

School of civil Engineering

SUBJECT TEACHING GUIDE

G1964 - Applied Geology

Degree in Civil Engineering

Academic year 2023-2024

1. IDENTIFYING DATA									
Degree	Degree in Civil Engineering				Type and Year	Core. Year 2			
Faculty	School of civil Engineering								
Discipline	GEOLOGY								
Course unit title and code	G1964 - Applied Geology								
Number of ECTS credits allocated	6	Term Sei		Semeste	Semester based (1)				
Web									
Language of instruction	Spanish	English Friendly	No	Mode of a	delivery	Face-to-face			

Department	DPTO. CIENCIA E INGENIERIA DEL TERRENO Y DE LOS MATERIALES
Name of lecturer	VIOLA MARIA BRUSCHI
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Office	E.T.S. de Ingenieros de Caminos, Canales y Puertos. Planta: + 1. SALA INFORMATICA - GEOLOGIA APLICADA (1075)
Other lecturers	MIGUEL ANGEL SANCHEZ CARRO

3.1 LEARNING OUTCOMES

- -- Identification of the main geological structures and processes
- Identification of the main problems and uses of rocks in Civil Engineering Projects
- Identification of the most important effects of weathering and climate on rocks .
- Interpretation of geological maps: cross sections.



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4. OBJECTIVES

- Description of the internal structure of the earth.
- Identification of the main properties of minerals and the relationship between physics and genetic features. Description of the main problems caused by specific minerals.
- Rock characterization. Identification of the most common problems and uses of rocks in engineering projects.
- Description of the elements of the rock mass. Interpretation of the effect caused by discontinuities in the rock mass . Description of the different rock mass classifications. - Description of the most important geological features of the Iberian Peninsula

Description of the main geomorphological processes. - Identification of the effect caused by climatology on rocks. -Identification of the main processes, shapes and deposits of rivers and landslides.

- Interpretation of geological maps and the arrangement of geological units. Identification of rock samples.

6. COURSE ORGANIZATION				
CONTENTS				
1	 Internal structure of the Earth Plates tectonic Mineralogy 			
2	- Igneous rocks - Sedimentary rocks - Metamorphic rocks			
3	 Geological structures. Geology of Spain Field Trip 			
4	Weathering and soils Fluvial geomorphology Slope geomorphology Climatology Management of Geologic information by GIS			



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7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
heory exam (duration: 2h aproximately) This exam represent 35% of the final mark	Written exam	No	Yes	35,00				
Each student will hand weekly the practical activities carried out in class which will be evaluated. This represents 10 % of the final mark	Laboratory evaluation	No	No	10,00				
Theory exam (duration: 2h aproximately) This exam represent 35% of the final mark	Written exam	Yes	Yes	35,00				
Practical exam (duration: 1h aproximately) This exam represent 20% of the final mark	Written exam	Yes	Yes	20,00				
TOTAL				100,00				
Observations								

Students could make up only examinations for which marks were below the minimum required to pass the exam.

Observations for part-time students

Students with Partial Time will complete all the assessment activities proposed for the development of the subjet or will do an unique exam at the end of the academic period, excepting the epigraph of Exercises carried out in class.

Regarding the Exercises carried out in class, the students will do the practical activities and will hand them to the Lecturer before the exam of november and before the exam of February.

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

1. CIENCIAS DE LA TIERRA. UNA INTRODUCCIÓN A LA GEOLOGÍA FÍSICA. Tarbuck y Lutgens

Ed. Prentice Hall, Madrid

http/www.prenhall.com/tarbuck

2. GEOLOGÍA APLICADA A LA INGENIERÍA CIVIL

Juan Manuel López Marinas

CIE Dossat 2000