		Teachin	g Guide				
	Identifying Data						
Subject (*)	Inorganic Chemistry 3			Code	610G01023		
Study programme	Grao en Química				·		
	·	Desc	riptors				
Cycle	Period	Ye	ear	Туре	Credits		
Graduate	1st four-month period	Th	nird	Obligatoria	6		
Language	SpanishGalicianEnglish						
Teaching method	Face-to-face						
Prerequisites							
Department	Química						
Coordinador	Esteban Gomez, David		E-mail	david.esteban@	d.esteban@udc.es		
Lecturers	Esteban Gomez, David		E-mail	david.esteban@udc.es			
	Platas Iglesias, Carlos carlos.platas.iglesias@udc.es			esias@udc.es			
Web				·			
General description							
	?Inorganic Chemistry 3? is a comp	ulsory subjec	t in the 1st semeste	r of the 3rd year of the	Degree in Chemistry. This		
	subject belongs to the module "Ino	subject belongs to the module "Inorganic Chemistry" and is dedicated to the study of Coordination Compounds and					
	Inorganic Solids, both from the star	ndpoint of the	structures and bone	ding, as the reactivity	of the former. For the study of this		
	subject is essential to have well-established skills of ?Inorganic Chemistry 1?, ?Inorganic Chemistry 2?, ?Physical						
	Chemistry 1? and ?Physical Chemistry 2? (all of the 2nd year). ?Inorganic Chemistry 3? serves as the foundation for						
	?Inorganic Chemistry 4? (3rd year, 2nd semester), ?Advanced Inorganic Chemistry? and ?Materials Science? courses						
	(both of the 4th year).						

	Study programme competences / results
Code	Study programme competences / results
A1	Ability to use chemistry terminology, nomenclature, conventions and units
А3	Knowledge of characteristics of the different states of matter and theories used to describe them
A4	Knowledge of main types of chemical reaction and characteristics of each
A5	Understanding of principles of thermodynamics and its applications in chemistry
A6	Knowledge of chemical elements and their compounds, synthesis, structure, properties and reactivity
A8	Knowledge of principles of quantum mechanics and atomic and molecular structure
A9	Knowledge of structural characteristics of chemical and stereochemical compounds, and basic methods of structural analysis and
	research
A10	Knowledge of chemical kinetics, catalysis and reaction mechanisms
A14	Ability to demonstrate knowledge and understanding of concepts, principles and theories in chemistry
A15	Ability to recognise and analyse new problems and develop solution strategies
A16	Ability to source, assess and apply technical bibliographical information and data relating to chemistry
A24	Ability to explain chemical processes and phenomena clearly and simply
A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life
B1	Learning to learn
B2	Effective problem solving
В3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
B5	Teamwork and collaboration
В7	Effective workplace communication
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)
C2	Oral and written proficiency in a foreign language
C6	Ability to assess critically the knowledge, technology and information available for problem solving
C7	Acceptance as a professional and as a citizen of importance of lifelong learning



C8 Understanding role of research, innovation and technology in socio-economic and cultural development

Learning outcomes				
		udy programme		
		competences /		
To know the structure and the nature of chemical bonding in coordination compounds.	A1	B1	C1	
	A3	B2	C2	
	A6	В3	C6	
	A8	B4	C7	
	A9	B5	C8	
	A14	B7		
	A15			
	A16			
	A24			
	A25			
To know the thermodynamic aspects related to the stability of coordination compounds.	A1	B1	C1	
	A5	B2	C2	
	A9	В3	C6	
	A14	B4	C7	
	A15	B5	C8	
	A16	B7		
To know the most important reaction mechanisms for coordination compounds.	A1	B1	C1	
	A4	B2	C2	
	A9	В3	C6	
	A10	B4	C7	
	A14	B5	C8	
	A15	B7		
	A16			
To know the structure of inorganic solids.	A1	B1	C1	
	A3	B2	C2	
	A6	В3	C6	
	A9	B4	C7	
	A14	B5	C8	
	A15	B7		
	A16			
To know the microstructure of inorganic solids.	A1	B1	C1	
	A6	B2	C2	
	A9	B3	C6	
	A14	B4	C7	
	A15	B5	C8	
	A16	B7		
	A24			
	A25			

To know the nature of chemical bonding in inorganic solids.	A1	B1	C1
	А3	B2	C2
	A5	В3	C6
	A6	B4	C7
	A8	B5	C8
	A9	B7	
	A14		
	A15		
	A16		
	A24		
	A25		

	Contents		
Topic	Sub-topic		
1 Introduction to Coordination Chemistry.	Introduction.		
2 Bonding in coordination compounds.	- Valence bond theory.		
	- Crystal field theory.		
	- Molecular orbital theory.		
3 Thermodynamic stability of coordination compounds.	- Introduction: stability/instability vs. inertia/lability.		
	- Stability constans.		
	- Factors that affect the stability of complexes.		
4 Reaction mechanisms of coordination compounds.	- Ligand substitution reactions.		
	- Redox reactions.		
5 Introduction to Solid State Chemistry.	Introduction.		
6 Ideal solids: Structural aspects and bonding.	- Structures of solids.		
	- Bonding in solids: ionic model, band model.		
7 Real solids: defects in solids, examples of inorganic solids	- Defects in solids.		
with relevant properties.	- Examples of solids with important properties.		

Planning	9		
Competencies / Teaching hours		Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
A1 A25 B7 C2 C8	28	42	70
A5 A6 A8 A9 A10 A14	7	21	28
A16 B5 C2			
A3 A4 A15 A24 B1 B2	7	24.5	31.5
B3 B4 C1 C2 C6 C7			
A1 A3 B2 B3 B4 B7	4	15.5	19.5
C1 C2			
	1	0	1
	Competencies / Results A1 A25 B7 C2 C8 A5 A6 A8 A9 A10 A14 A16 B5 C2 A3 A4 A15 A24 B1 B2 B3 B4 C1 C2 C6 C7 A1 A3 B2 B3 B4 B7	Results (in-person & virtual) A1 A25 B7 C2 C8 28 A5 A6 A8 A9 A10 A14 7 A16 B5 C2 A3 A4 A15 A24 B1 B2 7 B3 B4 C1 C2 C6 C7 A1 A3 B2 B3 B4 B7 4	Competencies / Results Teaching hours (in-person & virtual) Student?s personal work hours A1 A25 B7 C2 C8 28 42 A5 A6 A8 A9 A10 A14 A16 B5 C2 7 21 A3 A4 A15 A24 B1 B2 B3 B4 C1 C2 C6 C7 7 24.5 A1 A3 B2 B3 B4 B7 C1 C2 4 15.5

Methodologies				
Methodologies	Description			
Guest lecture /	Lectures to introduce the most relevant issues related to the contents of the course, highlighting the most important aspects.			
keynote speech				
Workshop	Practical activities to aid the understanding of the more difficult aspects of the course.			
Problem solving	Classes oriented to solve problems and exercises previously proposed to the students, so that they can work on them in			
	advance.			



Mixed	Final written exams will take place following the schedule agreed by the institution with the aim to evaluate the global
objective/subjective	knowledge, understanding and skills acquired by each student.
test	

	Personalized attention
Methodologies	Description
Guest lecture /	The didactic methodology proposed for this course relies on the individual work of the student, which is the main responsible
keynote speech	of the educational process. Nevertheless, it is of crucial importance to achieve a close interaction between the student and the
Problem solving	instructor, which will guide the student throughout the process. Thanks to this interaction and the different assessment
Workshop	activities planned for the course the instructor will determine the extent to which the student has achieved the objectives of
	each topic and provide appropriate advice individually. This guidance will take place at the tutoring hours of the lecturer (the
	timetable will be indicated at the beginning of the course) or at any other moment agreed by the student and the instructor.
	Students can ask for additional tutoring sessions if required.
	Those students having a part-time dedication to the course, and thus waiver of assistance to the on-site academic activities according to the regulations of UDC, follow different dynamics that require additional personalized attention. The waiver applied to each student is fixed after a personal interview with the instructor on the basis of the student's personal circumstances. The tutoring sessions are scheduled in this interview upon agreement between the student and the instructor, who fixes the number of problem-solving workshops to be graded using this methodology and the deadlines for the presentation of the problem-sheets. The grade obtained by the student in these activities will correspond to the average of the grades achieved for each workshop. The tutoring sessions focus on discussions about the contents of the course and revision of the problem sheets solved by the student. The student might also have short tests to assess the degree of compliance with the objectives of the course.

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
Mixed	A1 A3 B2 B3 B4 B7	Final exam that may include short questions, multiple choice questions, and problems	70
objective/subjective	C1 C2	similar to those solved throughout the course.	
test			
Problem solving	A3 A4 A15 A24 B1 B2	Aspects to be evaluated: The solution of the proposed problems and exercises in the	30
	B3 B4 C1 C2 C6 C7	seminars by the students, their participation in the discussions, and their interaction	
		with the other students.	
		WORKSHOPS and PROBLEM SOLVING will be assessed jointly.	
Workshop	A5 A6 A8 A9 A10 A14	Aspects to be evaluated: the exercises and activities carried out in the working	0
	A16 B5 C2	sessions, the participation on the discussions, the interaction with the other students.	
		WORKSHOPS and PROBLEM SOLVING will be assessed jointly.	

Assessment comments

The final	arade	is t	he	sum	of:

- "Mixed test": up to 7 points.
- "Problem solving" + "workshop": up to 3 points.

The assessment through mixed-tests will be split into two parts (two exams). The first partial test will be performed before the end of the semester. Only students that had attended and participated at least in 80% of the activities of the course (applied to lectures, seminars and workshops). The second partial exam will take place at the time scheduled for the final exam (1s

second partial exam will take place at the time scheduled for the final exam (1st opportunity). Those students that will obtain a minimum of 3.15 points (out of a

maximum of 7) in the two partial tests will pass the course and will be graded with the average mark of the two partial tests. Students that obtain less than 3.15 points in one or the two partial tests will be graded with the lowest mark among the two. In the latter case the grade obtained in seminars and workshops will not be considered. In the official exams, named as 1st and 2nd opportunities, students will be assessed with a final exam (in case the marks of the two partial tests were lower than 3.15), or can choose to have an exam just of the part in which they obtained less than 3.15 points). The grade obtained from participation in seminars and workshops will apply to both the assessment in 1st and 2nd opportinities.

Passing the

course will require obtaining a minimum of 5.00 points (out of a maximum of 10) and a minimum of 3.15 (maximum 7) in the mixed tests. Given that the course applies a continuum assessment model, the progress of the students during the semester can be awarded with up to one extra point, which will be added to the final grade if the mark in mixed tests is 3.15 or higher (maximum 7).

Since this is a continuous assessment model: the progression of the student throughout the semester can be graded with a maximum of 1 point that could be added to the final mark when the minimum in the mixed test is achieved.

The student will be graded if his/her participation in the course represents more than 20% of the global activities of the course.

In accordance with the regulations (?Probas de Avaliación e Actas de Cualificación de Grao e Mestrado?), the "2nd opportunity" is only a second chance for the final exam (?mixed test?). The grade on this 2nd opportunity of the ?mixed test? will be added to those obtained during the course in ?problem solving? + ?workshops? . The percentages are the same as in the "1st opportunity".

?Matricula de honor (MH)? is the highest grade, awarded to very outstanding students having passed the course in the ?1st opportunity?. MH can be achieved in the "2nd opportunity" only if still available.

Only in very exceptional circumstances (adequately justified) the student may be exempted from the on going evaluation process. In that case, he must pass a special examination to prove, without any doubt, the overall level of knowledge and skills.

The teaching methodology and all activities performed during the course are designed according to a continuous evaluation model scheduled for a single academic year. Thus, the possibility of transferring partial qualifications to successive academic courses is not allowed.



Those students having a part-time dedication to the course, and thus waiver of assistance to the on-site academic activities according to the regulations of UDC, will be assessed as follows: 30% of the overall grade corresponds to the assessment of the personal work of the student (solution of problem-sheets), short tests and the personal interviews. The grades corresponding to this part are valid for both the first (June) and second (July) opprotunities. The remaining 70% of the grade corresponds to the assessment of the mixed test. Students have a second chance to be assessed with a mixed test in the 2nd opportunity. The grade obtained in the 2nd opprtunity for the mixed test replaces that obtained in the 1st one. Given that the assessment of the course is based on a continuum-assessment model, students that do not pass the course will be treated as new students in the subsequent academic years.

	Sources of information
Basic	- 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
	- P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller y F. A. Armstrong (2008). "Química Inorgánica de
	Shriver y Atkins" Versión en español de la 4ª edición de " Shriver and Atkins' Inorganic Chemistry".
	McGraw-Hill Interamericana
	- J. Ribas Gispert (2008). "Coordination Chemistry" (versión en ingles de "Química de
	Coordinación"). Willey-VCH, Weinheim
	- J. Rivas Gispert (2000). "Química de Coordinación". Ediciones Omega S.A.
	- M.T. Weller (1999). "Inorganic Materials Chemistry". Oxford University Press, Oxford
	- L. Smart & Doore (1995). ?Una introducción a la química del estado sólido?, versión en español de
	"Solid State Chemistry: an Introduction". Ed. Reverté, Barcelona
	- L. Smart & Doore (1992). & Quot; Solid State Chemistry: an Introduction & Quot;. Chapman & Doore (1992).
	- A.R. West (1984). "Solid State Chemistry and its Aplications". John Wiley & Sons, New York
Complementary	- A.F. Wells (1984). ?Structural Inorganic Chemistry? 5th Ed Oxford Univesity Press, London
	- A.F. Wells (1978). ?Química inorgánica estructural? Versión española de la 4ª Ed Ed. Reverté, Barcelona
	- S. F. A. Kettle (1998). "Physical Inorganic Chemistry. A Coordination Chemistry Approach". Oxford
	University Press

Recommendations
Subjects that it is recommended to have taken before
Physical Chemistry 1/610G01016
Physical Chemistry 2/610G01017
Inorganic Chemistry 1/610G01021
Inorganic Chemistry 2/610G01022
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Inorganic Chemistry 4/610G01024
Advanced Inorganic Chemistry/610G01025
Materials Science/610G01035
Other comments

(*)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.