

				Teaching G	uide					
			Identifyin	g Data				20	23/24	
Subj	ect (*)	Iniciación á Investig	gación en Enxeñaría Civil				Code 632508021			
Study programme Mestrado Universitario en Investigación en Enxeñaría Civil (2013)										
				Descripto	ors					
Cycle Period			d	Year			Туре	С	redits	
Official Master's Degre		ee Yearl	arly First		Obligatory		oligatory	6		
Language Spanish										
	g method	Face-to-face								
	quisites									
	rtment	Enxeñaría CivilMate	máticas							
Coordinador		E-mail								
Lecturers			E-mail							
Web										
	lescription									
General d	lescription									
			Cturks =	programme comp	notoneos / roc:	ılte				
Codo				tudy programme						
Code			5	tudy programme	competences	, results				
				1						
				Learning out	comes			0.		
Learning outcomes									Study programme	
								co	competences /	
									results	
				Content	s					
		Topic					Sub-topic			
				Plannin	g					
Methodologies / tests				Competencies / Teach		nours	Student?s perso	dent?s personal Total hours		ırs
				Results	(in-person & virtual)		work hours			
Speaking test				1			1	2		
Supervised projects				0.1			30	30.1		
Personalized attention					0				0	
(*)The infor	mation in th	e planning table is fo	r guidance o	nly and does not	take into acco	unt the	heterogeneity of th	e students	-	
				Methodolo	gies					
Methodo	ologies				Description					
Speaking tes										
Supervised i										
				Personalized a	nttention					
Methodo	ologies				Description					
Supervised <sub>I</sub>										
Speaking tes										
opeaning les	οι									
				A	- n-i					
Master	lagica	Compositions		Assessm		ion			0177	lac4!:
Methodo	nogies	Competencies /			Descript	1011			Qualif	icatio
		Results								



	Assessment comments					
	Sources of information					
Basic	- Domenico P. y F. Schwartz: (1990). Physical and Chemical Hydrogeology					
Complementary						
	Recommendations					
	Subjects that it is recommended to have taken before					

Subjects that continue the syllabus

Subjects that are recommended to be taken simultaneously

Xeoestatística Aplicada e Modelos Hidrolóxicos /632508009

Supervised projects

Modelos Numéricos de Hidrálica e Contaminación de Medios Porosos/632508010

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.