Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA					
Geology: Go Subject	eology 1 Geology: Geology					
Code	V10G061V01103					
Study programme	Grado en Ciencias del Mar					
Descriptors	ECTS Credits	Choose	Year	Q	uadmest	er
	6	Basic education	1st	19	st	
Teaching language	#EnglishFriendly Spanish Galician					
Department						
Coordinator	Nombela Castaño, Miguel Angel					
Lecturers	Alejo Flores, Irene Diz Ferreiro, Paula Francés Pedraz, Guillermo García Gil, María Soledad Nombela Castaño, Miguel Angel Pérez Arlucea, Marta María					
E-mail	mnombela@uvigo.es					
Web	http://webs.uvigo.es/c10/webc10/ficha.php?id=	6				
description	course of the Degree of Sciences of the Sea, th and internal composition of the Earth, as well a the Tectonics of Plates and the Marine Geology English Friendly subject: International students a) resources and bibliographic references in En exams and assessments in English.	e knowledges on the appe s of the internal processes may request from the tea glish, b) tutoring sessions	earances related s, with an approa ichers: in English, c)	with t ach fro	he struc	ture eld of
Training an	d Learning Results					
Code	<u> </u>					
A1 Student educati informe	s have demonstrated knowledge and understan on, and is typically at a level that, whilst support d by knowledge of the forefront of their field of s	ding in a field of study tha red by advanced textbooks study	t builds upon the s, includes some	aspeo	ts that	ondary will be
A2 Student or voca problen	s can apply their knowledge and understanding tion, and have competences typically demonstra ns within their field of study	in a manner that indicates ted through devising and	s a professional a sustaining argur	approa nents	ach to th and solv	eir work /ing
B1 Know a profess	nd use vocabulary, concepts, principles and theo onal and/or research environment.	pries related to oceanogra	phy and apply ev	veryth	ing learr	ned in a
B4 Manage	, process and interpret the data and information	obtained both in the field	l and in the labor	atory		
C12 Acquire	knowledge about processes and products relate	ed to internal and external	geological cycle	s.		
D1 Develop problen) the search, analysis and synthesis of informations.	on skills oriented to the ide	entification and r	esolu	tion of	
D5 Sustain	ability and environmental commitment. Equitabl	e, responsible and efficien	t use of resource	es.		
						
Expected res	ults from this subject		Tı	raining	g and Le	arning
1. Know the	nternal structure and composition of the Earth		A2	B1	i coulto	
2. Know and	relate the internal processes with the Plate Tect	onic.	A1	B4	C12	
3. Recognise	tectonic structures and the processes that gene	erate them.	A1	B4	C12	
4. Handle of	representation systems of deformation structure	25.		B1 B4		D5

5. Know the interpreteison of geological maps.

D1

D5

A2 B1

Β4

6. Identify the main minerals and igneous metamorphic and rocks.	A1		C12	D1 D5	
7. Skill in the management of the geological information related with the inner geological	A1	B4	C12	 D1	-
processes, capacity of synthesis and team work				D5	

Contents	
Торіс	
Presentation Geology I (Geological Processes	The **subtemas correspond with the subjects.
Interns)	
Subject 1. Introduction: Origin of the Earth,	The **subtemas correspond with the subjects.
Principles of the Geology and the Geological Time	2
Subject 2. Structure of the Earth and his	The **subtemas correspond with the subjects.
materials: minerals and rocks	
Subject 3. Units of the Terrestrial Relief-Oceanic	The ** subtemas correspond with the subjects.
Bottoms: types and origin of margins.	
Subject 4. Crust deformation: fragile and ductile	The **subtemas correspond with the subjects.
Subject 5. Plate Tectonics: introduction and	The **subtemas correspond with the subjects.
mechanisms	
Subject 6. Metamorphism, metasomatism,	The ** subtemas correspond with the subjects.
metamorphic rocks and Plate Tectonic.	
Subject 7. Magmatism, Ígneous rocks and Plate	The ** subtemas correspond with the subjects.
Tectonic.	
Subject 8. Vulcanism and Plate Tectonic.	The **subtemas correspond with the subjects.
Subject 9. Seismicity and Plate Tectonic.	The **subtemas correspond with the subjects.
Subject 10. Synthesis: economic and	The **subtemas correspond with the subjects
environmental of the Inner Geological system.	

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0.75	1.75
Lecturing	18	36	54
Seminars	6	24	30
Laboratory practical	13	22.75	35.75
Studies excursion	4.5	9	13.5
Problem and/or exercise solving	1	4	5
Laboratory practice	2	3.5	5.5
Report of practices, practicum and externa	l practices 0.5	1	1.5
Objective questions exam	1	2	3
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Introductory activities	The student will be presented with the way in which the classes will be taught, the form of evaluation, the field trips, the practical classes and the seminars. The agenda will be distributed, as well as the necessary material for practical classes and seminars.
Lecturing	The student will be exposed to the theoretical contents that will be evaluated in a final exam.
Seminars	The stereographic projection will be used to represent data of geological structures. Practical work on types of deformations. Identification of large tectonic structures through geographic representation systems. Introduction to the field trip and use of a geological compass.
Laboratory practical	You will learn to deal with topographic and geological maps, to order rocks and geological processes in time from geological sections. In addition, the student will learn to recognize the most common minerals and types of igneous and metamorphic rocks in nature.
Studies excursion	The student will learn to handle the geological compass, recognize rocks and geological structures in the field, their implications for internal processes, and their applied consequences.

Personalized assistance		
Methodologies	Description	
Lecturing	The student may be assisted both during master sessions, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.	

Introductory activities	The student may be assisted during the introductory activities, if it does not significantly affect their development, such as during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.
Seminars	The student may be assisted both during the seminars, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.
Laboratory practical	The student may be assisted both during practices, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.
Studies excursion	The student may be assisted both during field practices, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.
lests	Description
Problem and/or exercise solving	Description The student may be assisted both during the seminars, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.
Problem and/or exercise solving Laboratory practice	Description The student may be assisted both during the seminars, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance. The student may be assisted both during practices, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.
Problem and/or exercise solving Laboratory practice Report of practices, practicum and external practices	DescriptionThe student may be assisted both during the seminars, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.The student may be assisted both during practices, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.The student may be assisted both during field practices, if it does not significantly affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently affect their development, and during tutorial hours (Monday, Tuesday and Wednesday from 12:00 to 14:00). To optimize time, it is necessary for students to contact the teacher sufficiently in advance.

Assessment						
	Description	Qualification	n [.] Le	Trair arnir	ning a ng Re	nd sults
Lecturing	Attendance to theoretical classes will be evaluated with up to 0.5/10 if at least 85% attend.	5	A1	B1 B4	C12	D5
Problem and/or exercise solving	Given its experimental nature, attendance at the seminars is mandatory. Both the quality of the deliverables and the attitude (participation, involvement, etc.) will be evaluated. Deliverables will be made at the end of each seminar.	15	A1 A2			D1 D5
Laboratory practice	Given its experimental nature, attendance at laboratory practices is mandatory. Both the quality of the deliverables and the attitude (participation, involvement, etc.) The deliverables will be made at the end of each laboratory practice session.	30	_A2	B1 B4		D1
Report of practices, practicum and external practices	Given the experimental nature, attendance at study outings is mandatory. Both the quality of the deliverable and the attitude (participation, involvement, etc.) will be evaluated. The deliverable will be made at the end of the study exit.	10	_A2	B1 B4	C12	
Objective questions exam	The knowledge acquired in the lectures will be evaluated with short questions, and/or multiple choice questions, and/or true/false type questions. In order to add the rest of the tests, in the exam you have to have at least a 3.5/10. In order to take the exam, attendance at theoretical classes must be at least 50%	40	_A1	B1 B4	C12	D5

Other comments on the Evaluation

The course evaluation system will be continuous evaluation, in which the following items will be valued: class attendance (5%); seminars (15%); laboratory practices (30%); leaving studies (10%); exam (40%).

Given the experimental nature of the subject, it is considered that attendance at at least 80% of the practices, seminars and study trips is mandatory to acquire the learning results of the subject, whatever the opportunity (ordinary and extraordinary) and/or the system of study. assessment (continuous or global). Therefore, if said assistance is not met, the subject cannot be passed.

In order to average the exam grade, the minimum grade in Problem Solving and/or Exercises; Laboratory practices; and

Internship Report, Practicum and External Practices must be 5/10. In the same way, to be able to add the rest of the tests, in the exam you have to have at least a 3.5/10.

Students who have not passed the subject in the 22/23 academic year will not be obliged to repeat, during the 23/24 academic year, the laboratory practices, seminars and study trips, keeping the grade.

The application for the Global Assessment option must be submitted in the time and manner determined by the Center, which will be published prior to the academic start.

For communications with teachers, the use of the "messaging" of the MooVi platform is recommended, in addition to the use of the institutional email account (@alumnos.uvigo.es)

The students of the University Program for the Elderly of the University of Vigo who choose this subject within the Integration cycle in order to pass it will have to attend at least 80% of the master sessions as well as at least 80% of the rest of the methodologies employed (seminars, laboratory practices and field practices). On the other hand, the degree of integration with the students of the degree will be valued.

During classes, the use of mobile phones will not be allowed except for activities exclusively related to the subject.

Other considerations

The date, time and place of the evaluation tests will be published on the official website of the Faculty of Marine Sciences:

http://mar.uvigo.es/alumnado/examenes/

Students who take this subject are required to behave responsibly and honestly. Any form of fraud (copying or plagiarism) aimed at distorting the level of knowledge and skills achieved in any type of test, report or work will be considered inadmissible. Fraudulent conduct may mean failing the subject for a full course. An internal record of these actions will be kept so that, in case of recidivism, request the opening of a disciplinary file to the rector.

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.,

Tarbuck, E.J., Lutgens, F.K., **Ciencias de la Tierra. Una introducción a la Geología Física**, 10th Edition 2013, Frisch, W., Meschede, M. & Blakey, R.C., **Plate Tectonics: continental drift and mountain bulding.**, Springer Science & Business Media, 2010

Complementary Bibliography

Anguita, F., Moreno, F., **Procesos Geológicos Internos.**, Editorial Rueda.,232 pp,

Azañón, J.M., Azor, A., Alonso, F.M., Orozco, M., Geología Física., Paraninfo & amp; amp; Thomson Learning, 302 pp,

Davies, G. H., Reynolds, S.J., **Structural Geology, of rocks and regions**, 3rd Edition. John Willey and Sons, Inc, New York, 776 pp,

Kearey, P., Vine, F., Global Tectonics, 3rd Edition. Blackwell Science, 333 pp,

Monroe, J.S., Wicander, R., Pozo, M., **Geología.Dinámica y evolución de la Tierra.**, Ed. Paraninfo, Madrid, Wicander, R., Monroe, J.S., **Historical Geology. Evolution of Earth and Life Through Time**, 7th Edition. Edit.Brooks/Cole, 580 pp,

Recommendations