			Teaching G	uide				
Identifying Data						2019/20		
Subject (*)	Mecánica de Rochas Code				632011638			
Study programme	Enxeñeiro de Camir	os, Canais e	Portos					
			Descripto	ors				
Cycle Period			Year		Туре	Credits		edits
First and Second Cyc			Third Fourth Fifth		Optional	Optional		4
Language								
Teaching method	Face-to-face							
Prerequisites								
Department	Enxeñaría Civil							
Coordinador	E-mail							
Lecturers			E-mail					
Web								
General description								
		Study	programme com	petences / results				
Code		Study programme competences / results						
·								
			Learning out	comes				
Learning outcomes						Study	y programme	
						con	npetences /	
								results
						l		
			Content	:s				
Topic			Sub-topic					
			Plannin	g				
Methodologies / tests			Competencies /	Teaching hours	Student?s	personal		
			Results	(in-person & virtual)	work h	nours		
ersonalized attention				12	0			12
)The information in th	ne planning table is fo	r guidance d	only and does not	take into account the	heterogeneit	y of the stu	udents.	
			Methodolo	gies				
Methodologies	Description							
				-				
			Personalized a	attention				
Methodologies	Description							
			Assessm	ent				
Methodologies	Competencies / Description Results							Qualification
thers	LOGUILG							
			Assessment co	omments				
			AGGGGHIGHT CC					
			Sources of info					



Basic

Complementary					
Recommendations					
Subjects that it is recommended to have taken before					
Subjects 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.