		Teachin	g Guide		
	Identifyin	ng Data			2021/22
Subject (*)	Polymeric and Molecular Materials Code 610509320			610509320	
	<u> </u>		a e Química Industrial (Plan 2020)		
caa, programme		Descr		oma: (1 iai: 2020)	
Cycle				Credits	
Official Master's Degree	1st four-month period	Fir		Optional	3
-	Spanish	· ··		optiona.	
	Face-to-face				
Prerequisites	400 10 1400				
•	Química				
	limenez Gonzalez, Carlos		E-mail	carlos.jimenez@u	dc.es
	limenez Gonzalez, Carlos		E-mail	carlos.jimenez@u	
	nttps://www.usc.gal/gl/estudos/ma	asteres/ciencia		-	
	materiai	aoto 100/0101101a	o, maotor amvoro	nano invocagación quinto	a quimoa madoma, 20202021,
	The subject completes the trainin	a module of Na	nochemistry and	I new materials from the m	olecular point of view. It also
-	provides overviews of the most in	_	-		olocular point of view. It aloc
	Modifications to the contents	portant applied			
	There are no changes to the cont	ents.			
	2. Methodologies	orno.			
	Teaching methodologies that ar	e maintained			
	Master class, seminar and mixed				
	Teaching methodologies that ch				
		n the teaching methodologies, except that they will be taught synchronously or asynchronously			
	using the Moodle and Teams plat	•			
	 Mechanisms for personalized a 	•		manos avallasio to otagon	
	Email, student demand.	atternion to state	ionio		
	Equipment (or other similar platfo	rm) at the requ	est of the stude	nt	
	Changes in the evaluation	,, at 11.0 1041			
	There are no changes in the meth	nodology or per	centage of evalu	ation of the different activi	ties
	Evaluation observations:	loddiogy of pol	oornago or ovare	autori di uro amoroni aduvi	
	n the event that master classes of	or seminars car	not he held synd	chronously attendance and	d active participation in these
	activities will not be evaluated. Th		•	•	·
	hat the UDC makes available to			acing module, reame or a	ny amantananany piamann
		•	-		
5. Modifications to the bibliography or webography There is no modification.					
	more to the meaningation.				
*	Teaching methodologies that are	e modified			
3. Mechanisms for personalized attention to students					
4	1. Modifications in the evaluation				
*	Evaluation observations:				
5	5. Modifications to the bibliograph	ny or webgraph	у		

	Study programme competences / results
Code	Study programme competences / results

A1	Define concepts, principles, theories and specialized facts of different areas of chemistry.
А3	Innovate in the methods of synthesis and chemical analysis related to the different areas of chemistry
A4	Apply materials and biomolecules in innovative fields of industry and chemical engineering.
B1	Possess knowledge and understanding to provide a basis or opportunity for originality in developing and / or applying ideas, often within a research context
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
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	Stud	y progra	amme
	con	npetenc	es/
		results	
The student will know the main specific characteristics of molecular materials	AC1	BC1	
	AC3	BC4	
	AC4	BC5	
		BC7	
		BC10	
The student will understand how molecular properties and supramolecular interactions determine the properties of molecular	AC1	BC1	CC1
materials	AC3	BC4	
	AC4	BC5	
	7.0.	BC7	
		BC10	
The student will know the main types of molecular materials (liquid crystals, semiconductors, etc.), and their characteristics	AC1	BC1	CC3
The student will know the main types of molecular materials (liquid crystals, semiconductors, etc.), and their characteristics	AC3	BC4	003
	AC4	BC5	
	AC4	BC7	
	101	BC10	004
The student will know the main specific characteristics of polymeric materials, composites and nanocomposites	AC1	BC1	CC4
	AC3	BC4	
	AC4	BC5	
		BC7	
		BC10	
The student will know the techniques used for the study of molecular materials (optical microscopy with polarized light,	AC1	BC1	CC1
differential scanning calorimetry, etc.)	AC3	BC4	
	AC4	BC5	
		BC7	
		BC10	

	Contents
Topic	Sub-topic
Chapter 1. Molecular materials: basic concepts	Conceptos básicos

Chapter 2. Molecular structures of molecular materials	Polímeros conxugados: poliacetilenos, polifenilenvinilenos, politiofenos
	estrutura, propiedades e sínteses
	Compostos policíclicos aromáticos:
	bidimensionales: acenos, rilenos, nanografenos, grafeno
	estrutura, propiedades e sínteses
	tridimensionales: fullerenos, nanotubos de carbono
	estrutura, propiedades e sínteses
	Outros compostos: poliaminas, compostos heterocíclicos, complexos metálicos
	estrutura, propiedades e sínteses
Chapter 3. Types of molecular materials	Liquid crystals, organic semiconductors, carbon allotropes (fullerenes, nanotubes and
	graphenes), photonic and optoelectronic materials, molecular magnets
Chapter 4. Polymers	Classification and uses. Polymers in solution. Properties in the solid state and
	property-structure relationship. Degradation, stability and recycling of polymeric
	materials
Chapter 5. Polymeric composites and nanocomposites.	Porous materials and molecular cavities. Metalosupramolecules. Molecular imprint
	polymers

	Plannir	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Seminar	B7 B10	9	0	9
Oral presentation	C1	2	9	11
Mixed objective/subjective test	A1 A4 A3	2	7	9
Guest lecture / keynote speech	B1 B4 B5 C4 C3	12	34	46
Personalized attention		0		0
(*)The information in the planning table is for	guidance only and does no	t take into account the l	neterogeneity of the stu	dents.

	Methodologies
Methodologies	Description
Seminar	Given that the tutorials will be essentially face-to-face, they may be partially carried out with virtual success
Oral presentation	Realización de traballos, tanto individualmente, como en grupo, sobre temas científicos relacionados coas distintas materias
	do
	Máster.
	Exposición oral de traballos, informes, etc., incluíndo debate con profesores e alumnos
Mixed	The final tests will be face-to-face
objective/subjective	
test	
Guest lecture /	An expository and interactive teaching will be face-to-face. However, and with exceptional success, in order to facilitate the
keynote speech	compatibility of teaching activities and the gradual development of the teaching skills of teachers and students, face-to-face
	teaching can be combined with virtual teaching in a maximum of 10% of cases. the total hours of the subject. In any case, this
	limitation will not apply to titles whose reports include a higher percentage

	Personalized attention
Methodologies	Description



Seminar

The proposed teaching methodology is based on student work, which thus becomes the main protagonist of the teaching-learning process. In order for the student to obtain an optimal performance of his effort, it is essential that there is a continuous and close student-teacher interaction, so that the latter can guide the former in this process. This interaction will be given in a special way in the workshops and problem solving sessions. Through the student-teacher interaction, as well as the different evaluation activities, it will be determined to what extent the students have achieved the competence objectives established in each thematic unit, and will decide the students who need personalized attention through individualized tutorials. Therefore, teachers may periodically invite students to tutorials, which will be held at the most appropriate times for each student, with the intention that they receive the necessary guidance. Regardless of the tutorials proposed by the teachers, students can attend the tutorial, at their own request, as many times as they wish, and at the time that is most appropriate for them

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Guest lecture /	B1 B4 B5 C4 C3	Será avaliada a participación do alumno nas sexións expositivas, a través de	5
keynote speech		preguntas formuladas polo profesor ou a través do debate cos compañeiros	
Seminar	B7 B10	Dentro dos seminarios realizaranse unha serie de actividades evaluables: Resolución	15
		de problemas e casos prácticos (10%) Realización de traballos e informes escritos	
		(10%)	
Oral presentation	C1	O alumno presentará de forma oral, ao longo do desenrolo da materia, un ou varios	15
		dos resultados obtidos dentro das actividade plantexadas nos seminarios	
Mixed	A1 A4 A3	Co propósito de avaliar a adquisición de coñecementos e competencias realizarase	65
objective/subjective		unha proba final (de acordo co calendario establecido no Centro). Nesta proba	
test		exporanse problemas e cuestións relativas aos contidos da materia, análogos aos	
		realizados durante as sesións presenciais durante o curso	

Assessment comments

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Resolución de problemas e casos prácticos 10-15

Realización de traballos e informes escritos 5-10

Exposición oral (traballos, informes, problemas e casos prácticos) 5-10

Avaliación continua do alumno mediante preguntas e cuestións orais durante o curso 5-10

	Sources of information
Basic	- E. V. Anslyn, D. A. Dougherty (2006). Modern Physical Organic Chemistry. University Science Books
	- M. C. Petty (2008). Molecular Electronics; From Principles to Practice. Wiley
	- J. Scheirs (1998). Polymer recycling : science, technology and applications. John Wiley & Dons



Complementary

- Fernando Langa, Jean-Francois Nierengarten (2008). Fullerenes : principles and applications. Royal Society of Chemist
- Michael M. Haley and Rik R. Tykwinski (2006). Carbon-rich compounds : from molecules to materials. Weinheim : Wiley
- Guldi, D. M.; Martín, N.Eds. Kluwer (2002). Fullerenes: From Synthesis to Optoelectronic Properties. Academic Press, Dordrecht, Netherland
- Y. Li (2015). Organic Optoelectronic Materials. Springer
- C. Brabec, U. Scherf, V. Dyakonov (2014). Organic Photovoltaics: Materials, Device Physics, and Manufacturing Technologies. Weinheim: Wiley-VCH
- P. J. Collings (2001). Introduction to Liquid Crystals Chemistry and Physics. London: Taylor & Prancis
- S. Kumar (2001). Liquid Crystals: Experimental Study of Physical Properties and Phase Transitions. Cambridge: Cambridge University Press
- S. Chandrasekhar (1992). Liquid Crystals: Experimental Study of Physical Properties and Phase Transitions. Cambridge: Cambridge University Press,

Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Advanced Materials Characterization Techniques/610509121

Material Properties/610509122

Subjects that continue the syllabus

Other comments

It is compulsory to

have previously taken the subjects of the Advanced Compulsory Training module and it is recommended to take the remaining subjects of the Nanochemistry and New Materials module

(*)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.