		Teaching Guide			
	ldentifying E	Pata		2017/18	
Subject (*)	Chemistry		Code	770G01004	
Study programme	Grao en Enxeñaría Eléctrica				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	1st four-month period	First	FB	6	
Language	Spanish			'	
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Gonzalez Rodriguez, Maria Victoria	E-m	ail victoria.gonzale	victoria.gonzalez.rodriguez@udc.es	
Lecturers	Alonso Rodriguez, Elia	E-m	ail elia.alonso@ud	lc.es	
	Gonzalez Rodriguez, Maria Victoria		victoria.gonzalez.rodriguez@udc.es		
Web		'	'		
eneral description	Introduction to the scientific foundation	ons of chemistry in relation	on to their technological app	olications	

	Study programme competences
Code	Study programme competences

Learning outcomes			
Learning outcomes		Study programme competences	
Utilize the basic principles of general chemistry, organic chemistry and inorganic chemistry.	A8		СЗ
Apply the basic laws governing reactions: thermodynamics, kinetics and equilibrium.	A8		C3
Solve problems and analyze results.		B1	
Adequately apply theoretical concepts in the laboratory through the correct and safe use of basic material and equipment		B1	
		B4	
Use rigorous language in chemistry		B2	
Present and interpret data and results		B6	

	Contents
Topic	Sub-topic
Unity 1. Chemistry basics	Includes topic 1
Topic 1. Basics of Chemistry.	- Stoichiometry. Theorical and Percentage Yields. Limiting Reactant.
	- Atoms. The Quantum Mechanical Model.
	- Periodic Table of the Elements.
	- Chemical Bond. Main types of chemical bonds: ionic, covalent, metallic.
	Intermolecular Forces.
Unity 2. Thermochemistry	Includes topic 2
Topic 2. Thermochemistry	- Heats of Chemistry Reaction
	- Enthalpy
	- Calorimetry
	- Introduction to thermodynamics
Unity 3. Rates of Reaction	Includes topic 3

Topic 3. Rates of Reaction	- Reaction Rates
Topic 3. Nates of Reaction	- Reaction Rates Equation
	- Dependence of Rate on Concentration
	- Activation energy
	- Catalysis
	- Mechanism
Unity 4. Chemical Equilibrium	Includes topic 4
Topic 4. Chemical Equilibrium	- Chemical Equilibrium. The Equilibrium Constant.
	- Gaseous Reactions. Le Chatelier's Principle
	- Acid-Base Equilibria
Unity 5. Electrochemistry	Includes topics 5, 6 and 7
Topic 5. Electrochemistry I	- Oxidation -Reduction Reactions. Balancing
	- Standard Electrode Potentials
	- Spontaneity from Electrode Potencials
	- Nernst Equation
Topic 6. Electrochemistry II	- Voltaic Cells. Batteries
	- Electrolysis. Stoichiometry of Electrolysis
Topic 7. Corrosion	- Concept
	- Corrosion process and influence factors
	- Methods to protect metals from corrosion
	- Atmospheric Corrosión
	- Marine Corrosion
Unity 6. Principles of Organic Chemistry	Includes topic 8
Topic 8. Organic Chemistrya	- Introduction to Organic Chemistry
	- Functional Groups
	- Nomenclature
	- Isomers
	- Main types of organic reactions
Unity 7. Organic and Inorganic Chemistry Applied to	Incledes topics 9 and 10
Engineering	
Topic 9. Organic Chemistry Applied to Engineering	- Carbon
	- Oil
	- Gas
	- Biomass
	- Polymers
Topic 10. Inorganic Chemistry Applied to Engineering	- Metallurgy
	- Industrial Inorganic Compounds: Synthesis
	- Main Technologic Inorganic Materials: Semiconductors, Optic Fiber, Ceramic,
11 i	Superconductors
Unity 8. Bases of Industrial Chemistry: Mass Balance	Includes topic 11
Topic 11. Introduction to Industrial Chemistry	- Engineering Process
Lingity 0. Principles of Instrumental Applyois	- Mass Balance
Unnity 9. Principles of Instrumental Analysis Table 12. Introduction to Instrumental Table iguae, for	Includes topic 12
Topic 12. Introduction to Instrumental Techniques for	- Classification of Instrumental Techniques
Industrial Analysis	- Quality Parameters in the Analytical Laboratory
	- Calibraction
	- Significant Digits

Planning

Competencies	Ordinary class	Student?s personal	Total hours
	hours	work hours	
A8	21	29.4	50.4
A8 B1	20	38	58
A8 B4 B6 C3	5	10	15
B2 B6 C3	3	6	9
A8 B1	4	12	16
	1.6	0	1.6
	A8 A8 B1 A8 B4 B6 C3 B2 B6 C3	A8 21 A8 B1 20 A8 B4 B6 C3 5 B2 B6 C3 3 A8 B1 4	hours work hours A8 21 29.4 A8 B1 20 38 A8 B4 B6 C3 5 10 B2 B6 C3 3 6 A8 B1 4 12

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

	Methodologies		
Methodologies	Description		
Guest lecture /	Participants take notes and make questions		
keynote speech			
Problem solving	Participants apply rules, write mathematical relationships and analyze results		
Laboratory practice	Participants perform an experiment following a written procedure and write a report		
	Participants answer questions through moodle		
Supervised projects	Participants summarize and discuss information		
Objective test	Participants answer questions and problems		

	Personalized attention		
Methodologies	Description		
Supervised projects	Supervised projects Reviewing the development of intermediate and final stages of supervised projects		
	Resolving specific issues		

		Assessment		
Methodologies	Methodologies Competencies Description		Qualification	
Supervised projects	B2 B6 C3	Elaboration of supervised projects and presentation in the classroom. Performing an activity and objective test.	10	
Objective test	A8 B1	A first test (theory and problems) will be carried out about half of the semester. The subject taught until then will be evaluated. At the end of course, a partial second test (theory and problems) will be performed for students who have passed the first test. Simultaneously a global test (theory and problems) will be performed for students who have not approved the first test. Each test consists of two independent parts, being necessary to obtain a minimum score on each part to compensate: - Theory, maximum score 4 points, minimum score 1.5 points to compensate. - Problems, maximum score 3 points, 1 point minimum to compensate score.	70	
Problem solving	A8 B1	Resolution of exercises and ability to explain them in the classroom	10	
Laboratory practice	A8 B4 B6 C3	Carry out the laboratory practices and reports. Ability to work collaboratively. Respond to questions through moodle	10	

Assessment comments



A minimum of 75% of the laboratory practical classes have to be carried out by each student to be evaluated .

A minimum mark of 3 points is requested in the test to take into account the other marks.

For students being recognized officially as partial-time and entitled not to attend the lectures, the final exam represent 80% of the final grade and supervised projects 20%.

	Sources of information
Basic	- http://eup.cdf.udc.es () VINAGRE F., VAZQUEZ DE MIGUEL L.M. (1996). "Fundamentos y problemas de química" . Alianza,
	4ª Ed McMurry, Fay (2009). "Química General" . Prentice Hall
	- CHANG (2002). "Química" . Interamericana. Mc Graw - Hill. 7ª Edición
	- PÉREZ IGLESIAS, J. y SECO LAGO, H.M. (2006). ?Experimentos de química. Aplicaciones a la vida cotidiana" . Badajoz. Editorial Filarias
	- Petrucci, Ralph H. (2011). "Química general: principios y aplicaciones modernas". Prentice Hall
Complementary	 - PETERSON (2012). "Fundamentos de nomenclatura química" . Reverte - Skoog, Douglas A (2007). "Principios de análisis instrumental" . Santa Fe : Cengage Learning - José Vale Parapar y col. (2004). "Problemas resueltos: de Química para Ingeniería" . Thomson - KOTZ, TREICHEL, HARMAN (2003). "Química y reactividad química" . Thomson Ed. 5° Ed. - PAZ, M.; CASTRO, F. y MIRO, J. (1995). "Química" . Madrid.Ed.UNED - WILLIS (1995). "Resolución de Problemas de Química General" . Reverté

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Environmental Engineering/770G01014	
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.