				Tanahina C							
			Idontifyina	Teaching G	ulae				2040/20		
Coole	-i(*)	Dannasian Madala	Identifying Data						2019/20		
	oject (*)		tegression Models Code Mestrado Universitario en Técnicas Estadísticas (Plan 2019)					614493003			
Study p	programme	Mestrado Universitar	io en Tecnica:								
	Cyclo	Period		Descriptors Year Type				Credits			
	Cycle					Type Obligatory		6			
Official Master's Degree		15t loui-mont	illi period Priist			Obligatory		0			
Teaching method		Face-to-face									
Prerequisites		1 400 10 1000									
Department											
Coordinador		E-mail									
Lecturers		E-mail									
	Web										
	description	http://eio.usc.es/pub/mte/index.php/es/programa-de-materias									
General	description										
			Ctudy n	ragramma aamr	actonoos / ro	culto					
Code				rogramme comp udy programme							
Code			31	udy programme	Competence	55 / TeSuits	1				
				Loorning out	oomoo						
Learning outcomes Learning outcomes Study programme											
Learning outcomes									competen		
	results										
				Contont							
		Tauia		Contents							
		Topic		Sub-topic							
				Blannin	A .						
Moth adalasias / taata			Co	Planning Competencies / Teaching		houre	nours Student?s personal		Total hor	LIFO	
Methodologies / tests			00	Results	Teaching hours		work hou				
Pornandized attention				Results	(p		work nou	115			
Personalized attention (*)The information in the planning table is for guidance only and does not take in						0 0					
()The into	initiation in the	planning table is for	guidance on	ily and does not	take into ac	count the	neterogeneity o	i the stude	115.		
				Mathadala	aioo						
Methodologies Methodologies Description											
memoralogies Description											
				Porconalized a	ttontion						
Personalized att						Description					
Wictifod	lologics	Description									
				Assassm	ont						
Methodologies		Assessment Competencies / Description							Ougli	fication	
.notilodologica		Results			Description				Quali		
		เงองแเง									
Assessment comments											
				7.000001110111 00	inonto						
				Sources of info	ormation						
Rasic				304.000 01 11110							



Complementary								
Recommendations								
Subjects that it is recommended to have taken before								
Subjects that are recommended to be taken simultaneously								
Probability Models/614493001								
Applied Statistics/614493002								
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.