					Teaching G	uide						
Identifying Data									201	2017/18		
Subject (*) Linear and Integer Programming				Code			614493005					
Study programme Mestrado Universitario en Técnicas				s Estadísticas (Pla	an 2011)							
orana, program					Descripto							
Cycle		Period		Year			Туре			Credits		
Official Master's Degree		e 1st four-month period		iod	First		Obligatoria		6		6	
Language		<u> </u>						-				
		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												
				Stu	dy programme c	ompetence	s					
Code		Study programme competences										
					Learning outo	comes						
Learning outcomes Study programm										y programme		
										mpetences		
					Content	S						
Topic						Sub-topic						
					Planning	9						
IV	lethodolo	gies / tes	sts	С	Competencies Ordina		ry class	Student?s personal		To	otal hours	
						ho	urs	work hours				
Personalized attention						0					0	
(*)The information in the planning table is for guidance on					y and does not take into account the heterogeneity of the students.							
					Methodolog	gies						
Methodologie	es					Descripti	on					
					Personalized a	ttention						
Methodologies					Description							
					Assessme	ent						
Methodologies Competencies					Description						Qualification	
					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.