# Universida<sub>de</sub>Vigo

#### Subject Guide 2016 / 2017

IDEN	ITIFYIN	NG DATA				
Cher	mistry:	: Chemistry 2				
Subje	ect	Chemistry:				
Code	2	V11G200V01204				
Stud	y	(*)Grao en		,		
prog	ramme	Química				
Desc	riptors	ECTS Credits	Choose	Year	Quadmester	
		6	Basic education	1st	2nd	
Teac	hing	Spanish				
langu	uage					
Depa	artment					
Coor	dinator	Pastoriza Santos, Isabel				
Lectu	urers	Castro Fojo, Jesús Antonio				
		Hervés Beloso, Juan Pablo				
		Pastoriza Santos, Isabel				
		Perez Juste, Jorge Rodríguez Arguelles, María Carmen				
		Teijeira Bautista. Marta				
E-ma	ail	pastoriza@uvigo.es				
Web		http://faitic.uvigo.es				
Gene	eral	Chemistry II pretends to introduce a microscopic vision	of the matter, pro	viding to students t	he basis for the	
desc	ription	understanding of disciplines more specific, that will give	e in future courses	, and explaining the	e nature of the	
		matter.				
Com	petenci	cies				
Code	<u>}</u>			and the second second second		
CI	Demons	nstrate knowledge and understanding of essential facts, co cal terminology, nomenclature, units and unit conversions	oncepts, principies	and theories: Majo	r aspects of	
C2	Demons	nstrate knowledge and understanding of essential facts, co	ncepts, principles	and theories: types	s of chemical	
	reaction	ons and its main characteristics	· · · · · · · · · · · · · · · · · · ·	jp.		
C5	Demons	nstrate knowledge and understanding of essential facts, co	oncepts, principles	and theories: Char	acteristics of the	
<u></u>	differen	nt states of matter and the theories used to describe then	<u>۱</u>			
C9	29 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: characteristic					
$\overline{C12}$	Demons	istrate knowledge and understanding of essential facts of	ncents principles	and theories: struc	tural features of	
012	chemica	cal elements and their compounds, including stereochemis	stry			
C19	Apply kr	knowledge and understanding to solve basic problems of	quantitative and q	ualitative nature		
D1	Commu	unicate orally and in writing in at least one of the official la	anguages of the U	niversity		
D3	Learn in	independently				
D4	Search a	and manage information from different sources				
D6	Use mat	athematics, including error analysis, estimates of orders o	f magnitude, corre	ect use of units and	data	
	represe	entations				
	Apply th	theoretical knowledge in practice				
00	Work in	voik ndenendently				
09 12	Plan and	ndependentry nd manage time properly				
D13	Make de	lecisions				
D14	D14 Analyze and synthesize information and draw conclusions					
D15	Evaluate	te critically and constructively the environment and onese	elf			
Lear	nina ou	utcomes				
Expe	cted res	sults from this subject		Traini	ng and Learning	
					Results	

Páxina 1 de 5

Interpret the functions of radial distribution and the angular representations of the s, p, d and f orbitals. Describe the configuration in the fundamental state of atoms and ions. Justify the variations of different atomic parameters along the Periodic Table. Interpret the electronegativity and the polarizability of an atom.	C5 C9 C19	D1 D3 D4 D6 D7 D8 D9 D12 D13 D14 D15
Recognize the atomic orbitals involved in a bonding. Build diagrams of OM for diatomic molecules and deduce properties of the bonding. Define overlap integral. Apply the method of hybridization to explain the bonding in simple molecules.	C5 C19	D1 D3 D4 D7 D8 D9 D12 D13 D14
Describe the state of aggregation of the elements and his behaviour in front of oxygen and water. Describe the natural resources of the elements and some methods of obtaining.	C5 C9	D1 D3 D4 D7 D8 D9 D12 D14
Use the models of bonding to explain the structure of the main functional groups. Relate its structure with its macroscopic properties.	C1 C9	D1 D3 D4 D7 D8 D9 D12 D14
Identify the acidic protons in an Brönsted acid. Classify the Brönsted acids. Predict the acidity and basicity of organic compounds. Identify acids and bases of Lewis and types of acid-base reactions. Identify acids and bases as hard or soft and explain its interaction.	C1 C2 C19	D1 D3 D4 D7 D8 D9 D12 D14
Represent the three-dimensional structure of organic molecules. Apply the principles of stereochemistry. Determine the absolute configuration. Apply the nomenclatures R/S and Z/Y.	C1 C12	
Explain the bonding solids. Relate structure and properties in amorphous solids. Describe the supercondutivity. Interpret one model structure. Predict the coordination number in function of the relation of ionic radii. Use the cycle of Born-Haber to determine the lattice enthalpy.	C5 C19	D1 D3 D4 D7 D8 D9 D12 D14
Describe the types of polymers. Describe the types of colloids and his properties. Explain the behavior of surfactants.	C9	D1 D3 D4 D7 D8 D9 D12 D14

Define the standard potentials of reduction. Calculate the variation of energy of Gibbs in a redox reaction. Explain an electrochemical cell. Predict the products and its quantities in a electrolysis.	C1 C19	D1 D3 D4 D7 D8 D9 D12 D14
Characterize the types of radiation in a radioactive disintegration. Write nuclear reactions. Calculate the nuclear binding energy and the half life of an isotope. Describe the reactions in nuclear chain. Enumerate examples of the use of radioisotopes.	C1 C19	D1 D3 D4 D7 D8 D9 D12 D14

Contents	
Торіс	
Subject 1: Structure of matter	Structure of the hydrogenic atoms. Polyelectronic atoms. Atomic parameters. Lanthanide contraction. Electronegativity. Polarizability.
Subject 2: Chemical bonding	Theory of OM. Types of orbital: sigma, pi, delta. Diagram of energies for diatomic homo- and heteronuclear molecules. Bonding in alkenes and alkynes.
Subject 3: Nuclear chemistry	Nuclear reactions. Radioactive disintegration. Artificial transmutations. Nuclear fission. Nuclear fusion. Nuclear radiation. Applications of the radioactivity.
Subject 4: Solids	Structure of the simple solids. Structure of the metals. Alloys. Metallic bonding. Semicondutors. Ionic solids. Energetic aspects.
Subject 5: Chemical properties of the main group elements	Brönsted acids and bases. Lewis acids and bases. Oxidants and reductants.
Subject 6: Electrochemisty	Nerst Equation. Concentration cells. Batteries. Fuell cells. Electrolysis. Commercial electrolytic processes. Corrosion.
Subject 7: Organic Compounds and functional groups	Structure and geometry. Approach and nomenclature of organic compounds. Physical properties.
Subject 8: Isomery	Geometrical isomery. Conformational stereoisomery. Configurational stereoisomery.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Master Session	26	38	64	
Others	0	4	4	
Seminars	26	38	64	
Long answer tests and development	2	10	12	
Short answer tests	2	4	6	
*The information in the planning table is for g	guidance only and does no	ot take into account the het	erogeneity of the students.	

Methodologies	
	Description
Master Session	In these sessions, we present the general aspects of the program
Others	In the different activities we pay attention to transversal competitions collected in the memory of the degree.
Seminars	Each week we employe two hours to the resolution of some problems or exercises proposed related with the matter. These exercises will be delivered previously to the student through the platform Tem@ expecting that the student work them. In these sessions, we can collect questions or short problems to control the progress of the students.

resonalized attention			
Methodologies Description			
Seminars	During all the educational period the students will be able to consult all type of doubts related with the matter. In addition to the seminars will be able to consult in the tutorials		

Assessment

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	Description	Qualification	Training and Learning Results
Others	In the different activities, we pay attention to transversal competitions collected in the memory of the degree.	5	D1 D3 D4 D6 D7 D8 D9 D12 D13 D14 D15
Seminars	The actitude and participation of the student will be valued. We also may collect questions or problems as tracking student progress	20	C1 C2 C5 C9 C12 C19
Long answer tests and development	Test for evaluation of the competitions purchased in the matter. It is necessary a minimum of 4 on 10 in this test to take into account the other evaluation notes.	45	C1 C2 C5 C9 C12 C19
Short answer tests	The students will have two test along the course on the matter explained in the sessions and seminars	n 30	C1 C2 C5 C9 C12 C19

## Other comments on the Evaluation

Students must attend all tests performed along the course. Participation in evaluation activities throughout the semester or in some of the assessment tests involve the condition of presented and therefore the student will be graded.

The final note will be the highest obtained by comparing the final exam note and the final exam note ponderated with continuous evaluation. Assessment in July: It is governed by the above

#### Sources of information

Basic Bibliography

- Chemistry, R. Chang. 7th Ed. McGraw-Hill, 2002.
- General chemistry : principles and modern applications , R. A. Petrucci, W. S. Harwood e F.G. Herring. 10th Ed. Pearson Canada, 2011.
- General chemistry, K. W. Whitten, R. E. Davis e M. L. Peck. Saunders College Publishing, cop. 1981.
- Chemistry. J. McMurry, R. C. Fay. 4ª Ed. Pearson Educación, 2004.
- Principios de Química, P. Atkins and L. Jones. 5ª Ed. Panamericana, 2012.
- Principles of Inorganic Chemistry. B. W. Pfenning. 1ª Ed. Wiley, 2015.
- Organic chemistry, L.G. Jr Wade. 7<sup>a</sup> Ed. Pearson Prentice Hall, 2010.
- Nomenclatura y representación de los compuestos orgánicos. E. Quiñoá e R. Riguera. 2ª Ed. McGraw-Hill Interamericana, 2005.

#### Complementary Bibliography

- 1. Química. La ciencia central. T. L. Brown, H. E. LeMay, B. E. Bursten, C. J.Murphy y P. M. Woodward. 12<sup>a</sup> Ed., Pearson Educación, 2014.
- 2. The Chemical bond. G. Frenking, S. Shaik. Weinheim : Wiley-VCH, cop. 2014.

- 3. Inorganic Chemistry. P. Atkins, T. Overton, J. Rourke, M. Weller, F. Armstrong, F. 5<sup>a</sup> Ed. Oxford University Press, 2010.
- 4. Organic Chemistry. F. Carey. 4th Ed. McGraw-Hill, 2000.
- 5. Organic Chemistry. P. Y. Bruice. 3rd Ed. Pearson-Prentice-Hall, 2001.

#### Recommendations

# Subjects that continue the syllabus

Physical chemistry I/V11G200V01303 Inorganic chemistry I/V11G200V01404 Organic chemistry I/V11G200V01304

### Subjects that are recommended to be taken simultaneously

Physics: Physics II/V11G200V01201 Geology: Geology/V11G200V01205 Mathematics: Mathematics II/V11G200V01203 Chemistry, physics and geology: Integrated laboratory II/V11G200V01202

#### Subjects that it is recommended to have taken before

Biology: Biology/V11G200V01101 Physics: Physics I/V11G200V01102 Mathematics: Mathematics I/V11G200V01104 Chemistry, physics and biology: Integrated laboratory I/V11G200V01103 Chemistry: Chemistry I/V11G200V01105