		Teaching Gui	de			
	Identifying	Data			2016/17	
Subject (*)	Química			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	Face-to-face				
Prerequisites						
Department	Química Analítica					
Coordinador	Gonzalez Rodriguez, Maria Victoria E-mail victoria.gonzalez.rodriguez@udc.es			ez.rodriguez@udc.es		
Lecturers	Alonso Rodriguez, Elia E-ma		E-mail	elia.alonso@udc.es		
	Gonzalez Rodriguez, Maria Victoria			victoria.gonzale	ez.rodriguez@udc.es	
Web				1		
General description	Introduction to the scientific foundati	ons of chemistry i	n relation to th	eir technological app	olications	

	Study programme competences / results
Code	Study programme competences / results

Learning outcomes			
Learning outcomes	Study programme		mme
	con	npetenc	es/
		results	
Utilize the basic principles of general chemistry, organic chemistry and inorganic chemistry. Apply the basic laws governing	A8		
reactions: thermodynamics, kinetics and equilibrium.			
Solve problems and analyze results.		B1	
Work and learn independently and with initiative.		B2	
		B4	
		В6	
Using information resources , applying ICT and transmit knowledge in the exercise of the profession.		B2	С3
		В6	

	Contents
Topic	Sub-topic
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.
Topic 2. Thermochemistry	- Heats of Chemistry Reaction
	- Enthalpy
	- Calorimetry
	- Introduction to thermodynamics
Topic 3. Rates of Reaction	- Reaction Rates
	- Reaction Rates Equation
	- Dependence of Rate on Concentration
	- Activation energy
	- Catalysis
	- Mechanism

	ical Equilibrium. The Equilibrium Constant.
- Gase	
	ous Reactions. Le Chatelier's Principle
- Acid-l	Base Equilibria
oic 5. Electrochemistry I - Oxida	tion -Reduction Reactions. Balancing
- Stanc	ard Electrode Potentials
- Spon	aneity from Electrode Potencials
- Nerns	t Equation
oic 6. Electrochemistry II - Voltai	c Cells. Batteries
- Electr	olysis. Stoichiometry of Electrolysis
oic 7. Corrosion - Conce	ept
- Corro	sion process and influence factors
- Metho	ds to protect metals from corrosion
- Atmos	spheric Corrosión
- Marin	e Corrosion
oic 8. Organic Chemistrya - Introd	uction to Organic Chemistry
- Funct	ional Groups
- Nome	nclature
- Isome	ers
- Main	types of organic reactions
oic 9. Organic Chemistry Applied to Engineering - Carbo	n
- Oil	
- Gas	
- Bioma	ass
- Polyn	ners
oic 10. Introduction to Industrial Chemistry - Engin	eering Process
- Mass	Balance
oic 11. Inorganic Chemistry Applied to Engineering - Metal	urgy
- Indus	rial Inorganic Compounds: Synthesis
- Main	Technologic Inorganic Materials: Semiconductors, Optic Fiber, Ceramic,
Superc	onductors
oic 12. Introduction to Instrumental Techniques for - Class	fication of Instrumental Techniques
ustrial Analysis - Qualit	y Parameters in the Analytical Laboratory
ustriai Ariaiysis - Qualii	·
- Calibr	

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A8	21	29.4	50.4
Problem solving	A8 B1	20	38	58
Multiple-choice questions	A8 B4 B6 C3	1	4	5
Laboratory practice	A8 B6	5	5	10
Supervised projects	B2 B6 B2 B4 B6 C3	3	6	9
Objective test	A8 B1	4	12	16
Personalized attention		1.6	0	1.6

	Methodologies
Methodologies	Description

Guest lecture /	Participants take notes and make questions
keynote speech	
Problem solving	Participants apply rules, write mathematical relationships and analyze results
Multiple-choice	Participants complete online exercises and individual self-assessment is available
questions	
Laboratory practice	Participants perform an experiment following a written procedure and write a report
Supervised projects	Participants summarize and discuss information
Objective test	Participants answer questions and problems

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

		Assessment	
Methodologies Competencies / Description		Description	Qualification
	Results		
Supervised projects	B2 B6 B2 B4 B6 C3	Elaboration of supervised projects and presentation in the classroom.	10
		Performing an activity and objective test.	
Objective test	A8 B1	A first test (theory and problems) will be carried out about half of the semester. The	70
		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.	
Problem solving	A8 B1	Resolution of exercises and ability to explain them in the classroom	10
Laboratory practice	A8 B6	Carry out the laboratory practices and reports and ability to work collaboratively.	5
Multiple-choice	A8 B4 B6 C3	Solving self-assessment online exercises proposed before test	5
questions			

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,
	4 ^a 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. 5º 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	
Enxeñaría Medioambiental/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.