				Teaching	g Guide					
	Identifying Data							2019/20		
Subject (*)	Stability of physical systems Code 61485						5224			
Study programme	Mes	trado Universita	rio en Mater	mática Industrial						
				Descri						
Cycle	Period			Ye	ar		Туре		Credits	
Official Master's Degre				Fir	First		Optional		6	
Language		nish								
Teaching method	Fac	e-to-face								
Prerequisites										
Department	Departamento profesorado másterMatemáticas									
Coordinador		a De Prada, Jos		E-mail						
Lecturers	RTER , JEFF				E-mail					
		a De Prada, Jos								
Web	www.m2i.es/docs/modulos/EModelizacion/MAplicada/3.%20Estabilidad%20de%20Sistemas%20Fisicos.pdf							icos.pdf		
General description										
				Study programm						
Code				Study prog	ramme comp	etences				
				Learning o	outcomes					
Learning outcomes						Study programme				
									competences	
				Cont	ents					
Topic					Sub-topic					
				Planı	ning					
Methodo	Methodologies / tests			Competencies Ordinary		ary class	Student?s p	ersonal	Total hours	
					hours		work ho	urs		
Personalized attention	Personalized attention				0				0	
(*)The information in th	e plan	ning table is fo	r guidance	only and does i	not take into a	ccount the	heterogeneity	of the st	udents.	
				Methode	ologies					
Methodologies	Description									
				Personalize	d attention					
Methodologies				Description						
				Assess	sment					
Methodologies		Description								
									'	
				Assessment	comments					
				Sources of i	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.