Universida_{de}Vigo

Subject Guide 2023 / 2024

<u> </u>			HAPKINA KIXVAT		Subject Guide 2023 / 2024
IDENTIFY	ING DATA				
Preparat	ion of Nanomaterials				
Subject	Preparation of				
	Nanomaterials				
Code	V11M162V02120				
Study	Máster Universitario en		'		
programm	e Investigación Química y				
	Química Industrial				
Descriptor	s ECTS Credits		Choose	Year	Quadmester
	3		Optional	1st	1st
Teaching	Spanish				
language					
Departme					
Coordinate	or Pérez Juste, Jorge				
Lecturers	Correa Duarte, Miguel Ángel Correa Duarte, Miguel Ángel				
Lecturers	Pérez Juste, Jorge				
E-mail	macorrea@uvigo.es				
L-IIIaii	juste@uvigo.es				
Web	http://http://miqqi.webs.uvigo.es/g	1/			
General	The subject guide is available at the				
description		ie following link.			
acscription	https://www.usc.gal/en/studies/ma	sters/science/master-ch	emical-investigation-	research-an	d-industrial-chemistry/2023
	2024/preparation-nanomaterials-1		ermear mivestigation	researer an	a maastrar enermstry, 2025
		.,,,,,,			
	and Learning Results				
Code					
Expected	l results from this subject				
Expected	results from this subject				Training and
					Learning Results
New					
Contonto					
Contents					
Topic					
Planning					
		Class hours	Hours out	side the	Total hours
			classroon	า	
Lecturing		0	0		0
Seminars		0	0		0
	mation in the planning table is for			unt the hete	
-110 111101	mader in the planning table is for	gardance only and doe	5 HOL LAKE HILO ACCO	and the nett	or the students.
Methodo					
	Description				
Lecturing					
Seminars					
Personal	ized assistance				
. C1301101	a assistante				
Assessm					
Descript	ion Qualification		Training ar	nd Learning	Results
Other co	mments on the Evaluation				

ources of information
asic Bibliography
omplementary Bibliography
ecommendations