				Teaching (	Guide					
	Identifying Data 2018/19							2018/19		
Subject (*) Terrestrial Ecosystems: Conse  Management				ervation, Restoration and			Code	610533	3020	
Study programme	Mástei	r Universitario e	en Biodiver	sidade Terrestre: C	Caracterizaci	ón, Conserv	ación e Xesti	ón		
				Descript	ors					
Cycle		Period		Year			Туре		Credits	
Official Master's Degree	е	1st four-month	period	Secon	d	(	Optional		3	
Language								'		
Teaching method	Face-t	o-face								
Prerequisites										
Department										
Coordinador	Coordinador			E-mail						
Lecturers				E-mail						
Web										
General description										
			S	tudy programme	competence	es				
Code				Study progra	mme comp	etences				
				Learning ou	tcomes					
	Learning outcomes Study program							me		
									competences	5
				Conten	ts					
		Sub-topic								
				Plannir	ng					
Methodologies / tests				Competencies			Student?s	personal	Total hours	
							work	nours		
Personalized attention					0				0	
(*)The information in the	plannii	ng table is for	guidance	only and does no	t take into a	ccount the	heterogenei	ty of the st	udents.	
				Methodolo						
Methodologies					Descript	ion				
				Personalized	attention					
Methodologies				Description						
Matheadalas	0 -	atams!		Assessn		l.a.41			0. ""	4! -
Methodologies	Comp	etencies			Desc	ription			Qualifica	tion
				Assessment c	ommonts					
				Assessment	Omments					
				Sources of inf	ormation					
Basic										
Complementary										
pioinonidi y										



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.