Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIE	YING DATA				
	cas para o control da contam	inación ambienta	ı		
Subject	(*)Técnicas para o control da	macion ambienta	•		
	contaminación ambiental				
Code	V11M162V02145				
Study	Máster Universitario en				
programm	ne Investigación Química y				
Descriptor	Química Industrial rs ECTS Credits		Choos	se Year	Quadmester
Descriptor	3		Optio		2nd
Teaching	Spanish		Оргіо	130	2110
language					
Departme					
	or González Romero, Elisa				
Lecturers	González Romero, Elisa				
E-mail	eromero@uvigo.es	111			
Web General	http://http://miqqi.webs.uvigo.es The subject guide is available at	/gl/			
description		nasters/science/mas		gation-research-and-	industrial-chemistry/202320
Code	and Learning Results d results from this subject results from this subject				Training and
Contents Topic	5				
Planning					
		Class h	cl	ours outside the assroom	Total hours
Lecturing		16	2		40
Workshop		6	1		23
	questions exam	2	1		12
	mation in the planning table is f	or guidance only a	nd does not take ir	to account the het	erogeneity of the students.
Methodo	Description				
Lecturing					
Workshop					
D	P				
	lized assistance			Docarintian	
Methode				Description	
Lecturing	J				
Worksho	ps				
Assessm	ent				
733633111		Description	Qualification	Training	nd Learning Results
Workshop)S	Description	0	Training 6	ma Learning Nebulib
	questions exam		0	_	
	1		-		

Other comments on the Evaluation	
Sources of information	
Basic Bibliography	
Complementary Bibliography	
Recommendations	