			Teachir	ng Guide					
			dentifying Data	.9				2015/16	
Subject (*) Numerical methods for partial of									
Study programme			en Matemática Industria						
				riptors					
Cycle Period			Y	Year Type				Credits	
Official Master's Degree		1st four-month period F		irst	Ot			6	
Language	Spa	anish							
Teaching method	Fac	e-to-face							
Prerequisites									
Department	Mat	temáticas							
Coordinador		rquez Cendon, Carlo	S	E-mail c		carlos.vazquez.cendon@udc.es			
Lecturers		Vazquez Cendon, Carlos		E-mail ca		carlos.vazquez.cendon@udc.es			
Web		w.m2i.es							
General description	n								
			Study programi						
Code			Study pro	gramme comp	etences				
			I to -						
				outcomes				Ct. d. man and an	
Learning outcomes							Study programme competences		
								competences	
			Con	tents					
	To	ppic	Con	Sub-topic					
	- 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
			Plar	nning					
Methodologies / tests			Competencies			s Student?s personal		Total hours	
						work h	-		
Personalized attention	1				0			0	
*)The information in	the plar	nning table is for gu	idance only and does	not take into a	ccount the	heterogeneit	y of the st	udents.	
			Method	dologies					
Methodologies				Descripti	on				
			Personaliz	ed attention					
Methodologies Description									
			_						
Mathadalasta	0-		Asses	ssment	-1			0	
Methodologies	Co	mpetencies		Desc	ription			Qualification	
			Accoccmo	of comments					
			Assessmen	nt comments					
			Sources of	information					
			Ocultes Of	ormadon					
Basic									



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.