

		Teaching	g Guide			
	Identifying Data 2020/21			2020/21		
Subject (*)	Advanced Atomic Techniques and Sensors Code 610509127			610509127		
Study programme	Study programme Mestrado Universitario en Investigación Química e Química Industrial (Plan 2020)					
		Descri	iptors			
Cycle	Period Year Type Credits			Credits		
Official Master's Degree	e 1st four-month period	Fin	st		Optional	3
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Departamento profesorado máste	erQuímica				
Coordinador	Moreda Piñeiro, Jorge		E-mail	I	jorge.moreda@udc	.es
Lecturers	Moreda Piñeiro, Jorge		E-mail	I	jorge.moreda@udc	.es
Web		I				
General description	Nesta asignatura abordase o est	udo das técnica	s de espectron	netría ató	mica máis avanzada	as, algunhas das cuales son
	claves noutros procedimentos a	nalíticos tanto de	e uso en labora	atorios de	e empresas como en	laboratorios de control. Por
	outra banda, abordánse os avan	ces máis recient	tes no campo c	dos senso	ores que son a base	de moitas investigacións
	actuais.					
Contingency plan	1. Modifications to the contents					
	Contents changes are not consid	lered				
	2. Methodologies					
	*Teaching methodologies that are	e maintained				
	Teaching methodologies are mai	ntained				
	*Teaching methodologies that are	e modified				
	All teaching methodologies are a	dapted to the no	on-face-to-face	modality	through Moodle and	d Teams and the programming
	established in the coordination ca	alendar of the C	enter is mainta	ined.		
	The guest lectures and seminars	will be taught th	nrough the Mod	odle Platf	orm synchronously a	at the time specified in the
	course schedule.					
	The questions will be carried out	through the Mo	odle Platform (on-line te	est).	
		-				
	3. Mechanisms for personalized	attention to stud	lents			
	All teaching methodologies will b	e supervised vir	tually (through	the Mood	dle Platform and Tea	ims) by the teacher during
	class time.					
	The personalized follow-up will b	e done through	email, the Moo	dle platfo	orm and the TEAMS	tool, at the request of the
	students and, as far as possible,	at the time esta	blished for the	tutorials.	For students with pa	art-time dedication or specific
	learning modalities or diversity su	upport. personal	ized attention w	will be pro	ovided within the flex	ibility 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 ar	e maintained.				
	5. Modifications to the bibliograph	hy or webgraph	/			
	Bibliography suport changes are not considered. All the necessary materials will be available in Moodle or through acce				le in Moodle or through access	
	to the electronic resources availa	ble in the Librar	v of the Center	. ,ar		
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	Study programme competences
Code	Study programme competences
A2	Suggest alternatives for solving complex chemical problems related to the different areas of chemistry.
A3	Innovate in the methods of synthesis and chemical analysis related to the different areas of chemistry



A6	Design processes involving the treatment or disposal of hazardous chemicals
A7	Operate with advanced instrumentation for chemical analysis and structural determination.
A9	Promote innovation and entrepreneurship in the chemical industry and in research.
B2	Students should apply their knowledge and ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary)
	contexts related to their field of study.
B4	Students should be able to communicate their conclusions, and the knowledge and the reasons that support them to specialists and
	non-specialists in a clear and unambiguous manner
B5	Students must possess learning skills to allow them to continue studying in a way that will have to be largely self-directed or autonomous.
B7	Identify information from scientific literature by using appropriate channels and integrate such information to raise and contextualize a
	research topic
B9	Demonstrate ability to analyze, describe, organize, plan and manage projects
B10	Use of scientific terminology in English to explain the experimental results in the context of the chemical profession
C1	CT1 - Elaborar, escribir e defender publicamente informes de carácter científico e técnico
C3	CT3 - Traballar con autonomía e eficiencia na práctica diaria da investigación ou da actividade profesional.
C4	CT4 - Apreciar o valor da calidade e mellora continua, actuando con rigor, responsabilidade e ética profesional.

Learning outcomes				
Learning outcomes		Study programme		
	competences			
Acquisition (theoretical aspects and application) of the several hybrid techniques used in matallomics and metalloproteomics	AC2	BC2	CC3	
	AC7	BC5		
	AC9	BC7		
Acquisition (theoretical aspects and application) of advanced atomic spectroscopic techniques both in theoretical aspects and	AC2	BC2	CC1	
in their practical application	AC7	BC4		
	AC9	BC5		
		BC7		
Acquisition (theoretical aspects and application) of several types of optical, electrochemical, thermal and mass sensors	AC2	BC2	CC4	
	AC3	BC4		
	AC6	BC9		
	AC7	BC10		
	AC9			

	Contents
Торіс	Sub-topic
1. ATOMIC TECHNIQUES	(1) Electrothermal atomic absorption spectrometry. (2) Continuous source atomic
	absorption spectreometry. (3) Inductively coupled plasma atomic emisión
	spectrometry. (4) Inductively coupled plasma mass spectrometry. (5) Atomic
	fluorescence spectrometry. (6) Atomic X ray spectrometry.
2. ALTERNATIVE SAMPLING TECHNIQUES	(1) Solid sampling (2) Slurry sampling (3) Vapour generation techniques Cold vapour
	and covalent hydride generation). (4) Others solid sampling techniques (Laser
	ablation)
3. HYBRID TECHNIQUES IN THE ANALYSIS OF	(1) Liquid chromatography coupled with inductively coupled plasma atomic emission.
ORGANOMETALLIC COMPOUNDS AND	(2) Liquid chromatography coupled with inductively coupled plasma mass
METALOPROTEINS (METALLOMIC AND	spectrometry (3) Liquid chromatography coupled with atomic fluorescence
METALOPROTEOMIC)	spectrometry (4) Gas chromatography coupled with inductively coupled plasma mass
	spectrometry. (5) Capilar electrophoresis coupled with inductively coupled plasma
	mass spectrometry. (6) Filed flow fractionation coupled with inductively coupled
	plasma mass spectrometry



TEMA 4. SENSORES

Concepts. (2) Types of sensors. (3) Electrochemical sensors. (4) Optical sensors.
Gas sensors. (6) Remote sensors

	Planning	9		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Seminar	A2 B2 B4 B9 B10 C4	7	14	21
Supervised projects	A2 A3 A9 B2 B4 B5	2	8	10
	B7 B9 B10 C1 C3			
Objective test	A2 A3 A6 A7	2	0	2
Guest lecture / keynote speech	A2 A3 A7	12	30	42
Personalized attention		0	0	0

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

	Methodologies
Methodologies	Description
Seminar	Seminars given by Master's teachers, and professionals from companies, public administration and other universities
	Interactive sessions related to the different subjects with debates and exchange of opinions with students
	Resolution of practical exercises (problems, test questions, interpretation and processing of information, evaluation of scientific
	publications, etc.)
Supervised projects	Study based on different sources of information
	Oral presentation of papers, reports, etc., including discussion with teachers and students
Objective test	Carrying out the different tests for verifying the acquisition of both theoretical and practical knowledge and the acquisition of
	skills and attitudes
Guest lecture /	Theoretical classes. Lectures (use of slate, computer, cannon), complemented with the tools of virtual teaching
keynote speech	

Personalized attention		
Methodologies	Description	
Guest lecture /	The supervised works and problem solving will be carried out under the supervision of the teacher	
keynote speech		
Seminar	Doubts and work done, etc. will be reviewed by the teacher	
Supervised projects		

		Assessment	
Methodologies	Competencies	Description	Qualification
Seminar	A2 B2 B4 B9 B10 C4	Seminars will be evaluated through continuous evaluation of the student's work and	15
		the individual resolution of problems and cases	
Supervised projects	A2 A3 A9 B2 B4 B5	Spervised projects involve the realization of a memory and an exposition r	10
	B7 B9 B10 C1 C3		
Objective test	A2 A3 A6 A7	Theoretical contents will be evaluated by means of a test that may include test	75
		with multiple choice, short questions and reasoned answer	

Assessment comments

The student should review the theoretical concepts on different subjects, using the recommended texts. The degree of success provides a measure of the student's preparation to the final Objective test. Teacher will analyze or solve the problem and difficulties that students could find during the process.

Sources of information



Basic	- Skoog, Holler, Nieman (2008). Principios de Análisis Instrumental. Ed. Thonsom-Paraninfo
	- R. Keller, J. M. Mermet, M. Otto, H. M. Widmer, (2004). Analytical Chemistry, . Ed. Wiley
	- C. Cámara, C. Pérez-Conde (2011). Análisis Químico de Trazas. Ed. Síntesis
	- B. Welz, M. Sperling (1999). Atomic Absorption Spectrometry. Ed. Wiley
	- B. Welz, H. Becker-Ross, S. Florek, U. Heitmann (2004). High Resolution Continuum Source AAS. Ed. Wiley
	- J. D?dina, D. L. Tsalev (1995). Hydride Generation Atomic Absorption Spectrometry. Ed. Wiley
	- R. Cornelis (2003). Handbook of Elemental Speciation I/II. Ed. Wiley
	- C. Pérez Conde (1996). Sensores Ópticos. Universidad de Valencia
	- S. Alegret, M. del Valle, A. Merkoçi (2004). Sensores electroquímicos. Universidad Autónoma de Barcelona
Complementary	

Recommendations
Subjects that it is recommended to have taken before
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, 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 & hbsp; Prepare the seminars

thoroughly. - Participate actively 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.