# Universida<sub>de</sub>Vigo

### Subject Guide 2023 / 2024

IDENTIFYIN	IG 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			
	Álvarez Salgado, Xose Antón			
Lecturers	Cobelo García Antonio			
	Gago Duport Luís Carlos			
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	nalmeiro@uvigo.es			
Web	http://masteroceanografia.com/			
General	In this matter tackle appearances advance	d of the chemical oceanogra	nhy and his rel	ation with the biological
description	processes physicists and geological. It doe	s emphasis in the thermody	namic and kine	etical **appearances of
acsemption	the processes of exchange between compa	artments establishing flows	between them	and standing out the
	importance in the generation of vertical flo	WS.		
Training an	nd Learning Results			
Code				
A1 Student	ts who have demonstrated knowledge and u	nderstanding that is founded	d upon and ext	ends and/or enhances
that typ	pically associated with the first cycle, and the	at provides a basis or opport	unity for origin	ality in developing and/or
applyin	g ideas, often within a research context			
A4 Student	ts who can communicate their conclusions, a	and the knowledge and ratio	nale underpinn	ing these, to specialist
and nor	nspecialist audiences clearly and unambiguo	busly		
B2 The stu	idents will interpret the behaviour of the glob	oal oceanic system and their	· controlling fac	tors.
B5 The stu	idents will be able to develop the sufficient a	utonomy to participate in re	search projects	s and scientific
collabo	rations, especially in interdiscipinary context	ts		

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
	01
	D1
	D1 D4
Understand the variables that affect to the biogeochemical cycle of the metals traces in the oceans and	D1 D4 A1
Understand the variables that affect to the biogeochemical cycle of the metals traces in the oceans and purchase the necessary methodology for the study.	D1 D4 A1 A4
Understand the variables that affect to the biogeochemical cycle of the metals traces in the oceans and purchase the necessary methodology for the study.	D1 D4 A1 A4 B2
Understand the variables that affect to the biogeochemical cycle of the metals traces in the oceans and purchase the necessary methodology for the study.	D1 D4 A1 A4 B2 B5
Understand the variables that affect to the biogeochemical cycle of the metals traces in the oceans and purchase the necessary methodology for the study.	D1 D4 A1 A4 B2 B5 C1
Understand the variables that affect to the biogeochemical cycle of the metals traces in the oceans and purchase the necessary methodology for the study.	D1 D4 A1 A4 B2 B5 C1 C4
Understand the variables that affect to the biogeochemical cycle of the metals traces in the oceans and purchase the necessary methodology for the study.	D1 D4 A1 A4 B2 B5 C1 C4 D1

Environmental compartments.
Main flows between the environmental compartments.
Equilibrium and kinetical models.
eDissolution of gases in the atmosphere.
l exchange atmosphere ocean.
Structural appearances of the solubility in gases.
Properties of the superficial waters.
Introduction to the 1D models with advention + diffusion + reaction
through the column of sediments.
Utilisation of the models PHREEQC for the modelling of biogeochemical
cycles.
Training, dissolution and preservation of calcium carbonate and opal.
Dissolved and particulate organic matter in the ocean.
Sources of organic matter.
Importance of the cycles of the C, O, N and P.
n Processes related with the complexation of metals.
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	or guidance only and does no	t take into account the het	erogeneity 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 th the platform Moovi, being able to be answered by both the faculty and the rest of the students. addition, they can arrange a personal appointment with the faculty to attend to their questions 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).			
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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	Qualification		Training and			
			Le	arnir	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 technologies.	10	A4		C4	D1
Problem and/or exercise solving	The student will have to answer succinctly a series of questionnaires that will be carried out throughout the course. The ability to understand and relate the concepts learned during the course will be evaluated.	40	A1 A4	B2 B5	C1 C4	D1 D4

### Other comments on the Evaluation

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, 1ª 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, 3ª 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.