				Teaching	Guide					
			Identify	Identifying Data 2019/20 Code 614855206						
Subject (*)							614855	5206		
Study programme	Mes	trado Universita	rio en Mater	mática Industrial (<u> </u>					
				Descrip						
Cycle	Period		Year			Туре		Credits		
Official Master's Degre				Firs	First		Optional		6	
Language	Spa									
Teaching method	Face	e-to-face								
Prerequisites										
Department	Departamento profesorado másterMatemáticas									
Coordinador	Martin Ortega, Elena Beatriz				E-mail E-mail					
Lecturers		Martin Ortega, Elena Beatriz Meis Fernández, Marcos								
					i/4 0/ 20Mi0/ 20d-0/ 20fl-i-d					
Web	www.m2i.es/docs/modulos/MESimNumerica/MBasica/1.%20Mecanica%20de%20fluidos.pdf									
General description										
				V 1						
0 - 1 -			5	Study programmo						
Code				Study progi	amme comp	etences				
			1	Learning o	utcomes				01	
Learning outcomes							Study programm			
									competences	
				Conte	ents					
		Sub-topic Sub-topic								
				Plann	ing					
Methodo	Methodologies / tests			Competencies Ordinary		ary class	Student?s	personal	Total hours	
					hours		work h	nours		
Personalized attention					0				0	
(*)The information in th	e plan	ning table is fo	r guidance	only and does n	ot take into a	ccount the	heterogenei	ty of the st	udents.	
				Methodo						
Methodologies	Description									
				Personalized	attention					
Methodologies				Description						
				Assess	ment					
Methodologies		Description								
									'	
				Assessment	comments					
				Sources of in	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.