				Teaching G	iuide						
Identifying Data									2018/19		
Subject (*)	Fluidothermal MEMS and Power-MEMS Code 61485										
Study programme		Mestrado Universitario en Matemática Industrial (2013)							213		
Study programme	ivie	Strado Offiversitario er	i water	· · · · · · · · · · · · · · · · · · ·							
Cycle Period				Descriptors Year			Туре			Credits	
Official Master's Degree 2nd four-month period		riod				Optional		6			
Language			iou	Filst			Ориона			0	
Teaching method		Face-to-face									
Prerequisites	ı ac										
Department	Mat	Matemáticas									
Coordinador	IVIG	E-mail									
	Lecturers			E-mail							
			s/FMo							r-MEMS ndf	
Web www.m2i.es/docs/modulos/EModelizacion/MAvanzada/2.MEMS%20fluido-termicos%20y%20Power-MEMS.pdf General description								pui			
General descriptio											
			Study	nrogramme com	notoncos / re	eulte					
Code	Code Study programme competences / results Study programme competences / results										
Odde	Study programme competences r results										
				Learning out	comes						
Learning outcomes Study programme											
								competences /			
								results			
				Content	S						
	To	pic					Sub-topic				
	Topic Sub-topic										
				Plannin	a						
Methodologies / tests				Competencies / Teaching hour		a hours	Student?s personal		To	otal hours	
				Results (in-person							
Personalized attention					0				0		
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.											
()				,			3	,			
				Methodolo	aies						
Methodologies		Description									
				Personalized a	ttention						
Methodologies Description											
				Assessm	ent						
Methodologies	Cor	Competencies / Description							Qualification		
		Results									
		l								1	
	Assessment comments										
				Sources of info	rmation						
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.