		Teaching	g Guide			
	Identifying	Data			2017/18	
Subject (*)	Chemistry Laboratory 2			Code	610G01032	
Study programme	Grao en Química				'	
		Descri	ptors			
Cycle	Period	Ye	ar	Туре	Credits	
Graduate	2nd four-month period	Seco	ond	Obligatoria	6	
Language	Spanish	Spanish				
Teaching method	Face-to-face					
Prerequisites						
Department	Química					
Coordinador	Prieto Blanco, Maria del Carmen		E-mail	m.c.prieto.blanco	m.c.prieto.blanco@udc.es	
Lecturers	García Romero, Marcos Daniel		E-mail	marcos.garcia1@udc.es		
	Lopez Mahia, Purificacion		purificacion.lope	z.mahia@udc.es		
	Martinez Cebeira, Montserrat			monserrat.martir	nez.cebeira@udc.es	
	Ojea Cao, Vicente			vicente.ojea@uc	lc.es	
	Peinador Veira, Carlos carlos.peina			carlos.peinador@	ndor@udc.es	
	Prieto Blanco, Maria del Carmen			m.c.prieto.blanco@udc.es		
	Rodriguez Gonzalez, Jaime jaime.rodriguez@udc.es		@udc.es			
Ruiz Pita-Romero, Maria maria.ruiz.pita-romero@		omero@udc.es				
Web						
General description	The aim of the subject is the practical learning for the experimental determination of basic physicochemical properties and					
	structural elucidation by application of spectrometric, spectroscopic and electrochemical techniques					

	Study programme competences / results
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)
C3	Ability to use basic information and communications technology (ICT) tools for professional purposes and learning throughout life

Learning outcomes

Learning outcomes	Study	/ progra	amme
	con	npetenc	es/
		results	
Perform standard laboratory operations for the preparation, separation and purification of organic compounds, materials	A1	B2	C1
handling 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.		B2	C1
	A9	В3	С3
	A14	В4	
	A15		
	A16		
	A21		
Application of electrochemical and spectroscopic techniques for the determination of the basic physicochemical properties of	A1	B2	C1
the compounds	A7	B4	C3
	A10		
	A17		
	A19		
	A23		
	A26		
Being able to apply electrochemical and spectroscopic techniques for the determination of basic physical-chemical properties	A14	B2	C1
of the compounds.	A15	В3	
	A20		
	A21		

	Contents
Topic	Sub-topic
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 application of electrochemical techniques: potentiometry and
physicochemical characterization of compounds.	conductimetry. Determination of reaction rates. Determination of equilibrium
	constants. Quantitative and qualitative spectroscopic applications; application of
	Beer's law

	Plannin	g		
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			

A1 A9 A14 A15 A16	10	15	25
A21 B2 B3 B4 C1 C3			
A1 A7 A10 A12 A14	39	65.5	104.5
A16 A17 A19 A20			
A21 A23 A26 B3 B4			
C1			
A1 A7 A14 A15 A17	2	2	4
A19 A20 A21 A23			
A26 B2 B3 B4			
A1 A9 A14 A15 B2 B3	2	2	4
	1	0	1
	A21 B2 B3 B4 C1 C3  A1 A7 A10 A12 A14  A16 A17 A19 A20  A21 A23 A26 B3 B4  C1  A1 A7 A14 A15 A17  A19 A20 A21 A23  A26 B2 B3 B4	A21 B2 B3 B4 C1 C3  A1 A7 A10 A12 A14  A16 A17 A19 A20  A21 A23 A26 B3 B4  C1  A1 A7 A14 A15 A17  A19 A20 A21 A23  A26 B2 B3 B4  A1 A9 A14 A15 B2 B3  2	A21 B2 B3 B4 C1 C3  A1 A7 A10 A12 A14  A16 A17 A19 A20  A21 A23 A26 B3 B4  C1  A1 A7 A14 A15 A17  A19 A20 A21 A23  A26 B2 B3 B4  A1 A9 A14 A15 B2 B3  2  65.5  65.5  2  2  2

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

	Methodologies	
Methodologies	Description	
Guest lecture /	In the first class it will take place a general presentation of the course: objectives, contents and organization of matter. In later	
keynote speech	sessions the basics of instrumentation, calibration, and mass spectrometry fundamentals will be explained.	
Seminar	General aspects of the use of the techniques of structural determination.	
Workshop	Use of simulation programs and resolution of practical cases of structural determination. Proposed problems will be solved by	
	developing strategies that integrate the different spectroscopic techniques for structural elucidation. Prior to the development	
	of some sessions, students will work out writing solutions for some of the proposed problems.	
Laboratory practice	Experiences involving the combination of various procedures and experimental techniques will be conducted (preparation,	
	separation, structural determination, determination of basic physicochemical properties). The student will carry out the	
	scheduled experiments, and laboratory reports will be performed, including collected data and their discussion, as well as	
	answers to proposed questions to achieve a deep understanding of the experiments.	
Practical test:	A practical test will be performed in the laboratory, including the solution of questions about practical subjects.	
Mixed	Mixed test will consist of questions and problems to solve related to the topic of the lectures, workshops / seminars taught	
objective/subjective	(structure determination)	
test		

	Personalized attention
Methodologies	Description
Laboratory practice	The student will have the teacher's help in solving doubts and questions that may arise both in the preparation of written
Workshop	solutions to the problems of structural determination and the preparation of reports of work performed in the laboratory.
	Besides, dedicated attention can be obtained in special attention hours (tutorships), in addition teaching hours.
	Students being recognized officially as partial-time and entitled not to attend the lectures will be attended in a tutorships regime (set hour with teacher in advance).

Assessment				
Methodologies	Competencies /	Description	Qualification	
	Results			
Laboratory practice	A1 A7 A10 A12 A14	Organization, attitude and activity in the laboratory sessions and corresponding lab	40	
	A16 A17 A19 A20	reports, which must be submitted for evaluation will be assessed.		
	A21 A23 A26 B3 B4			
	C1			

Mixed	A1 A9 A14 A15 B2 B3	The test will consist of questions and problems related to the topic of the lectures,	30
objective/subjective		workshops / seminars taught (structure determination)	
test			
Practical test:	A1 A7 A14 A15 A17	A practical test will be perfored in the laboratory, including the solution of questions	20
	A19 A20 A21 A23	about practical subjects. It will be held in each group at the end of practice sessions.	
	A26 B2 B3 B4		
Workshop	A1 A9 A14 A15 A16	Attitude and student activity during the sessions and the written resolutions of the	10
	A21 B2 B3 B4 C1 C3	proposed problems will be assessed.	

#### **Assessment comments**

### Attendance to all the

sessions is mandatory. The final grade is obtained as the sum of the score on each part: workshop, laboratory practice and tests. To pass the course a minimum score of 5,0 (out of a possible 10) is required, with the restriction that a minimum of 4.0 (out of a possible 10) in tests (mixed objective and practical) and laboratory practice is mandatory. If the total sum value was equal to or greater than 5 (out of 10) but this threshold mark was not met, the final mark will be 4.5 (fail).

### Students who failed the

practical test should be repeated in first opportunity. Any student who has attended 51% or more of sessions (workshops / seminars + lab) will be assessed. Regarding the second opportunity of evaluation, the qualifications of the proofs of second opportunity will substitute to the obtained in the test of first opportunity. The qualification of the workshops could be conserved in the second opportunity or, in an alternative way, in the final part of the mixed test of second opportunity, the students could realize an evaluable exercise, with activities analogous to those developed in the workshops during the course. The qualifications of the labs obtained at the first opportunity will be retained for the second assessment opportunity. Students who failed the practical test should be repeated in the second opportunity.

## The students tested in the

second chance only choose the honors if the maximum number of these to the corresponding course has not been fully covered at the first opportunity. The teaching-learning process, including assessment, refers to a full academic year, and therefore will start a new academic year, including all activities and evaluation procedures that are planned for the course.

# For students being recognized officially as

partial-time and/or exempted from regular attendance to the lessons, or any other specific (official) modality, laboratory practices are mandatory and, their realization will be carried out taking into account the time-scheduling, personnel and instrumental resources available. In the event that the student can not perform all activities or continuous assessment tests, the teacher take appropriate measures to avoid prejudicing their qualification.

Sources of information

D i .	Harry M. Maine H. Zorb, D. (Tradicide and Harry Francisches A. Martines Alvares D. Offlich a) (4005)
Basic	- Hesse, M.; Meier, H.; Zeeh, B. (Traducido por Herrera Fernández, A.; Martinez Alvarez, R.; Söllhube) (1995).
	Métodos Espectroscópicos en Química Orgánica. Síntesis
	- Willard, Hobart H. (1991). Métodos instrumentales de análisis. Ed. Iberoamericana
	- Crews, P.; Rodríguez, J.; Jaspars, M. (2009). Organic Structure Analysis. Oxford Univ. Press
	- Pretch, Cleks, Seibl, Simon: (2000). Tablas para la determinación estructural por métodos espectroscópicos.
	Traducción 3ª Edición por Antonio Herrera y Roberto Martinez,. Verlag Ibérica
	- Atkins P.W., De Paula, J. (2002). Physical Chemistry 7 <sup>a</sup> ed., Oxford University Press, Oxford.
	- Levine, I. N. (2004). Fisicoquímica . 5ª ed., McGraw-Hill, Madrid.
	- Espenson, J. H. (2002). Chemical Kinetics & Espenson, J. (2002). Chemical Kinetics
	- Connors, K .A. (1987). Binding Constants. The Measurement of Molecular Complex Stability. Wiley & Constants.
	New York
	- Skoog, D. A; Holler, F. James; Nieman, Timothy A. (2001). Análisis químico cuantitativo. Reverté
	- Kellner, R. (2004). Analytical chemistry a modern approach to analytical science. Wiley-VCH
	- Gavira Vallejo, J. M.; Hernanz Gismero, A. (2007). Técnicas fisico-químicas en medio ambiente. UNED
Complementary	- George, B.; McInTyre (1987). Infrared Spectroscopy. John Wiley
	- McLafferty, F. W.; Turecek, F. Interpretation of Mass Spectra. (1993). Interpretation of Mass Spectra. University
	Science Books

	Recommendations
Subjects that	at 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 a	re recommended to be taken simultaneously
Analytical Chemistry 2/610G01012	
Physical Chemistry 2/610G01017	
Inorganic Chemistry 2/610G01022	
Organic Chemistry 2/610G01027	
Sul	bjects that continue the syllabus
Instrumental Analytical Chemistry 1/610G01013	
Instrumental Analytical Chemistry 2/610G01014	
Advanced Analytical Chemistry and Chemometrics/610G01	015
Physical Chemistry 3/610G01018	
Intermediate Organic Chemistry/610G01028	
Experimental Organic Chemistry/610G01029	
Advanced Organic Chemistry/610G01030	
	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.