

		Teaching Guide	•		0000/04		
	Identifyir				2020/21		
Subject (*)	Instrumental Analytical Chemistry	/ 1		Code	610G01013		
Study programme	Grao en Química						
		Descriptors					
Cycle	Period	Year		Туре	Credits		
Graduate	1st four-month period	Third		Obligatory	6		
Language	Spanish						
Teaching method	Hybrid						
Prerequisites							
Department	Química						
Coordinador	Moreda Piñeiro, Jorge		E-mail jorge.moreda@				
Lecturers	Moreda Piñeiro, Jorge		E-mail	jorge.moreda@			
14/-1-	Soto Ferreiro, Rosa Maria			rosa.soto.ferrei	ro@udc.es		
Web	This service is intended for stable		un do	and the sec-""	of the most servers		
General description	This course is intended for stude			•			
	spectroscopic techniques. Focus			al bases of the main	techniques, equipment		
Continuonau alon	configuration, experimental condi	tions and main applica	lions.				
Contingency plan	1. Modifications to the contents	arad					
	Contents changes are not considered						
	2. Methodologies						
	*Teaching methodologies that are maintained						
	Teaching methodologies are maintained						
	*Teaching methodologies that are		to face mad	lality through Moodla	and Taama and the programm		
	All teaching methodologies are adapted to the non-face-to-face modality through Moodle and Teams and the programming established in the coordination calendar of the Center is maintained.						
					sly at the time specified in the		
	The guest lectures and seminars will be taught through the Moodle Platform synchronously at the time specified in the course schedule.						
	The laboratory practices will be re	eplaced by virtual pract	ices and sur	pervised project that	will be delivered by the student		
	the end of the semester.						
	The multiple choice questions and the seminar solving test will be carried out through the Moodle Platform (on-line test).						
		a the comman corring t					
	3. Mechanisms for personalized attention to students						
	All teaching methodologies will be supervised virtually (through the Moodle Platform and Teams) by the teacher during						
	class time.						
	The personalized follow-up will be done through email, the Moodle platform and the TEAMS tool, at the request of the						
	students and, as far as possible, at the time established for the tutorials. For students with part-time dedication or specific						
	learning modalities or diversity support, personalized attention will be provided within the flexibility allowed by coordination						
	schedules and material and human resources.						
	4. Modifications in the evaluation						
	Contents changes are not considered						
	*Evaluation observations:						
	Remarks included in the guide are maintained.						
	5. Modifications to the bibliography or webgraphy						
		iy or webgraphy					
	Bibliography suport changes are		e necessary	materials will be ava	ilable in Moodle or through acce		

	Study programme competences / results
Code	Study programme competences / results



A7	Knowledge and application of analytical methods
A15	Ability to recognise and analyse new problems and develop solution strategies
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
B2	Effective problem solving
B3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
B5	Teamwork and collaboration
C6	Ability to assess critically the knowledge, technology and information available for problem solving

Learning outcomes			
Learning outcomes	Study	y progra	amme
	con	npetenc	es/
		results	
Know the fundamentals and characteristics of the most common spectroscopic techniques	A7	B4	
Ability to select the most appropriate instrumental technique in solving a particular analytical problem	A7	B4	C6
	A15		
Skill in the use of different instruments and adjusting the instrumental variables		B4	
	A21	B5	
	A23		
Ability to get the most reliable information from experimental data. Making calculations.	A20	B2	C6
	A21	B3	
		B4	

Contents	
Торіс	Sub-topic
1. Principles of instrumental analysis	Resolution of analytical problems. Figures of merit of the instrumental techniques.
	Calibration.
	Characteristics and classification of the instrumental techniques. Basic components of
	the instruments. Signals and noise.
2. UV-VIS spectroscopy	Fundamentals. Instrumentation. Aplications. Derivative spectroscopy.
3. IR spectroscopy	IR absorption spectroscopy: fundamentals, instrumentation, practical aspects and
	applications. IR reflectance spectroscopy.
4. Molecular luminescence spectroscopy	Fundamentals. Variables affecting fluorescence. Relation between concentration and
	fluorescence. Emission and excitation spectra. Aplications. Phosphorescence.
5. Mass spectrometry	Fundamentals. Instrumentation. Aplications.



6. Atomic absorption spectrometry	Fundamentals. Flame atomization, electrothermal atomization, vapour generation:
	Instrumentation. Aplications.
7. Atomic emisión spectrometry	Fundamentals. Plasma sources. Instrumentation. Aplications. ICP-MS.
8. Atomic X Ray spectrometry	Fundamentals. Fluorescence, absorption and difraction spectrometry. Analytical and
	operational considerations. Instrumentation. Sample preparation. Aplications.
Experimental work	Experiment 1 Evaluation of the presence of interferents and determination of binary
	mixtures by UV-VIS spectroscopy.
	Experiment 2 Identification of plastics by FT-IR spectroscopy.
	Experiment 3 Determination of PAH by molecular fluorescence spectroscopy.
	Experiment 4 Determination of Zn in water by flame atomic absorption spectrometry
	(FAAS). Study of interferences in the determination of Zn and Ca.
	Experiment 5 Determination of K in marine water by flame atomic emission
	spectrometyy (FAES).
	Experiment 6 Study of the experimental conditions in electrothermal atomic
	absorption spectrometry: optimization of the atomization program and use of
	modifiers.

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A7 A15 A21	20	60	80
Seminar	A15 A20 A21 B2 B3	8	24	32
	B4			
Laboratory practice	A7 A15 A19 A20 A21	20	0	20
	A23 B5			
Multiple-choice questions	A7 A15 A20 A21 C6	4	0	4
Workshop	A7 B3 B4	0	12	12
Personalized attention		2	0	2

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

	Methodologies		
Methodologies	dologies Description		
Guest lecture /	Learning involve incorporating key concepts on each spectrochemical technique. This 20 Guest lectures will be held on the		
keynote speech	most important content of the program. For full use of these, it is recommended that students have previously read on their		
	own fundamental aspects of these topics in the recommended texts		
Seminar	These seminars will constitute 7 sessions in small group in which the teacher and students solve numerical problems. The		
	work of students in these seminars is assessed by solving problems on the day of the objective test.		
Laboratory practice	Learning the contents of the course involves 6 sessions of labs in which students will practice the theoretical concepts		
	acquired, manipulate analytical tools and solve problems. The teacher will advise these activities.		
Multiple-choice	Farase un examen final para evaluar o grado de aprendizaxe o longo do cuatrimestre. A data do mesmo está indicada no		
questions	calendario de exámenes do grao		
Workshop	The contents explained will be consolidated performing several self-assessment questionnaires.		

	Personalized attention
Methodologies	Description



Laboratory practice	The labs and seminars for the numerical solution of problems are conducted under the supervision of the teacher at school
Seminar	hours. Tutorial sessions (if necessary) will be made in which doubts will be resolved and the work performed by the student
	will be supervised, etc.
	For students with part-time dedication seminars for the numerical solution of problems will be performed by students outside
	the academic timetable established; Professor resolve any questions and review the work done tutorials established with the
	student. It shall be mandatory laboratory practices in the academic schedule.

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
Multiple-choice	A7 A15 A20 A21 C6	The students' work will be evaluated through a Multiple choice question Test which	50
questions		enclosed all theoretical and practical contents.	
Laboratory practice	A7 A15 A19 A20 A21	The Labs will be mandatory throughout the semester. The students will anwered	20
	A23 B5	several cuestions during at the end of lab sesions.	
Seminar	A15 A20 A21 B2 B3	The seminars will be avaluated by the individual resolution of numerical problems on	20
	B4	the day of the multiple choice question test.	
Workshop	A7 B3 B4	The questionnaires will completed by the students at the end of each topic.	10

Assessment comments

To pass the course three basic requirements are

required:

-mandatory attendance at labs and regular attendance at other activities (seminars

for the numerical solution of problems),

-implementation of all activities (workshops) and

-achieve a minimum final score of 5 points in

each of the activities.

If minimum valuea are not achieved in any of

activities, and the average is greater than or equal to 5, the student

will not pass the course and will appear a qualification of 4.5. The student

will obtain the qualification of ?No presentado? when they do not perform labs and the multiple-choice questions. The qualifications for the labs and seminars will remain in the July second chance. While the qualification of the multiple-choice questions made in July will replace that obtained in

February. The students evaluated on the second opportunity

will obtain ?Matrícula de honor? only if the maximum number of those for the

corresponding course has not been fully covered at the first opportunity.

An objective test of the first half of the teoric contents of the programme will be conducte before the official data (First Oportunity). Students who surpass the these contents (minimum final score of 5 points) will not have to re-examine in the official data of the First Opportunity in January

For students with part-time dedication, labs

practices will be mandatory and will be provided within the flexibility to

allow coordinating

schedules and material and human resources. Students with part-time

dedication will be evaluated by the qualifications obtained in the mixed

test (65%), labs practices (20%) and workshops (15%). This will apply to both opportunities.

Sources of information



Basic	- GAVIRA VALLEJO, J.M., HERNANZ GISMERO, A. (2007). Técnicas Físicoquímicas en Medio Ambiente.
	Universidad Nacional de Educación a Distancia
	- RÍOS CASTRO, A.; MORENO BONDI, M.C.; SIMONET SUAU, B.M. (2012). Técnicas Espectroscópicas en Química
	Analítica. Volumen I y II. Ed. Síntesis
	- SKOOG, D.A., WEST, D.M., HOLLER F.J. (1996). Fundamentos de Química Analítica. Vol 2. Editorial Reverté
	- ANDRADE GARDA JM, CARLOSENA ZUBIETA A., GÓMEZ CARRACEDO MP, , MAESTRO-SAAVEDRA MA,
	PRIETO BLANCO MC, (2017). Problems of Instrumental Analytical Chemistry. A Hands-On Guide. Editorial World
	Scientific (London)
	Several web resources will be used to help the students to understand and fix the skills taught in the different activities
	. Eg simulations, diagrams, videos, etcSeveral web resources will be used to help the students to understand and fix
	the skills taught in the different activities . Eg simulations, diagrams, videos, etc
Complementary	- Mc MAHON, G. (2007). Analytical Instrumentation. A guide to laboratory, portable and miniaturized instruments . Ed.
	Wiley
	- REEVE, R.N. (2002). Introduction to Environmental Analysis . Ed. John Wiley and Sons
	- SOGORB SÁNCHEZ, M.A., VILANOVA GISBERT, E. (2004). Técnicas Analíticas de Contaminantes Químicos .
	Ed. Díaz de Santos
	- WILLARD, H.H., MERRITT Jr., L.L., DEAN J.A. y SETTLE Jr. J.A. (1991). Métodos instrumentales de análisis .
	Editorial Iberoamericana
	- ESTEBAN, L. (1993). La Espectrometría de Masas en Imágenes . ACK Editores
	- SKOOG, D.; HOLLER, F.J.; NIEMAN T.A. (2000). Principios de Análisis Instrumental. Ed. McGraw-Hill
	- PETROZZI, S. (2013). Practical Instrumental Analysis. Ed Wiley
	- RUBINSON, K.A., RUBINSON, J.F. (2001). Análisis Instrumental. Ed. PrenticE Hall

## Recommendations Subjects that it is recommended to have taken before Analytical Chemistry 1/610G01011 Analytical Chemistry 2/610G01012 Subjects that are recommended to be taken simultaneously Subjects that continue the syllabus Other comments Recommended:- Be able to redact, synthesize and present a work neatly. - Knoledge of basic computing tools (use of internet, word processing,

Recommended:- Be able to redact, synthesize and present a work neatly. & nbsp;- Knoledge of basic computing tools (use of internet, word processing, presentations, etc.). - Be able to handle textbooks. - Basic knowledge of English. - Study and review the contents taught weekly using bibliographic material to understand and deepen the information obtained in class. - Clarify any doubts with the teacher. - & nbsp;Prepare the seminars thoroughly. - & nbsp;Participate actively& nbsp; in class.

(\*)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.