

		Teaching Guid	de		
Identifying Data			2023/24		
Subject (*)	Techniques of Characterisation of Nanomaterials 1 Code		Code	610G04025	
Study programme	Grao en Nanociencia e Nanotecnoloxía			1	I
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	te 1st four-month period Third Obligatory		6		
Language	SpanishGalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Naval e IndustrialFísio	a e Ciencias da Terra	Química		
Coordinador	López Beceiro, Jorge José E-mail jorge.lopez.beceiro@udc.es			eiro@udc.es	
Lecturers	Del Castillo Busto, Estela		E-mail	estela.delcastillo	@udc.es
	López Beceiro, Jorge José			jorge.lopez.bece	eiro@udc.es
	Martín Pérez, Jaime			jaime.martin.per	ez@udc.es
	Novo Quiza, Natalia	natalia.novo@udc.es		dc.es	
	Soto Ferreiro, Rosa Maria			rosa.soto.ferreire	o@udc.es
	Terán Baamonde, Javier			javier.teran.baar	monde@udc.es
Web					
General description	Introduction to different materials acquire knowledge of the fundam				

	Study programme competences / results
Code	Study programme competences / results
A4	CE4 - Desarrollar trabajos de síntesis y preparación, caracterización y estudio de las propiedades de materiales en la nanoescala.
A5	CE5 - Conocer los rasgos estructurales de los nanomateriales, incluyendo las principales técnicas para su identificación y caracterización
A6	CE6 - Manipular instrumentación y material propios de laboratorios para ensayos físicos, químicos y biológicos en el estudio y análisis de fenómenos en la nanoescala.
A7	CE7 - Interpretar los datos obtenidos mediante medidas experimentales y simulaciones, incluyendo el uso de herramientas informáticas, identificar su significado y relacionarlos con las teorías químicas, físicas o biológicas apropiadas.
A8	CE8 - Aplicar las normas generales de seguridad y funcionamiento de un laboratorio y las normativas específicas para la manipulación o la instrumentación y de los productos y nanomateriales.
B3	CB3 - Que los estudiantes tengan la capacidad de reunir e interpretar datos relevantes (normalmente dentro de su área de estudio) para emitir juicios que incluyan una reflexión sobre temas relevantes de índole social, científica o ética
B7	CG2 - Resolver problemas de forma efectiva.
B8	CG3 - Aplicar un pensamiento crítico, lógico y creativo.
B10	CG5 - Trabajar de forma colaborativa.
C3	CT3 - Utilizar las herramientas básicas de las tecnologías de la información y las comunicaciones (TIC) necesarias para el ejercicio de s profesión y para el aprendizaje a lo largo de su vida
C8	CT8 - Valorar la importancia que tiene la investigación, la innovación y el desarrollo tecnológico en el avance socioeconómico y cultural de la sociedad
C9	CT9 - Tener la capacidad de gestionar tiempos y recursos: desarrollar planes, priorizar actividades, identificar las críticas, establecer plazos y cumplirlos

 Learning outcomes
 Study programme

 Competences / results
 results



Knowledge of the fundamentals of different characterization techniques.	A5	B8	C3
			C8
Ability to correctly interpret the results obtained through different characterization techniques.	A4	B3	C9
	A6	B7	
	A7	B10	
Know and understand the main characteristics and security protocols of a clean room.	A6	B8	C8
	A8		C9

	Contents		
Торіс	Sub-topic		
Introduction to characterization techniques.	- Optical characterisation techniques.		
	- Microscopic characterisation techniques.		
	- Spectroscopic characterisation techniques.		
	- Thermodynamic and other important characterisation techniques.		
	- Separation and purification methods		
Thermal analysis.	Thermogravimetry (TGA).		
	Differential Scanning Calorimetry. (DSC, PDSC, MTDSC)		
	Dielectric Analyzer (DEA)		
Rheology	Viscoelasticity		
	Rheometer types and experimental geometries		
	Experimental set-up		
	Interpretation of results		
XR Diffraction.	Introduction to X-ray diffraction analysis (XRD)		
	Uses and applications in the characterisation of nanomaterials		
	Presentation and analysis of results		
Electronic microcospies	Scanning Electron Microscopy (SEM): uses and applications in the characterisation of		
	nanomaterials. Image analysis.		
	Transmission Electron Microscopy (TEM): uses and applications in the		
	characterisation of nanomaterials. Image analysis.		
Main characteristics of a clean room. Usage requirements and	Risk assessment associated with the experiment.		
safety protocols.	Experimental procedure, selection of techniques and interpretation of results.		
	Preparation of laboratory notebook/report.		

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Mixed objective/subjective test	A5 A7 A8 B7 B8	2	6	8
Laboratory practice	A4 A6 A7 A8 B3 B7	27	27	54
	B8 B10 C3 C8 C9			
Seminar	A4 A5 A7 A8 B7 B8	27	27	54
	C8			
Supervised projects	A4 A5 A7 A8 B3 B7	4	28	32
	B8 B10 C3 C8 C9			
Personalized attention		2	0	2
(*)The information in the planning table is for g	uidance only and does not	take into account the l	neterogeneity of the stu	dents.

Methodologies Description



Mixed	A test that integrates essay-type questions and objective-type questions.
objective/subjective	The former includes open-ended essay questions; the latter may combine multiple-choice, ordering, short-answer,
test	discrimination, completion and/or association questions.
Laboratory practice	Methodology that enables students to learn effectively through practical activities such as demonstrations, exercises,
	experiments and investigations.
Seminar	A group work technique aimed at the intensive study of a subject. It is characterised by discussion, participation, the
	preparation of documents and the conclusions to be reached by all members of the seminar.
Supervised projects	Methodology designed to promote autonomous learning by students, under the supervision of the lecturer and in a variety of
	scenarios (academic and professional). It is primarily concerned with learning "how to do things". It is an option
	based on students taking responsibility for their own learning.
	This teaching system is based on two basic elements:
	independent learning by the students and the monitoring of this learning by the teacher-tutor.

	Personalized attention		
Methodologies	ogies Description		
Seminar	Personalised attention to address the needs and queries of students related to the subject, providing guidance, support and		
Supervised projects	motivation in the learning process.		
Laboratory practice	This personalised attention may be provided in person or in a non-classroom setting via email, the virtual campus or similar		
	means.		

		Assessment	
Methodologies	Competencies /	ompetencies / Description	
	Results		
Mixed	A5 A7 A8 B7 B8	A test that integrates essay-type questions and objective-type questions.	35
objective/subjective		The former includes open-ended essay questions; the latter may combine	
test		multiple-choice, ordering, short-answer, discrimination, completion and/or association	
		questions.	
Supervised projects	A4 A5 A7 A8 B3 B7	Methodology designed to promote autonomous learning by students, under the	15
	B8 B10 C3 C8 C9	supervision of the lecturer and in a variety of scenarios (academic and professional). It	
		is primarily concerned with learning "how to do things". It is an option	
		based on students taking responsibility for their own learning.	
		This teaching system is based on two basic elements:	
		independent learning by the students and the monitoring of this learning by the	
		teacher-tutor.	
		Students will prepare a tutored project which they will have to deliver and defend	
		orally.	
Laboratory practice	A4 A6 A7 A8 B3 B7	Methodology that enables students to learn effectively through practical activities such	50
	B8 B10 C3 C8 C9	as demonstrations, exercises, experiments and investigations.	
		Students must deliver a practice notebook in which they include all the activities	
		carried out.	

Assessment comments



The attendance to practical sessions is mandatory (minimum 80% attendance).

To pass the course, both on the first and second attempt, a minimum grade of 4 (out of 10) is required in both the mixed test and the laboratory practices.

Students with recognition of part-time dedication and academic exemption from attendance, as established in the "REGULATION ON THE REGIME OF STUDY DEDICATION FOR TWO DEGREE STUDENTS AT UDC (Art. 2.3; 3.b; 4.3 and 7.5) (04/05/2017)," may take the mixed test, provided that the professors are duly informed at the beginning of the course. Notwithstanding the above, the professors may assign different assignments/problems to these students throughout the course to be presented during tutoring hours.

The fraudulent completion of exams or assessment activities, once verified, will result in a failing grade in the respective exam session: the student will be given a grade of "fail" (numeric grade of 0) in the corresponding exam session of the academic year, whether the offense occurs in the first or second attempt. To this end, their grade will be modified in the first attempt transcript, if necessary.

Sources of information

Basic	1. Dieter Vollath (2013). Nanomaterials: an introduction to synthesis, properties and applications. Wiley.VCH.2.
	Surender Kumar Sharma (2018). Handbook of Materials? Characterization. Springer.3. Menczel JD, Prime RB, editors.
	Thermal analysis of polymers: fundamentals and applications. Hoboken, N.J: John Wiley; 2009.4. Artiaga Díaz R.
	Thermal analysis, fundamentals and applications to material characterization: proceedings of the international
	seminar?: thermal analysis and rheology, Ferrol, Spain, 30 Juny-4 July 2003 [Internet]. La Coruña], Spain:
	Universidade da Coruña; 2005 [cited 2017 Jan 31]. Available from:
	http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&AN=33143
	4
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Synthesis and Preparation of Nanomaterials/610G04020
Instrumental Analysis/610G04014
Spectroscopy/610G04017
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Techniques of Characterisation of Nanomaterials 2/610G04030
Polymers/610G04028
Other comments
As stated in the transversal competencies of the degree (C4), the development of a critical, open, and respectful citizenship will be fostered,
emphasizing the equality of rights for students without discrimination based on gender or sexual orientation. Inclusive language will be used in the
materials and during the sessions. Efforts will be made to identify and modify sexist prejudices and attitudes, and the environment will be influenced to
modify them and promote values of respect and equality. To help achieve an immediate sustainable environment and comply with point 6 of the
"Environmental Declaration of the Faculty of Sciences (2020)", documentary work in this subject will be requested in virtual and digital formats. If done
on paper, plastics will not be used, double-sided printing will be employed, recycled paper will be used, and the production of drafts will be avoided.

(*)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.