

Teaching Guide					
Identifying Data			2022/23		
Subject (*)	Surface Science			Code	610G04021
Study programme	Grao en Nanociencia e Nanotecr	Grao en Nanociencia e Nanotecnoloxía			
		Descri	ptors		
Cycle	Cycle Period Year Type			Credits	
Graduate	1st four-month period	Thi	rd	Obligatory	6
Language	ge SpanishGalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Canle López, Moisés E-mail moises.canle@udc.es				
Lecturers	Brandariz Lendoiro, Maria Isabel	E-mail		i.brandariz@udc.es	
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Web					
General description	General description This subject attempts an introduction to the highly interdisciplinary field of surface science. Surface behavior will be				
	discussed based on their physicochemical properties. The role of surfaces on surface reactivity will be analyzed, as well as				
	the relevance of surface modifications. In connection with all the above mentioned, different surface-study techniques will				
	be mentioned. The adsorption phenomenon and its role in catalysis will be introduced. Finally, the basic aspects of				
	interphase will be mentioned, as well as the characteristics of thin films.				

	Study programme competences
Code	Study programme competences
A1	CE1 - Comprender los conceptos, principios, teorías y hechos fundamentales relacionados con la Nanociencia y Nanotecnología.
A2	CE2 - Aplicar los conceptos, principios, teorías y hechos fundamentales relacionados con la Nanociencia y Nanotecnología a la resolución de problemas de naturaleza cuantitativa o cualitativa.
A3	CE3 - Reconocer y analizar problemas físicos, químicos, matemáticos, biológicos en el ámbito de la Nanociencia y Nanotecnología, así
	como plantear respuestas o trabajos adecuados para su resolución, incluyendo el uso de fuentes bibliográficas.
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.
B1	CB1 - Que los estudiantes hayan demostrado poseer y comprender conocimientos en un área de estudio que parte de la base de la
	educación secundaria general, y se suele encontrar a un nivel que, si bien se apoya en libros de texto avanzados, incluye también
	algunos aspectos que implican conocimientos procedentes de la vanguardia de su campo de estudio
B2	CB2 - Que los estudiantes sepan aplicar sus conocimientos a su trabajo o vocación de una forma profesional y posean las competencias
	que suelen demostrarse por medio de la elaboración y defensa de argumentos y la resolución de problemas dentro de su área de estudio
B5	CB5 - Que los estudiantes hayan desarrollado aquellas habilidades de aprendizaje necesarias para emprender estudios posteriores con
	un alto grado de autonomía
B6	CG1 - Aprender a aprender
B7	CG2 - Resolver problemas de forma efectiva.
C1	CT1 - Expresarse correctamente, tanto de forma oral coma escrita, en las lenguas oficiales de la comunidad autónoma
C2	CT2 - Dominar la expresión y la comprensión de forma oral y escrita de un idioma extranjero
C8	CT8 - Valorar la importancia que tiene la investigación, la innovación y el desarrollo tecnológico en el avance socioeconómico y cultural
	de la sociedad

 Learning outcomes
 Study programme

 Competences
 competences



Understand the difference between the behavior on the bulk of a medium and on the surface.	A1	B1	C1
	A7	B6	C2
			C8
To be able to use the different theories and approaches available to reckon the effects of the surface	A2	B2	
	A3	B5	
		B7	
To know and understand interphase phenomena	A1	B1	C1
	A7	B5	C2
		B6	C8
To know and understand equilibrium phenomena on a surface	A1	B1	C1
	A7	B5	C2
		B6	C8

	Contents
Торіс	Sub-topic
Characteristics and properties of surfaces	Characteristics and physical properties. Consequences.
	Characteristics and chemical properties. Consequences.
	Morphological and structural characteristics. Consequences.
Techniques for the study and characterization of surfaces	Physical properties
	Structure and morphology
	Chemical properties
Adsorption	Adsorbents and adsorbates
	Adsorption isotherms
	Physisorption
	Chemisorption
Interphases	Monolayers
	Films
	Charged interphases
	Exchange through the interphase
Reactivity on surfaces	Heterogeneous catalysis
	Surface modifications

	Planning	J		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		nours	work nours	
Laboratory practice	A2 A3 A7 B2 B7 C1	15	1.5	16.5
	C2			
Seminar	A1 A2 A7 B1 B6 B7	12	27	39
Mixed objective/subjective test	A1 A2 B1 B2 B7 C1	2.5	0	2.5
Directed discussion	A3 B2 B5 B7 C1 C2	4	9	13
	C8			
Guest lecture / keynote speech	A1 A2 A3 A7 B7 C8	28	49	77
Personalized attention		2	0	2
				1 4

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Methodologies
Methodologies	Description
Laboratory practice	Experimental projects will be carried out directly related to the subject treated in different thematic blocks, and that
	complement it. The planning of the experiments, the obtaining of experimental results, their discussion, and their writing and
	presentation will be approached, following the different steps of the scientific method.



Seminar	This activity is designed to be carried out in groups as small as possible, with the aim of deepening in a dynamic and
	argumentative way different topics. Its success depends on the active participation of the students. Cases, problems, and
	questions related to the subject matter of the different thematic blocks will be addressed.
Mixed	Combination of different types of questions: test and problem type, short answer or essay type, evaluating knowledge,
objective/subjective	reasoning capacity and critical spirit. It will be divided into two parts, a test and a development of problems and/or cases. Both
test	will have the same value: 50% of the mixed test.
Directed discussion	This activity is designed to be carried out in groups as small as possible, with the aim of deepening in a dynamic and
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Directed discussion	This activity is designed to be carried out in groups as small as possible, with the aim of deepening in a dynamic and argumentative way different topics. Its success depends on the active participation of the students. Experimental data related to cases related to the subject will be discussed in small groups.
Directed discussion Guest lecture /	This activity is designed to be carried out in groups as small as possible, with the aim of deepening in a dynamic and argumentative way different topics. Its success depends on the active participation of the students. Experimental data related to cases related to the subject will be discussed in small groups. Exposición con apoyo audiovisual o de pizarra en la que se exponen aspectos fundamentales de la asignatura, con
Directed discussion Guest lecture / keynote speech	This activity is designed to be carried out in groups as small as possible, with the aim of deepening in a dynamic and argumentative way different topics. Its success depends on the active participation of the students. Experimental data related to cases related to the subject will be discussed in small groups. Exposición con apoyo audiovisual o de pizarra en la que se exponen aspectos fundamentales de la asignatura, con posibilidad de participación del alumnado. Se contempla la participación, para un número reducido de horas, de profesorado

	Personalized attention
Methodologies	Description
Laboratory practice	The aim is to guide the students in the understanding of the subject and in the resolution of the problems that may arise during
Seminar	the study, as well as in the possible strategies to solve them.
Directed discussion	Its development will be fixed jointly between teachers and students according to their needs. It will be carried out in the
	teachers' offices. It will be distributed in a maximum of 12 sessions of 15 minutes during the four-month period.
	Students with a part-time admission and academic dispensation of exemption from attendance must attend at least one
	personal tutorial for each seminar (=8 tutorials) and one for each two case studies (=4 tutorials), in a schedule previously
	agreed with the teachers, which could be complemented with asynchronous tutorials for the rest of the subject.
	Translated with www.DeepL.com/Translator (free version)

		Assessment	
Methodologies	Competencies	Description	Qualification
Laboratory practice	A2 A3 A7 B2 B7 C1	Assessment includes: experimental planning, operational aspects, understanding of	15
	C2	the strategies and methodologies used in the execution of the projects, rigor and	
		reproducibility in obtaining experimental results, critical analysis of the results, ability	
		to extract regularities, generalize and reach conclusions from the discussion of the	
		results obtained.	
Seminar	A1 A2 A7 B1 B6 B7	Assessment includes: operational aspects, understanding of the strategies and	20
		methodologies used to solve the cases, critical analysis of the results obtained.	
Mixed	A1 A2 B1 B2 B7 C1	Final examination with two parts, one of theoretical cut (50%) that includes test type	50
objective/subjective		questions, short answers,s and/or essay, and another one of the case or	
test		problem-solving (50%), in which the ability in the application of the theoretical contents	
		for problem-solving will be evaluated.	
Directed discussion	A3 B2 B5 B7 C1 C2	The evaluation is based on the ability to apply the different concepts discussed	15
	C8	throughout the course in the analysis of the cases presented.	

Assessment comments



The aim is to evaluate the acquisition of knowledge, critical capacity, synthesis, comparison, elaboration, application and originality of the students. For a suitable use of the subject, the students must attend all the activities present.

The realization of the practices is a basic criterion to pass the subject. Without doing the practicals, it will not be possible to pass the course, independently of the weight of the practicals in the evaluation.

* First opportunity. In order to take into account the activities of case studies and oral presentation, it is necessary to obtain a minimum grade of 4.0/10 in each of the two parts of the mixed test. The final grade is obtained by applying the established percentages and the previously established restrictions.

* Second opportunity. The parts of the mixed exam that have not been passed may be repeated, and the activity established as equivalent to the directed discussion may be handed in in writing. The activities related to the work developed in the seminars will be considered unrepeatable. The final gualification will be obtained by applying the established percentages and the previously established restrictions.

In any of both opportunities, if a minimum qualification of 4.0/10 is not achieved in each of the parts of the mixed test, the subject will be considered as failed even if the final qualification, calculated according to the corresponding percentages, is equal or higher than 5/10. In this case, the final grade will be 4.5/10.

Honours: if there are several students with the same qualification who can opt for the MH, and the number of MH available is less than the number of students, they will be called to a written test. The students who were evaluated in the second opportunity will only be able to opt for the MH if the number of MHs was not covered in its totality in the first opportunity.

"Not presented" qualification: applies to students who participate in activities that represent less than (

	Sources of information
Basic	- K.W. Kolasinski (2012). Surface Science: Foundations of Catalysis and Nanoscience. Chichester: John Wiley & amp;
	Sons, Ltd.
	- G.A. Attard, C. Barnes (1998). Surfaces. Oxford: Oxford University Press
Complementary	- H. Lüth (1995). Surfaces and Interfaces. Berlin: Springer
	- D.P. Woodruff, T.A. Delchar (1994). Modern Techniques of Surface Science . Cambridge: Cambridge University
	Press

Recommendations
Subjects that it is recommended to have taken before
Thermodynamics: Equilibrium and Phases/610G04018
Spectroscopy/610G04017
Subjects that are recommended to be taken simultaneously
Techniques of Characterisation of Nanomaterials 1/610G04025
Solid State/610G04022
Subjects that continue the syllabus
Techniques of Characterisation of Nanomaterials 2/610G04030
Kinetic and Catalysis/610G04026
Other comments
- It is recommended to review assiduously the theoretical concepts introduced in the lectures, as well as to solve simultaneously the questions and
exercises that will be proposed It is not advisable to study only through the class notes. It is advisable to elaborate your own materials by completing

exercises that will be proposed.- It is not advisable to study only through the class notes. It is advisable to elaborate your own materials by completing the notes.- It is strongly recommended to make use of the tutorial hours to clarify doubts and deepen the knowledge.- Green Campus Program of the Faculty of Sciences. To help achieve an immediate sustainable environment and comply with point 6 of the "Environmental Declaration of the Faculty of Science (2020)", the work of this subject will be requested in virtual format and computer support.

(*)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.