

				Teaching G	uide					
			Identifyi				201	6/17		
Sub	ject (*)	Iniciación á Investiga				Code 6				
	rogramme	Mestrado Universita			 ía Civil (2013)					
3.00y pi	- 23. 3	ssado omvorsita	511 1117030	Descripto						
	Cycle	Perio	nl .	Year		Туре	Cı	edits		
						Obligatoria			6	
Official Master's Degree  Language Spa		Spanish	-							
Teaching method Face-to-face										
	quisites	. 400 10 1400								
	ırtment	Métodos Matemático	ns e de Reni	resentaciónTecnolo	xía da Construción					
Coordinador		Métodos Matemáticos e de RepresentaciónTecnoloxía da Construción  E-mail								
Lecturers		E-mail								
Web					E man					
	description									
General	description									
			Study	programme comp	netences / results					
Code				· · ·	competences / results	te				
Code				Study programme	competences / resu	15				
				Learning out	comes					
			Loarni		Conies		Stud	v progr	ammo	
Learning outcomes								Study programme competences /		
							CO	-		
								results		
				Contont						
		T1-		Content	S	Out tout				
		Topic				Sub-topic				
				Dii						
	8.0 41 1			Plannin	_	0. 1. 10				
Methodologies / tests			(	Competencies /	3		otal hours			
				Results	(in-person & virtua					
Speaking test					1	1		2		
Supervised projects					0.1	30	30.1			
Personalized attention					0			0		
(*)The infor	mation in the	e planning table is fo	r guidance	only and does not	take into account the	e heterogeneity of t	he students			
				Methodolo						
Methodo	_				Description					
Speaking te										
Supervised	projects									
				Personalized a	ttention					
Methodo	ologies				Description					
Supervised	projects									
Speaking te	est									
				Assessme	ent					
Methodo	ologies	Competencies /			Description			Qualif	ication	
		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.