by email.				
The student that wish to be attended in a one-to-one tutorial will be scheduled between 13:00 and 15:00 h. The student shall previously contact the corresponding professor by email.				
The student that wish to be attended in a one-to-one tutorial will be scheduled between 13:00 and 15:00 h. The student shall previously contact the corresponding professor by email.				
In group.				

Assessment						
	Description	Qualification	า	Trair	ing a	nd
			Le	arnir	ng Re	sults
Lecturing	It will be scored with a written test.	30	A5	В3	C1	D4
Seminars	Presentation of an oral communication to congress (poster).	20	_A2	B2 B3 B5	C1 C4	D1 D3
Problem solving	Presentation of report with results of a practical case.	20	_		C1 C3 C4	
Laboratory practic	callt will be scored with a written test.	10	_		C1 C4	
Presentation	Preparation and presentation of a scientific work related with the subject The follow-up of the work will do by means of tutorías in group and the evaluation will make in base to the contribution and implication of the students during the tutorías in group, the quality of the work written and the oral presentation of the same.		_A5	B2 B3	C1 C3	D1 D3

The evaluation of the theoretical (masterclasses) and practical (practices of laboratory) knowledge attained by the students will be carry out in one written test. It is mandatory to obtain a minimum note of 5/10 in every methodology to pass the subject.

The date of the written test will be published in http://masteroceanografia.com/horarios/

All tests can be evaluated on the second chance.

It is required taht all the students that course this matter have a responsible and honest behaviour. It is considered inadmissible any form of fraud (copy or plagiarism) directed to falsify the level of knowledge and skills reached in all type of proof, report or work. The fraudulent behaviours will suspend the subject during a complete course. An internal register will be carried out and a disciplinary file can be open in case of recurrence.

Sources of information Basic Bibliography Intergovernmental Panel on Climate Change (IPCC), Fifth assessment report (Climate Change 2014: Synthesis Report), 2014 Hilborn, R. and Hilborn, U., Overfishing. What everyone needs to know, Oxford University Press, 2012 Gattuso & Dean acidification, Oxford University Press, 2011 Bode et al., Cambio climático y oceanográfico en el Atlántico del norte de España, Instituto Español de Oceanografía, 2012 Complementary Bibliography Barange et al., Marine ecosystems and global change, Oxford University Press, 2010

Zeebe & Dif-Gladrow, CO2 in seawater: equilibrium, kinetics, isotopes., Elsevier Oceanography Series, 2005

Recommendations

Subjects that are recommended to be taken simultaneously

Atmosphere-Ocean Interaction/V10M153V01207

Palaeoclimatology and Paleoceanography/V10M153V01206

Subjects that it is recommended to have taken before

Biological Oceanography/V10M153V01CF103 Physical Oceanography/V10M153V01CF101 Chemical Oceanography/V10M153V01CF102

IDENTIFYIN	G DATA				
	n Coastal Systems				
Subject	Modelling in				
,	Coastal Systems				
Code	V10M153V01209				
Study	Máster				
programme	Universitario en				
. 3	Oceanografía				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	5	·	Optional	1st	2nd
Teaching					·
language					
Department					
Coordinator	Teira Gonzalez, Eva Maria				
Lecturers	Teira Gonzalez, Eva Maria				
E-mail	teira@uvigo.es				
Web					
General	The teaching guide of this subjec				
description	https://ccmaryambientales.uca.e	s/asignaturas-master-e	n-oceanografi	a/, and is impa	rted by the Universidad d
	Cádiz.				
Training an	d Learning Results				
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IDENTIFYIN	G DATA				
	enic Impact on the Coast				
Subject	Anthropogenic				
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	Coast				
Code	V10M153V01210				
Study	Máster			,	,
programme	Universitario en				
	Oceanografía				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	5		Optional	1st	2nd
Teaching					
language					
Department					
Coordinator	Teira Gonzalez, Eva Maria				
Lecturers	Teira Gonzalez, Eva Maria				
E-mail	teira@uvigo.es				
Web					
General	The teaching guide of this subjection			,	
description	https://ccmaryambientales.uca.	.es/asignaturas-master-	en-oceanografia	a/, and is impart	ed by the Universidad de
	Cádiz.				
Training an	d Learning Results				
Code					
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	,				Learning Results
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Recommen	dations				
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IDENTIFYIN				
Biodeocnen	nistry of Coastal Systems			
Subject	Biogeochemistry of			
,	Coastal Systems			
Code	V10M153V01211			
Study	Máster			
programme	Universitario en			
o. o g. a	Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Optional	1st	2nd
Teaching				
anguage				
Department				
Coordinator	Teira Gonzalez, Eva Maria			
Lecturers	Teira Gonzalez, Eva Maria			
E-mail	teira@uvigo.es			
Web				
General	The teaching guide of this subject	is available in the following link		
description	https://ccmaryambientales.uca.es			parted by the Universidad
	Cádiz.			•
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				Learning Result
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IDENTIFYIN	G DATA				
Coastal Eco	systems				
Subject	Coastal				
•	Ecosystems				
Code	V10M153V01212				
Study	Máster				
programme	Universitario en				
. 3	Oceanografía				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	5		Optional	1st	2nd
Teaching					
language					
Department					
Coordinator	Teira Gonzalez, Eva Maria				
Lecturers	Teira Gonzalez, Eva Maria				
E-mail	teira@uvigo.es				
Web	tena@uvigo.es				
	The teaching guide of this su		fallanda dala		
General				al and is impar	tad by the Universided de
description	https://ccmaryambientales.u Cádiz.	ca.es/asignaturas-mast	er-en-oceanogran	a/, and is impar	ted by the Universidad de
	Caulz.				
Training an	d Learning Results				
Code					
Exported re	esults from this subject				
	sults from this subject				Training and
expected res	suits from this subject				Training and
Name					Learning Results
New					
Contents					
Topic					
Planning					
Fiaming		Class hours	Hours	outside the	Total hours
		Class Hours			Total flours
*The informa	stion in the planning table is fo	مام المحمد برامه محمد المارية	classro		roannity of the students
*The informa	ation in the planning table is fo	or guidance only and do	es not take into ac	count the neter	rogeneity of the students.
Methodolog	gies				
	Description				
Porconaliza	ed assistance				
Personalize	u assistance				
Assessmen	t				
Description	Qualification		Training	and Learning F	Results
Other comp	nents on the Evaluation				
other coult	nents on the Evaluation				
	information				
Basic Biblio	graphy				
Complemen	ntary Bibliography				
Recommen	dations				
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IDENTIFYIN	IG DATA			
	Carrying out of Oceanographic Campaigns			
Subject	Design and Carrying out of Oceanographic Campaigns			
Code	V10M153V01301			
Study programme	Máster Universitario en Oceanografía			
Descriptors		Choose	Year	Quadmester
Teaching language Department	Spanish	Mandatory	1st	An
	Nombela Castaño, Miguel Angel			
Lecturers	Alejo Flores, Irene Nombela Castaño, Miguel Angel Ramil Blanco, Francisco José Roson Porto, Gabriel Varela Benvenuto, Ramiro Alberto Vázquez Otero, María Elsa			
E-mail	mnombela@uvigo.es			
Web	http://masteroceanografia.com/			
General description	The subject "Design and realisation of oceanographic car where each one they contributes his own methodology. I the oceanographic campaigns have to be necessarily interealise from the perspective of the optimisation of the avof an oceanographic campaign, whose length will depend ships. It considers a minimum time of ship of 2 days by smethodologies of sampling, taking of data and usual inst. This subject will give with annual character, so that it allo oceanographic vessels. Inside his planning considered the campaigns of opportunity that realise researchers and the	The high cost of erdisciplinaries, ailable resource of on the budgets tudent to be ablumental techniow a flexible deserging to the possibility tha	the Oceanographic and his design and so. The subject including availability and e to assimilate the ques in Oceanogra sign in function of the the students can	Research does that execution has to udes the realisation of oceanographic distinct phy. he availability of ship in other

- A3 Students who have the ability to integrate knowledge and handle complexity, and formulate judgments with incomplete or limited information, but that include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- B4 The students will be able to analyse oceanographic databases and obtain skills for their treatment.
- C2 The students will be able to schedule, design and execute original applied investigations from the stage of recognition until the evaluation of results and discoveries.
- C4 The students will be able to apply in the practice the obtained knowledge and issue resolutions and judgments in the different oceanography fields
- D2 The students will possess the handle skills in the laboratory that allow them to develop autonomous work.
- The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

Realise a complete route by the methodology of the oceanographic discipline, from the planning of the campaign, the obtaining of data in situ on board of the Oceanographic Vessel going through the learning of the treatment and presentation of the oceanographic results.

B1 B4 C2 C4 D2 D4

A3 A5

Contents	
Topic	
Design of the oceanographic campaign.	Adjusting the aims to the technical characteristic of the Oceanographic Vessel (O.V.)
	Configuration of the O.V. to reach the aims.
	Calculation of time in traffics and in stations.
Execution of the oceanographic campaign.	Management of the human resources.
	Management of the technical equipments.
	Management of the time.
Broadcast of reports of oceanographic	Structure.
campaigns.	Contents.
	Incidents.
Handling oceanographic equipment of data	Direct: samplings in the water column and in the bottom.
acquisition	Indirect: in the water column and in the bottom.
Treatment of oceanographic data.	Handling of acquisition software and of oceanographic data.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	5	7.5	12.5
Laboratory practical	15	18.75	33.75
Studies excursion	25	37.5	62.5
Presentation	3	10.75	13.75
Seminars	2	0.5	2.5

^{*}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 basic concepts related to the design and realization of oceanographic campaigns will be presented by the professor.
Laboratory practical	The students will become familiar with the laboratory techniques for the preparation of the samples collected in the oceanographic campaign before their analysis, with the use of oceanographic data acquisition and treatment software. Attendance is compulsory.
Studies excursion	A campaign will be made on board an Oceanographic Vessel to become familiar with the use of the different data acquisition equipment both in the water column and in the substrate. Attendance is compulsory.
Presentation	With the information collected in the campaigne at a Oceanographic vessel, the students will have to make the report of the campaign and expose it in the class.
Seminars	There will be tutorials in small groups where students can ask questions and answer questions.

Personalized assis	Personalized assistance					
Methodologies	Description					
Lecturing	The students will be personally attended during the development of the master sessions as well as during the individual tutorials enabled for this purpose.					
Laboratory practical	The students will be personally attended during the development of laboratory practices as well as during the individual tutorials enabled for this purpose.					
Studies excursion	The students will be personally assisted during the development of field trips as well as during the individual tutorials enabled for this purpose.					
Presentation	The students will be personally attended during the development of the presentations / exhibitions as well as during the individual tutorials enabled for that purpose.					
Seminars	The students will be personally attended during the development of the group tutorials as well as during the individual tutorials enabled for that purpose.					

Assessment

	Description	Qualification		Train earnir		
Laboratory practica	alWill be evaluated the attitude and the use of the activities realised in	20	А3	В1	C2	D2
	the laboratory and in the use of specific software.			В4		
Studies excursion	Will be evaluated so much the quality of the report of campaign like	40	A3	В1	C2	D2
	the attitude during unroll it of the same.		A5	В4	C4	D4
Presentation	Will be evaluated the structure, content, clarity of the exhibition and organisation of the time during presentation.	40	A5	B4		D4

The date, time and place of the evaluation tests will be published on the master's official website.

All tests can be evaluated on the second chance. Nonattendance to compulsory activities precludes the possibility to be

evaluated in the second chance.

Students who study this subject are responsible and honest behavior. Any form of fraud (copying,

or plagiarism) aimed at distorting the level of knowledge and skills reached in any type of test.

report or work will be considered inadmissible. Fraudulent behaviors may involve suspending the

subject during a full course. An internal record of these actions will be kept so that, in the case of

recidivism, request the opening of a disciplinary file to the Rectorate.

Sources of information	
Basic Bibliography	
Emery, W.J, and Thomson, R.E., Data analysis methods in physical oceanography , Elsevier,	
Complementary Bibliography	
Varios, Manuales de los diferentes equipos empleados, varias,	
Varios, Methods in oceanography , Elsevier,	
Varios, Informes de diferentes campañas oceanográficas, Non publicados,	

Recommendations

IDENTIFYING DATA						
Master's Degree Dissertation						
Subject	Master's Degree					
	Dissertation					
Code	V10M153V01302					
Study	Máster					
programme	Universitario en					
	Oceanografía					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	15	Mandatory	1st	An		
Teaching	#EnglishFriendly					
language	Spanish					
Department						
Coordinator	Nieto Palmeiro, Óscar					
Lecturers	Nieto Palmeiro, Óscar					
E-mail	palmeiro@uvigo.es					
Web	http://masteroceanografia.com/trabajo-fin-de-master/					
General description	It will consist in a work of investigation in the field of the competitions purchased in the educations.	he Oceanograph	y, in which sinte	ticen and integrate the		

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- A2 Students who can apply their knowledge and understanding, and problem solving abilities in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study
- A3 Students who have the ability to integrate knowledge and handle complexity, and formulate judgments with incomplete or limited information, but that include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments
- A4 Students who can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and nonspecialist audiences clearly and unambiguously
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- B2 The students will interpret the behaviour of the global oceanic system and their controlling factors.
- B3 The students will be able to deepen in the main oceanographic processes and their spatiotemporal scales
- B4 The students will be able to analyse oceanographic databases and obtain skills for their treatment.
- B5 The students will be able to develop the sufficient autonomy to participate in research projects and scientific collaborations, especially in interdiscipinary contexts
- C1 The students will be able to obtain advanced and relevant knowledge, of skilled and multidisciplinary character, in the field of the oceanography and their application to the marine environment
- C2 The students will be able to schedule, design and execute original applied investigations from the stage of recognition until the evaluation of results and discoveries.
- C3 The students will analyse situations and specific oceanographic conditions related with the global change
- C4 The students will be able to apply in the practice the obtained knowledge and issue resolutions and judgments in the different oceanography fields
- C5 The students will be able to draft scientific articles and present their results with clarity, using solid arguments in the development of their conclusions
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- The students will possess the handle skills in the laboratory that allow them to develop autonomous work.
- D3 The students will be able to communicate the obtained information and their conclusions in a effective way to the general public, to other scientists and to the competent authorities, listening and answering of effective form and, using an appropriate language to the audience and to the context
- D4 The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected results from this subject	
Expected results from this subject	Training and Learning Results

Endow to the students of the competences, knowledges, skills and tools, in order to qualify them, from a A1 technical-scientific point of view, for the realisation, presentation and defence of a research work. A2 This work will facilitate that the student have a taking of direct contact with the instrumentation, А3 methodological techniques and methods for interpretation of data used in scientific-technical studies in Α4 the ocean. Likewise, it will give him the opportunity to work in a consolidated group of research. Hence, Α5 they are initiating their scientific work in an individual way and/or in a group. В1 B2 В3 B4 В5 C1 C2 C3 C4 C5 D1 D2 D3 D4

Contents

Topic

The student will be able to make the Work End of - Biological oceanography

Máster in the following big areas:

- Physical Oceanography
- Chemical Oceanography
- Geological Oceanography
- Other disciplines related with the half marine and that are inside the contents given in the master.

The lines of investigation or thematic fields offered are the following:

- Marine geology
- Coastal Geology
- Carbon dioxide, global Change and temporary series
- chemical Processes of metals traces with ligandos organic.
- Global changes in the oceanographic chemistry and biogeochemical cycles.
- Ecology and physiology planctónica.
- Oceanography Pesquera
- Effects of global changes in the biological oceanography.
- Global changes in the circulation to wide, meso- and sub-meso scale.
- Fronts, twists and systems of afloramentos.
- Hydrodynamic modelling.
- Biology larvaria of marine invertebrates.
- Effects of physical processes and chemists in the cycles bioxeoguímicos and answer of the biological communities.
- Analysis sedimentario.micropaleontolóxico and isotopic of oceanic polls.
- Ecology bentónica.
- Analysis of oceanographic temporary series.
- Resulted of oceanographic Campaigns.
- Marine geochemistry.
- Wavs of climatic variability.
- Interaction ocean-atmosphere.
- Modelling of the ocean.
- Climatic change in the ocean.
- Energy in half marine (aeolian, maremotriz, currents).
- Identification in analysis of registers paleoclimáticos.
- Dynamic of gases invernadero in the coastal systems.
- Diagénesis Of the organic matter and flows bentónicos.
- Influence of the activity antrópica on the biogeochemical processes in the coastal systems.
- Recent tectonic activity in coastal zones.
- Stratigraphy of coastal zones and his relation with the changes of the level of the mar.
- Geomorfología of continental margins.
- Biological oceanography: Biology and Ecology of the Plankton.
- Ecophysiology of macroalgas and ficología applied.
- Microbial and biogeochemical ecology of the interfase waters-sediment.
- Hydrodynamic modelling in coastal zones.
- Operational oceanography in coastal zones.
- Applications of the teledetection to the coastal oceanography.

Planning			
	Class hours	Hours outside the classroom	Total hours
Mentored work	0.25	354.5	354.75
Presentation	0.25	20	20.25

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

Methodologies	
	Description
Mentored work	Significant construction of knowledge through the interaction between the tutor and the student by means of tutorial sessions which can be personalised or carried out in very reducedin groups. In these season, the professor orients and resolves doubts.
Presentation	It consists in obtaining the keys for the preparation of the presentation of the work at the end of the master course.

Personalized assistance

Methodologies Description

Mentored work The tutors and the works will be offered and assigned to beginning of the master course. The student will have to enter into appointments with his tutor when was required, in order to go advancing in the development of the work.

Assessment					
	Description	Qualification	Trai	ning a	nd
			Learn	ng Re	sults
Mentored wor	kThe scientific content and written presentation of the Master's thesis will be	60 A	1 B1	C1	D1
	assessed by a evaluating committee appointed for this purpose, in	A	2 B2	C2	D2
	accordance with a rubric published on the Master's website.	A	.3 B3	C3	D3
		A	4 B4	C4	D4
			.5 B5	C5	
Presentation	The presentation of a scientific paper and the answers, according to a rubric	40 A	1 B1	C1	D1
	published on the Master's website, will be assessed by a evaluating	A	2 B2	C2	D2
	committee appointed for this purpose.	A	.3 B3	C3	D3
		A	4 B4	C4	D4
		A	.5 B5	C5	

Other comments on the Evaluation

There will be two ordinary announcements to proceed to the defense of the master's degree dissertation, one in June and another in July. The rules, the calendar of procedures, the evaluation guidelines, and another relevante information will be published in the following link http://masteroceanografia.com/trabajo-fin-de-master/.

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 recor. To control this aspect, students will personally submit their work to the Turnitin anti-plagiarism application, which will be enabled on the Moovi platform.

Sources of information
Basic Bibliography
Complementary Bibliography

Recommendations

IDENTIFYII	NG DATA			
Physical O	ceanography			
Subject	Physical			
	Oceanography			
Code	V10M153V01CF101			
Study	Máster Universitario			
	en Oceanografía			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching	Spanish			
language				
Departmen				
Coordinator	Varela Benvenuto, Ramiro Alberto			
Lecturers	Costoya Noguerol, Jorge			
	Des Villanueva, Marisela			
	Varela Benvenuto, Ramiro Alberto			
E-mail	rvarela@uvigo.es			
Web	http://masteroceanografia.com/			
General	Acquisition of basic knowledges for the understand	ding of the main phy	sical processes t	hat occur in the oceans,
description	attending especially to the different scales space-	temporary in which t	hey operate said	l physical processes in
	the field of the physical oceanography.			

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- C6 The students will be able to understand the controlling processes of the water masses, species and organisms distribution in the open ocean and in regions of special interest that capacite them for a oceanographic competitive research
- C7 The students will obtain knowledge that will allow them reinforce and deepen in the physical mechanisms that control the atmosphere-ocean interactions, the climatic variability, as well as the validity and contrast of climatic models.
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- D4 The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Capacity to understand the different scales space-temporary in which they operate the physica	l processes A1
in the field of the physical oceanography.	A5
	B1
	C6
	C7
	D1
	D4
Matlab initiation level procedures	A5

Contents	
Topic	
Equation of state of seawater	Seawater physical properties. EOS-80 and TEOS-10 conventions.
Continuity equation	Boussinesq approximation, geostrophic balance, Ekman balance and
Navier-Stokes equations	transport.
Ocean vorticity	Understanding potential and total vorticity. Effects
Waves in the ocean	Main concept of wind waves. Classification of the oceanic waves.
	Tide origin. Tidal harmonic components
	Gravity waves in fluids. Deep and shallow water waves
CLIMATOLOGY	Electromagnetic radiation
	Simple heat balance in a water reservoir

HYDROGRAPHY	Surface distribution of salt and temperature
	Thermal and salt profiles in the water column
	Water masses. TS diagrams.
	Static and dynamic stability. The Richardson number
CURRENTS	Surface currents and the wind system. systems of winds. Western
	intensification.
	Geostrophic flow. Barotropic and baroclinic regimes. Dynamic topography.
	Ekman pumping. Convergences and divergences. Upwelling and
	downwelling.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	13	21	34
Seminars	16	20	36
Objective questions exam	0	1	1
Problem and/or exercise solving	4	0	4

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

Methodologies	
	Description
Lecturing	Classical theoretical explanation/lecture.
Seminars	Real world examples questions and exercises to be solved with the teacher's help and by group discussion.

Personalized assistance	
Methodologies	Description
Lecturing	Teacher's lecture on the corresponding subject, with a continuous interaction of the students to solve doubts about subjects of interest that can arise in this regard 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	Resolution of exercises and problems (all they extracted from real situations)
Tests	Description
Problem and/or exercise solving	

Assessment						
	Description	Qualification		Train	ing a	nd
			Learning Results			
Lecturing	We will value the assistance to class as well as the interventions and	20	A1	В1		D1
	discussions that the student generates		Α5			D4
Objective questions	The student will be requested to do a multiple examination option	40	Α1	В1	C7	
exam	(non eliminatory) in Moovi		Α5			
Problem and/or	The student will be required to do a report with problems and	40	Α1		C6	D1
exercise solving	exercises of the subjects treated during the course		Α5		C7	D4

In case of global evaluation is requested, the percentage of the problem and/or exercise solving exam will be increased from 40% to 60%

The oficial dates of evaluation tests will be available at: http://masteroceanografia.com/horarios/

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

Sources of information	
Basic Bibliography	

VARELA R.A. y ROSÓN, G, Métodos en Oceanografía Física, Editorial Anthias,

PICKARD, G.L. y W. EMERY, **Descriptive Physical Oceanography**, Pergamon Press,

Periáñez, Raúl, Fundamentos de Oceanografía Dinámica, Univ. de Sevilla,

Malek-Madani, Reza, Physical Oceanography: A Mathematical Introduction with MATLAB, Chapman and Hall/CRC,

Complementary Bibliography

TOMCZCAK, M. y J. STUART GODFREY, Regional Oceanography: an introduction, Pergamon,

BROWN, J.,, Ocean circulation. Open University course Team, Pergamon press,

Stewart, Robert., Introduction to Physical Oceanography, Texas A& M University,

Recommendations

Subjects that continue the syllabus

Atmosphere-Ocean Interaction/V10M153V01207

Physical Processes in the Ocean/V10M153V01101

Other comments

PREVIOUS REQUIREMENTS: The Educational Commission of the Master will evaluate, for each student that do not proceed from the degree in Marine Science, the particular need of receiving this complementary course in view of his/her previous knowledge and experience.

IDENTIFYING DATA							
Chemical C	Chemical Oceanography						
Subject	Chemical						
	Oceanography						
Code	V10M153V01CF102						
Study	Máster Universitario						
	en Oceanografía						
Descriptors	ECTS Credits	Choose	Year	Quadmester			
	3	Optional	1st	1st			
Teaching	#EnglishFriendly						
language	Spanish						
Department							
Coordinator	Nieto Palmeiro, Óscar						
Lecturers	Nieto Palmeiro, Óscar						
E-mail	palmeiro@uvigo.es						
Web	http://masteroceanografia.com/						
General	This subject is an introduction for those students that do not have previously studied chemical oceanography						
description	on during the graduate and that will be used as a background for the following subjects in this master.						

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- D4 The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
Establish the chemical composition of the water of sea, determining the mechanisms and factors that	A1
compose it.	A5
	B1
	D1
Describe the balances of the chemical species and gases dissolved in oceanic waters, including climatic	A1
and thermodynamic considerations.	A5
	B1
	D1
	D4
Study the mechanisms of transfer between the interphases.	A1
	A5
	B1
	D1
	D4
Establish the global cycles of the elements	A1
· ·	A5
	B1
	D1
	D4

Contents	
Topic	
Composition and stoichiometry of seawater.	Major components of the water of mar.
Concept of salinity.	Salinity: chlorinity and chlorosity.
Reactivity of the minor elements in seawater: vertical profiles and time of residence.	Classification of elements. Vertical profiles. Time of residence.
Chemical speciation.	States of oxidation.
	Natural complexes in seawater.

Solubility of the gases in seawater.	Composition of the atmosphere.		
	Dissolved gases in the water column.		
	Dissolved oxygen in seawater.		
Chemistry of interstitial water	The diagenetic sequence and redox reactions in sediments.		
	Inputs of chemical elements from the interstitial water to the oceans.		
Biogeochemical cycles of the C and of the	Cycle of C		

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	0.5	0	0.5
Lecturing	17.5	25	42.5
Laboratory practical	6	0	6
Seminars	4	0	4
Essay questions exam	2	0	2
Report of practices, practicum and ext	ernal practices 0	10	10
Essay	0	10	10

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

Mathadalasiaa	
Methodologies	
	Description
Introductory activities	Brief presentation of the educational guide and of the development of the subject.
Lecturing	Exhibition of contents by part of the professor, analysis of competitions, explanation and demonstration of capacities, skills and knowledges in the classroom, using like methodology the participatory masterclass and in which the function of the professor is to explain the theoretical foundations of the matter.
Laboratory practical	Significant construction of the knowledge through the interaction the activity of the student. They are activities developed in spaces and with skilled equipment that improve the significant construction of the knowledge through the interaction and activity of the student. They realise in the laboratory and the function of the professor is to present the aims, orient the work and realise the follow-up of the same.
Seminars	Significant construction of the knowledge through a skilled meeting, of technical or academic nature, that tries to develop a deep study on the matter in question. The significant construction of the knowledge is active, since the students have to look for and elaborate the information in the frame of a reciprocal collaboration between himself and from the interaction with the professor.

Personalized ass	istance
Methodologies	Description
Introductory activities	The student who wishes it will be able to attend personalized tutorials to solve doubts, mainly in the schedules indicated. To optimize the time, it is necessary for the student to contact the teacher well in advance. These tutorials can be done in person in the offices of the teachers or through the virtual offices that the teachers have in campusremotouvigo.gal. Likewise, any doubts that arise to the student can be formulated through the forums that are enabled for this on the Moovi platform.
Lecturing	The student who wishes it will be able to attend personalized tutorials to solve doubts, mainly in the schedules indicated. To optimize the time, it is necessary for the student to contact the teacher well in advance. These tutorials can be done in person in the offices of the teachers or through the virtual offices that the teachers have in campusremotouvigo.gal. Likewise, any doubts that arise to the student can be formulated through the forums that are enabled for this on the Moovi platform.
Laboratory practical	The student who wishes it will be able to attend personalized tutorials to solve doubts, mainly in the schedules indicated. To optimize the time, it is necessary for the student to contact the teacher well in advance. These tutorials can be done in person in the offices of the teachers or through the virtual offices that the teachers have in campusremotouvigo.gal. Likewise, any doubts that arise to the student can be formulated through the forums that are enabled for this on the Moovi platform.
Seminars	The student who wishes it will be able to attend personalized tutorials to solve doubts, mainly in the schedules indicated. To optimize the time, it is necessary for the student to contact the teacher well in advance. These tutorials can be done in person in the offices of the teachers or through the virtual offices that the teachers have in campusremotouvigo.gal. Likewise, any doubts that arise to the student can be formulated through the forums that are enabled for this on the Moovi platform.
Tests	Description

Essay questions exam

The student who wishes it will be able to attend personalized tutorials to solve doubts, mainly in the schedules indicated. To optimize the time, it is necessary for the student to contact the teacher well in advance. These tutorials can be done in person in the offices of the teachers or through the virtual offices that the teachers have in campusremotouvigo.gal. Likewise, any doubts that arise to the student can be formulated through the forums that are enabled for this on the Moovi platform.

Assessment				
	Description	Qualification T	rainin Learn Resu	ing
Essay questions exam	The student will have to answer in a succinct way to some questions in which it will evaluate the capacity to comprise and relate the concepts learnt during the subject.		B1	D1 D4
Report of practices, practicum and external practices	The students in group will present a memory of the work of practices realised in the laboratory and will be evaluated of agreement to some criteria that will be published as a rubric in the platform Moovi.			
Essay	The students in group will present a memory of the work realised in the sessions of seminars and will be evaluated of agreement to some criteria that will be published as a rubric in the platform Moovi.	30 A1 : A5	B1	D1 D4

Other comments on the Evaluation

The official dates for the evaluation tests can be found at the following links:

http://masteroceanografia.com/horarios/

Exámenes - Facultade de Ciencias do Mar (uvigo.es)

In order to surpass the whole subject, all and each one of the parts that compose the subject have to be surpassed with a minimum qualification of 5 points.

In case that any of the proofs of short answer and the resolution and of problems and/or exercises do not reach the minimum note, will repeat the examination in the second announcement.

In the case that it do not reach the minimum note in "Reports/memories of practice" and/or the "Jobs and projects", it will present again the work in the term that the professor estimate timely.

Sources of information

Basic Bibliography

Millero F.J. y Sohn M.L., **Chemical Oceanography**, 4º edición, CRC Press, cop., 2013

Chester R. y Jickells T.D., Marine geochemistry, 3ª edición, Wiley-Blackwell, cop., 2012

Complementary Bibliography

Open University course team, Seawater: its composition, properties and behaviour, 1º edición, Pergamon Press, 1991

Libes S.M, Introduction to Marine Biogeochemistry, 2ª edición, Academic Press, 2009

Riley J.P. y Chester R., Introducción a la Química Marina, 1º edición en castellano y ediciones en inglés, A.G.T., 1989

Recommendations

Subjects that continue the syllabus

Chemical Reactions in the Ocean/V10M153V01103

Other comments

The student who wishes, can attend personalized tutorials to solve doubts. To optimize the time, it is necessary for the student to contact the teacher well in advance.

Students are required to teach this subject, responsible and honest conduct. Any form of fraud (e.g. copying and/or plagiarism) aimed at distorting the level of knowledge or skill achieved by students in any type of test, report or work designed for this purpose is inadmissible. Fraudulent conduct may be suspended during a full course. An internal register of these proceedings shall be kept in order to request the Rectorate to open disciplinary proceedings in the event of a repeat offence.

IDENTIFYII	IG DATA				
Biological	Oceanography				
Subject	Biological				
	Oceanography				
Code	V10M153V01CF103				
Study	Máster Universitario				
	en Oceanografía				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Optional	1st	1st	
Teaching	#EnglishFriendly				
language	Spanish				
Departmen					
Coordinator	Teira Gonzalez, Eva Maria				
Lecturers	Lasa Gonzalez, Aide				
	Martínez García, Sandra				
	Teira Gonzalez, Eva Maria				
E-mail	teira@uvigo.es				
Web	http://masteroceanografia.com/				
General	The subject tackles the study of communities, food we				
description	in the ocean. We will present basic notions on the cycle				
	will do special emphasis on microbial plankton commu				
	biogeochemical cycles. The fundamental aim is to acqu				
	their interactions and the oceanographic processes in order to understand the role of the biology of the ocean in				
	the Earth system functioning.				
				<u> </u>	

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- D2 The students will possess the handle skills in the laboratory that allow them to develop autonomous work.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Students will be able to use the terminology and concepts related with the biological oceanography	A1
scientific field	B1
Students will be able to apply the scientific methodology and the basic technics related with the biologic	al A1
oceanography research field	A5
	B1
	D1
	D2
Students will be able to analyse and explain the relationship between the organisms and the	A1
environmental factors	B1
Students will recognize the diversity and function of the main planktonic and benthonic marine groups	A1
	B1
Students will be able to comprehensively describe the processes of circulation of the organic matter in t	he A1
marine environment	B1
Students will be able to evaluate, formulate, and resolve problems related with the oceanography	B1
	D1
Students will be able to demonstrate advanced oral and written communication skills	D1

Contents	
Topic	
Lesson 1. The marine environment.	Classification of marine environments and organisms. Abiotic conditions: solar radiation, temperature, salinity, density, pressure. Oceanic circulation.
Lesson 2. Phytoplankton and primary production.	Main groups of phytoplankton. Photosynthesis and primary production. Factors that control primary production. Spatial and temporal variability.

Lesson 3. Microbial plankton: decomposition of organic matter.	Bacteria, archea, virus and heterotrophic protists. Biomass, production and bacterial growth efficiency. Factors that control the bacterial growth: resources versus predation.
Lesson 4. Zooplankton and pelagic food webs.	Main groups of zooplankton. Transfer of energy and trophic chains. Types of pelagic food webs.
Lesson 5. Benthonic Organisms.	Main groups of benthonic plants and animals. Factors that determine the structure of benthonic communities.
Lesson 6. Benthonic communities.	Benthonic communities of shallow rocky and sandy environments. Benthonic communities of deep systems.
Lesson 7. Human impact on the marine environment.	Overexploitation. Invasive species. Destruction and alteration of habitats. Climate change.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Lecturing	18	30	48		
Studies excursion	5	4	9		
Laboratory practical	4	7	11		
Presentation	2	4	6		
Seminars	1	0	1		

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

Description
In-person presentation of subject contents supported with graphic material.
Application of methodologies for field sampling in biological oceanography. Attendance is compulsory.
Study of the effect of nutrients on the microbial plankton metabolic rates. Attendance is compulsory.
Oral presentation of the results obtained by the students in the field and laboratory practices.
Analysis of the results obtained in the laboratory.

Personalized assistance			
Methodologies	Description		
Lecturing	Doubts about theoretical and practical contents will be resolved trough on-line or in-person tutorials.		
Studies excursion	Doubts about theoretical and practical contents will be resolved trough on-line or in-person tutorials.		
Laboratory practical	Doubts about theoretical and practical contents will be resolved trough on-line or in-person tutorials.		
Presentation	Doubts about theoretical and practical contents will be resolved trough on-line or in-person tutorials.		
Seminars			

ualification	Tr	aining	and
	Lear	ning F	Results
40	A1	В1	
	A5		
10	Α1	В1	
20		В1	D1
			D2
30	A5		D1
	20	20	20 B1

The oficial dates of evaluation tests will be available at: http://masteroceanografia.com/horarios/

All tests can be evaluated on the second chance exam. Nonattendance to studies excursion and laboratory practical precludes the possibility to be evaluated in the second chance exam.

Sources of information	
Basic Bibliography	

Lalli CM, Biological oceanography. An introduction, Elsevier,

Miller, CB, Biological oceanography, Wiley-Blackwell,

Complementary Bibliography

Kaiser, MJ, Marine ecology. Processes, systems, and impacts, Oxford University press, New York,

Kirchman DL, Microbial ecology of the oceans, Wiley-Liss, New York,

Reynolds C, Ecology of Phytoplankton, Cambridge University,

Castellani, C & Edwards, M, Marine Plankton, OxfordOxfrod University press, New York,

Recommendations

Subjects that continue the syllabus

Biogeochemistry of Coastal Systems/V10M153V01211

Global Change and Marine Ecosystems/V10M153V01208

Coastal Ecosystems/V10M153V01212

Oceanography of Unique Regions: Polar, Equatorial and Upwelling Regions/V10M153V01204

Subjects that are recommended to be taken simultaneously

Design and Carrying out of Oceanographic Campaigns/V10M153V01301

Oceanography of Ecosystems/V10M153V01102

Other comments

Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation.

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

IDENTIFYIN	NG DATA					
Geological	Oceanography					
Subject	Geological					
	Oceanography					
Code	V10M153V01CF104					
Study	Máster Universitario					
	e en Oceanografía					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	3	Optional	1st	1st		
Teaching	#EnglishFriendly					
language	Spanish					
Department						
Coordinator	Alejo Flores, Irene					
Lecturers	Alejo Flores, Irene					
	Francés Pedraz, Guillermo					
	García Gil, María Soledad					
	Nombela Castaño, Miguel Angel					
E-mail	ialejo@uvigo.es					
Web	http://masteroceanografia.com/					
General	It is a complement formative that they will have to follow the students that do not proceed of the degree in					
description	Marine Sciences. The Educational Commission of the Mas	ster will study	for each case, in	sight of the training and		
	previous experience of each student, the need of follow t	his subject.				
	English Friendly subject: International students may requa) resources and bibliographic references in English, b) tin English.			exams and assessments		

- A1 Students who have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context
- A5 Students who have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.
- B1 The students will understand in a detailed and based form the theoretical and practical aspects and the work methodology of the oceanography
- D1 The students will know and will be able to apply the scientific method in the academic and research fields.
- D4 The students will be able to understand the need and obligation to perform a continuous training, to a large extent autonomous, for the scientific development, updating the knowledges, skills and attitudes of the professional competences along the life.

Expected results from this subject				
Expected results from this subject				
	Learning Results			
Purchase basic knowledges to understand the internal and external geological cycles in the frame of the	A1			
Plate Tectonic.	B1			
	D1			
Capacity to take consciousness of the different scales space-temporary in which the geological processes	A1			
operate in the field of the geological oceanography.				
	B1			
	D4			
Understand the importance for the human being of the geological processes and products in the field of	A5			
the marine geology.	B1			
	D1			
	D4			

Contents	
Topic	
The System Tierra	The Earth like dynamic system.
	Fundamental principles of the geology and concept of geological time.
	The geological cycle.
	Sources of energy of the internal system and of the external system.
	Scale space-temporary of the terrestrial processes.

Introduction to the Tectonics of Plates.	It derives it continental and the oceanic expansion. Active continental margins and passive. Edges of plate: convergent, divergent and *transcurrentes. The cycle of Wilson. Tectonics and climate: *ciclicidad of the processes in the geological register		
Basic concepts of sedimentology	Fundamental principles. Structures *sedimentarias. *Facies And analysis of *facies		
Coastal and marine sedimentary environments	Processes and products. Sedimentary Environments.		
Seismic surveys at sea	- The seismic method - Seismic interpretation		
Practical subjects	Introduction to the map and geological cut Basic technicians in sedimentology		

Planning						
	Class hours	Hours outside the classroom	Total hours			
Lecturing	18	31.5	49.5			
Laboratory practical	9	11.25	20.25			
Seminars	3	2.25	5.25			

^{*}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 main concepts of each topic will be explained by the teacher and the students will be involved
	by asking questions.
	Attendance and active participation in the sessions will be valued.
Laboratory practical	Resolution of maps and simple geological sections.
	Use of basic techniques in sedimentology.
	Recognition of visu of the main groups of rocks.
	Given their experimental nature, attendance at them is MANDATORY.
Seminars	The students will present in small groups doubts that will be solved by the teacher and the rest of the students of the group.

Personalized assistance				
Methodologies	Description			
Lecturing	The students can be personally assisted both in the development of the lectures and in the hours of individual tutoring reserved for that purpose.			
Laboratory practical The students can be personally attended both in the development of laboratory practices ar hours of individual tutoring reserved for that purpose.				
Seminars	Students can be personally attended both in the development of group tutoring and in the individual tutoring hours reserved for this purpose.			

Assessment					
	Description	Qualification Training and Learning			
			ılts		
Lecturing	It will be evaluated in 2 blocks:	60	A1	B1	D1
			A5		D4
	20%, attendance at the sessions and active participation in them.				
	40%, evaluation of the knowledge acquired through a written test.				
Laboratory pra	actical For each one of the practices the students will have to present a	40	 A5	B1	D4
	memory that will be evaluated.				
	Attendance is mandatory, given its experimental nature.				

Global assessment option

The application for this evaluation option must be submitted in the time and manner determined by the Center,

which will be published prior to the academic start.

Given the experimental nature of the internships, attendance at them is mandatory to be eligible for this evaluation option.

Failure to attend the practices, without just cause invalidates this possibility, as well as the opportunity for extraordinary evaluation (2nd opportunity).

Extraordinary evaluation (2nd chance)

Global exam in which 60% will correspond to the theoretical contents and 40% of the practical ones.

Other considerations

The oficial dates of evaluation tests will be available at: http://masteroceanografia.com/horarios/

Students who study this subject are responsible and honest behavior. Any form of fraud (copy or plagiarism) aimed at distorting the level of knowledge and skills reached in any type of test, report or work will be considered inadmissible. Fraudulent behaviors may involve suspending the subject during a full course. An internal record of these proceedings will be kept so that, in case of recidivism, request the opening of a disciplinary file to the Rectorate.

Sources of information

Basic Bibliography

Leeder, M.R., Pérez Arlucea, M., **Physical processes in Earth and Environmental Sciences**, Blackwell Publishing, 321 pp.,

Tarbuck, E.J., Lutgens, F.K., Ciencias de la Tierra. Una introducción a la Geología Física, 10th Edition. Prentice Hall. Madrid. 710 pp.,

McQuillin, R., Bacon, M., Barclay, W., An Introduction to seismic interpretation, Grahan & Trotman, 287 pp.,

Davidson-Arnott, R., Introduction to Coastal Processes and Geomorephology, Cambridge University Press. 422.,

Complementary Bibliography

Reolid, M., La Tierra un lugar privilegiado para la vida, Aula Magna Magrav Gil, 298 pp.,

Recommendations

Other comments

Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation. 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 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.