

		Teachin	g Guide		
	Identifyi	ng Data			2019/20
Subject (*)	Fluidothermal MEMS and Power	Fluidothermal MEMS and Power-MEMS		Code	614855219
Study programme	Mestrado Universitario en Matemática Industrial (2013)				
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Official Master's Degre	e 2nd four-month period	Fi	rst	Optional	6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Matemáticas				
Coordinador			E-mail		
Lecturers	3		E-mail		
Web	www.m2i.es/docs/modulos/EModelizacion/MAvanzada/2.MEMS%20fluido-termicos%20y%20Power-MEMS.pdf			/%20Power-MEMS.pdf	
General description					

Study programme competences / results		
Code	Code Study programme competences / results	

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results

Торіс

Contents

Sub-topic

 Planning

 Methodologies / tests
 Competencies /
Competencies /
Results
 Teaching hours
(in-person & virtual)
 Student?s personal
work hours
 Total hours

 Personalized attention
 0
 0
 0
 0

 (*)The information in the planning table is for guidarce only and does not take into account the heterogeneity of the students.
 Item students

Methodologies		
Methodologies	Description	

	Personalized attention	
Methodologies	Description	

Assessment		
Competencies /	Description	Qualification
Results		
		· · · · · ·
Assessment comments		
		Competencies / Description Results

Sources of information		
Basic		



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.