				Teaching G	uide				
			Identify	ying Data				2015/16	
Subject (*)		Modelizacion en Bion	nedicina			Code	614855	242	
Study programme Mestrado Universitario en Ma			io en Mate	atemática Industrial (2013)					
				Descripto	rs				
Cycle Period				Year		Туре		Credits	
Official Master's Degree		e 2nd four-month	onth period First			Optativa		6	
Language		Spanish							
Teaching method		Face-to-face							
Prerequisites									
Department		Matemáticas							
Coordinador		Vazquez Cendon, Carlos E-mail carlos.vazquez.cendon@ud					c.es		
Lecturers		Vazquez Cendon, Carlos E-mail carlos.vazquez.cendon@u					endon@ud	c.es	
Web		www.m2i.es							
General	description								
			Stud	dy programme comp	etences / results				
Code				Study programme	competences / res	sults			
'									
				Learning out	comes				
Learning outcomes Study programm								Study programme	
							competences /		
								results	
		Topic		Dlamaia	-	Sub-topic			
				Plannin					
Methodologies / tests				Competencies /	Teaching hour			al Total hours	
				Results	(in-person & virti	ual) work ho	urs		
Personalized attention					0			0	
*)The info	rmation in the	planning table is for	guidance	e only and does not	take into account	the heterogeneity	of the stu	dents.	
				Methodolo	gies				
Methodologies Description									
				Personalized a	ttention				
Method	ologies			Description					
				Assessmo	ent				
Method	ologies	Competencies / Description					Qualification		
	Results								
				Assessment co	mments				
				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.