Universida_{de}Vigo

Subject Guide 2023 / 2024

	ING DATA I Processes and Sustainabili	tv			
Subject	Industrial Processes and	Ly			
-	Sustainability	,			
Code	V11M162V02104				
Study	Máster Universitario en Investigación Química y				
programmi	Química Industrial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
_	3		Mandatory	1st	<u>1st</u>
Teaching language	Spanish				
Departmen	t				
	r Souto Salgado, José Antonio				
Lecturers	Novoa Carballal, Ramón				
Empil	Souto Salgado, José Antonio				
E-mail Web	souto@uvigo.es http://http://quimica.uvigo.es/es/	/estudios/master-iggi/			
General	The subject guide is available at	the following link:			
description		-			
	https://www.usc.gal/en/studies/n 24/industrial-processes-and-sust			earch-and	-industrial-chemistry/202320
	24/Industrial-processes-and-sust	amability-17767-17013-2-	95797		
Training	and Learning Results				
Code	and Learning Results				
Expected	results from this subject				
	results from this subject				Training and
1	····,··				Learning Results
Contents					
Торіс					
Planning					
		Class hours	Hours outs	ide the	Total hours
Ψ Τ Ι	and the standard standard to the last of the		classroom		
* i ne infori	mation in the planning table is f	or guidance only and doe	es not take into accour	nt the nete	erogeneity of the students.
Methodo	Description				
	Description				
Porconali	zed assistance				
Personan					
Accord	.				
Assessme Descripti			Training and	Learning	Poculto
Descripti	Qualification		Training and	Learning	Nesuits
Othor cor	nments on the Evaluation				
Sources	finformation				
Sources of information Basic Bibliography					
	entary Bibliography				
Recomme	endations				