		Teachin	g Guide				
	Identifying	2021/22					
Subject (*)	Xeotecnia I	632G02019					
Study programme	Grao en Tecnoloxía da Enxeñaría C	'					
		Descr	riptors				
Cycle	Period	Period Year Type					
Graduate	1st four-month period	Third Obligatory			6		
Language	Spanish		·				
Teaching method	Face-to-face						
Prerequisites							
Department	Enxeñaría Civil						
Coordinador	Medina Rodriguez, Luis E-ma			luis.medina@udc.es			
Lecturers	Alcón Vidal, Vicente Álvaro		E-mail	vicente.alcon@	udc.es		
	Fernandez Ruiz, Jesus jesu				sus.fernandez.ruiz@udc.es		
	Medina Rodriguez, Luis	edina Rodriguez, Luis luis.medina@udc.es					
Web							
General description							
Contingency plan	Modifications to the contents						
	2. Methodologies						
	*Teaching methodologies that are maintained						
	reading memodologies that are n	namamoa					
	*Teaching methodologies that are n	nodified					
	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 Study			y programme	
	competences			



				Conten	ts				
	То	pic				Sub-topic			
				Plannin	ıg				
Metho	dologies	/ tests	Co	mpetencies	Ordinary class	Student?s personal	Tota	I hours	
					hours	work hours			
Problem solving					25	25		50	
Field trip					4	0		4	
Guest lecture / keynot	e speech				30	30		60	
Case study					10	0			
Personalized attention	l				26	0		26	
(*)The information in	the plan	ning table is fo	r guidance on	ly and does not	t take into account the	heterogeneity of the stud	dents.		
				Methodolo	gies				
Methodologies					Description				
Problem solving									
Field trip									
Guest lecture /									
keynote speech									
Case study									
	1								
				Personalized a	attention				
Methodologies					Description				
Guest lecture /									
keynote speech									
Problem solving									
Case study									
				Assessm	ent				
Methodologies	Cor	npetencies			Description		Q	ualificati	
Guest lecture /								40	
keynote speech									
Problem solving								60	
				Assessment co	omments				
				Sources of info	ormation				
Basic									
Complementary									



Recommendations
Subjects that it is recommended to have taken before
Xeoloxía aplicada/632G02006
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Xeotecnia II/632G02020
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.