Universida_{de}Vigo

Subject Guide 2017 / 2018

	TIEVING				
Inor	anic ch	emistry I			
Subje	ect	Inorganic			
,		chemistry I			
Code		V11G200V01404			
Stud	y	(*)Grao en			
prog	ramme	Química			
Desc	riptors	ECTS Credits	Choose	Year	Quadmester
		9	Mandatory	2nd	2nd
leac	hing	Spanish			
Dona	rtmont				
Coor	dinator	García Bugarín Mercedes			
Lecti	irers	Bolaño García. Sandra			
		Carballo Rial, Rosa			
		Couce Fortúnez, María Delfina			
		García Bugarín, Mercedes			
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Web					
Gene	eral	In this *asignatura studies the chemistry of the elem	ents of the main g	roups and his comp	ounds. It pretends
desc	ription	give an overview of the different types of chemical b	enaviour and of th	e existent compou	105
-					
Com	petenci	es			
Code	Davidante			les and the series. M	-!
CI	chemica	I terminology pomenciature units and unit conversion	, concepts, princip	ies and theories: M	ajor aspects of
C2	Demonst	trate knowledge and understanding of essential facts	, concepts, princip	les and theories: ty	pes of chemical
C9	Demons	trate knowledge and understanding of essential facts	, concepts, princip	les and theories: ch	aracteristic
C12	Demons	trate knowledge and understanding of essential facts	, concepts, princip	les and theories: st	ructural features of
<u></u>	chemica	I elements and their compounds, including stereoche	mistry		lationalsia laatuussa
C14	Demons	trate knowledge and understanding of essential facts	, concepts, princip d moloculos, inclu	ies and theories: re	lationship between
<u>C20</u>	Evaluate	interpret and synthesize data and chemical informa	tion		-5
$\frac{C20}{C23}$	Present	oral and written scientific material and scientific arou	ments to a special	ized audience	
$\frac{025}{C25}$	Handle c	phemicals safely, considering their physical and chem	ical properties, inc	luding the evaluation	on of any specific
0-0	risks ass	ociated with its use		ading the craited	
C26	Perform	common laboratory procedures and use instrumental	tion in synthetic ar	nd analytical work	
C27	Monitor,	by observation and measurement of physical and che	emical properties,	events or changes,	and document and
	record th	nem in a consistent and reliable way			
C28	Interpret	data derived from laboratory observations and meas	surements in terms	s of their significand	e and relate them to
	the appr	opriate theory			
D1	Commur	nicate orally and in writing in at least one of the officia	al languages of the	University	
D3	Learn independently				
D4	Search a	ma manage mormation from amerent sources	o basic computor t		
05	Use mot	hematics, including error analysis, estimates of order	e basic computer t	urrect use of units a	nd data
00	represer	nematics, including error analysis, estimates of order itations	s of mayintude, Co		
D7	Apply th	eoretical knowledge in practice			
D8	Teamwo	rk			
D9	Work inc	lependently			
D12	Plan and manage time properly				
D13	3 Make decisions				
D14	D14 Analyze and synthesize information and draw conclusions				
D15	Evaluate	e critically and constructively the environment and on	eselt		

Learning outcomes			
Expected results from this subject	Training and Learning		
	Results		
Distinguish the different chemical behaviour of the elements of the main groups inside each group		D1	
	C2	D3	
	C9	D4	
		D9	
Choose the general method more adapted for the obtaining of the elements of the main groups	C1	D1	
from his present compounds in the nature.		D3	
	C9	D4	
		D9	
Identify in each group of elements of the main groups those types of singular compounds and of	C1	D1	
particular importance by his structure or his reactivity.		D3	
	C9	D4	
	C12	D9	
	C14		
Deduce the physical properties of a compound from the type of link between his components and his structure.		D1	
		D3	
	C14	D4	
	C20	D9	
	C23		
Relate the physical and chemical properties of the elements of the main groups and of his		D1	
compounds with his applications.	C9	D3	
	C12	D4	
	C14	D9	
	C23		
Carry out in the laboratory the preparation and the study of some physical and chemical propertie	sC25	D4	
of elements of the main groups and of his compounds.	C26	D5	
	C27	D6	
	C28	D7	
		D8	
		D9	
		D12	
		D13	
		D14	
		D15	

Contents	
Торіс	
1. Hydrogen	Obtaining. Physical and chemical properties. Hydrides: classification and general study of the same. The water.
2. Noble gases	General characteristics. Properties and uses. Fluorides of xenon. Combinations of xenon with oxygen.
3. *Halógenos	General characteristics. Obtaining, properties and reactivity. Halides. Oxides, *oxoácidos and *oxosales. Compound *interhalógenos and ions *polihalogenuro. *Pseudohalógenos. *Fluorocarbonos.
4. Elements of the group 16	General characteristics. Specific study of the oxygen. Obtaining, properties and reactivity. Peroxide of hydrogen. Sulphur. Obtaining, properties and reactivity. Combinations hydrogenated and *halogenadas of the sulphur. Oxides, *oxoácidos and *oxosales of sulphur.
5. Elements of the group 15	General characteristics. Obtaining, properties and reactivity. Combinations hydrogenated and *halogenadas. Oxides, *oxoácidos and *oxosales of nitrogen and phosphorus. Arsenic and bismuth.
6. Elements of the group 14	General characteristics. Carbon. Obtaining, properties and reactivity. Oxides and carbonates. Carbides. Combinations *halogenadas and nitrogenous. Silicon, germanium, tin and lead. Obtaining, properties and reactivity. Hydrides and halides. Oxides. Silicates. Silicones.
7. Elements of the group 13	General characteristics. Boron. Obtaining, properties and reactivity. Hydrides and halides. Composed with nitrogen. Oxides, *oxoácidos and *oxosales. Aluminium. Obtaining, properties and reactivity. Chemistry in aqueous dissolution of the *ion aluminium. Hydrides, halides and oxides. Compounds more important of gallium, Indian and *talio.
8. Elements of the group 1	Physical and chemical properties. Reactivity. Obtaining. Compounds more important.
9. Elements of the group 2	Physical and chemical properties. Reactivity. Obtaining. Compounds more important.
Practice 1-2	Study of the chemical properties of the oxides.

Practice 3-4	Obtaining and chemical behaviour of the *halógenos.
Practice 5-6	Obtaining and reactivity of compounds of the group 16.
Practice 7-8	Obtaining and reactivity of compounds of the group 15.
Practice 9	Obtaining and reactivity of compounds of the group 14.
Practice 10-11	Obtaining and reactivity of compounds of the group 13.
Practice 12	Practice to determine

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	26	15	41
Troubleshooting and / or exercises	26	23	49
Laboratory practises	42	6	48
Long answer tests and development	4	70	74
Practical tests, real task execution and / or simulated.	3	10	13

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

Methodologies	
	Description
Master Session	Exhibition by part of the professor on the subject to develop, doing special emphasis in the most important appearances or of difficult understanding for the student. The professor/to will use the platform *Tem@ to give information on the matter or on his development.
Troubleshooting and / or exercises	They will devote two weekly hours to argue and resolve questions on the matter that previously the student will have to work.
Laboratory practises	The experiments will realise along 12 sessions of 3,5 hours each one. The student will have of the scripts of practices as well as of the material of support in the platform *tem@ with the end that it can have previous knowledge of the experiments to realise. The student will have to elaborate the fascicle of laboratory during the realisation of the practices.

Personalized attention Methodologies

Troubleshooting and / or exercises

Assessment				
	Description	Qualification Training and Learning Results		
Troubleshooting and / or exercises	It will value the resolution by part of the student of a series of problems and/or exercises proposed in the time/condition established/ace by the professor. The punctuation will be considered if in each one of the eliminatory proofs reaches an equal or upper qualification to 5 points on 10.	15	C1 C2 C9 C12 C14 C23	D1 D3 D4 D6 D7 D9 D13
Laboratory practises	It is compulsory the assistance to the sessions of laboratory. The professor will realise a follow-up of the experimental work realised by the student in the sessions of laboratory, as well as of the fascicle elaborated (10%). It will realise a proof that will allow to evaluate the competitions and skills purchased by the student (15%). The punctuation will be considered if in each one of the eliminatory proofs reaches an equal or upper qualification to 5 points on 10.	25	C25 C26 C27 C28	D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Long answer tests and development	2 Proofs on concrete appearances of the contents explained in class and seminars. Each proof will be able to be eliminatory when the student reach a minimum qualification of 5 points on 10. To be able to approve the matter, the student will have to reach in each one of the eliminatory proofs a minimum qualification of 5 points on 10.	60	C1 C2 C9 C12 C14 C20	D1 D6 D7

Other comments on the Evaluation

The assistance to the theoretical classes, practices of laboratory and seminars is compulsory. The&*nbsp; participation of the

Description

student in any of the acts of evaluation of the matter will involve the condition of [presented/to] and, therefore, the allocation of a qualification. They consider acts of evaluation the assistance to the practical classes of laboratory (three or more) and the realisation of proofs. The students will be able to realise a Final Proof, that will be able to have a value of until a 60 %, in the date of closing of evaluation of the announcement of May-June when they require:

- Surpass any of the eliminatory proofs.

- Go up the note of the eliminatory proofs that allow him reach the minima required to approve the matter.

- Go up the note in the eliminatory proofs to improve the final note of the matter.

Announcement of Julio. The students that do not surpass the matter at the end of the *cuatrimestre will have to do a proof written in the period of closing of evaluation of the announcement of July. Said proof will substitute the results of the eliminatory proofs realised along the *cuatrimestre and will have a value of until a 60 %. The qualification of resolution of problems and practical of laboratory obtained to along the *cuatrimestre keeps .

Sources of information

Basic Bibliography

RAYNER-CANHAM, G., Química Inorgánica Descriptiva, 2.ª Ed,

SHRIVER & ATKINS, Química Inorgánica, 4º ed.,

Complementary Bibliography

ATKINS, P.; OVERTON, T.; ROURKE, J.; WELLER, M. Y ARMSTRONG, F., Inorganic Chemistry, Fifth Edition,

HOUSE, J. E., Inorganic Chemistry, 2ª Ed,

HOUSECROFT, C.E. Y SHARPE, A. G., Inorganic Chemistry, 3ª Ed,

HOUSECROFT, C. E. ; A. G. SHARPE., Química Inorgánica, 2.ª Ed (español),

RAYNER CANHAM, G., OVERTON, T., **Descriptive Inorganic Chemistry**, 6^a Ed,

Recommendations

Subjects that are recommended to be taken simultaneously

IT tools and communication in chemistry/V11G200V01401 Numerical methods in chemistry/V11G200V01402 Physical chemistry II/V11G200V01403

Subjects that it is recommended to have taken before

Chemistry, physics and biology: Integrated laboratory I/V11G200V01103 Chemistry, physics and geology: Integrated laboratory II/V11G200V01202 Chemistry: Chemistry I/V11G200V01105 Chemistry: Chemistry 2/V11G200V01204