

		Teaching Guide			
	Identifyin	ig Data		2016/17	
Subject (*)	Complexos metálicos		Code	610509010	
Study programme	Mestrado en Investigación Químio	ca e Química Industrial (plan 2	016)		
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	e Yearly	First	Optativa	3	
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Química Fundamental				
Coordinador	Fernandez Lopez, Alberto A.	E-mail	alberto.fernande	ez@udc.es	
Lecturers	Fernandez Lopez, Alberto A.	E-mail	alberto.fernandez@udc.es		
Web					
General description	The subject ?Metal Complexes? i	s part of the Synthetic Chemis	try profile included in the	?Specialized Training? module	
	the Chemical Research and Indus	strial Chemistry Master. This m	odule is dedicated to stud	dy the synthesis of representativ	
	chemicals with both, a research and an industrial focus.				
	Metal complexes show a wide structural diversity which ranges from the molecular dimension, passing through				
	supramolecular aggregates, mono- and bi- and three- dimensional polymers to the Metal Organic Frameworks (MOF's).				
	Because of this diversity, these compounds show a wide range of properties and applications.				
	Considering this, metal complexes deserve special attention due to their particular characteristics and synthetic methods.				

	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	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
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.
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
B11	Apply correctly the new technologies to gather and organize the information to solve problems in the professional activity.

Learning outcomes			
Learning outcomes	Stud	y progra	mme
	COI	npetence	es/
		results	
Be able to design new routes to prepare and isolate coordination compounds	AC1	BC1	
		BC2	
		BC3	
		BC7	
		BC10	
		BC11	
Be able to identify the chirality in mononuclear coordination complexes and identify its origin	AC2		



Describe the factors that imply activation small molecules after coordination to metal centres and their applications.	AC1	
	AC2	
	AC3	
Describe the mechanisms of ligand substitution reactions and redox reactions in coordination compounds and their application	AC1	
in organic synthesis.	AC2	
	AC3	

	Contents
Торіс	Sub-topic
Coordination compounds: a short introduction	Definition of coordination compound
	Constitution of coordination compounds
	Coordination number and stoichiometry
	Preparation methods
Chirality in coordination compounds	Stereoisomers and chirality
	Nomenclature of chiral complexes
	Origin of chirality and examples
	Preparation of chiral complexes
Activation of small molecules by coordination to a metal centre	Coordination modes of small molecules; dihydrogen, dioxygen and dinitrogen.
	Modification of the reactivity of small molecules due to coordination
Present applications and future perspectives of coordination	Metal complexes in asymmetric catalysis. Main auxiliary ligands. Interesting catalytic
compounds	processes: asymmetric hydrogenation, and asymmetric hydroformylation
	Dioxygen, dinitrogen and dihydrogen complexes in nature and their applications.

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Problem solving	A1 A2 B1 B2 B3 B7	3	12	15
	B10 B11			
Case study	A1 A2 B2 B3 B7 B10	4	16	20
	B11			
Mixed objective/subjective test	A1 A2 A3 B3 B7	3	0	3
Guest lecture / keynote speech	A1 A2 A3 B1 B7 B10	12	24	36
Personalized attention		2	0	2
(*)The information in the planning table is for guida	ance only and does not	take into account the l	neterogeneity of the stud	dents.

	Methodologies
Methodologies	Description
Problem solving	Classes dedicated to the solution ad correction of problems and questions, which will be given to the students prior to the
	class. The students must try to solve the problems and questions before the class. Tutorial are available to assist the students
	Attendance to problem solving classes is compulsory
Case study	Classes dedicated to the study of one or more problems given in the case format. The students must discuss and solve these
	problems working in groups if possible.
	The material necessary for the class will be given to the students before the class. Tutorial are available to help the students to
	approach conveniently the case without excessive dedication.
	Attendance to case study classes is compulsory
Mixed	Mixed test consisting of questions of short or large answer, problems, objective questions etc.
objective/subjective	The test is designed to assess the acquisition of competences, particularly specific competences
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	
Guest lecture /	Consist of two tutorials dedicated to help the students with the doubts arisen during the lectures or the resolutions of problems	
keynote speech	etc.	
Case study	Part-time students (according to the UDC regulations) will be given personalized tutorial support:	
Problem solving	The students will be given tutorial support according to their needs in any moment.	
Mixed	Particularly, those students will be periodically given handouts with problem and questions designed to gauge the acquisitions	
objective/subjective	of competences. The students will solve those problems individually and, after this, attend to a tutorial to solve doubts and	
test	correct the problems.	

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
Guest lecture /	A1 A2 A3 B1 B7 B10	The active participation of alumni will be encouraged. Some questions will be asked	10
keynote speech		during the lectures in order to gauge the commitment of students and the acquisition	
		of the subject learning aims	
Case study	A1 A2 B2 B3 B7 B10	In these classes, the active participation of the students will be assessed. Also, the	15
	B11	more or less correct approach to the case solution will be marked.	
		In some cases, tutorials might also be used to assess the adequate acquisition of the	
		competencies.	
Problem solving	A1 A2 B1 B2 B3 B7	The solution of problems and questions will be marked. The active participation of	15
	B10 B11	alumni will also be assessed. In some cases, tutorials might also be used to assess	
		the adequate acquisition of the competencies.	
Mixed	A1 A2 A3 B3 B7	The mixed text will be marked in order to assess the adequate acquisition of the	60
objective/subjective		subject competencies. The assessment criteria will be known before the exam.	
test			

Assessment comments



The assessment of ?Metal Complexes? consists of two major contributions: the continuous assessment process and a final exam (mixed text). Attendance to the final exam requires the previous attendance to, at least, the 80% of the compulsory attendance classes (problem solving, case study classes and tutorials)

The continuous assessment (N1) has a contribution of 40% to the final marks of the subject and it is the sum of marks corresponding to the interactive classes in small groups: seminars (problem-solving, case study classes) and tutorials. The following activities sum for the final mark problem-solving, case studies (15%), essays and reports (5%), oral exam [(problem-solving + case studies), 10%] questions during the course (10%). If oral exam and essays are not given, the contribution of seminars (problem-solving plus case studies) will be a 30%.

In the final exam (mixed test, N2) students will be examined of the whole of the subject contents.

The final mark is the sum of:

Final mark= (0.4 x N1 + 0.6 x N2)

N1 = mark corresponding to continuous assessment (0 to 10)

N2 = mixed test mark (0-10)

Those students who fail the subject must repeat all the activities and exams.

Part-time students, according to the UDC regulations will be assessed according to the marks obtained in the mixed test (final exam).

	Sources of information
Basic	- J. Rivas Gispert (2008). Coordination Chemistry. Weinheim: Willey-VCH
	- P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller and F. A. Armstrong. (2009). Shriver and Atkins' Inorganic
	Chemistry, 5th ed W. H. Freeman and company, New York
	- J. Rivas Gispert (2000). Química de la Coordinación. Ediciones Omega S.A.
	- P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller y F. A. Armstrong (2008). Química Inorgánica de Shriver y
	Atkins. McGraw-Hill Interamericana
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Profundización en Química Inorgánica/610509003
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 compoundsRecommendations for the studyIs highly advisable the
attendance to all the lectures. Daily study is essential to pass the subject. The resolution of the problems is key to study the subject.

(\*)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.