

		Teaching Guide			
Identifying Data			2023/24		
Subject (*)	Professional software in fluid mechanics Code			614855213	
Study programme	Mestrado Universitario en Matem	nática Industrial (2013)			
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	e 2nd four-month period	First	Optional	6	
Language	Spanish	1			
Teaching method	Face-to-face				
Prerequisites					
Department	Departamento profesorado mást	erMatemáticas			
Coordinador	Ferrín González, José Luis         E-mail         jose.luis.ferrin@col.udc.es		col.udc.es		
Lecturers	Arregui Alvarez, Iñigo E-mail		inigo.arregui@u	inigo.arregui@udc.es	
	Ferrín González, José Luis		jose.luis.ferrin@	col.udc.es	
Web	www.m2i.es/docs/modulos/MESi	imNumerica/SoftProfenSimulad	cionNumerica/5.Software%	%20profesional%20en%20mecar	
	ca%20de%20fluidos.pdf				
General description					

Code

Study programme competences / results

Study programme competences / results

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results
	·

 Contents

 Topic
 Sub-topic

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Personalized attention		0		0
(*)The information in the planning table is for guida	nce only and does not	take into account the h	neterogeneity of the stu	udents.

Methodologies Description

Personalized attention		
Methodologies	Description	

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		



	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.