				Teaching G	uide					
			Identify	ying Data	uide			2019	9/20	
Subject (*)		Métodos Numéricos para Ecuacións Diferenciais Ordinarias (EDO)  Code					614455	614455212		
Study pr	ogramme	Mestrado Universita	rio en Enxe	eñaría Matemática						
	- 3			Descripto	rs					
(	Cycle	Perio	d	Year		Туре		Cre	edits	
Official Master's Degree				First		Optional		3		
	guage									
Teaching method		Face-to-face								
Prerequisites										
Department		Matemáticas								
Coordinador		E-mail								
Lecturers		E-mail								
V	/eb	http://www.dma.uvigo.es/MASTER/curso0910/index.php								
General o	lescription	,	<u> </u>							
			Stuc	ly programme comp	etences / results					
Code				Study programme		sults				
				7. 0						
				Learning out	comes					
			Lear	ning outcomes				Study	/ programme	
								competences /		
								results		
				Content	S					
Topic				Sub-topic						
				Planning	g					
	Methodologies / tests			Competencies /	encies / Teaching hours Student?s personal		То	tal hours		
				Results	(in-person & virtu	ual) wor	work hours			
Personalize	d attention				0				0	
(*)The infor	mation in the	planning table is fo	r guidance	e only and does not	take into account	the heterogen	eity of the st	udents.		
				Methodolog	gies					
Methodo	logies			Description						
	'									
				Personalized a	ttention					
Methodo	logies			Description						
				Assessme	ent					
Methodologies		Competencies / Description Results							Qualification	
				Assessment co	mments					
				Sources of info	rmation					



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.