				Teaching G	uide					
			Identifying	Data				202	2/23	
Subject (*) Resolución de Problemas Numéricos			emas Xeotécni	as Xeotécnicos Mediante Modelos			Code	632508012		
Study programm	e M	estrado Universita	rio en Investiga	ción en Enxeñar	ía Civil (201	3)				
				Descripto		·				
Cycle		Perio	d Year		Туре		Credits			
Official Master's Degree		Yearly	/ First		Optic		Optional	6		
Language		1								
Teaching method		Face-to-face								
Prerequisites										
Department		Enxeñaría Civil								
Coordinador		E-mail								
Lecturers					E-mail					
Web										
General descripti	on									
	'									
			Stud	dy programme c	ompetence	S				
Code				Study program	nme compe	tences				
				Learning out	comes					
Lear				rning outcomes					y programme	
				Content	S					
Topic				Sub-topic Sub-topic						
				Plannin						
Methodologies / tests			Co	Competencies		Ordinary class		Student?s personal Total hours		
						urs	work hour	S		
CT practicals						00	0		100	
Case study				50			0		50	
Personalized attention					(				0	
(*)The information i	n the pla	anning table is fo	r guidance on	ly and does not	take into ac	count the	heterogeneity of	the students.		
				Methodolo						
Methodologies					Description	on				
ICT practicals										
Case study										
Personalized attention										
Methodologies					Description	on				
				Assessme	ent					
Methodologies	С	ompetencies			Descr	iption			Qualification	
Case study						-			33	

ICT practicals



	Assessment comments
	Sources of information
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.