

SUBJECT TEACHING GUIDE

M1293 - Characterisation of New Materials

Master's Degree in New Materials

Academic year 2022-2023

1. IDENTIFYING DATA								
Degree	Master's Degree in New Materials			Type and Year	Compulsory. Year 1			
Faculty	Faculty of Sciences							
Discipline	Module of Compulsory Subjects							
Course unit title and code	M1293 - Characterisation of New Materials							
Number of ECTS credits allocated	5	Term Semes		Semeste	ster based (1)			
Web								
Language of instruction	Spanish	English Friendly	No	Mode of	delivery	Face-to-face		

Department	DPTO. CIENCIAS DE LA TIERRA Y FISICA DE LA MATERIA CONDENSADA			
Name of lecturer	JESUS MARIA RODRIGUEZ FERNANDEZ			
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Office	Facultad de Ciencias. Planta: + 2. DESPACHO PROFESORES (2017)			
Other lecturers	ISIDRO ALFONSO CARRASCAL VAQUERO			
	FERNANDO LOPEZ ARBELOA			
	GARIKOITZ BEOBIDE PACHECO			
	BEGOÑA BAZAN BLAU			

3.1 LEARNING OUTCOMES

- To be able to select the most appropriate techniques to achieve the characterization of each type of required material . To be able to interpret the results of the most common characterization techniques .



4. OBJECTIVES

To know the characterization methods of modern materials.

To get a theoretical background of the fundamentals of the different techniques.

To be able to interpret the results obtained with the different techniques.

6. COL	6. COURSE ORGANIZATION					
	CONTENTS					
1	Structural Techniques: Crystallography and X-ray diffraction, microscopies (electronics, optics), spectroscopy (NMR, FTIR, EPR, Mössbauer, Positron)					
2	Analytical Techniques: EDX elemental analysis, chromatography, mass.					
3	Specific characterization techniques: Thermal characterization, mechanical, electrical, magnetic					

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
Written exam 60%	Written exam	No	Yes	60,00				
Written work 40%	Work	No	No	40,00				
TOTAL 100,00								
Observations								
Students who fail the continuous evaluation will have a final exam								
Observations for part-time students								
Part-time students may substitute a part, never more than 50%, of the continuous assessment for a written work.								

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

"PHYSICAL METHODS FOR MATERIALS CHARACTERISATION" P. E. J. FLEWITT, R. K. WILD, INSTITUTE OF PHYSICS, LONDON (2003)

"FUNDAMENTALS OF POWDER DIFFRACTION AND STRUCTURAL CHARACTERIZATION" VITALIJ K. PECHARSKY, PETER Y. ZAVALIJ, SPRINGER (2005)

"MICROSTRUCTURAL CHARACTERIZATION OF MATERIALS" DAVID D. BRANDON, WAYNE D. KAPLAN, JOHN WILEY & SONS (2008)

"PRINCIPLES AND TECHNIQUES OF SCANNING ELECTRON MICROSCOPY" M. A. HAYAT, VAN NOSTRAND REINHOLD CO (1974)

"THE PRINCIPLES AND PRACTICE OF ELECTRON MICROSCOPY" IAN M. WATT, CAMBRIDGE UNIVERSITY PRESS (1997)

"ATOMIC AND NUCLEAR ANALYTICAL METHODS: XRF, MOSSBAUER, XPS, NAA ...", H R VERMA - SPRINGER (2007)