				Teaching	Guide						
	Identifying Data						2023/24				
Subject (*)	Advanced finite elements Code						614855	5228			
Study programme	Mes	trado Universita	rio en Matei	mática Industrial	(2013)						
				Descri	ptors						
Cycle	Period			Year			Туре		Credits		
Official Master's Degre	ее				First		Optional		3		
Language	Spa	nish									
Teaching method	Face	e-to-face									
Prerequisites											
Department											
Coordinador	_	io Rey, Juan Ma		E-mail							
Lecturers Arregui Alvarez, Iñigo			E-ma		il inigo.arregui@udc.es		idc.es				
Viaño Rey, Juan Mar											
Web	www.m2i.es/docs/modulos/MOptatividad/CMetodosNumericos/1.Amplicacion%						cion%20de%20	elementos	%20finitos.pdf		
General description											
				Study programm							
Code				Study prog	ramme comp	etences					
				Learning o	utcomes						
	Learning outcomes Study programm								mme		
						competenc					
				Conto	ents						
Topic					Sub-topic						
				Planr					ı		
Methodologies / tests				Competencies	hours		Student?s		Total hour	S	
							work h	nours			
Personalized attention					0				0		
(*)The information in th	ne plan	ning table is fo	r guidance	only and does r	ot take into a	ccount th	e heterogeneit	ty of the st	udents.		
				Methodo		-					
Methodologies					Descript	ion					
				Personalize	d attention						
Methodologies Description											
-											
				Assess	ment						
Methodologies		Description Qualifi									
_		-							I		
				Assessment	comments						
				Sources of i	nformation						
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.