		Teachin	g Guide					
Identifying Data						2019	9/20	
Subject (*)	Stability of physical sy	stems		Code 61485		4855224		
Study programme	Mestrado Universitario	o en Matemática Industrial	(2013)					
		Descr	iptors					
Cycle	Period	Ye	ar	Туре		Cre	edits	
Official Master's De	gree 1st four-month	period Fi	rst	Optional		6		
Language	Spanish							
Teaching method	Face-to-face							
Prerequisites								
Department Departamento profesorado másterMatemáticas								
Coordinador Vega De Prada, José Man		Manuel	E-mail					
Lecturers	PORTER, JEFF		E-mail	E-mail				
	Vega De Prada, José							
Web		dulos/EModelizacion/MApI	cada/3.%20Esta	abilidad%20	de%20Sistemas%2	0Fisicos.pdf		
General descriptio	n							
0.1.		Study programme co						
Code		Study program	me competenc	es / results				
		Lagrantina						
		Learning	outcomes			Ctud	nrogramm	
Learning outcomes						programm		
						ipetences / results		
							resuits	
		Conf	ents					
	Topic			S	Sub-topic			
		Plan	ning					
Metho	dologies / tests	Competencies	Teachin	aching hours Student?s personal		nal To	tal hours	
		Results		& virtual)	work hours			
ersonalized attention			()		0		
The information in	the planning table is for	guidance only and does	not take into ac	count the l	neterogeneity of th	e students.		
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, . no miormation iii		Method	ologies					
,			Methodologies Description					
			Description	on				
			Description	on				
		Personalize		on				
		Personalize						
Methodologies		Personalize	ed attention					
Methodologies		Personalize	ed attention					
Methodologies		Personalize	ed attention					
Methodologies Methodologies		Personalize	ed attention Description	on				
Methodologies	Competencies /		ed attention Description	on			Qualification	
Methodologies Methodologies	Competencies / Results		ed attention Description	on			Qualificati	
Methodologies Methodologies			ed attention Description	on			Qualificati	
Methodologies Methodologies			ed attention Description sment Description	on			Qualificati	
Methodologies Methodologies		Asses	ed attention Description sment Description	on			Qualificati	



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.