						Teaching G	Luido						
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Subject (*)		Identifying Data							Code	614855	2017/18		
		Modelling in biomedicine Mestrado Universitario en Matemática Industrial (2013)							Code	014650	0242		
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Prerequisites		race											
		Mate	Matemáticas										
Coordinador		Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es											
Lecturers		_	Arregui Alvarez, Iñigo			E-mail			go.arregui@ud				
	Web		www.m2i.es/docs/modulos/EModelizacion/MAvanzada/3.Modelizacion%20en%20Biomedicina.pdf										
	description	1000	7.11121.00/0000/1110	aulos/	LIVIOGO	12401011/11/11/11/12	200/0.1110001	240101170200	7117020Bl0111Cdl	oma.pai			
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Methodologies / tests			/ tests		Co	mpetencies	Ordina	ry class	Student?s p	ersonal	Т	otal hours	
							hours		work hours				
Personalized attention							0					0	
(*)The information in the planning table is for guidance onl					y and does not take into account the heterogeneity of the students.								
						Methodolo	gies						
Method	lologies						Descripti	on					
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						Personalized a	attention						
Methodologies			Description										
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						Assessment co	omments						
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Basic													
Compleme	entary												



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.