Teaching Guide

		reacting Guide				
	Identifyir	ng Data		2021/22		
Subject (*)	Mecánica de Rochas	632011638				
Study programme	Enxeñeiro de Camiños, Canais e Portos					
		Descriptors				
Cycle	Period	Year	Туре	Credits		
First and Second Cycl	e 1st four-month period	Third Fourth Fifth	Optional	4		
Language				·		
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Civil					
Coordinador		E-mai	I			
Lecturers		E-mai	I			
Web		1	1			
General description						
Contingency plan	2. Methodologies *Teaching methodologies that are *Teaching methodologies that are 3. Mechanisms for personalized a 4. Modifications in the evaluation *Evaluation observations: 5. Modifications to the bibliograph	e modified attention to students				
0-1-		programme competences /				
Code		Study programme competen	ces / results			
		Lagration contracts				
		Learning outcomes		0: 1		
	Learnii	ng outcomes		Study programm		
				competences / results		

Contents		
Topic	Sub-topic	

	Planning							
Competencies /	Teaching hours	Student?s personal	Total hours					
Results	(in-person & virtual)	work hours						
	12	0	12					
-								

Methodologies		
Methodologies	Description	



			Personalized attention					
Methodologies	Description							
Assessment								
		npetencies /	Description	Qualification				
		Results						
Others								
			Assessment comments					
			Sources of information					
Basic								
Complementary								
Recommendations								
Subjects that it is recommended to have taken before								
		Sub	jects that are recommended to be taken simultaneously					
Subjects that continue the syllabus								
Other comments								

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.