		Teaching	Guide			
		Identifying Data				2019/20
Subject (*) Fluid mechanics					614855	5206
Study programme	Mestrado Universitario e	en Matemática Industrial (2	2013)		1	
		Descrip	tors			
Cycle	Period	Yea	r	Туре		Credits
Official Master's De	gree 2nd four-month p	eriod Firs	t	Optional		6
Language	Spanish	·				
Teaching method	Face-to-face					
Prerequisites						
Department	Departamento profesora	ado másterMatemáticas				
Coordinador	Martin Ortega, Elena Be	atriz	E-mail			
Lecturers	Martin Ortega, Elena Be	atriz E-mail				
	Meis Fernández, Marco	S				
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General description	n					
		Study programme con				
Code		Study programm	ne competences /	esults		
		Learning or	utcomes			I
		Learning outcomes	arning outcomes			Study programm
						competences /
						results
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	Topic			Sub-topic	,	
		Plann	ina			
Metho	odologies / tests	Competencies /	Teaching ho	ure Studen	it?s personal	Total hours
Metric	dologies / tests	Results	(in-person & vi		rk hours	Total flours
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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.