

		Teaching Guide			
	Identifying	Data			2017/18
Subject (*)	General Chemistry 3		Coo	de 6	010G01009
Study programme	Grao en Química			i	
		Descriptors			
Cycle	Period	Year	Туре)	Credits
Graduate	2nd four-month period	First	FB		6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Carlosena Zubieta, Alatzne	E-ma	ail alatzne.	carlosena@u	ıdc.es
Lecturers	Alonso Rodriguez, Elia	E-ma	ail elia.alor	nso@udc.es	
	Carlosena Zubieta, Alatzne		alatzne.	carlosena@u	ıdc.es
	Soto Ferreiro, Rosa Maria		rosa.sot	o.ferreiro@u	dc.es
Web					
General description	The subject "Chemistry 3" belongs	to chemistry module, the fi	rst year of the Degr	ee in Chemis	stry. It examines the most
	important aspects of chemical equi	libria in solution, which are	the basis of many of	chemical proc	cesses of inorganic, organ
	analytical and physical chemistry.				

	Study programme competences
Code	Study programme competences
A1	Ability to use chemistry terminology, nomenclature, conventions and units
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
A7	Knowledge and application of analytical methods
A12	Ability to relate macroscopic properties of matter to its microscopic structure
A16	Ability to source, assess and apply technical bibliographical information and data relating to chemistry
A17	Ability to work safely in a chemistry laboratory (handling of materials, disposal of waste)
A19	Ability to follow standard procedures and handle scientific equipment
A20	Ability to interpret data resulting from laboratory observation and measurement
A21	Understanding of qualitative and quantitative aspects of chemical problems
A23	Critical standards of excellence in experimental technique and analysis
A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life
B2	Effective problem solving
B3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
B5	Teamwork and collaboration
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)
C3	Ability to use basic information and communications technology (ICT) tools for professional purposes and learning throughout life

Learning outcomes	
Learning outcomes	Study programme
	competences



Knowledge of the nomenclature, structure and reactivity of organic functional groups. Knowledge of chemical equilibrium,	A1	B2	C1
entropy, free energy, acid-base, complexation equilibrium, solubility equilibrium, balance and electrochemical redox.	A4	B3	C3
	A5		
	A6		
	A7		
	A12		
	A21		
	A25		
Resolution and exposure problems of the chemistry of organic functional groups, the chemical equilibrium and types of		B2	C1
chemical reactions (acid-base complex formation, solubility and redox).		B3	C3
Skill in the literature search of real applications and research related to the contents of the subject. Have sufficient knowledge	A7	B3	C1
and experimental skills to use correctly and safely the products and the usual stuff in a lab. Interpret results obtained in the	A12	B4	C3
laboratory.	A16	B5	
	A17		
	A19		
	A20		
	A23		

Contents
Sub-topic
Introduction to organic compounds and structures. Classification, nomenclature and
properties of organic compounds as functional groups. Reactivity and main types of
organic reactions. Stereoisomerism.
General condition of equilibrium. Equilibrium constant. Homogeneous and
heterogeneous equilibria. Relationship between kinetics and chemical equilibrium. The
reaction quotient. Factors affecting chemical equilibrium. Le Chatelier's Principle.
Equilibrium and Gibbs free energy.
Acidity and basicity: definition of Arrhenius, Bronsted and Lewis. Autoionization of
water. Concept of pH. Strength of acids and bases. Ionization constants. Polyprotic
acids. Salt solutions: hydrolysis. Common ion effect. Buffer solutions. Acid-base
indicators. Acid-base titration. Acid-base balance in nonaqueous medium. Pearson
model.
General considerations. Types of ligands. Formation and dissociation constants.
Acid-base reactions of complex ions. Kinetic aspects. Applications of Coordination
Compounds.
Salt solubility and solubility product. Precipitation reactions and reaction quotient.
Fractional precipitation. Factors influencing the solubility of the salts is the common
ion effect, effect saline, pH and complexation. Solubility and qualitative analysis.
Oxidation-reduction processes in aqueous solution. Standard electrode potentials.
Equilibrium constants for redox reactions. Cell potential and Gibbs free energy. Nernst
equation. Mixed equilibria: the influence of other equilibria.
Fundamentals of electrochemistry. Electrical conduction. Electrodes. Electrochemical

	Planning]		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1 A4 A5 A6 A7 A12	24	48	72
	A16 A21 A25 B2 B3			
	B4			



Seminar	A1 A5 A6 A21 A25 B2	8	24.8	32.8
	B3 B4 B5 C3			
Laboratory practice	A7 A12 A16 A17 A19	20	20	40
	A20 A23 B3 B4 B5 C1			
	C3			
Mixed objective/subjective test	A1 A4 A5 A6 A20 A21	3	0	3
	A25 B3 C1			
Personalized attention		2	0	2
(*)The information in the planning table in	s for quidance only and does not tak	e into account the h	eterogeneity of the st	udents

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	Methodologies
Methodologies	Description
Guest lecture /	The teacher will present the fundamental contents of each of the topics. For better learning, students will have to advance the
keynote speech	development of these sessions teaching materials suitable for your personal preparation. All students can consult the teacher
	any aspect of the matter in the tutorial schedule established for this purpose. He taught in large group.
Seminar	Sessions devoted to the resolution of problems and issues with the active participation of students. He taught in small group.
Laboratory practice	In the laboratory sessions students will develop experimental examples of the theoretical exposed in the classroom. Will be
	essential to achieving the prelaboratorios before the relevant practice (but the student can not perform such practice) as well
	as keep up to date lab book, according to the instructions of the teacher. An initial meeting will be provided in large group
	students to explain the content and dynamics of practices.
Mixed	The student will perform a joint test for verifying the degree of understanding of the subject has gained. It will include combined
objective/subjective	theoretical questions, numerical exercises and questions about the practices.
test	

	Personalized attention
Methodologies	Description
Laboratory practice	Solving any doubts individually and guiding the student in relation to course content.
Seminar	
	Students with recognition of part-time dedication and academic assistance waiver regime will be treated in tutoring (by
	appointment)

		Assessment	
Methodologies	Competencies	Description	Qualification
Guest lecture /	A1 A4 A5 A6 A7 A12	It will assess the student's participation. Some short tests will be done periodically in	5
keynote speech	A16 A21 A25 B2 B3	the seminar sessions and /orguest lecture to assess the evolution of the student. It will	
	B4	be evaluated in conjunction with the seminars.	
Laboratory practice	A7 A12 A16 A17 A19	It will assess the performance of the prelaboratorios, abilities and skills of students in	20
	A20 A23 B3 B4 B5 C1	the experimental work, their ability to interpret the results, etc.	
	C3		
Seminar	A1 A5 A6 A21 A25 B2	It will assess the student's participation, the resolution of problems and numerical	5
	B3 B4 B5 C3	excercises, compliance dates for delivery or revision. Some short tests will be done	
		periodically in the seminar sessions and /or guest lecture to assess the evolution of	
		the student. It will be evaluated in conjunction with the guest lectures.	
Mixed	A1 A4 A5 A6 A20 A21	It has two parts. In one of them will be evaluated the student's ability to express,	70
objective/subjective	A25 B3 C1	summarize and develop theoretical aspects of the subject and, in the other, the	
test		resolution of problems and numerical exercises.	

Assessment comments



-To pass the subject you must:

1) Perform the laboratory practices.

2) Obtain a higher or equal to 5 points rating (out of 10) in the laboratory practices and in each part of the mixed test. If the total sum value was equal to or greater than 5 (out of 10) but this threshold mark was not met, the

final mark will be 4.5 (fail). The mixed test includes a first part (not compulsory) to evaluate the contents of the first topics of matter; which is eliminatory, so that students who pass it, they do not have to be evaluated from this part at the final exam.

-In the first and second time, students who do practices and obtain less than 5, have the opportunity to, in addition to the mixed test, perform a specific test related to the labs. The score of this test especcífica replaced the grade obtained in practice for the overall rating.

-Students who do not participate in the seminars and keynote speech activities will score 0 in this section (15% of the overall grade) on two occasions. The second time the grade obtained in the course for the overall rating will be maintained. -

The student will obtain the qualification of No Presented when the

student does not assist to the laboratory practice and neither attend to

the mixed test. As regards the successive academic years, the teaching-learning process, including continuous assessment, refers to an academic course and, therefore, would comezar a new course, including all activities and procedures the Assessment that is scheduled for that course. - Second Opportunity: The mixed test's mark obtained in the second opportunity will replace the first one's. The students tested on the second occasion shall be eligible for honors if the maximum number of these to the corresponding course not covered in full at the first opportunity.

Students with recognition of dedication and part-time academic exemption waiver assistance:

Conducting laboratory practices are mandatory and it will be provided within the flexibility to allow coordinating schedules and material and human resources. They shall be deemed exempt from the keynote sessions while assistance will be provided to the greatest number of seminars. If they can not attend the seminars will make a mentored work.

	Sources of information
Basic	- Petrucci, R.H.; Herring, F.G.; Madura, J.D.; Bissonnette, C. (2011). Química General: principios y aplicaciones
	modernas. 10 ^a Ed., Prentice Hall, Madrid.
	-Tamén existen edicións anteriores do libro de texto recomendado Petrucci. Por exemplo na biblioteca disponse de
	exemplares da 8ª Ed., con referencia: QX-240.
Complementary	- Reboiras, M.D. (2007). Problemas resueltos de Química. Madrid, Thomson Paraninfo, S.A.
	- Chang, R. L. (2013). Química. 11ª Ed., México: Mc Graw Hill.
	- Reboiras, M.D. (2006). Química. La ciencia básica. Madrid, Thomson Paraninfo, S.A.
	- Atkins, P.; Jones, L. (2012). Principios de Química. Los caminos del descubrimiento. 5ª Ed., Madrid: Ed. Médica
	Panamericana.
	- ()
	En xeral calquera libro de texto de química xeral serve como guía de estudo para a materia.

Recommendations Subjects that it is recommended to have taken before General Chemistry 1/610G01007 Chemistry Laboratory 1/610G01010 Subjects that are recommended to be taken simultaneously General Chemistry 2/610G01008
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Outbinete thet continue the cullabure
Subjects that continue the syllabus
Analytical Chemistry 1/610G01011
Physical Chemistry 1/610G01016
Inorganic Chemistry 1/610G01021
Organic Chemistry 1/610G01026
Chemistry Laboratory 2/610G01032
Other comments



To successfully overcome the matter, it is imperative that students have a number of prior knowledge of chemistry and mathematics, according to the level required in middle and high school, including: nomenclature and chemical formula, set of chemical reactions, stoichiometric calculations, acid-base character identification of common compounds, obtaining oxidation states of the elements in the chemical species, management of logarithms, exponents, etc..

(*)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.