			Teaching G	uide				
Identifying Data							2019/20	
Subject (*) Applications of GIS to the Environment Code						Code	6105330	10
Study programme	Máster Universitario	en Biodiversi	dade Terrestre: Ca	aracterización, C	Conserva	ación e Xestión		
			Descripto	rs				
Cycle	Perio	d	Year			Туре		Credits
Official Master's Degr	ee 2nd four-mon	th period	First		0	ptional		3
Language	SpanishGalician			'				
Teaching method	Face-to-face							
Prerequisites								
Department	BioloxíaDepartamen	to profesorad	o máster					
Coordinador				E-mail	jaime.fagundez@udc.es			
Lecturers	Aboal Viñas, Jesús R.			E-mail		jaime.fagundez@udc.es		
	Díaz Varela, Ramón Alberto							
	Fagúndez Díaz, Jair				,	,		
	Regos Sanz, Adriár							
Web		•						
General description	La guía docente con	nnleta de esta	materia se puede	consultar en				
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Code			orogramme comp					
Code		2)	tudy programme	competences /	resuits			
			Learning out	comes				0. 1
Learning outcomes							Study programme	
							competences /	
								results
			Content	S				
	Topic		Content	s	S	Sub-topic		
	Topic		Content	S	S	Sub-topic		
	Торіс		Plannin	g				
Method	Topic ologies / tests	Co				Sub-topic Student?s pers	sonal	Total hours
Method	•	Co	Plannin	g	ours			Total hours
Method ersonalized attention	•	Co	Planning	g Teaching h	ours	Student?s pers		Total hours
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	Sources of information				
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.