

		Teaching Guid	e		
	Identifyin	g Data			2020/21
Subject (*) Advanced Organic Chemistry				Code	610G01030
Study programme					L.
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Fourth		Obligatory	6
Language	SpanishEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Jimenez Gonzalez, Carlos		E-mail	carlos.jimenez@	oudc.es
Lecturers	Jimenez Gonzalez, Carlos		E-mail	carlos.jimenez@	udc.es
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Web				I	
General description	This main goal of this subject is to organic chemistry today, with spec Therefore, new concepts in the str fundamental aspects of the analys types of organic reactions in the c laboratory of Organic Chemistry w	cial focus on aspects udy of stereochemistr sis Retrosynthetic and arbon-carbon and car	related to the y of organic general stra	e stereochemical evolucion evolucion of the stereochemical evolucion of the stereochemical evolution of the stereochemical evo	ution of organic reactions. reactions will be discussed, the thesis. Particularly will be the ma
Contingency plan	 Modifications to the contents There will be no changes Methodologies *Teaching methodologies that are All of them *Teaching methodologies that are 				
	The "magister classes and semina will be taught using Teams or the The only change will include the fa taught in person, will be replaced synchronously or asynchronously available to the community.	platform that the UDC ace-to-face sessions of by on line activities. T	makes ava of the "labora he rest of th	ilable to the teaching o atory practices" metho e activities related to t	community. dology, which, if they cannot be his methodology can be taught
	 3. Mechanisms for personalized attention to students Email: permanent. Moodle: Daily. According to the need of the students. Teams: Magister class, seminars, tutorials (2-6 h / week). 				
	 4. Modifications in the evaluation There will be no changes in either the methodology or the percentages assigned to each of the restriction observations: *Evaluation observations: The evaluation will be maintained as indicated in the teaching guide. The only difference will be tests that will be carried out in Teams or Moodle or a combination of them. 		of the methodologies.		
			will be in the channel used for th		
	5. Modifications to the bibliograph There are no changes in the bibl				



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
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
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)

Learning outcomes			
Learning outcomes	Study	/ progra	amme
	cor	npeten	ces
Further knowledge of the most important principles of stereochemistry and conformational analysis of organic compounds	A1	B2	C1
	A9		
Be able to predict and explain the stereochemistry evolution of chemical reactions	A1		
	A9		
Possess knowledge of the main features, the main explanatory theories and mechanisms of the main reactions of C-C bond	A1	B2	C1
and C-heteroatom bond formation	A4		
	A10		
	A14		
	A15		
	A21		
Possess knowledge of the interconversion methods of the main functional groups	A1	B2	
	A4	B3	
	A6		
	A14		
Possess knowledge of the main objectives in organic synthesis, the main strategies of synthesis and the retrosynthetic	A1	B2	
analysis	A4		
	A14		
Possess knowledge of some advanced techniques in the research laboratory of Organic Chemistry	A17	B2	
	A19	B3	
	A20	B4	
	A26		

Contents				
Topic Sub-topic				
Chapter 1. Stereochemistry and conformational analysis	Static and dynamic stereochemistry. Stereoselective and stereospecific chemical			
	reactions (chemo-, regio- and stereoselective/specific reactions).			
	Conformational analysis: conformational effects on reactivity.			



Chapter 2. Pericyclic reactions	Introduction: characteristics of pericyclic reactions and theoretical approaches.
	Electrocyclic, Cycloaddition reactions and sigmatropic rearrangements.
Chapter 3. Free-Radical reactions	Generation and stability of free radicals. Main free-radical reactions.
Chapter 4. Generation of carbon-carbon bond by enols and	Alkylation, acylation and conjugate addition of enols and enolates
enolates.	
Chapter 5. Generation of carbon-carbon bond by	Organometallic reagents to make carbon-carbon bonds. Reactions involving transition
organometallic compounds	metal complexes.
Chapter 6. Generation of carbon- heteroatom bonds	Generation of carbon and oxygen, nitrogen, halide and sulfur bonds.
Chapter 7. Functional group interconversion reactions.	Main Functional group interconversion reactions Functional group interconversions
	through reduction and oxidation reactions.
Chapter 8. Protective groups in organic synthesis	The role of protective groups in organic synthesis. The concept of orthogonal sets.
	Hydroxyl, diols, aldehyde and ketone carbonyl, carboxylic acid and amine protecting
	groups.
Chapter 9. Retrosyntetic analysis.	Synthetic analysis and planning. Retrosyntetic analysis methodology. Types of
	transformations: disconnections, connections, functional group interconversion,
	addition and removing functional groups. Economic issues in retrosyntetic analysis.
	Illustrative synthesis. s

Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Introductory activities	A14	1	0	1
Guest lecture / keynote speech	A1 A4 A6 A9 A10 A14	25	62.5	87.5
Problem solving	A15 A21 B2 B3 B4 C1	9	18	27
Laboratory practice	A17 A19 A20 A26	10	15	25
Mixed objective/subjective test	A1 A4 A6 A9 A10 A14 B2 B3 C1	4	4	8
Personalized attention		1.5	0	1.5

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

Methodologies				
Methodologies Description				
Introductory activities	An introduction to the subject will be presented to the students where the tasks to be performed along the course and the			
	methodologies, assessment methods and the most relevant literature will be explained. It will be held the first day.			
Guest lecture /	It is planned to carry out 25 sessions of lectures in one group where the theoretical contents of the subject together with			
keynote speech	relevant illustrative examples will be presented. It will consist mainly of Power Point presentations. Students will have copies of			
	all the presentations via the Moodle application, so that students can prepare them before classes. Interactive student			
	participation will be encouraged at all times.			
Problem solving	It is planned to carry out 9 problem seminar sessions in small groups where students will solve the problems elaborated by the			
	teacher. Students will have in advance notice of such problems through the Moodle application. These seminars will also be			
	used to solve any doubts that arise during the theoretical classes			
Laboratory practice	It is planned to carry out three experimental working sessions in which students will have to perform the experiments			
	scheduled. The students will have the procedure and information about such experiments in advance through the Moodle			
application, so that they can prepare them before the start of the experiment at the laboratory. The stude				
	demonstrate the know-how of the experiment before entering the laboratory. They have to elaborate a laboratory notebook			
which has to be given to the teacher at the end of the experimental work.				



Mixed	A final exam have to be done by the student on the dates established by the Faculty Board. Additionally, there is no mandatory
objective/subjective	midterm exam which will be eliminatory, so that students who pass this test does not need to be tested by that part at the final
test	exam. The aim of these exams will be evaluate the knowledge and skills acquired by students.

Personalized attention				
Methodologies Description				
This activity will mainly focus on resolving the doubts that may arise when students are trying to solve individually the				
problems. It will take place in the timetable of tutorials available to the teacher.				
In addition, this personalized attention will take place in interviews that the student has to perform before carrying out the				
experiments scheduled practices				
Part-time students or students with special academic permission (according to the rules of the UDC): The same evaluation				
criteria listed above are applied, but it's not mandatory to attend classroom lectures. It is compulsory to attend laboratory				
practical sessions. It will be tried to fit the dates to the student's availability.				

Assessment			
Methodologies	Competencies	Description	Qualification
Problem solving	A15 A21 B2 B3 B4 C1	Student attendance at these seminar classes will be evaluated and their active	15
		participation will be assessed by questioning both in the classroom and through email.	
		They will also be evaluated in the resolution of the problems at the seminars.	
Laboratory practice	A17 A19 A20 A26	Firstly, students will be evaluated through a personal interview before they start each	15
		experiment. Then the student work at the laboratory will be evaluated from the point of	
		view of organization, management skills to handle all chemicals, equipment and	
		apparatus with care. Finally, the laboratory notebook that student will submit at the	
		end of the experiments will be also evaluated. The attendance and pass these	
		experimental classes are a necessary condition to pass this subject. Attendance at	
		these experimental classes avoids to be considered as not presented.	
Mixed	A1 A4 A6 A9 A10 A14	Students will have to solve similar problems in the written exams to those done at the	70
objective/subjective	B2 B3 C1	seminar classes. There are two exams: the first one or non compulsory partial exam	
test		will take place in about half of semester and the final exam to be held on a fixed date	
		on the calendar established by the Faculty Board. The partial exam is not compulsory	
		and is eliminatory, so that students who pass it, they do not have to be evaluated from	
		this part at the final exam.	

Assessment comments



Students must attend all experimental laboratory classes in order to pass this subject. They must reach at less a 45% for each evaluation items (including both partial exams if the student does not take the global final exam) and they must reach equal to or greater than 5 points average rating. An essential requirement to pass the subject is to pass the experimental laboratory clases. A student shall be considered ?not presented? when he is not attend the experimental

laboratory classes and he is not present at the final exam. Students will keep the rates from experimental laboratory classes and from the seminars at the second opportunity in

July. This new exam will be held on dates determined by the Faculty Board and

the qualification will replace the one obtained in January.

Students at the second opportunity may only be eligible for honors if

the maximum number of them for this subject, according to the academic regulations, has not been covered in full at the first opportunity. In the following academic courses, students will have to perform all activities that are scheduled for that course.

The student who has not passed the laboratory practices will have to perform a test in the laboratory where he will perform the repetition of a part that will be indicated by the teacher. He must pass this test as an essential condition to pass the matter in that second opportunity.

Part-time students or students with special academic permission (according to the rules of the UDC): The same evaluation criteria listed above are applied, but it's not mandatory to attend classroom lectures. It is compulsory to attend laboratory practical sessions. It will be tried to fit the dates to the student's availability.

	Sources of information		
Basic	- Clayden, J.; Greeves, N.; Warren, S.; Wothers, P., (2012). Organic Chemistry. Oxford, University Press		
	- Ege, S. (1997). Química Orgánica: Estructura y reactividad. Barcelona. Reverté		
	- Carda, M., Marco, J.A., Murga, J., Falomir, E. (2010). Análisis retrosintético y síntesis orgánica. Castellón de la		
	Plana, Universitat Jaume I		
	- Quiroga Feijóo, M. L (2007). Estereoquímica: conceptos y aplicaciones en química orgánica. Madrid, Síntesis		
	- McMurry, J. (2000). Química Orgánica. México. Thomsom		
	- Harwood, L. M.; Moody, C. J.; Percy, J. M. (1999). Experimental Organic Chemistry. Standard and microscale 2º Ed.		
	Oxford: Blackwell Science		
Complementary	- Carey, F. A.; Sundberg, R. J. (2007). Advanced Organic Chemistry 5º Edición. New York: Springer		
	- Smith, M. B.; March, J (2007). March?s Advanced Organic Chemistry 6º Ed New York: Wiley		
	- Norman, R. O. C.; Coxon, J. M. (1993 (2001 imp.)). Principles of Organic Synthesis. Cheltenham (RU): Nelson		
	Thornes		
	- Carda, M., Rodríguez, S., González, F., Murga, J., Falomir, E., Castillo, E. (1996). Síntesis Orgánica. Resolución de		
	problemas por el método de la desconexión. Castellón de la Plana: Universitat Jaume I		
	- Eliel, E. L., Wilen, S.H. (1994). Stereochemistry of organic compounds. New York : John Wiley & amp; Sons		

	Recommendations		
	Subjects that it is recommended to have taken before		
Organic Chemistry 1/610G01026			
Organic Chemistry 2/610G01027			
Intermediate Organic Chemistry/610G01028			
Experimental Organic Chemistry/6	10G01029		
Chemistry Laboratory 2/610G0103	32		
Subjects that are recommended to be taken simultaneously			
	Subjects that continue the syllabus		



Medicinal Chemistry/610G01040

Final Dissertation/610G01043

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.