

		Teaching G	uide			
	Identifying	Data			2018/19	
Subject (*)	Organic Chemistry 2			Code	610G01027	
Study programme	Grao en Química					
		Descripto	ors			
Cycle	Period	Year		Туре	Credits	
Graduate	2nd four-month period	Second	l	Obligatory	6	
Language	SpanishEnglish					
Teaching method	Face-to-face					
Prerequisites						
Department	Química					
Coordinador	Ojea Cao, Vicente		E-mail	vicente.ojea@udc.es		
Lecturers	García Romero, Marcos Daniel		E-mail	marcos.garcia1@udc.es		
	Ojea Cao, Vicente			vicente.ojea@u	dc.es	
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Web						
General description	Following Organic Chemistry 1, Organic	anic Chemistry 2	2 is the second	course of general org	anic chemistry. During the seco	
	semester of the course, the student	will go further st	tudying the strue	cture and reactivity of	organic functional groups.	
	Prof Pérez Sestelo is charged of the	e teaching in end	lish.			

	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		
	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)		
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		
A26	Ability to follow standard laboratory procedures in relation to analysis and synthesis of organic and inorganic systems		
B2	Effective problem solving		
B3	Application of logical, critical, creative thinking		
B4	Working independently on own initiative		
B7	Effective workplace communication		
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)		

Learning outcomes			
Learning outcomes	Study	/ progra	mme
	COI	npetenc	es
Recognize and use the terminology of organic chemistry including nomenclature, rules and units.	A1		



Know the main organic reactions, mechanisms, features and stereochemical outcome.	A1	B3	C1
	A4		
	A6		
	A9		
	A10		
	A14		
Knowing the structure, properties and chemical reactivity of organic compounds	A1	B3	C1
	A4	B4	
	A6	B7	
	A9		
	A14		
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	B3	
	A19	B4	
	A20	B7	
	A21		
	A23		
	A26		
Study the main procedures to synthetize organic compounds and their application in the resolution of synthetic problems	A1	B2	C1
	A4	B3	
	A6	B4	
	A9		
	A14		
	A15		
	A21		
Apply the spectroscopy and spectrometric methods for the determination of the structure of organic compounds	A1	B2	C1
	A9	B3	
	A15	B4	

	Contents
Торіс	Sub-topic
Chapter 1. Alkenes and alkynes.	Alkenes: nomenclature, structure and properties. 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.
Chapter 3. Benzene and aromaticity	Aromatic compounds: nomenclature, electronic structure and properties: Hückel rule.
	Electrophilic aromatic substitution on benzene: halogenaton, nitration, sulfonation and
	Friedel <sub>i</sub> -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.
	Aldehydes and ketones oxidation.
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		Student?s personal	Total hours
		hours	work hours	
Laboratory practice	A1 A9 A17 A19 A20	20	14	34
	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	21	28
	A15 A21 B2 B3 B7			
Workshop	A1 A6 A9 A10 A14 A15 A21 B2 B3 B4 B7 C1	8	24	32
Mixed objective/subjective test	A1 A4 A6 A9 A10 A15	4	0	4
	A21 B2 B3 C1			
Personalized attention		1	0	1

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

	Methodologies
Methodologies	Description
Laboratory practice	The student will perform experimental procedures in the laboratory related with the theoretical contents of Organic Chemistry 1
	and Organic Chemistry 2, and will acquire skills in the preparation, separation, purification and structural determination of
	organic compounds. During the practices the student will elaborate a written report of the laboratory work, describing the
	stoichiometric calculations, reaction and work-out procedures, interpretation of the spectroscopic data and answers to the
	questions posed in the scripts.
Guest lecture /	In this master sessions, the teacher will develop the basic contents of the program through theoretical explanations and
keynote speech	practical examples. The outlined contents and/or the presentations will be available in the web of Organic Chemistry web site
	(moodle) before lessons. With the helping materials and other bibliographic resources, the students must prepare the lessons
	prior to the teacher?s lecture. Participation will be encouraged, thru questions or e-mails before or after the lesson.
Seminar	In the seminar sessions both students and teacher, will actively contribute in the analysis and resolution of the problems.
	Problems to be solved will be available in the web site (moodle) before seminar sessions. Students must work on the problems
	prior to 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 acquired skills, a written test is scheduled in accordance with the Faculty calendar. In
objective/subjective	this test the students will have to resolve questions and problems related to the subjects worked on class. Problems will be
test	similar to those postured during the seminars, workshops and laboratory practices.

**Personalized attention** 



Methodologies	Description
Laboratory practice	Students will have the assistance from the teacher to resolve any doubts that may arise from the study of contents, the
Workshop	preparation of the report in the laboratory practices, and the written solutions to the problems to be presented in the
Guest lecture /	workshops. Personalized attention will be also supported by e-mail.
keynote speech	
Seminar	

		Assessment	
Methodologies	Competencies	Description	Qualification
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.	
Workshop	A1 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	
Mixed	A1 A4 A6 A9 A10 A15	In order to evaluate the knowledge and skills acquired during the course, a written test	70
objective/subjective	A21 B2 B3 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 assistance to the laboratory practices is a necessary requirement for passing the course. Participation in continuous evaluation activities (laboratory practices and workshops) is compulsory. For this reason, all the students will be graded in all activities with the flexibility that the coordination schedules and the material and human resources allow.

Students who have not attended at least 75% of the workshops will receive a grade of 0 in that section (15% of the overall qualification). Students who have done the laboratory practices but do not reached the qualification of 5 may perform, as part of the mixed test, a specific test related to laboratory practices. The qualification of this specific test will replace the qualification obtained in the laboratory practices to calculate the overall qualification. To pass Organic Chemistry 2, it is necessary to obtain the mixed test and in the laboratory practices a note equal to or greater than 5. Therefore, for students with a global grade equal to or greater than 5 whohave not reached the qualification of 5 in both the practices and the mixed test, will be grades as not pass (grade of 4.5). Students who have not performed the practices and have not submitted to the mixed test will receive the unpresented qualification. The qualifications of the laboratory practices and the workshops of the first opportunity will be preserved at the 2nd opportunity. Therefore, in the second opportunity students will be able to perform only a mixed test, whose qualification will replace the one obtained in the mixed test of the first opportunity.

The students evaluated in the second opportunity will only be eligible for the Honored Grade (Matrícula de Honor) if the maximum number of these grades for the corresponding course has not been covered in full at the 1stopportunity.

Part-time dedication students with recognition of or specific learning modalities or diversity support will be assessed through laboratory practices and mixed testing (workshop attendance Waiver, corresponding to 15 % of the global qualification). Therefore, in the 1st and 2nd opportunity,

theworkshops will be evaluated through the mixed test, which will represent 85% of the overall qualification. The assistance to the laboratory practicers is a necessary requirement for passing the course. Therefore, the implementation of laboratory practices shall be facilitated as far as possible within the flexibility of coordination schedules and material and human resources. In the case of exceptional, objective and adequately justified

circumstances, the Organic Chemistry 2 coordinator could exempt a student in whole or in part from attending the process of continuousevaluation of laboratory practices. The student who is in this circumstance must pass a specific examination that does not leave any doubt about the achievement of the knowledge, skillsand competences of the subject (corresponding to 100% of the qualification).

Sources of information



Basic	- K.P.C. Vollhardt and N.E.Schore (2011). Organic Chemistry: structure and function. W H Freeman
	- L.G. Wade, Jr (2013). Organic Chemistry. Prentice Hall
	- K.P.C. Vollhardt and N.E.Schore (2007). Química Orgánica: estructura y función. Omega
	- L.G. Wade, Jr (2004). Química Orgánica. Pearson
	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

Recommendations
Subjects that it is recommended to have taken before
General Chemistry 3/610G01009
Chemistry Laboratory 1/610G01010
Organic Chemistry 1/610G01026
Subjects that are recommended to be taken simultaneously
Chemistry Laboratory 2/610G01032
Subjects that continue the syllabus
Intermediate Organic Chemistry/610G01028
Experimental Organic Chemistry/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.