Universida_{de}Vigo

Subject Guide 2017 / 2018

<i>x</i>			Subje	ct Guide 2017 / 2018
IDENTIFYIN	-			
Organic che				
Subject	Organic chemistry			
Code	V11G200V01304			
Study	(*)Grao en			
programme	Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Mandatory	2nd	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator Lecturers	Iglesias Antelo, María Beatriz Cid Fernández, María Magdalena			
Lecturers	Iglesias Antelo, María Beatriz			
	Lorenzo Fernández, Paula			
	Muñoz López, Luis			
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Web				
General	In this subject, students reach an understanding of the			
description	organic compounds structure and reactivity. Following functional groups with multiple carbon-oxygen and car			
	studied.		is, including aronia	lic compounds, is
Competenc	ies			
Code				
	strate knowledge and understanding of essential facts, o	concepts, princip	les and theories: tv	pes of chemical
	ns and its main characteristics			
	strate knowledge and understanding of essential facts, o	concepts, princip	les and theories: pr	operties of aliphatic,
	ic, heterocyclic and organometallic compounds		-	
	strate knowledge and understanding of essential facts, o	concepts, princip	les and theories: na	ture and behavior of
	nal groups in organic molecules			
	strate knowledge and understanding of essential facts, o		les and theories: sti	uctural features of
	al elements and their compounds, including stereochem			
	strate knowledge and understanding of essential facts, on nic chemistry, including interconversions of functional groups of functional groups of functional groups of functional groups of the second s			
-	atom bonds	oups and the for		
	nowledge and understanding to solve basic problems of	quantitative and	qualitative nature	
	e, interpret and synthesize data and chemical information		4441144110 1141410	
	ize and implement good scientific practices for measure		mentation	
	oral and written scientific material and scientific argum			
	chemicals safely, considering their physical and chemic			on of any specific
	sociated with its use			
	n common laboratory procedures and use instrumentation			
	, by observation and measurement of physical and cher	nical properties,	events or changes,	and document and
	them in a consistent and reliable way			
	et data derived from laboratory observations and measu	rements in terms	s of their significand	e and relate them to
	propriate theory unicate orally and in writing in at least one of the official	languages of the	University	
	ndependently	inguages of the	Sinversity	
	and manage information from different sources			
	ormation and communication technologies and manage	basic computer t	ools	
	heoretical knowledge in practice			
D8 Teamw				
	dependently			

D12	Plan	and	manage	time	properly
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 D13
 Make decisions

 D14
 Analyze and synthesize information and draw conclusions

 D15
 Evaluate critically and constructively the environment and oneself

Learning outcomes		
Expected results from this subject	Trair	ning and Learning Results
Distinguish the most usual reactions in Organic Chemistry. Relate the energetic profile to a	C2	D1
particular reaction. Differentiate the types of reagents. Differentiate the types of reaction	C19	D3
intermediates.		D4 D7
		D7 D9
		D12
		D14
Establish the influence of the structure and the chemical features of the functional groups present		D1
in a molecule on its reactivity.	C11	D3 D4
		D4 D7
		D9
		D12
		D14
Explain the reactivity of carbonyl compounds by means of a nucleophilic addition mechanism and		D1
the reactivity of carboxylic acids and their derivatives by means of an addition-elimination	C10	D3
mechanism.	C11 C13	D4 D7
	C15	D9
		D12
		D14
Explain the reactivity of organic compounds with multiple carbon-carbon bonds by means of an	C2	D1
electrophilic addition mechanism.	C10	D3
	C11	D4
	C13	D7
		D9 D12
		D12 D14
Explain the reactivity of aromatic compounds through an electrophilic substitution mechanism.	C2	D1
	C10	D3
	C11	D4
	C13	D7
		D9 D12
		D12 D14
For each transformation, describe in detail the reaction mechanism, indicating reaction steps,	C2	D1
transition states, intermediates etc.	C11	D3
		D4
		D7
		D9 D12
		D12 D14
Predict the result of the reaction of a specific substrate with a given reagent in specific conditions,	C11	D1
regarding regioselectivity and stereoselectivity of the process.	C12	D3
	C13	D4
	C19	D7
		D9 D12
		D12 D14
Apply the rules for safety and health in laboratory work and carry out the treatment and correct	C25	D1
elimination of the waste generated.		D3
		D4
		D7 D9
		D9 D12
		D12 D13
		D13
		D15

Carry out correctly the usual experimental procedures in simple organic preparations.	C21 C26	D1 D3 D4 D7 D9 D12 D13 D14
Carry out the work up of the reaction product, as well as its isolation and purification by means of usual techniques (extraction, distillation, recrystallization and chromatography).	C21 C26 C27	D1 D3 D4 D7 D9 D12 D13 D14
Write and describe appropriately the completed experiments in the laboratory notebook, so that they can be reproduced.	C23 C27 C28	D1 D3 D4 D7 D9 D12 D13 D14 D15
Look for and select information regarding the subjects studied.	C20	D4 D5 D8 D14 D15

Contents	
Торіс	
Lesson 1. Configurational stereoisomerism	Functional groups. Three-dimensional representation of organic structures. Absolute configuration of stereogenic centres, cyclic compounds and alkenes.
Lesson 2. Reactivity of organic compounds	Acid-base reactivity of organic compounds. Reaction mechanisms: stepwise reactions. Energetic profile of a reaction. Heterolytic bond cleavage. Ionic reactions. Reaction intermediates: carbanions. Redox reactivity of organic compounds. Formal states of oxidation.
Lesson 3. Addition reactions to carbon-carbon multiple bonds	Structure and general reactivity of functional groups with carbon-carbon multiple bonds: alkenes and alkynes. Hydrogenation: heats of hydrogenation and stability of alkenes and dienes; homolytic bond cleavage; concerted reactions. Electrophilic addition reactions to alkenes. Addition of HX; reaction intermediates: carbocations; regioselectivity; electrophiles and nucleophiles. Hydration reactions; orientation and stereochemistry. Addition of halogens (X2). Dihydroxylation reactions. Addition reactions to alkynes.
Lesson 4. Aromatic substitution reactions	Structure and general reactivity of aromatic compounds. General mechanism for the electrophilic aromatic substitution reaction. Reactions with non-carbon electrophiles. Reactions with carbon electrophiles. Electrophilic aromatic substitution reactions in substituted systems: orientation and reactivity. Modulation of the reactivity of aromatic rings.
Lesson 5. Reactions of nucleophilic addition to th carbonyl group	neStructure and general reactivity of the carbonyl group (aldehydes and ketones). General mechanism for the nucleophilic addition reaction. Non reversible nucleophilic additions: addition of organometallic compounds (alkynyl anions, organolithium and organomagnesium reagents); addition of stabilized carbanions; addition of hydride. Reversible nucleophilic additions: addition of oxygen and sulphur compounds (water, alcohols and thiols); addition of nitrogen compounds (amines and other nitrogen compounds); addition of hydrogen cyanide.

Lesson 6. Reactions of nucleophilic	substitution at Structure and general reactivity of carboxylic acids and their derivatives.
the carbonyl group	Relative reactivity of acid derivatives: basicity and electrophilic character.
	Non reversible addition-elimination reactions: leaving group.
	Reversible addition-elimination reactions: basic catalysis and acid
	and the second strain with some source the second strain with some source of the second strain source the second strain strain strain second strain stra

catalysis. Reactions with water and alcohols; reactions with ammonia and
amines.
Structure and reactivity of nitriles. Reactions of nitriles.
Separation of organic compounds mixtures by using two techniques: acid-
base extraction (liquid-liquid extraction) and column chromatography.
Four sessions.
Electrophilic addition to a double bond. One session.
Electrophilic aromatic substitution. One session.
Reduction of a ketone. One session.
Preparation of a hydrazone. One session.
Hydrolysis of an ester. One session.
Synthesis project. Three sessions.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Master Session	25	25	50	
Troubleshooting and / or exercises	26	50	76	
Laboratory practises	42	10	52	
Jobs and projects	0	10	10	
Short answer tests	8	29	37	
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Methodologies	
	Description
Master Session	Exposition by the teaching staff of the syllabus' general aspects, with special emphasis in its fundamental features. The teaching staff will facilitate, through Tema, all the material needed for the student's personal work. Prior to class, the student must use this material and consult the recommended bibliography to complete the information, in order to improve his/her academic progress in the subject.
Troubleshooting and / o exercises	or Two hours each week will be devoted to discussing the most prominent aspects of the topic, to solve questions arisen in the development of the lesson and to the resolution of the proposed exercises.
Laboratory practises	Laboratory experiments will be carried out, individually, in 3.5 h sessions. The students will find, in advance, in Tema, the material needed for the preparation of the experiments. At the start of each session the professor will do an exposition of the contents to be developed. During the experiments the student will elaborate a laboratory notebook recording all the observations pertinent to the experiment. At the end of the session the student will answer some questions regarding the work done.

Methodologies	Description
Troubleshooting and / or exercises	The teaching staff will attend the students' queries regarding the different topics within the subject. Attention to students schedules will be available through the Faculty of Chemistry webpage (http://quimica.uvigo.es/profesorado.php).
Tests	Description
Jobs and projects	The teaching staff will tutor the students while preparing and carrying out a short laboratory project.

essment	
Description	Qualification Training and
	Learning
	Results

Troubleshooting and or exercises	/ Class participation and resolution by the student of all the problems and/or exercises proposed in time/conditions established by the teaching staff will be evaluated.	25	C2 C10 C11 C12 C13 C19 C20	D1 D4 D7 D8 D9 D14
Laboratory practises	Assistance to practical classes is mandatory. Monitoring of laboratory work will be evaluated as APT/NO APT. The following aspects will be considered in this section: pre-lab questionnaires, development of the experimental work, laboratory notebook, final questions. In order to pass the subject it is indispensable to be evaluated as APT.	0	C21 C25 C26 C27 C28	D14
Jobs and projects	The student will elaborate a report prior to the execution of a short project in the laboratory during the last week of practical classes.	15	C20 C23 C25	D1 D4 D5 D9 D14
Short answer tests	First test: 15%. It will cover contents corresponding to the first three lessons. Second test: 15%. It will cover contents corresponding to the last three lessons.	60	C2 C10 C11 C12 C13 C19	D3 D7 D12 D14
	Written test for the experimental part: 15%. To be taken by the students that have achieved the mention APT in the monitoring of the laboratory work. In this test, student acquisition of competencies and skills related to the experimental aspects of the subject will be evaluated.Global test: 15%. In this test, student acquisition of competencies and skills			
	related to the theoretical aspects of the subject will be evaluated.		_	

Other comments on the Evaluation

In order to pass the subject in January, it will be required :

- Achieve mention **APT** in the evaluation of the laboratory work.
- Achieve a **minimum mark of 3 points out of 10** in each of the two short theoretical tests (first test and second test) and in the written test for the experimental part.
- Achieve a minimum mark of 4 points out of 10 in the global test.

If any of the previous conditions is not fulfilled, the final mark for the subject will be the mark obtained for the Short answer tests section multiplied by 0.6 (60%).

• Achieve a minimum mark of 5.0 in the weighted addition of the marks for all the sections (troubleshooting and/or exercises, short answer tests, jobs and projects).

The final grade for the students who pass the subject could be standardized so that the highest mark can reach a value of up to 10 points.

The participation of the student in any of the acts of evaluation for the subject will involve the condition of "presentado/a" and, therefore, the assignment of a mark. The acts of evaluation that will be considered are: assistance to laboratory practices (25% or more) or the delivery of reports/exercises (25% or more) or taking any examination.

Students of 2nd and subsequent enrollment. Those students who passed the laboratory practices during the 2014-15 or 2015-16 courses or were evaluated as APT during the 2016-17 course will be awarded the APT mention for the monitoring of laboratory work in the academic course 2017-18, not being necessary the completion of the experimental work again. However, they must elaborate the report of the project (15%) and take the written test for the experimental part (15%) to achieve the mark for the experimental part of the subject in the academic course 2017-18.

EVALUATION IN JULY

45% of the Short answer tests section can be repeated in July, in the following way:

- Tests (30%). It will be carried out a global test in which the competences acquired in the theoretical aspects of the subject will be evaluated. The student must achieve a minimum mark of 4 points out of 10 so that the result of this test will be taken into account in the global mark of the subject. This result will substitute the two lower marks obtained for the three theoretical tests carried out during the semester (first test, second test and global test), keeping the higher mark of the three, as long as it exceeds the required minimum.
- Written test for the experimental part (15%). A minimum mark of 3 points out of 10 must be achieved. The new mark will substitute the one achieved in the written test for the experimental part taken at the end of the semester.

The final mark will be the weighted addition of the marks for all the sections (troubleshooting and/or exercises, short answer tests, jobs and projects), as long as all the required minima are reached. If this is not the case, the final mark for the subject will be the mark obtained for the Short answer tests section multiplied by 0.6 (60%). In case that this mark was lower than the one obtained in the end of semester evaluation, the official mark will be this last one.

Sources of information
Basic Bibliography
KLEIN, D., Química Orgánica , 1ª edición en español, Médica Panamericana, 2013
VOLLHARDT, K.P.C.; SCHORE, N.E, Química Orgánica, 5ª edición en español, Edicións Omega, 2007
WADE, L.G., Química Orgánica, 9ª edición en español, Pearson-Educación, 2017
Complementary Bibliography
CAREY, F., Química Orgánica, 9ª edición en español, McGraw-Hill Interamericana, 2014
CLAYDEN, J.; GREEVES, N.; WARREN, S., Organic Chemistry, 2ª edición, Oxford University Press, 2012
YURKANIS BRUICE, P., Fundamentos de Química Orgánica, 3ª edición, Pearson, 2015
DOBADO, J. A.; GARCÍA-CALVO, F.: GARCÍA, J. I., Química Orgánica: Ejercicios comentados, Garceta, 2012
PALLEROS, D. R., Experimental Organic Chemistry, John Wiley and Sons, 2000
QUIÑOÁ, E.; RIGUERA, R., Cuestiones y ejercicios de Química Orgánica, 2ª edición, McGraw-Hill Interamericana, 2004
QUIÑOÁ, E.; RIGUERA, R., Nomenclatura y representación de los compuestos orgánicos, 2ª edición, McGraw-Hill
Interamericana, 2005

Recommendations

Subjects that continue the syllabus

Organic chemistry II/V11G200V01504 Organic chemistry III/V11G200V01704

Subjects that are recommended to be taken simultaneously

Physics III/V11G200V01301 Analytical chemistry I/V11G200V01302 Physical chemistry I/V11G200V01303

Subjects that it is recommended to have taken before

Biology: Biology/V11G200V01101 Chemistry, physics and biology: Integrated laboratory I/V11G200V01103 Chemistry, physics and geology: Integrated laboratory II/V11G200V01202 Chemistry: Chemistry I/V11G200V01105 Chemistry: Chemistry 2/V11G200V01204