				Teaching	Guide				
	Identifying Data							2023/24	
Subject (*)	Biological Assessment of Water Quality Code 632549						9024		
Study programme	Más	ter Universitario	en Xestión	Sostible da Auga					
				Descript	ors				
Cycle		Perio	d	Year			Туре		Credits
Official Master's Degre	е	2nd four-mon	th period	First		(	Optional		3
Language									
Teaching method	Fac	e-to-face							
Prerequisites									
Department									
Coordinador					E-mai	I			
Lecturers	,				E-mail				
Web									
General description	http:	s://www.usc.gal/	gl/estudos/n	nasteres/enxenaria	-arquitectura	a/master-uni	versitario-xestior	n-sustent	able-auga/20232024/a
	valia	acion-bioloxica-c	alidade-aug	a-19433-18527-3-	103989				
			S	Study programme	competence	es			
Code				Study progra	mme comp	etences			
				Learning ou	tcomes				
			Learn	ing outcomes					Study programme
							competences		
				Conter	ts				
	То	pic					Sub-topic		
				Plannii					
Methodologies / tests				Competencies		ary class	Student?s pe		Total hours
					hours		work hou	urs	
ersonalized attention					0				0
*)The information in th	e plan	ning table is fo	r guidance	only and does no	t take into a	ccount the	heterogeneity of	of the stu	udents.
				Methodol					
Methodologies					Descript	ion			
				Personalized	attention				
Methodologies	Description								
				Assessn	nent				
Methodologies		Description							
									l
				Assessment c	omments				
				Sources of inf	ormation				
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.