Universida_{de}Vigo

Subject Guide 2023 / 2024

<i>~</i>		LPECIXIAN KIVA	Subject Guide 2023 / 2024
	YING DATA		
	al Processes and Sustainability		
Subject	Industrial Processes and		
Codo	Sustainability		
Code Study	V11M162V02104 Máster Universitario en		
	naster Universitano en ne Investigación Química y		
programm	Química Industrial		
Descripto	rs ECTS Credits	Choose Ye	ar Quadmester
	3	Mandatory 1st	i e
Teaching	Spanish	<u>-</u>	
language			
Departme			
	or Souto Salgado, José Antonio		
Lecturers			
E-mail	Souto Salgado, José Antonio souto@uvigo.es		
Web	http://http://quimica.uvigo.es/es/estudios/master-iqqi/		
General	The subject guide is available at the following link:		
descriptio			
	https://www.usc.gal/en/studies/masters/science/master-ch	emical-investigation-researcl	h-and-industrial-chemistry/202320
	24/industrial-processes-and-sustainability-17767-17013-2	-95797	
Training	and Learning Results		
Code			
Evposto	d results from this subject		
	results from this subject		Training and
Lxpecteu	results from this subject		Learning Results
			<u> </u>
C t t			
Content	5		
Topic			
Planning			
	Class hours	Hours outside th	he Total hours
		classroom	
*The info	rmation in the planning table is for guidance only and do	es not take into account the	e heterogeneity of the students.
Methodo	ologies		
rictilout	Description		
	Description		
_			
Persona	lized assistance		
Assessm	nent		
Descrip	tion Qualification	Training and Lea	rning Results
Other co	mments on the Evaluation		
Other CC	difficits on the Evaluation		
	of information		
	bliography		
Compler	nentary Bibliography		
Recomm	endations		