			Teaching G	uiae				
Identifying Data							024/25	
Subject (*)	Professional softwar	e in the envi	ronment			Code 61	4855217	
Study programme	Mestrado Universita	rio en Matem	nática Industrial (20	13)				
			Descripto	ors				
Cycle Period		d	Year			Туре	C	Credits
Official Master's Degree 2nd four-month per		th period	od First		0	ptional		6
Language	Spanish							
Teaching method	Face-to-face							
Prerequisites								
Department	Departamento profesorado másterMatemáticas							
Coordinador	Busto Ulloa, Saray			E-mail	saray.busto.ulloa@usc.es			
Lecturers	Arregui Alvarez, Iñig	rregui Alvarez, Iñigo		E-mail ini		igo.arregui@udc.es		
	Busto Ulloa, Saray			s		saray.busto.ulloa@usc.es		
	Fernández Fernánde	ez, Francisco	Javier					
	Vázquez Cendón, Elena							
Web www.m2i.es/docs/modulos/			mNumerica/SoftPro	ofenSimulacionN	lumerica	/6.Software%20pro	ofesional%2	20en%20medio
	20ambiente.pdf							
General description	2 2 22 22 2							
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Learning outcomes							Study programme	
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			Content	s				
	Торіс		Content	s	S	sub-topic		
	Topic		Content	s	S	sub-topic		
	Торіс		Plannin	g				
Method	Topic ologies / tests	0				sub-topic Student?s perso		
Method	•		Plannin	g	ours			results
Method ersonalized attention	•		Plannin Competencies /	g Teaching ho	ours	Student?s perso		results
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	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.