Universida_{de}Vigo

Subject Guide 2023 / 2024

	X LPYXX KIVI V	St	ibject Guide 2023 / 2024
IDENTIFYING DATA	•		
Advanced Techniques for the Characterization of Materia	als		
Subject Advanced Techniques for the Characterization of Materials			
Code V11M162V02121			
Study Máster Universitario en		,	,
programme Investigación Química y Química Industrial			
Descriptors ECTS Credits	Choose	Year	Quadmester
3	Optional	1st	2nd
Teaching Spanish			-
language			
Department			
Coordinator Pérez Juste, Jorge Correa Duarte, Miguel Ángel			
Lecturers Correa Duarte, Miguel Ángel Pérez Juste, Jorge			
Rivas Murias, Beatriz			
E-mail macorrea@uvigo.es juste@uvigo.es			
Web http://http://miqqi.webs.uvigo.es/gl/			
General The subject guide is available at the following link:			
description			
https://www.usc.gal/en/studies/masters/science/master-		search-and-ind	ustrial-chemistry/2023202
4/advanced-materials-characterization-techniques-1777	1-17017-3-98951		
Training and Learning Results			
Code			
Expected results from this subject			
Expected results from this subject			Training and Learning Results
Contents			
Topic			
Planning			
Class hou	rs Hours out classroom		Total hours
*The information in the planning table is for guidance only and			geneity of the students.
Mathadalarias			
Methodologies Posserintion			
Description			
Personalized assistance			
Assessment			
Description Qualification	Training ar	id Learning Re	esults
Other comments on the Evaluation			
Sources of information			
Basic Bibliography			
Complementary Bibliography			

Recommendations	