						Teaching G	uide						
Identifying Data 2017/18										7/18			
Subject (*) Prob			obability Theory Code 614493										
Study programme Mestrado Universitario en Técnicas					Estadísticas (P	an 2011)							
	3	1				Descripto							
Cycle			Period			Year			Туре			Credits	
Official Master's Degree		e 1st four-month period		First Secon		ond	Optativa				5		
Language			<u>'</u>										
		Face	Face-to-face										
Prerequisites													
Department													
Coordinador		E-mail											
Lecturers							E-mail						
Web		http://eio.usc.es/pub/mte/index.php/es/programa-de-materias											
General description			· · · · · · ·										
					Stud	y programme o	competen	ces					
Code		Study programme competences											
								-					
						Learning out	comes						
Learning outcomes Study programme											y programme		
competence										mpetences			
						Content	s						
Topic						Sub-topic							
						Plannin	g						
Methodolog			jies / tests			Competencies		nary class	Student?s personal		T	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						
Methodol	ogies						Descri	otion					
						Personalized a	ttention						
Methodologies				Description									
						Assessm	ent						
Methodologies Competencies						Description						Qualification	
					ı	Assessment co	mments						
						Sources of info	ormation						
Basic													
Complement	ary												



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.