

		Teachin	ng Guide				
	Identifyir	ng Data			2020/21		
Subject (*)	Intermediate Organic Chemistry			Code	610G01028		
Study programme	Grao en Química			I			
		Desc	riptors				
Cycle	Period	Ye	ear	Туре	Credits		
Graduate	1st four-month period	Th	hird	Obligatory	6		
Language	Spanish		'				
Teaching method	Hybrid						
Prerequisites							
Department	Química						
Coordinador	Rodriguez Gonzalez, Jaime		E-mail	jaime.rodriguez@	0udc.es		
Lecturers	Maestro Saavedra, Miguel Anxo		E-mail	miguel.maestro@	0udc.es		
	Rodriguez Gonzalez, Jaime			jaime.rodriguez@	0udc.es		
Web							
General description	Intermediate Organic Chemistry i structure, properties, reactivity ar difunctional organic compounds, such as carbohydrates, amino ac	nd the main me with nitrogen m	thods of synthes nultiple bonds, a	sis of derivatives of carbox nd heterocyclic rings and a	ylic acids, enols and enolates,		
Contingency plan	 Changes in content There will be no modification Methodologies * Teaching methodologies that an Initial activities, Master Session, 3 Final written non-face-to-face tes during the seminar classes and or 	Seminars throu t online, where	students must s				
	 3. Mechanisms for personalized attention to students Tutoring and resolution of doubts through Teams. Questions via email Assessment remarks: 						

	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
A21	Understanding of qualitative and quantitative aspects of chemical problems



A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life
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)
C8	Understanding role of research, innovation and technology in socio-economic and cultural development

Learning outcomes				
Learning outcomes		Study programme		
	competences			
Resolution and exposure problems associated with the structure, reactivity and the synthesis of difunctional organic	A1	B2	C1	
compounds with nitrogen multiple bonds, or heterocyclic important biological nature such as carbohydrates, amino acids,	A4	B3	C8	
peptides and nucleic acids.		B4		
	A9			
	A14			
	A15			
	A25			
Knowledge of nomenclature, structure, properties, reactivity and the main methods for the synthesis of: carbonyl compounds,	A1	B3		
difunctional compounds, compounds containing multiple bond with nitrogen, heterocyclic compounds and those with biological	A4	B4		
relevance as carbohydrates, amino acids, peptides and nucleic acids.	A6			
	A9			
	A10			
	A14			
	A21			

	Contents
Торіс	Sub-topic
Theme 1. Carboxylic acid derivatives	Clasification and general reactivity: addition-elimination. Esters. Amides. Acid halides
	and anhydrides. Nitriles.
Theme 2. Alpha Reactivity of Carboniyl Compounds	Enols and enolates: tautomerism, acidity, regioselectivity of enolate formation.
	Reactivity: halogenation, alkylation, aldol condensation, the Mannich reaction, the
	Stork reaction, the Claisen reaction, the Dieckmann reaction, the Reformatsky
	reaction.
Theme 3. Bifunctional Compounds	Diols and hydroxycarbonyl compounds. Dicarbonyl compounds. Alpha,
	beta-unsaturated carbonyl compounds.
Theme 4. Nitrogen Compuounds	Nitrocompounds. Diazonium salts. Sandmeyer reaction.
Theme 5. Heterocyclic Compounds	Reactions of heterocycles. Ring-closing reactions. Aromatic heterocycles with five-
	and six-members: pyrrol, furane, thiophene and pyridine. Benzoderivatives: indole,
	quinoline and isoquinoline.
Theme 6. Carbohydrates and Nucleic Acids	Carbohydrates, clssification: monossacharides, oligosaccarhides and
	polisaccarhidess. Nucleosides and nucleotides. Polynucleotides and nucleic acids.
Theme 7. Amino Acids, Peptides and Proteins	Amino Acids: structure, propieties, reactivity and synthesis. Peptides: structure and
	synthesis. Proteins: structure and classification.

	Planning]		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	A1	1	0	1
Guest lecture / keynote speech	A1 A4 A6 A9 A10 A25	30	60	90
	B4 B3 C1 C8			



Mixed objective/subjective test	A1 A4 A6 A10 A15	4	4	8
	A21 B2 B3 B4 C1			
Seminar	A1 A4 A6 A9 A10 A14	12	36	48
	A15 A21 B2 B3 B4 C1			
	C8			
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
Introductory activities	
	In the initial session teachers will be presented and the course will be described. The most important in relation to the content,
	planning, methodologies, assessment methods and literature aspects are discussed.
Guest lecture /	
keynote speech	30 theoretical sessions are scheduled in one group, in which the teacher will develop the fundamental contents of the program
	through theoretical explanations, type resolution problems and practical examples. The scripts of the content and / or develop
	presentations will be available on the website of the matter (moodle) prior to the development of lessons. With the help of
	these materials and other resources (bibliographic, internet) students will prepare lessons prior to your delivery way.
	Student participation will be encouraged through the development of questions or e-mails directed to the teacher before,
	during or after the lesson.
Mixed	One final written examination is programmed final, which will objectively assess the degree of assimilation and the applicability
objective/subjective	of the contents of the subject by the student program. The objective test will include a single type of questions, which will be
test	related to the structure, reactivity and synthesis of organic compounds, and that will determine whether the answers are
	correct.
Seminar	It will be conducted in 12 interactive small group sessions in which students will actively participate in the analysis and
	resolution of the problems posed by the teacher. Questionnaires solving exercises will be available on the website of the
	matter (moodle) prior to the development of the classes. Students will work on the analysis and resolution of problems prior to
	the delivery of seminar sessions.

	Personalized attention
Methodologies	Description
Seminar	The students will have personalized attention in the schedule of tutorials for clarification of the key concepts of the subject exposed in large groups, the resolution of individual issues raised in the workshops and keynote sessions. In addition, students can receive personalized information on any aspect of the matter during the hours of tutorials.

		Assessment	
Methodologies	Competencies	Description	Qualification
Seminar	A1 A4 A6 A9 A10 A14	Attendance and active participation of students in the analysis and resolution of the	25
	A15 A21 B2 B3 B4 C1	problems posed by the teacher and asking questions during interactive sessions or	
	C8	before and after the development of the same by e-mail will be assessed.	
Mixed	A1 A4 A6 A10 A15	Final written examination, where students must solve in limited time without support	70
objective/subjective	A21 B2 B3 B4 C1	materials similar to those raised during seminar sessions and oral presentation	
test		problems.	
Guest lecture /	A1 A4 A6 A9 A10 A25	Attendance and active participation of the students by asking questions or by e-mail	5
keynote speech	B4 B3 C1 C8	before or after the exhibition sessions were evaluated.	

Assessment comments



The assessment by the objective test (first or second chance) will contribute 70% of the final grade. In this regard, the score on the second occasion (July) replace the obtained at the first opportunity (February). Continuous evaluation (the work done in the master classes, seminars and oral presentations and by assessing writing solutions to problem sets) will contribute 30% of the final grade. The score on continuous assessment during the course may be stored on the second occasion (July).

To qualify PASS will be necessary (1) to reach 40% of the score of the objective tests and (2) to 50% of the overall score. Students who do not participate in activities that account for more than 25% of the final score will be graded as NOTFILED. Students who takemore than 25% of classroom activities and after presenting the evidence does not reach 40% of the points in the same or 50% of the overall score will receive the grade of FAIL. According to the academic regulations, students are evaluated on the second occasion shall be eligible for Honorous Distinction if the maximum number of these was not completed in its entirety at the first opportunity.

According to the recommendation of the Commission on Quality of the Faculty of Science, the Honours students who achieve the highest marks in the first opportunities will be granted. The students tested on the second occasion shall be eligible for honors if the maximum number of licenses for the corresponding course has not been fully covered at the first opportunity.

Students with recognition of dedication and part-time and academic exemption of assistance, the professor may fully or partly exempt to attending the continuous evaluation

process. Students in this circumstance must pass a specific test that

leaves no doubt about achieving the powers of matter on two occasions.

	Sources of information
Basic	
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Organic Chemistry 1/610G01026
Organic Chemistry 2/610G01027
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Experimental Organic Chemistry/610G01029
Advanced Organic Chemistry/610G01030
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.