				Teaching G	Buide				
			Identify	ing Data			2019	9/20	
Sub	Subject (*) Modelling in biomedicine		ine			Code	614855242		
Study programme Mestra		Mestrado Universitari	estrado Universitario en Matemática Industrial (2013)						
				Descripto	ors				
Cycle		Period		Year		Type Credi		dits	
Official Master's Degree		2nd four-month period		First		Optional	1	6	
Language		Spanish							
Teaching method		Face-to-face							
Prere	quisites								
Department		Departamento profesorado másterMatemáticas							
Coordinador		Lasanta Becerra, Antonio E-mail							
Lecturers		Lasanta Becerra, Antonio			E-mail				
		Rodríguez Rodríguez, Javier							
	Т	orrente Ballester, Es	ster Aurora	ı					
	Web w	ww.m2i.es/docs/mo	dulos/EMc	odelizacion/MAvanz	ada/3.Modelizacion%	20en%20Biomedicii	na.pdf		
General	description								
			5	Study programme	competences				
Code				Study progra	mme competences				
				Learning out	comes				
			Learn	ing outcomes			Study	programme	
							con	npetences	
							·		
				Conten	ts				
Topic				Sub-topic					
				Plannin	g				
Methodol		logies / tests		Competencies	Ordinary class	Student?s pe	rsonal To	tal hours	
					hours	work hou	rs		
ersonalized attention					0			0	
*)The info	rmation in the p	lanning table is for	guidance	only and does not	take into account t	he heterogeneity o	of the students.		
				Methodolo	gies				
Method	lethodologies Description								
				Personalized a					
Method	Methodologies Description								
				Assessm					
Method	ologies (Competencies			Description			Qualificatio	
				Assessment co	omments				
				Sources of infe	ormation				



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.