Universida_{de}Vigo

Subject Guide 2018 / 2019

~			Sub	ject Guide 2018 / 2019
IDENTIFYIN	G DATA			
Inorganic c	hemistry II			
Subject	Inorganic			
	chemistry II			
Code	V11G200V01604			
Study	(*)Grao en			
programme	Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish			
language	Galician			
Department	Inorganic Chemistry			
Coordinator	Vázquez López, Ezequiel Manuel			
Lecturers	Carballo Rial, Rosa			
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General	This matter presents the most relevant aspects of the	Chemistry of the	e Transition Metals	s as well as an
description	important class of derivatives known as coordination of	compounds.		
Competenc	ies			
Code				
C2 Demons	strate knowledge and understanding of essential facts, as and its main characteristics	concepts, princip	les and theories:	types of chemical
C7 Demons	strate knowledge and understanding of essential facts, g catalysis and reaction mechanisms	concepts, princip	les and theories:	kinetics of change,
	strate knowledge and understanding of essential facts,	conconta princip	lac and theories	main tachniquae far
structur	al determination, including spectroscopy			
	strate knowledge and understanding of essential facts, ies of the elements and their compounds, including gro			
	strate knowledge and understanding of essential facts,			
	al elements and their compounds, including stereochem			
	strate knowledge and understanding of essential facts,		les and theories:	relationship between
	copic properties and properties of individual atoms and			
	teomoo			
Learning ou				Training and Learning
	ults from this subject			raining and Learning Results
Classify ligar presence of i	nds and coordination compounds, as well as recognize t somers	he	C1	2
Define the al	obal and steps thermodynamic stability constants of or	e complex and d	escribe the C2	
	rocyclic and cryptate effects		C1	
	spectroscopic terms for stable electronic configurations	of the transition		
coordination				

 Construct and interpret a qualitative energy diagram of molecular orbitals in octahedral complexes C12
 C14

 Interpret the electronic spectra of octahedral, tetrahedral and square planar complexes of
 C8

 transition metals and rationalize their magnetic behavior
 C14

 Describe the different mechanisms of substitution and rationalize the various products obtained in substitution reactions in octahedral and square planar complex.
 C7

 Describe how you can get metals from their natural resources
 C9

 Being able to differentiate the behavior between the elements of the first transition series and the C9 second and third.
 C9

Predicting the reactivity of the metal oxides, halides and of those of the coordination compounds C9 based on the bond and on the oxidation state of the metal.

Rationalize the thermodynamic stability of coordination compounds, depending on the oxidation	
state of the metal and the type of ligand.	

C9	
C1	2
C1-	4

Contents	
Торіс	
Subject 1: Introduction to the Chemistry of the	Physical properties.
transition metals.	Electronic configuration.
	Multielectrons Systems.
	Microstates and spectroscopic terms.
	Reactivity and characteristic properties.
	General methods of obtention and purification of metals
Subject 2: Coordination Chemistry.	Numbers and geometry of coordination.
	Ligand types.
	Isomerism in metal complexes.
	Nomenclature.
Subject 3: Bond in coordination compounds (I):	Theory of crystal field.
Crystal field theory	Complexes of weak and strong field. Tetrahedric and square-plane
	complexes.
Subject 4: Chemistry of the group 3 and 4 metals	
	Usual oxidation numbers.
	Representative compounds of titanium: halides, oxides and mixed oxides.
	Coordination compounds.
Subject 5: Chemistry of the group 5 metals.	Obtention methods and uses.
	Usual oxidation numbers.
	Representative compounds of vanadium: halides, oxides and mixed
	oxides.
	Coordination compounds.
Subject 6: Bond in coordination compounds (II).	Molecular orbital theory in octahedral complexes.
	Metal-ligand interaction.
Subject 7: Spectroscopic and magnetic properties	
of the complexes.	Rules of selection.
	General characteristics of the electronic spectra.
	Magnetic behavior
Subject 8: Thermodynamic properties of the	Stability constants and affecting factors them. Chelate, macrocycle and
coordination compounds.	crystate effects.
Subject 9: Reaction mechanisms in coordination	Reactions of substitution in octahedral and square-plane complexes.
compounds.	Processes of electronic transfer
Subject 10: Chemistry of the group 6 metals.	Production methods and uses.
	Usual oxidation numbers.
	Representative compounds of chromium: halides, oxides and oxoanions.
	Coordination compounds.
Subject 11: Chemistry of the group 7 metals.	Production methods and uses.
	Usual oxidation numbers.
	Representative compounds of manganese: halides, oxides and oxoanions.
	Coordination compounds. Bioinorganic chemistry of manganese and
	technetium.
Subject 12: Chemistry of the group 8 metals.	Production methods and uses.
	Usual oxidation numbers.
	Representative compounds of iron: halides, oxides and oxoanions.
	Coordination compounds. Bioinorganic chemistry of iron.
Subject 13: Chemistry of the group 9 metals.	Production methods and uses.
	Usual oxidation numbers.
	Representative compounds of cobalt: halides, oxides and oxoanions.
	Coordination compounds. Bioinorganic chemistry of cobalt.
Subject 14: Chemistry of the group 10 metals.	Production methods and uses.
	Usual oxidation numbers.
	Representative compounds of nickel: halides, oxides and oxoanions.
	Coordination compounds. Bioinorganic chemistry of platinum.
Subject 15: Chemistry of the group 11 metals	Production methods and uses.
	Usual oxidation numbers.
	Representative compounds of copper: halides, oxides and oxoanions. Coordination compounds. Bioinorganic chemistry of copper and gold.

Production methods and uses. Usual oxidation numbers. Representative compounds of zinc and mercury: halides, oxides and oxoanions. Coordination compounds. Bioinorganic chemistry of the elements of the group.

Planning

	Class hours	Hours outside the classroom	Total hours
Seminars	26	26	52
Lecturing	26	39	65
Short answer tests	2	2	4
Problem solving	0	21	21
Essay questions exam	4	4	8

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

Methodologies	Description
Seminars	Seminar classes will be devoted to the resolution of case studies related to the subject as well as the resolution of questions or issues that arise in the development of each topic. Beheld also hold seminars that address issues not taught in other courses but necessary for the progress of the course.
Lecturing	The lectures will be devoted to presenting the fundamental aspects.

Methodologies Description Lecturing Throughout the educational period students can consult any doubts on the matter tutorials or previous appointment.

Seminars	Throughout the educational period students can consult any doubts on the matter tutorials or previous
	appointment.

	Description	Qualification	Training
			and Learning Results
Seminars	In the lectures they may ask students to solve simple issues that will have to deliver at that time and will serve for the evaluation. The score will be considered only if the test is long reaches a score of 3 or above on 10 points.	10	C2 C7 C8 C12 C14
_ecturing	In the lectures they may ask students to solve simple issues that will have to deliver at that time and will serve for the evaluation. The score will be considered only if the test is long reaches a score of 3 or above on 10 points.	5	C2 C7 C8 C12
Short answer tests	There will be two short tests throughout the school period of 1-2 hours each. The score will be considered only if the test is long reaches a score greater than or equal to 3 points out of 10.	30	C2 C7 C8 C9 C12 C14
Problem solving	Throughout the course they ask students to do exercises to perform such work. The solutions must be submitted in a timely manner previously established. It is possible that the teacher ask the student to defend his response delivered before proceeding with the assessment. The score will be considered only if the test is long reaches a score greater than or equal to 3 points out of 10.	15	C2 C7 C8 C9 C12 C14
Essay questions exam	There will be a test at the end of the semester in which students must resolve all issues related to the presented contents.	40	C2 C7 C8 C9 C12 C14

Other comments on the Evaluation

Attendance at lectures and seminars is mandatory. The competencies of the subject relating to the competencies of the degree (A1-A3, A5, A10, A12 and A20) will be assessed explicitly in classroom exercises and written tests. The transferable skills will be evaluated implicitly by the qualification of the exercises (B2, B3 and B4).

To pass the course the professor must have time and form of a minimum of 80% of the exercises proposed in the various activities and presences. It is also mandatory for the student to present all written tests planned to pass the course. Will need a score greater than or equal to 30% of the total value in each of written tests (short and final) and the sum total of the qualifications of the deliverables to the final qualification note the rest of the elements of evaluation (exercises and short tests). Failure to achieve any of the minimum, in the act appear the result of the tests and weighted exercises in which qualified reached criterion.

A student who performs over 20% of the total planned work or take any of the tests will be graded in accordance with the current regulations and, therefore, may not be in the act of qualifying NOT PRESENTED.

Students who fail the course at the end of the semester will take a written test in the closing period of evaluation in the final month of July. This test will be worth 40% of the mark and replace the test results at the end of the semester. The gualification of the exercises (classroom activities) and short tests are not recoverable.

The final of the students, to be more than 7 points can be normalized so that the highest score can be up to 10 points.

Sources of information

Basic Bibliography

Complementary Bibliography

Housecroft, C.E. e Sharpe, A.G., **Inorganic chemistry**, 3^o Ed.,

Winter, Mark J., D-block chemistry, Oxford : Oxford University Press, 1994,

Housecroft, Catherine E., **The Heavier d-block metals : aspects of inorganic and coordination chemistry**, Oxford : Oxford University Press, 1999,

Atkins, Peter, **Inorganic Chemistry**, Oxford : Oxford University Press, 2010, Housecroft, C.E. e Sharpe, A. G., **Inorganic chemistry**, 4^o ed.,

Recommendations

Subjects that continue the syllabus Materials chemistry/V11G200V01702 Inorganic chemistry III/V11G200V01703

Subjects that it is recommended to have taken before

Chemistry: Chemistry 1/V11G200V01105 Chemistry: Chemistry 2/V11G200V01204 Physical chemistry I/V11G200V01303 Physical chemistry II/V11G200V01403 Inorganic chemistry I/V11G200V01404