		Teachin	g Guide			
	Identifying Data					
Subject (*)	Xeotecnia II Code				632G02020	
Study programme	Grao en Tecnoloxía da Enxeñaría	Civil				
		Descr	iptors			
Cycle	Period	Ye	ar	Туре	Credits	
Graduate	2nd four-month period	onth period Third Obligatory		6		
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Civil					
Coordinador	Medina Rodriguez, Luis		E-mail	luis.medina@udc.es		
Lecturers	Medina Rodriguez, Luis		E-mail	luis.medina@udc.es		
Web						
General description						
Contingency plan	1. Modifications to the contents					
	2. Methodologies					
	*Teaching methodologies that are maintained					
*Teaching methodologies that are modified						
	3. Mechanisms for personalized attention to students					
	4. Modifications in the evaluation					
	*Evaluation observations:					
	5. Modifications to the bibliography	or webgraph	у			

	Study programme competences
Code	Study programme competences

Learning outcomes				
Learning outcomes	Learning outcomes Study programme competences			



			Content	ts				
	Topic				Sub-topic			
88.41			Plannin	_	0, 1, 10			
Methodologies / tests		Co	mpetencies	Ordinary class	Student?s personal	I otal	Total hours	
Double or a bida o		hours work hours						
Problem solving				25	25		50	
Guest lecture / keynot	e speecn			30	30		50	
ICT practicals				10	0		10	
Field trip				4	0		4	
Personalized attention		ar audalanca and	u and dace = -	26	0		26	
(*) The Information in	the planning table is to	or guidance oni	y and does not	take into account the	heterogeneity of the stu	dents.		
			Mathadala	ai a a				
Mathadalagias			Methodolo					
Methodologies				Description				
Problem solving  Guest lecture /								
keynote speech								
ICT practicals								
Field trip								
			Personalized a	ettention				
Methodologies			T CI SOTIALIZEA C	Description				
Problem solving				Description				
ICT practicals								
Guest lecture /								
keynote speech								
Reynote special								
			Assessm	ent				
Methodologies	Competencies			Description		Qı	ualificatio	
Problem solving							60	
Guest lecture /							40	
keynote speech								
	1							
			Assessment co	omments				
<u> </u>								
1								
			Sources of info	ormation				
Basic	- ()							
Complementary								
-								
			Recommend	ations				
		Subjects that it	is recommend	ed to have taken befo	re			
Xeoloxía aplicada/632								
Xeotecnia I/632G0201	19							



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.