					Teaching G	uide						
			Ide	ntifying						2018	3/19	
Subject (*)		Multivariate Analysis						Code 614493012				
				o en Técnicas Estadísticas (Plan 2011)								
					Descriptor	rs						
Cycle		Period			Year			Туре		Credits		
Official Master's Degre		e 2nd four-month period		od	First Second		Optional			5		
Lang	guage											
Teaching method		Face-to-face										
Prerequisites												
Depai	rtment											
Coordinador		E-mail										
Lecturers		E-mail										
Web		http://eio.usc.es/pub/mte/index.php/es/programa-de-materias										
General d	lescription											
				Stu	dy programme c	ompetence	es					
Code					Study program	nme compe	etences					
					Learning outo	omes						
Learning outcomes									Study programme			
							npetences					
					Contents	S						
	Topic Sub-topic											
								-				
					Planning	]						
Methodo		logies / tests		Co	ompetencies	Ordinary class St		Student?s	Student?s personal		Total hours	
					-	ho	hours		work hours			
Personalized	d attention						0				0	
(*)The infori	mation in the	plan	ning table is for guid	ance on	ly and does not	take into a	ccount the	heterogeneity	of the stu	udents.		
					Methodolog	gies						
Methodo	logies					Descripti	on					
					Personalized at	tention						
Methodo	ologies	ies Description										
					Assessme	ent						
Methodo	logies	Con	npetencies				ription				Qualification	
			-				-					
					Assessment co	mments						
					Sources of info	rmation						
Basic						-						
Complemen	ntary											



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.