		Teachin	g Guide			
	Identifyii	ng Data			2015/16	
Subject (*)	Química Orgánica 2			Code	610G01027	
Study programme	Grao en Química					
		Desci	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Graduate	2nd four-month period	Sec	cond	Obligatoria	6	
Language	SpanishEnglish		·		·	
Teaching method	Face-to-face					
Prerequisites						
Department	Química Fundamental					
Coordinador	Ojea Cao, Vicente		E-mail	E-mail vicente.ojea@udc.es		
Lecturers	García Romero, Marcos Daniel		E-mail	marcos.garcia1@udc.es		
	Ojea Cao, Vicente			vicente.ojea@ud	dc.es	
	Perez Sestelo, Jose			jose.perez.sestelo@udc.es		
	Ruiz Pita-Romero, Maria			maria.ruiz.pita-ro	omero@udc.es	
Web						
General description	Following Organic Chemistry 1, 0	Organic Chemis	stry 2 is the second	course of general orga	anic chemistry. During the second	
	semester of the course, the stude	ent will go furthe	er studying the stru	cture and reactivity of	organic functional groups.	
	Prof Pérez Sestelo is charged of	the teaching in	english.			

	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
A6	Knowledge of chemical elements and their compounds, synthesis, structure, properties and reactivity
A9	Knowledge of structural characteristics of chemical and stereochemical compounds, and basic methods of structural analysis and
7.0	research
A10	Knowledge of chemical kinetics, catalysis and reaction mechanisms
A14	Ability to demonstrate knowledge and understanding of concepts, principles and theories in chemistry
A15	Ability to recognise and analyse new problems and develop solution strategies
A17	Ability to work safely in a chemistry laboratory (handling of materials, disposal of waste)
A17	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
A26	Ability to follow standard laboratory procedures in relation to analysis and synthesis of organic and inorganic systems
B2	Effective problem solving
В3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
В7	Effective workplace communication
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)

Learning outcomes			
Learning outcomes		y progra	
Recognize and use the terminology of organic chemistry including nomenclature, rules and units.	A1	B7	C1

Know the main organic reactions, mechanisms, features and stereochemical outcome.	A1	В3	C1
Tallow the main organic reactions, modification, reaction and discretioning editioning.	A4		
	A6		
	A9		
	A10		
	A14		
Knowing the structure, properties and chemical reactivity of organic compounds	A1	B3	C1
The ming the shada s, proportion and should be shadainly or organic sompounds	A4	B4	
	A6	B7	
	A9		
	A14		
Study the main procedures to synthetize organic compounds and their application in the resolution of synthetic problems	A1	B2	C1
	A4	В3	
	A6	B4	
	A9		
	A14		
	A15		
	A21		
Carry out standard operations of laboratory for the preparation, separation and purification of organic compounds, handling of	A1	B2	C1
materials, reagents and waste in a safe form	A17	В3	
	A19	B4	
	A20	В7	
	A21		
	A23		
	A26		
Apply the spectroscopy and spectrometric methods for the determination of the structure of organic compounds	A1	B2	C1
	A9	В3	
	A15	B4	

	Contents
Topic	Sub-topic
Chapter 1. Alkenes and alkynes.	Alkenes: nomenclature, structure and properties. Reactivity: Catalytic hydrogenation.
	Electrophilic addition reactions. Addition of hydrogen halides, halogens, water,
	oxymercuration, formation of halohydrins, and hydroboration. Alkene epoxidation and
	hydroxylation. Oxidative cleavage of alkenes. Radical halogenation. Polymerization.
	Alkynes: nomenclature, structure and properties. Preparation by elimination reactions
	and by using acetylides. Reductions and electrophilic addition reactions.
Chapter 2. Conjugate systems	Allylic systems: resonant forms, electronic structure and reactivity: radical
	halogenation and substitution reactions Dienes: electronic structure and reactivity:
	electrophilic addition and Diels-Alder reaction.
Chapter 3. Benzene and aromaticity	Aromatic compounds: nomenclature, electronic structure and properties: Hückel rule.
	Electrophilic aromatic substitution on benzene: halogenaton, nitration, sulfonation and
	Friedeli-Crafts reactions. Orientation in the Electrophilic aromatic substitution on
	benzene derivatives. Reduction of aromatic compounds. Nucleophilic substitution
	reactions of aryl halides.

Chapter 4. Aldehydes and ketones	Nomenclature, structure and properties. Nucleophilic addition reaction: hydration,
	hemiacetals, ketals thioketals, imines, enamines and cyanohydrins. Addition of
	organometallic reagents. The Wittig reaction. Reduction of carbonilyc compounds.
	Oxidation reactions of aldehydes and ketones.
Chapter 5. Carboxylic acids	Nomenclature, structure and properties. Nucleophilic substitution at the carboxylic
	carbon: addition-elimination mechanism. Formation of esters, acyl halides, amides
	and anhydrides. Reaction of carboxylic acids with organometallic reagents. Reduction
	of carboxylic acids.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Laboratory practice	A1 A9 A17 A19 A20	20	20	40
	A23 A26 B3 B4 B7 C1			
Guest lecture / keynote speech	A1 A4 A6 A9 A10 A14	17	34	51
Seminar	A1 A4 A6 A9 A10 A14	7	14	21
	A15 A21 B2 B3 B7			
Workshop	A4 A6 A9 A10 A14	8	24	32
	A15 A21 B2 B3 B4 B7			
	C1			
Mixed objective/subjective test	A1 A4 A6 A9 A10 A14	4	1	5
	A15 A21 B3 B2 C1			
Personalized attention		1	0	1

Methodologies Methodologies Description The student will perform experimental procedures in the laboratory related with the theoretical contents of the matters Organic Laboratory practice Chemistry 1 and Organic Chemistry 2, and will adquire skills in the preparation, separation, purification and structural determination of organic compounds. During the practices the student will have to elaborate a written report of the laboratory work, describing the stoichiometric calculations, reaction and work-out procedures, interpretation of the spectral data and answers to the questions posed in the scripts. Guest lecture / In this activity, the contents of the subject will be presented by the teacher stimulating the student participation. Students keynote speech should prepare before classes according to the teacher's instructions. Seminar In the sessions of seminar the students will participate actively in the analysis and the resolution of the problems. The bulletins of problems to resolve will be available in the web (moodle) prior to the development of the seminars. Workshop The workshops constitute sessions of work organised in reduced groups of students. In these sessions the students will perform oral exposures (with graphic support in the blackboard or by means of a presentation) over specific problems of the bulletins, on which they will have previously written a short report, that should be delivered to the professor at the begining of the sessions Mixed In order to evaluate the knowledge and skills acquired during the course, a written test is programed in accordance with the objective/subjective calendar of the Centre. In this test the students will have to resolve questions and problems on the contents of the matter, that will be analogous to those posed during the seminars, workshops and laboratory practices

Personalized attention	
Methodologies	Description

Seminar	The student will have the help of the professor for the resolution of the doubts that pose him during the study of the contents
Workshop	and in the preparation of the reports of laboratory and workshops.
Guest lecture /	
keynote speech	
Laboratory practice	

		Assessment	
Methodologies	Competencies	Description	Qualification
Workshop	A4 A6 A9 A10 A14	The attendance to the workshops, participation and quality of the oral exposures and	15
	A15 A21 B2 B3 B4 B7	written reports will be evaluated. Special attention should be paid to the employment	
	C1	of the nomenclature for the functional groups and reaction processes	
Laboratory practice	A1 A9 A17 A19 A20	The activities programed in the lab are mandatory to pass the course. Its assessment	15
	A23 A26 B3 B4 B7 C1	will be performed taking into account the attitude to learning, the experimental work	
		done in the lab and the laboratory notebook.	
Mixed	A1 A4 A6 A9 A10 A14	In order to evaluate the knowledge and skills acquired during the course, a written test	70
objective/subjective	A15 A21 B3 B2 C1	is programed in accordance with the calendar of the Centre. In this test the students	
test		will have to resolve questions and problems on the contents of the matter, that will be	
		analogous to those posed during the seminars, workshops and laboratory practices.	

Assessment comments

The attendance to all the activities is mandatory to pass the course. Overall, each student should obtain in the final exam a mark not less than 4 and get, combining scores of all activities, a minimum of 5 out of 10. Students with a combined mark of 5 or higher that would have not reached a mark of 4 in the final test will not pass the course, and will recive a final mark of 4,5. Students participating in a number of assessment activities not exceeding 15% may qualify as a No Show (No presentado).

Regarding the second opportunity of evaluation, the qualification of the test of July will substitute to that obtained in June. The qualification corresponding to the practices of laboratory and workshops could be conserved for the opportunity of July or, in an alternative way, during the final part of the test in July, the students could perform an evaluable exercise, with activities analogous to those developed in the workshops during the course. The students evaluated on the second occasion can only obtain de highest qualification (Matricula de Honor) if the maximum number has not been fully covered during the first opportunity.

By what refers to the successive academic courses, the teaching-learning process, including the assessment, is referred to an unique academic course, and the qualifications will not be saved for future academic years.

	Sources of information
Basic	- K.P.C. Vollhardt and N.E.Schore (2007). Química Orgánica: estructura y función. Omega
	- K.P.C. Vollhardt and N.E.Schore (2011). Organic Chemistry: structure and function. W H Freeman
	- L.G. Wade, Jr (2004). Química Orgánica. Pearson
	- L.G. Wade, Jr (2013). Organic Chemistry. Prentice Hall
	- ()
	Ademais da bibliografía recomendada, a maioría dos libros de Química Orgánica xeral son útiles para seguir os
	contidos da materia. Recoméndase aos alumnos que descargen e impriman as presentacións de contidos dispoñibles
	en moodle antes de asistir ás leccións maxistrais, coa intención de que poidan tomar notas das explicacións do
	profesor sobre os devanditos materiais.
Complementary	- J. Clayden, N. Greeves, S. Warren (2012). Organic Chemistry. Oxford University Press
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Recommendations
Subjects that it is recommended to have taken before



Química 3/610G01009

Química 4/610G01010

Química Orgánica 1/610G01026

Subjects that are recommended to be taken simultaneously

Laboratorio de Química/610G01032

Subjects that continue the syllabus

Ampliación de Química Orgánica/610G01028

Experimentación en Química Orgánica/610G01029

Other comments

The contents and the competencies to be adquired in the laboratory of Organic Chemistry 2 and in Laboratory of Chemistry are closely related, and both courses should be followed in the same term

(*)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.