		Teachin	g Guide		
	Identifying [Data			2022/23
Subject (*)	Chemistry Laboratory 2			Code	610G01032
Study programme	Grao en Química				'
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	2nd four-month period	Sec	ond	Obligatory	6
Language	Spanish				·
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Ojea Cao, Vicente		E-mail	vicente.ojea@u	dc.es
Lecturers	Beceiro Gonzalez, Maria Elisa		E-mail	elisa.beceiro.go	nzalez@udc.es
	Criado Fernández, Alejandro			a.criado@udc.e	es
	Ojea Cao, Vicente			vicente.ojea@u	dc.es
	Prieto Blanco, Maria del Carmen			m.c.prieto.blanc	co@udc.es
	Ruiz Pita-Romero, Maria			maria.ruiz.pita-r	omero@udc.es
	Soto Ferreiro, Rosa Maria			rosa.soto.ferreir	o@udc.es
Web				1	
General description	The aim of the subject is the practical	al learning fo	or the experimental	determination of basic	c physicochemical properties a
	structural elucidation by application of	of spectrome	etric, spectroscopic	and electrochemical	techniques

	Study programme competences / results				
Carla	7. 0				
Code	Study programme competences / results				
A1	Ability to use chemistry terminology, nomenclature, conventions and units				
A7	Knowledge and application of analytical methods				
A9	Knowledge of structural characteristics of chemical and stereochemical compounds, and basic methods of structural analysis and				
	research				
A10	Knowledge of chemical kinetics, catalysis and reaction mechanisms				
A12	Ability to relate macroscopic properties of matter to its microscopic structure				
A14	Ability to demonstrate knowledge and understanding of concepts, principles and theories in chemistry				
A15	Ability to recognise and analyse new problems and develop solution strategies				
A16	Ability to source, assess and apply technical bibliographical information and data relating to chemistry				
A17	Ability to work safely in a chemistry laboratory (handling of materials, disposal of waste)				
A19	Ability to follow standard procedures and handle scientific equipment				
A20	Ability to interpret data resulting from laboratory observation and measurement				
A21	Understanding of qualitative and quantitative aspects of chemical problems				
A23	Critical standards of excellence in experimental technique and analysis				
A26	Ability to follow standard laboratory procedures in relation to analysis and synthesis of organic and inorganic systems				
B2	Effective problem solving				
В3	Application of logical, critical, creative thinking				
B4	Working independently on own initiative				
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)				
С3	Ability to use basic information and communications technology (ICT) tools for professional purposes and learning throughout life				

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results

Perform standard laboratory operations for the preparation, separation and purification of organic compounds, materials	A1	B2	C1
nandling safely, reagents and waste.	A9	В3	
	A12	B4	
	A14		
	A15		
	A16		
	A17		
	A20		
	A21		
	A23		
	A26		
Applying spectroscopic and spectrometric techniques in determining the structure of organic compounds.	A1	B2	C1
	A9	В3	C3
	A14	B4	
	A15		
	A16		
	A21		
Application of electrochemical and spectroscopic techniques for the determination of the basic physicochemical properties of	A1	B2	C1
he compounds	A7	B4	СЗ
	A10		
	A17		
	A19		
	A23		
	A26		
Being able to apply electrochemical and spectroscopic techniques for the determination of basic physicochemical properties of	A14	B2	C1
he compounds	A15	В3	
he compounds.			
ne compounds.	A20		

Contents				
Topic	Sub-topic			
1. Standard laboratory operations.	Preparation, separation and purification of chemical compounds			
2. Spectrometric techniques for determining molecular	Application of the 1H and 13C NMR, mass spectrometry, and infrared spectroscopy			
structure	for structural determination. Characteristics frequency of the main functional groups.			
	Tables of additivity.			
3. Electrochemical and spectroscopic techniques for the	Quantitative applications of electrochemical (potentiometry and conductimetry) and			
physicochemical characterization of compounds.	spectroscopic techniques : determination of reaction rates, equilibrium constants,			
	molar masses, stoichiometry of the complexes, application of the Generalized Beer			
	Law			

Planning						
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours		
	Results	(in-person & virtual)	work hours			
Guest lecture / keynote speech	A1 A9 A21 B3	4	0	4		
Seminar	A1 A9 A14 A15 A16	3	4.5	7.5		
	A21 B3 C1 C3					
Workshop	A1 A9 A14 A15 A16	10	15	25		
	A21 B2 B3 B4 C1 C3					

Laboratory practice	A1 A7 A10 A12 A14	39	65.5	104.5
	A16 A17 A19 A20			
	A21 A23 A26 B3 B4			
	C1			
Practical test:	A1 A7 A14 A15 A17	2	2	4
	A19 A20 A21 A23			
	A26 B2 B3 B4			
Mixed objective/subjective test	A1 A9 A14 A15 B2 B3	2	2	4
Personalized attention		1	0	1
(*)The information in the planning table	is for guidance only and does not take	into account the	heterogeneity of the st	udents.

	Methodologies
Methodologies	Description
Guest lecture /	In the first class a general presentation of the subject will be carried out: objective, contents and organization of the subject. Ir
keynote speech	later sessions the basic notions of instrumentation, calibration and fundamentals of mass spectrometry will be explained.
Seminar	General aspects of the application of spectrometric and / or spectroscopic techniques in the structural determination.
Workshop	Resolution of practical cases of structural determination. The proposed problems will be solved, elaborating strategies that
	require the integration of data coming from the different spectroscopic techniques for the structural elucidation. Use of
	computer programs for the estimation of NMR data. Previously to some sessions, students must submitt (through Moodle) for
	some of the proposed problems.
Laboratory practice	The students will carry out the preparation, separation and structural determination of compounds (in the Standard Operations
	Laboratory) and will use electrochemical and spectroscopic techniques for the experimental determination of properties of
	compounds (in the Physicochemical Characterization Laboratory). In both Laboratories the students will develop the
	programmed experiences and should elaborate laboratory reports including the data obtained and their discussion, as well as
	the answers to the questions raised to deepen the understanding of the experiments carried out. The reports of the standard
	operations practices will be submitted through Moodle.
Practical test:	Realization of a practical test and resolution of questions in the laboratory, about the contents of the practices on
	characterization of physicochemical properties. Students will have an advanced opportunity to perform the practical test, once
	they have completed Physicochemical Characterization Laboratory.
Mixed	The mixed test will include problems about structural elucidation from spectrometric and or spectroscopic data, analogous to
objective/subjective	those solved during the workshops
test	

	Personalized attention
Methodologies	Description
Laboratory practice	The student will have the help of the teacher during tutorials (in addition to the classroom activities) for the resolution of doubts
Workshop	and questions that may arise in the preparation of laboratory practices, reports on the problems of structural determination or
	on the work to be done in the Laboratories of standard operations or characterization of physicochemical properties.
	For students with part-time dedication or specific modalities of learning or support for diversity, personalized attention will be
	provided within the flexibility allowed by coordination schedules and material and human resources.

Assessment

Methodologies	Competencies /	Description	Qualification
	Results		
Laboratory practice	A1 A7 A10 A12 A14	The organization, attitude and activity developed by the students during the laboratory	40
	A16 A17 A19 A20	sessions will be valued, as well as the corresponding laboratory reports, which must	
	A21 A23 A26 B3 B4	be submitted for evaluation.	
	C1		
Mixed	A1 A9 A14 A15 B2 B3	The mixed test will consist of problems about structural determination, analogous to	30
objective/subjective		those solved in the workshops.	
test			
Practical test:	A1 A7 A14 A15 A17	A practical test with questions about the practices covering the characterization of	20
	A19 A20 A21 A23	physicochemical properties will be held in the laboratory. Students will have an	
	A26 B2 B3 B4	advanced opportunity to perform the practical test, once they have completed the	
		physicochemical characterization practices	
Workshop	A1 A9 A14 A15 A16	The attitude and work carried out by the student during the problem solving sessions	10
	A21 B2 B3 B4 C1 C3	will be assessed. Solutions and reports submitted by the students will also be	
		evaluated.	

Assessment comments

Laboratorio de Química 2 (LQ2) is an experimental curse and the attendance to all the evaluation activities is mandatory. For this reason, all the students will be graded in all activities with the flexibility that the coordination schedules and the material and human resources allow. To pass LQ2, it is necessary to obtain in the workshop, the mixed test, the practical text and the laboratory practices (corresponding to either the standard operations or the characterization of physicochemical properties) a note equal to or greater than 4 on 10. Therefore, students with a global grade equal to or greater than 5 who have not reached the qualification of 4 in any evaluable activity will be graded as not pass (grade of 4.5). Students who had not attended to the activities required to reach 25% of the global grade will receive the unpresented qualification. The students who have not reached the qualification of 4 in the advanced opportunity for the practical test will have to repeat it in the first or the second opportunity.

Regarding to the second opportunity of evaluation: (1) The qualifications of the laboratory practices (corresponding to either the standard operations or the characterization of physicochemical properties) will be preserved at the second opportunity. (2) The qualifications obtained for the practical test and mixed test in the second opportunity will substitute to those obtained in the the corresponding tests of the first opportunity. (3) The qualification obtained for the workshops could be preserved in the second opportunity or, in an alternative way, students could perform an optional exercise to evaluate the activities developed in the workshops during the course. (4) The students evaluated in the second opportunity will only be eligible for the Honored Grade (Matrícula de Honor) if the maximum number of these grades for the corresponding course has not been covered in full at the first opportunity.

The teaching-learning process, including the evaluation, refers to a complete academic course and, therefore, will start again with a new academic year, including all the activities and evaluation procedures that are schedulled for that course.

Students with part-time dedication will be evaluated with the criteria previously explained. Students with academic exemption from attendance or specific modalities of learning or support for diversity may be evaluated only through laboratory practices (standard operations and physical-chemical characterization), practical test and mixed test, both in the first as in the second opportunity (they will have dispensation of attendance to the workshops, corresponding to 10% of the global qualification). For those students who took advantage of the workshop attendance waiver, the mixed test will contribute to 40% of the overall score. The attendance to the laboratory practices is mandatory and the students will be graded with all the flexibility that the coordination schedules and the material and human resources available can offer. In the case of exceptional, objectivable and adequately justified circumstances, the responsible professor could exempt a student from attending the process of continuous evaluation of laboratory practices. The student who is in this circumstance must pass a specific examination (corresponding to 100% of the grade) precluding any doubt about the achievement of the knowledge, skills and competences of the subject.

For students who request the early December call, the version of the Teaching Guide for the academic year 21-22 will be applied.

The fraudulent performance of tests or evaluation activities will be penalized taking into account what is established in the regulations.

Sources of information

Complementary	
	- Skoog, D. A; Holler, F. James; Nieman, Timothy A. (2001). Análisis químico cuantitativo. Reverté
	- Gavira Vallejo, J. M.; Hernanz Gismero, A. (2007). Técnicas fisico-químicas en medio ambiente. UNED
	- Espenson, J. H. (2002). Chemical Kinetics & Espenson
	- Levine, I. N. (2004). Fisicoquímica . 5ª ed., McGraw-Hill, Madrid.
	New York
	- Connors, K .A. (1987). Binding Constants. The Measurement of Molecular Complex Stability. Wiley & Constants.
	analítica. Vol I: Aspectos básicos y espectrometría molecular. Síntesis
	- Castro, A. R.; Moreno Bondi, M. C.; Simonet Suau, B. M. (coords) (2012). Técnicas espectroscópicas en química
	Problems of instrumental analytical chemistry. A hands-on guide. World Scientific
	- Andrade Garda, J. M.; Carlosena Zubieta, A.; Gómez Carracedo, M. P.; Maestro Saavedra, M. A.; Prieto (2017).
	magnetic resonance. Capítulos 3 y 13 en: Organic Chemistry . 2nd Ed. Oxford University Press
	- Jonathan Clayden; Nick Greeves; Stuart Warren. (2012). Determining organic structures; 1H NMR: proton nuclear
	magnética nuclear. Capítulos 12 y 13 en: Química Orgánica, volumen 1. 7ª Ed. Pearson
	- L. G. Wade, Jr. (2012). Espectroscopia de infrarroja y espectrometría de masas, Espectroscopia de resonancia
	Omega
	infrarrojo y Espectrometría de masas. Capítulos 10 y 11 en: Química Orgánica, Estructura y Función. 5ª Ed. Ediciones
	- K. Peter C. Vollhardt; Neil S. Schore (2008). Espectroscopia de resonancia magnética nuclear, Espectroscopia de
	Ed. Vision Libros, Madrid
	- José Ramón Pedro; Gonzalo Blay (2010). 200 Problemas de determinación estructural de compuestos orgánicos.
Basic	- Mª Ángeles Martínez Grau; Aurelio G Csákÿ. (2001). Técnicas experimentales en síntesis orgánica . Ed. Síntesis

Recommendations				
Subjects that it is recommended to have taken before				
General Chemistry 1/610G01007				
General Chemistry 2/610G01008				
General Chemistry 3/610G01009				
Chemistry Laboratory 1/610G01010				
Analytical Chemistry 1/610G01011				
Physical Chemistry 1/610G01016				
Inorganic Chemistry 1/610G01021				
Organic Chemistry 1/610G01026				
Subjects that are recommended to be taken simultaneously				
Analytical Chemistry 2/610G01012				
Physical Chemistry 2/610G01017				
Inorganic Chemistry 2/610G01022				
Organic Chemistry 2/610G01027				
Subjects that continue the syllabus				
Instrumental Analytical Chemistry 1/610G01013				
Instrumental Analytical Chemistry 2/610G01014				
Advanced Analytical Chemistry and Chemometrics/610G01015				
Physical Chemistry 3/610G01018				
Intermediate Organic Chemistry/610G01028				
Experimental Organic Chemistry/610G01029				
Advanced Organic Chemistry/610G01030				

Other comments



Program of Green Campus Faculty of Sciences To help achieve an immediate sustainable contour and comply with point 6 of the "Environmental Declaration of the Faculty of Sciences (2020)", the documents that are carried out in this subject:a. They will be requested mainly in virtual format and computer support.b. If done on paper:- Plastics will not be used.- Double-sided printing will be made.- Use recycled paper.- Avoid making drafts.

(*)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.