# Universida<sub>de</sub>Vigo

## Subject Guide 2020 / 2021

IDENTIFYIN	G DATA			
Applied ma	rine geology			
Subject	Applied marine			
	geology			
Code	V10G060V01909			
Study	(*)Grao en			
programme	Ciencias do Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4th	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Gago Duport, Luís Carlos			
Lecturers	Díez Ferrer, José Bienvenido			
	Francés Pedraz, Guillermo			
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Web	http://http://webc10.webs.uvigo.es/ficha.php?id=16			
General	It is a theoretical-practical subject that is directed to			
description	knowledge, focusing its application on the study of g coastal engineering.	geological risks, ma	arine geologica	I resources and advice in

# Competencies

Code

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

- A2 Students can apply their knowledge and understanding in a manner that indicates a professional approach to their work or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving problems within their field of study
- A3 Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments that include reflection on relevant social, scientific or ethical issues
- A5 Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy
- C6 Ability to identify and understand the problems in the field of oceanography
- C11 To manage the use of littoral and coastal region and their resources in a sustainable way
- C13 To acquire, evaluate, process and interpret oceanographic data within the theories currently in use
- C14 To recognize and analyze new problems and to propose problem-solving strategies
- C16 To plan, design and implement applied research from the recognition stage to the final evaluation of results and discoveries
- C20 To find and evaluate marine resources of various kinds
- C26 To plan, direct and write technical reports on marine issues
- C30 Identify and assess environmental impacts in the marine environment
- C37 Technical advice or assistance on issues related to the marine and coastal environment
- D1 Analysis and synthesis ability
- D6 Problem management and solving skills

Learning outcomes				
Expected results from this subject	Tra	Training and Learn Results		
1. Know and locate the main marine geological resources	A1	C6	D1	
	A2	C20		
	A3			
	A5			

2 Know interpret and integrate geophisical and geological data in the exploration and prospection A1 of marine geological resources		C13 C20	D1 D6
3. Know the main geological risks sea coasts and submarines and the consequences	A3	C6	D1
		C14	
		C16	
		C30	
4. Geochemical modelling of pollution processes in the marine environment.	A2	C11	D1
	A3	C13	
		C16	
		C30	
		C37	
5. Realisation of geological reports.	A3	C14	D1
		C26	
		C30	
		C37	

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

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

Methodologies

	Description
Lecturing	Theoretical classes
Seminars	Exhibition of practical cases.
	Resolution of exercises related.
	Debate.
Laboratory practical	Seawater pollution geochemistry
Studies excursion	Risks of coastal flood and data collection. Human activity in coasts, geological context analysis.

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

# Assessment

	Description	Qualificatio		Training earning R	
Lecturing	Compulsory assistance	0		curning it	courto
Seminars	It will considered the participation on the seminars as well as the work performed on the different topics treated in the seminars.	40	A1 A2 A3	C6 C30	D1
	In the debate we will be evaluated the strenghing of the scientific arguments presented by each working group.				
Laboratory practical	Assistance, participation and delivery of the memory.	10	A1 A3	C11 C13	D1 D6
Studies excursion	Assistance, participation and delivery of the report.	10	Ā3	C11 C13 C14 C20 C30	D1
Essay questions exam	Part of the theoretical-practical test.	30	A1 A5	C11 C20 C30 C37	
Problem and/or exercise solving	Part of the theoretical-practical test.	5	A1	C20 C30	D6
Problem and/or exercise solving	Part of the theoretical-practical test.	5	A2	C6 C11	D1 D6

# Other comments on the Evaluation

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

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

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

#### Ordinary call.

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

## Extraordinary call

A single exam that counts 100% of the score.

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

#### Individualised tutoring

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

□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□s proposed work. Fraudulent behaviour may cause failing the course for a whole academic year. An internal dossier of these activities will be built and, when reoffending, the university rectorate will be asked to open a disciplinary record□

# Sources of information

#### Basic Bibliography

Beatley, T., **An Introduction to coastal zone management**, second edition, Island Press, 2002 Burns, R. (Ed.), **Marine Minerals. Reviews in Mineralogy, vol 6**, Mineralogical Society of America, 1979

Craig, J.R., Vaughan, D.J. & Skinner, B.J., Recursos de la Tierra y el Medio Ambiente., 4ª Ed., Pearson Education, 2012 Cronan, D.S., (Ed.), Marine Minerals in Exclusive Economics Zones, Chapman & Hall, 1992

Earney, P.C.E., Marine Mineral Resources, Taylor & Francis, 2012

### Complementary Bibliography

Couper, A., The Times Atlas and Encyclopaedia of The Sea, Times Book Ltd., 1989

Cronan, D.S., Handbook of Marine Mineral Deposits, CRC Press, 1999

Keller, E.A., Blodgett, R.H., **Riesgos Naturales: Procesos de la Tierra como riesgos, desastres y catástrofes**, Pearson Educación, 2007

Méndez, G., Rey, D., Bernabeu, A.M., Manso, F. y Vilas, F., **Recursos minerales marinos en la costa gallega y** plataforma adyacente, Journal Iberian Geology, 26, 2000

Seibold, E.; Berger, W.H., **The sea floor. An introduction to marine geology**, third Edition, Springer, 2010 Teleki, P.G, Dobson, M.R., Moore, J.R. & von Stackelberg, U. (Eds.), **Marine Minerals. Advances in Research and Resource Assessment**, Springer, 1987

#### Recommendations

#### Subjects that are recommended to be taken simultaneously

Marine contamination/V10G060V01701

Marine and coastal management/V10G060V01704

#### Subjects that it is recommended to have taken before

Geological oceanography I/V10G060V01504 Geological oceanography II/V10G060V01603

Contingency plan

# Description

# === EXCEPTIONAL MEASURES SCHEDULED ===

In front of the uncertain and unpredictable evolution of the sanitary alert caused by the \*COVID-19, the University of Vigo establishes an extraordinary planning that will activate in the moment in that the administrations and the own institution determine it attending to criteria of security, health and responsibility, and guaranteeing the teaching in a no face-to-face stage or partially face-to-face. These already scheduled measures guarantee, in the moment that was prescriptive, the development of the teaching of a more agile and effective way when being known in advance (or with a wide \*antelación) by the students and the \*profesorado through the tool normalised and institutionalised of the educational guides.

=== ADAPTATION OF THE METHODOLOGIES === educational Methodologies that keep

-Teoretical teaching and Seminars through the virtual classroom

educational Methodologies that modify :

-Field work:

Option 1. Geological journey accross the campus. Geomorphological description of the Vigo's ria view from the forest park.

Option. 2. Evaluation of the anthropic risks associated to various coastal places through the analysis of aerial photographies. Analysis of marine pollution through geochemical modelling

#### Laboratory practices:

- Laboratory teaching will be substituted by activities related with the use of computer programs by using free software. The installers will be placed in faitic.

#### Tutorials:

-Tutoríals will be done in the virtual office of the professors.

The seminars will be performed in the Virtual Classrooms and with the additional use of questionnaires and exercises in FAITIC for the development of the associated practical activities (asynchronous way).

- \* Additional bibliography to facilitate the car-learning
- \* Other modifications
- === ADAPTATION OF THE EVALUATION ===
- \* Test assessment that keep unaltered :

Seminars: [previous Weight 40%] [Weight Proposed 40%]

\* Test assessment that are modfied :

Practices of laboratory => practical Exercises in Faitic [previous Weight 10%] [Weight Proposed 10%]

Fiield work/virtual activities [previous Weight 10%] [Weight Proposed 10%].

-Theoretical-practical examination: Will be substituted by the realisation of written works realted to different theoretical topics. His assessment will be able to reach until 40% of the final note.

\* New proofs:

Global Examination by telematic way

\*Additional information

In the case of applying to the Global Evaluation, the physical classroom examination will be substituted by an Oral Examination (theoretical part) in the Virtual Classroom together with the resolution of Questionnaires in FAITIC (practical