Universida_{de}Vigo

Subject Guide 2023 / 2024

			BAT X X IVIN I	Su	oject Guide 2023 / 2024
	YING DATA				
	c transfer and communication				
Subject	Scientific transfer and communication				
Code	V11M162V02142				
Study	Máster Universitario en				
programn	ne Investigación Química y				
	Química Industrial				
Descripto	rs ECTS Credits 3		Choose Mandatory	Year 1st	Quadmester 1st
Teaching	Spanish		Manuatory	150	12(
language	Spanish				
Departme					
Coordinat	or Iglesias Antelo, María Beatriz				
	Pastoriza Santos, Isabel				
Lecturers	Iglesias Antelo, María Beatriz Pastoriza Santos, Isabel				
E-mail	bantelo@uvigo.gal				
	pastoriza@uvigo.es				
Web	http://http://miqqi.webs.uvigo.es/gl/				
General	The subject guide is available at the followi	ng link:			
descriptio	n https://www.usc.gal/en/studies/masters/sci	ence/master-chemic	al-investigation-res	search-and-ind	lustrial-chemistry/202320
	24/scientific-transfer-and-communication-1			search-and-ind	a3ti ai-cheim3ti y/202320
Training	and Learning Results				
Code	3				
Expecte	d results from this subject				
Expected	results from this subject				Training and Learning Results
Content	S				
Topic					
Planning					-
		Class hours	Hours outs classroom	ide the	Total hours
*The info	rmation in the planning table is for guidanc	ce only and does n		nt the hetero	reneity of the students
THE IIIIO	iniation in the planning table is for guidant	e only and does in	Jt take lilto accour	iit the hetero	generally of the students.
Madhaal	ala sina				
Methodo					
-	Description				
Persona	lized assistance				
Assessm			T · ·	11 1 - 5	. 1
Descrip	tion Qualification		I raining and	Learning Re	SUITS
Other co	omments on the Evaluation				
Sources	of information				
Basic Bi	hliography				
Compler	nentary Bibliography				

Recommendations	