				Teaching G	iuide						
			dentifyin		luiue				201	6/17	
Subject (*)	Subject (*) Mathematical modeling in the environment							614855210			
Study programme Mestrado Universitario en Matemátic)13)			0000			
Ctual programme	1			Descripto							
Cycle Period		Year			Туре			Credits			
		2nd four-month pe	th period First			Optativa			6		
Language Spanish											
Teaching method	Face	-to-face									
Prerequisites											
Department	Mate	máticas									
Coordinador			E-mail								
Lecturers Vazquez Cendon, Carlos		}	E-mail			carlos.vazquez.cendon@udc.es					
Web www.m2i.es		.m2i.es									
General description											
			Stı	ıdy programme o	competence	es					
Code	Code Study programme competences										
				Learning out	comes						
	Learning outcomes Study program								y programme		
									COI	mpetences	
				Content	S						
Topic					Sub-topic						
				Plannin	_				1		
			ompetencies	Ordinary class St			Student?s personal		otal hours		
				hour			s work hours				
Personalized attention				0					0		
(*)The information in the	e planr	ning table is for gu	dance o	nly and does not	take into a	ccount the	heterogeneit	y of the st	udents.		
				Methodolo							
Methodologies					Descripti	on					
Mathadalasta	Personalized attention										
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				Assessm	onf						
Methodologies	Com	petencies		A33033111		ription				Qualification	
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				Assessment co	mments						
				Sources of info	ormation						
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.