		Teaching Guid	de				
	Identifyir	ng Data			2020/21		
Subject (*)	Characterization of Materials and	Biointerphases		Code	610509302		
Study programme	Mestrado Universitario en Investi	gación Química e Qu	ímica Industri	al (Plan 2020)			
		Descriptors					
Cycle	Period	Year		Туре	Credits		
Official Master's Degree	1st four-month period	First		Obligatory	3		
Language	SpanishGalicianEnglish						
Teaching method	Face-to-face						
Prerequisites							
Department	Química						
Coordinador	Castro Garcia, Socorro		E-mail	socorro.castro.g	arcia@udc.es		
Lecturers	Castro Garcia, Socorro		E-mail	socorro.castro.g			
200101010	Platas Iglesias, Carlos			carlos.platas.igle			
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	This course includes a decoriation			-1:1:	h		
General description	This course includes a description		•	•	·		
	to Materials Science and which (i	n many cases) have i	not been taug	tht in the Degree in Ch	nemistry. These contents are		
	fundamental to address other opt	ional subjects of the r	naster and, ir	n particular, module 5	- Nanochemistry and New		
	Materials.						
	In addition, also includes a part o	f computational techn	iques in whic	h will be used comput	er programs that allow the		
	visualization of molecules. These contents are essential for any chemist.						
Contingency plan	1. Modifications in the contents.						
	In principle, the contents are maintained in their entirety. If necessary for reasons of force majeure, it will be possible to opt						
	for a more general presentation, which in any case will cover all the most relevant aspects of the subject.						
	2. Methodologies						
	* Teaching methodologies that are maintained						
	The methodologies will be mainta	ained, but will be carri	ed out in "onli	ine mode", i.e. using tl	ne TIC tools available to the		
	The methodologies will be maintained, but will be carried out in "online mode", i.e. using the TIC tools available to the institution. In the case that part of the students cannot connect and follow the classes in real time, asynchronous methods						
	institution. In the case that part of the students cannot connect and follow the classes in real time, asynchronous methods will be used (e-mail, recordings of the exhibition sessions, more personalized tutorials).						
	wiii bo dood (o maii, rooordingo o	Turo extributori eccerc	no, moro por	oonanzoa tatoriaio).			
	* Teaching methodologies that change						
	* Teaching methodologies that change Objective tests will be online tests that will be conducted using Moodle or equivalent tools, tracked by TEAMS						
	Objective tests will be online tests that will be conducted using Moodle or equivalent tools, tracked by TEAMS.						
	2. Mechanisms of personalized attention to attendents						
	3. Mechanisms of personalized attention to students.						
	Students will receive tutorials through the Teams platform or by corporate email.						
	4. Modifications in the avaluation						
	4. Modifications in the evaluation.						
	If all students could continue with the non-presential teaching without difficulty, it will be evaluated in the same way as in						
	the presential teaching.						
	Students who are unable to follow synchronous activities online will be assessed for equivalent activities performed						
	asynchronously.						
	* Evaluation observations:						
	None.						
	5. Modifications to the bibliography or webgraphy.						
	There are no changes in the bibli	ography / webgraphy					



	Study programme competences
Code	Study programme competences

Learning outcomes			
Learning outcomes	Study	y progra	mme
	cor	mpetend	es
The student will be able to use computer programs that allow him to visualize molecules.			
The student will understand the fundamentals of some basic techniques of solid state analysis.			
The student will be able to interpret the results of the most common techniques of characterization of solids.			
The student will be able to select the techniques of characterization of solids most appropriate for solving specific problems.			

	Contents
Topic	Sub-topic
Unit I. Visualization of molecules.	
Unit II.	Thermal analysis of materials: thermogravimetry (TGA), differential scanning
	calorimetry (DSC), differential thermal analysis (DTA), isothermal titration calorimetry
	(ITC).
Unit III.	Diffraction techniques: powder X-ray diffraction (PXRD).
Unit IV.	Modern Microscopic Techniques: Scanning Tunneling Microscopy (STM), Atomic
	Force Microscopy (AFM).
Unit V.	Spectroscopy for characterization of surfaces and interfaces: surface plasmon
	resonance (SPR), Raman spectroscopy, X-ray photoelectron spectroscopy (XPS) and
	Auger spectroscopy.
Unit VI.	Characterization of colloidal dispersions: dynamic light scattering (DLS) and zeta
	potential.

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech		12	0	12
Seminar		4	0	4
Supervised projects		2	0	2
ICT practicals		4	0	4
Problem solving		20	0	20
Document analysis		0	26	26
Objective test		2	0	2
Laboratory practice		5	0	5
Personalized attention		0	0	0

	Methodologies
Methodologies	Description
Guest lecture /	Interactive lectures by the teacher, with active participation of the students.
keynote speech	
Seminar	Seminars with master's or guest professors, from other institutions, as well as with experts in the field. They will be interactive
	sessions.
Supervised projects	Individual or small group tutoring.
ICT practicals	Practical classes in computer classrooms.

Problem solving	Solution to problems or development of short projects, proposed by the teacher, or by the student himself (if deemed
	appropriate).
Document analysis	Personal study based on the different sources of information.
Objective test	One or several tests for the verification of the acquisition of knowledge and acquisition of the skills and attitudes proposed for
	this subject.
Laboratory practice	Characterization of materials.

Personalized attention		
Methodologies	Description	
Problem solving	Individual or group tutoring.	
Objective test		

		Assessment	
Methodologies	Competencies	Description	Qualification
Seminar		LECTURES, SEMINARS, PROBLEM SOLVING: compute together	0
Guest lecture /		LECTURES, SEMINARS, PROBLEM SOLVING: compute together	0
keynote speech			
Problem solving		LECTURES, SEMINARS, PROBLEM SOLVING: compute together	45
Objective test		(55% of the overall rating)	55

Assessment comments

The evaluation

of this subject will be done through continuous assessment and the completion of a final exam, with access to the exam being subject to participation in at least 80% of the compulsory teaching activities (theoretical classes, seminars and tutorials).

The

teacher will verify the attendance to the classes according to the system of control officially established in the Center/University. Absences must be documented. Excused absences will

count as attendance to teaching activities in order to attend the exam.

	Sources of information		
Basic	P. Atkins, J. de Paula: "Physical Chemistry", 10th ed.; Oxford University Press, 2014l. N. Levine: "Principios de		
	Fisicoquímica", 6ª ed.; McGraw-Hill, 2014A.R. West: "Solid State Chemistry and its Applications"; 2nd ed.; Wiley,		
	2014L.E. Smart, E.A. Moore: "Solid State Chemistry: An Introduction". 4th ed.; CRC Press, 2012		
Complementary	- J.M. Hollas: "Modern Spectroscopy"; 4th ed.; John Wiley& Sons, 2004 S.R. Morrison: "The Chemical Physics		
	of Surfaces"; 2nd ed.; Plenum Press, 1990 F. MacRitchie: "Chemistry at Interfaces"; Academic Press, 1990 D.		
	Myers: "Surfaces, Interfaces and Colloids: Principles and Applications"; VCH, 1999 G. Cao: "Nanostructures and		
	Nanomaterials: Syntesis, Properties and Applications". Imperial College Press, 2004 S.E. Lyshevski (ed.): "Dekker		
	Encyclopedia of nanoscience and nanotechnology" (7 volumes), 3ª Edición. CRC Press, 2014 John P. Sibilia: ?A		
	guide to materials characterization and chemical analysis?. VCH Publishers, 1998 J. Bermúdez Polonio: "Métodos		
	de difracción de rayos X. Principios y aplicaciones". Editorial Pirámide, 1981 C. Hammond: "The basics of		
	Crystallography and Diffraction", 4th ed.; International Union of Crystallography, Oxford University Press, 2015 B. D.		
	Cullity S.R. Stock: ?Elements of X-Ray Diffraction? 3rd ed.; Prentice Hall 2014- C. Giacovazzo (ed.): ?Fundamentals		
	of Crystallography? 3rd ed.; International Union of Crystallography, Oxford University Press, 2011.Ademais		
	recomendaranse para cada tema textos complementarios (artículos, páxinas web, textos específicos).		

Recommendations	
Subjects that it is recommended to have taken before	



Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.