				Teaching (Guide				
			Identifying						2017/18
Subject (*) Fluidothermal MEMS and P							Code 61485		
Study programme Mestrado Universitario en Mate									
				Descript					
Cycle		Period		Year			Туре		Credits
Official Master's Do	egree	2nd four-month	2nd four-month period		First		Optativa		6
Language	-	anish	•				<u>. </u>		
Teaching metho		ce-to-face							
Prerequisites									
Department	Ма	itemáticas							
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		Arregui Alvarez, Iñigo			E-mail	ail inigo.arregui@u		dc.es	
Web www.m2i.es/docs/modulos			dulos/EModeli	zacion/MAvanz	ada/2.MEMS	%20fluido-te	ermicos%20y	%20Power	-MEMS.pdf
General description	on								
			Stud	ly programme	competence	es .			
Code				Study progra	mme compe	etences			
				Learning out	tcomes				
	Learning outcomes						Study programme		
							competences		
				Conten	ts				
Topic				Sub-topic Sub-topic					
				Plannir	ng				
Methodologies / tests		Co	Competencies Ordinar		ry class Student?s per			Total hours	
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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.