

		Teaching Guide			
	Identifying Data			2022/23	
Subject (*)	Applied Coordination Chemistry			Code	610509110
Study programme	Mestrado Universitario en Investiga	ción Química e Química	Industrial (	Plan 2020)	I
	·	Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degree	e 2nd four-month period	First		Optional	3
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Fernandez Lopez, Alberto A.	E-r	nail	alberto.fernande	ez@udc.es
Lecturers	Fernandez Lopez, Alberto A.	E-r	E-mail alberto.fernandez@udc.es		ez@udc.es
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Web		I			
General description	Este curso enmárcase na especialio	dade de Química Sintétio	ca dedicado	o ao estudo da sín	ntese e propiedades de diversas
	especies químicas. Dentro de dita e	specialidade escolléron	se algúns t	ipos de compostos	s que, xa sexa polas súas
	especiais características, xa sexa p	olas súas aplicacións fu	ituras, mere	ecen un estudo de	etallado. Tendo isto en conta, a
	Química da Coordinación merece u	n estudo aparte, tanto p	olas particu	lares característic	cas dos compostos de
	coordinación como polos seus méto	odos de sínteses. Desde	outro punt	o de vista, os chai	mados complexos preséntanse
	nunha variedade estrutural enorme	que vai desde especies	de dimens	ión molecular pas	ando por agregados
	supramoleculares, polímeros mono-, bi-, e tridimensionáis, ata chegar ao chamados Metal Organic Frameworks (MOFs				tal Organic Frameworks (MOFs)
	que forman redes tridimensionáis o	denadas. Dada esta en	orme varied	dade estrutural, no	on é de sorprender que o número
	de propiedades e aplicacións que p	resentan sexa tamén div	verso. Toda	as estas razóns xu	stifican a súa inclusión tanto na
	especialidade de Química sintética	como nun Máster dedica	ado ao estu	ido da Química.	

	Study programme competences / results
Code	Study programme competences / results
A1	Define concepts, principles, theories and specialized facts of different areas of chemistry.
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
A8	Analyze and use the data obtained independently in complex laboratory experiments and relating them with the chemical, physical or
	biological appropriate techniques, including the use of primary literature sources
B1	Possess knowledge and understanding to provide a basis or opportunity for originality in developing and / or applying ideas, often within a
	research context
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.
B3	Students should be able to integrate knowledge and handle complexity, and formulate judgments based on information that was
	incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.
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
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
B12	Being able to work in a team and adapt to multidisciplinary teams.
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 program		
		competences /		
		results		
Students will be able to design new routes to prepare and isolate coordination compounds.	AC1	BC1	CC1	
	AC2	BC2	CC3	
	AC3	BC3		
	AC8	BC4		
		BC7		
		BC10		
Students will be able to identify the chirality in mononuclear coordination complexes and identify its origin	AC1	BC1	CC4	
	AC2	BC2		
	AC3	BC3		
	AC8	BC7		
		BC10		
Students will be able to describe the factors that imply activation small molecules after coordination to metal centres and their	AC1	BC1		
applications.	AC2	BC2		
	AC3	BC3		
	AC8	BC7		
		BC10		
		BC12		

	Contents
Торіс	Sub-topic
Structural properties of coordination compounds.	Structural properties in coordination compounds.
Characterization techniques	Characterization techniques.
	- Spectroscopic techniques
	- Spectrometric techniques
	- Diffraction techniques
	- Techniques based on magnetic properties
	- Other techniques
Activation of small molecules by coordination compounds	Structure and bonding in dioxygen and dinitrogen complexes: bonding modes.
	Synthesis of dioxygen and dinitrogen complexes.
	Structural characterization of dioxygen and dinitrogen complexes: NMR and IR
	spectroscopy, mass spectrometry, single crystal X-ray diffraction.
	Synthetic applications of dioxygen and dinitrogen complexes. Future perspectives.
Coordination compounds with applications in medicine:	Coordination compounds with applications in medicine: therapeutic and diagnose tools
therapeutic and diagnose tools	- Antitumor metalodrugs.
	- Types of complexes according to the metal centre and the structure
	- Therapeutic mechanism.
	- Synthetic methods.
	Application of metal complexes as radiopharmaceuticals.
	- Properties and characteristics of the ligands and the radioisotope
	- Diagnostic, (PET, SPEC) and therapeutic techniques.
	Contrast agents in magnetic resonance imaging (MRI)
	Proton relaxation agents T1 (Gd3+, Mn2+ y Fe3+) y T2. Parameters affecting the
	efficiency.
	- Agents based on saturation transfer by chemical exchange (CEST).
	- Agents based on other nuclei (, 31P).
	- Hyperpolarization.



ation compounds in the design of new materials:	Types of systems arising from the metal-ligand association. Isolated and extensive
tion polymers and MOFs. Properties and applications.	associations (coordination polymers and MOFs) Main structural characteristics and
	characterization.
	Synthetic strategies and general characterization techniques.
	Properties and applications.

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Seminar	A1 A2 A3 B1 B2 B3	7	21	28
	B4 B7 B10 B12 C1			
	C3 C4			
Mixed objective/subjective test	A1 A2 A3 A8 B1 B10	2	18	20
Guest lecture / keynote speech	A2 A3 B3 B7 B12 C4	12	13	25
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	Description
Seminar	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.)
Mixed	Tests designed to gauge the achievement of both theoretical and practical knowledge and the acquisition of skills and
objective/subjective	attitudes.
test	
Guest lecture /	The lectures in which the contents of the subject will be explained with the assistance of illustrative examples. The class slides
keynote speech	will be available, prior to the class.
	In some cases, if the number of students and their characteristics are adequate complementary methodologies as, for
	example, the case study or analyses of bibliographic sources might be used. The active participation of students will be
	encouraged.
	Attendance to lectures is not compulsory by highly advisable.

	Personalized attention
Methodologies	Description
Seminar	Individual or small group tutorials designed to support the students in the learning process. The student may attend to the
Mixed	tutorial freely to solve any doubts related to the subject. Tutorials are particularly important to solve the proposed problems or
objective/subjective	the assigned tasks.
test	Students granted the ?part time? condition will be given special attention through the tutorials which will be dedicated
	specifically to the solution of the problem sheets.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Guest lecture /	A2 A3 B3 B7 B12 C4	Continuous assessment of students through questions made during the classes.	10
keynote speech		Attendance and active participation will also be assessed	
Seminar	A1 A2 A3 B1 B2 B3	Resolution of problems and study cases. Attendance will also be assessed as well as	35
	B4 B7 B10 B12 C1	the active participation to de different activities.	
	C3 C4		



Mixed	A1 A2 A3 A8 B1 B10	Mixed test exam with questions and problems related to class contents.	55
objective/subjective			
test			

Assessment comments

The ?no presentado? mark will be granted to those students who do notattend to the mixed text. Students granted the ?part time student? condition will be assessed exclusively by themixed text marks (100% of the subject mark).

	Sources of information			
Basic	- J. Rivas Gispert (2000). Química de Coordinación. Omega			
	- J. Rivas Gispert (2008). Coordination Chemistry . Weinheim: Willey-VCH			
Complementary	- Patrick L. Holland. Metal?dioxygen and metal?dinitrogen complexes: where are the electrons? Dalton Trans. ,			
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	Cleavage and Functionalization of N2 Mediated By Metal Complexes. Adv. Synth. Catal.2003, 345 , 1061- 1076 -			
	Hiromasa Tanaka, Yoshiaki Nishibayashi, and Kazunari Yoshizawa, Interplay between Theory and Experiment			
	for Ammonia Synthesis Catalyzed by Transition Metal Complexes, Acc. Chem. Res.2016, 49, 987?995 Serenella			
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	Noble metalsin medicine: Latest advances. CoordinationChemistry Reviews, 2015, 284, 329?350 A. Merbach, L.			
	Helm and E. Tóth, The Chemistry of Contrast Agents inMedical Magnetic Resonance Imaging: Second Edition , John			
	Wiley & amp; Sons, Chichester, 2013 Eric W. Price and Chris Orvig. Matchingchelators to radiometals for			
	radiopharmaceuticals. Chem. Soc. Rev., 2014, 43,260-290 Stuart R. Batten, Neil R. Champness, Xiao-MingChen,			
	Javier Garcia-Martinez, Susumu Kitagawa, Lars Öhrström, MichaelO?Keeffe7, Myunghyun Paik Suh, and Jan Reedijk			
	Terminology of metal?organic frameworks and coordination polymers (IUPAC Recommendations 2013) . Pure Appl.			
	Chem., 2013, 85, 1715?1724 Bradley J. Holliday and Chad A. Mirkin, Strategies for the Construction of			
	Supramolecular Compounds throughCoordination Chemistry , Angew. Chem. Int. Ed. 2001, 40, 2022-2043			
	Shin-ichiroNoro, Hitoshi Miyasaka, Susumu Kitagawa, Tatsuo Wada, Takashi Okubo, MasahiroYamashita, and			
	Tadaoki Mitani. FrameworkControl by a Metalloligand Having Multicoordination Ability: New SyntheticApproach for			
	Crystal Structures and Magnetic Properties . Inorg.Chem. 2005, 44, 133-146.			

Recommendations
Subjects that it is recommended to have taken before
/
Advanced Structural Determination/610509103
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments
The student must know the basic principles of coordination
chemistry as, for example, the definition of coordination compound and
its components, as well as the bonding theories used to describe this type of
compounds

(\*)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.