				Teaching	Guide				
	Identifying Data								2018/19
Subject (*)	IT Applied to Landscape Code 630G0						3004		
Study programme	Grad	o en Paisaxe							
				Descrip	otors				
Cycle		Perio	d	Yea	r		Туре		Credits
Graduate		1st four-mont	h period	Firs	it .	Ba	sic training		6
Language									
Teaching method	Face	e-to-face							
Prerequisites									
Department									
Coordinador					E-mai	ı			
Lecturers					E-mail				
Web	http://www.usc.es/es/centros/eps/materia.html?materia=129666								
General description	Esta	materia está co	ordinada po	or la USC y la info	rmación se er	ncuentra en	el siguiente er	nlace	
	http:	://www.usc.es/es	s/centros/ep	s/materia.html?m	ateria=129666	6			
			S	Study programm	e competence	es			
Code				Study progr	amme comp	etences			
				Learning o	utcomes				
			Learn	ing outcomes					Study programme
							competences		
				Conte	ents				
	To	pic					Sub-topic		
				Plann					
Methodologies / tests				Competencies		ary class	Student?s		Total hours
						hours		nours	
Personalized attention					0				0
(*)The information in th	e plan	ning table is fo	r guidance	only and does n	ot take into a	ccount the	heterogeneit	y of the st	udents.
				Methodo					
Methodologies	Description								
				Personalized	dattention				
Methodologies	Description								
				Assess	ment				
Methodologies	Description					Qualification			
									<u> </u>
				Assessment	comments				
				Sources of it	nformation				
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.