# Universida<sub>de</sub>Vigo

## Subject Guide 2016 / 2017

	TIEVIN				
Orga	anic che	emistry II			
Subj	ect	Organic chemistry II			
Code	2	V11G200V01504			
Stud	V	(*)Grao en			
prog	ramme	Química			
Desc	riptors	ECTS Credits	Choose	Year	Quadmester
		6	Mandatory	3rd	1st
Teac	hing	Spanish			
lang	uage				
Coor	dinator	Gómez Pacios María Generosa			
0001	unator	Fall Dion Yagamare			
Lect	urers	Fall Diop, Yagamare			
		Gómez Pacios, María Generosa			
E-ma	ail	yagamare@uvigo.es			
		ggomez@uvigo.es			
Web					
desc	ription	The course Organic Chemical II is designed to deepe functional groups. After the study of nucleophilic su functional carbonylic compounds will be approached studied.	en in the knowledge bstitution and elimi d. Finally, the radice	e of the properties ination reactions, t al and peryciclic re	and reactivity of the reactivity of bi- eactions will be
Com	petenci	es			
Code	2				<del></del>
A1	Student educatio	s have demonstrated knowledge and understanding on, and is typically at a level that, whilst supported by d by knowledge of the forefront of their field of study	in a field of study th y advanced textboo	hat builds upon the	eir general secondary aspects that will be
AZ	or vocat	is can apply their knowledge and understanding in a licit, and have competences typically demonstrated t s within their field of study	hrough devising an	id sustaining argui	nents and solving
A3	Student that incl	s have the ability to gather and interpret relevant da lude reflection on relevant social, scientific or ethical	ta (usually within th issues	neir field of study)	to inform judgments
A5	Student	s have developed those learning skills that are neces aree of autonomy	sary for them to co	ontinue to undertal	ke further study with a
C2	Demons	strate knowledge and understanding of essential facts	s, concepts, princip	les and theories: t	ypes of chemical
<u></u>	Pomono	is and its main characteristics	conconto princin	los and theories, r	nain tachniquae for
0	structur	al determination including spectroscopy	s, concepts, princip	iles and theories. I	nam techniques for
C10	Demons	strate knowledge and understanding of essential facts	s, concepts, princip	les and theories: p	properties of aliphatic,
	aromati	c, heterocyclic and organometallic compounds		·	
C11	Demons	trate knowledge and understanding of essential facts	s, concepts, princip	les and theories: r	nature and behavior of
	function	al groups in organic molecules			
C12	Demons chemica	strate knowledge and understanding of essential facts al elements and their compounds, including stereoche	s, concepts, princip emistry	les and theories: s	structural features of
C13	Demons in organ heteroat	strate knowledge and understanding of essential facts ic chemistry, including interconversions of functional tom bonds	s, concepts, princip l groups and the for	les and theories: r rmation of carbon-	nain synthetic routes carbon and carbon-
C19	Apply kr	nowledge and understanding to solve basic problems	of quantitative and	d qualitative natur	e
<u>C20</u>	Evaluate	e, interpret and synthesize data and chemical inform	ation		
<u>C23</u>	Present	oral and written scientific material and scientific argu	uments to a special	lized audience	
<u>D1</u>	Commu	nicate orally and in writing in at least one of the offic	ial languages of the	e University	
<u>50</u>	Learn in	uepenuently			
04	Jearch	and manage information nom unerent sources			

- D5 Use information and communication technologies and manage basic computer tools
- D8 Teamwork D9 Work independently
- D12 Plan and manage time properly
- D13 Make decisions

D14 Analyze and synthesize information and draw conclusions

Learning outcomes			
Expected results from this subject	Tr	aining an Res	d Learning ults
Explain the reactivity of the organic compounds through the different mechanisms of reaction: replacement, elimination, addition and addition-elimination.	A1 A2 A3 A5	C2 C10 C11 C12 C13	D1 D3 D4 D5 D9 D12 D13 D14
Describe in detail the mechanisms of transformation of the organic compounds using the formalism of arrows.		C2 C11	D1 D3 D4 D5 D8 D9 D12 D13 D14
Complete diagrams of reaction of organic compounds adding reactive and/or the conditions of reaction.		C2 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Propose sequences of simple reaction.		C12 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Differentiate, according to the conditions of reaction and the *sustratos used, the mechanisms of replacement *nucleófila *SN1 and *SN2.		C2 C11 C12 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Apply the processes of replacement *nucleófila on carbons *sp3 in the obtaining of organic compounds with simple links.		C2 C11 C12 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14

*Predecir The possible competition between the processes of replacement *nucleófila and elimination for a *sustrato given.	C11 C12 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
	C11 C12 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Apply the processes of elimination in the preparation of organic compounds with multiple links.	C11 C12 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Apply the reactivity of the composed alpha-*dicarbonílicos (*enolización, acidity, *alquilación in alpha, *alquilación in beta, *descarboxilación) in organic synthesis.	C10 C11 C12 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Design the synthesis of compounds *bifuncionales using the reaction of condensation *aldólica, the reaction of *Reformatsky and the condensation of *Claisen.	C11 C12 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Apply the reaction of *Knoevenagel and the procedures of synthesis *acetilacética and synthesis *malónica.	C11 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Design the synthesis of derivatives of the compounds *carbonílicos alpha,beta-*insaturados by means of reactions of addition 1,2 and 1,4.	C11 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14

Apply the basic reactivity of the organic radicals.	C2 C11 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
Apply the reactions *pericíclicas to the organic synthesis.	C2 C11 C13	D1 D3 D4 D5 D8 D9 D12 D13 D14
(*)Characterize *compuestos organic *sencillos from *sus *datosespectroscópicos.	C8 C11 C19 C20 C23	D1 D3 D4 D5 D8 D12 D13 D14

Contents	
Торіс	
1. Nucleophilic substitution reactions	Bimolecular nucleophilic substitutions (SN2). Unimolecular nucleophilic substitutions (SN1). Kinetic, mechanisms, stereochemistry aspects. SN2 and SN1 competition. Transformations of functional groups through SN2 and SN1 processes.
2. Elimination Reactions.	Reactions of elimination. Bimolecular Elimination (E2). Unimolecular Elimination (E1). Base conjugated unimolecular elimination (E1cB). Intramolecular elimination (Ei). Mechanisms. Substitution and elimination competition. Application of elimination reactions in organic synthesis.
3. Oxidation-reduction reactions.	Oxidation-reduction reactions. Oxidation reactions of alcohols. Oxidation reactions of carbonyl compounds. Oxidative rupture of alkenes and alkynes. Reduction of aldehydes and ketones. Reduction of carboxylic acids, esters and nitriles.
5. Radical reactions.	Structure, stability and reactivity of radicals. Halogenation of alkanes. Radical addition of HBr to alkenes. Radical halogenation of allylic and benzilic systems. Polymerization of alkenes.
4. Reactivity in alpha position of carbonyl compounds.	Reactivity in alpha position of carbonyl groups. Enoles and enolates: general reactivity. Reactions of ketones and esters enolate anions. Enolate anion reactions with carbonylic compounds: aldol, Claisen, Dieckmann and Reformatsky reactions.
5. Bifunctional Compounds.	Reactivity of 1,2-Bifunctional compounds: pinacol rearrangement, benzoinic condensation, acyloin condensation, benzyl acid rearrangement, enolization. Reactions of beta-dicarbonyl compounds: malonic synthesis, acetoacetic ester synthesis, Knoevenagel reaction. Reactions of alpha-beta unsaturated carbonyl compounds: reactions with electrophiles, reactions with nucleophiles, carbanion addition (Michael reaction), Robinson annulation.
6. Pericyclic reactions.	General characteristics. Clasification. Electrocyclic reactions. Cycloaddition reactions. Sigmatropic reactions. Diels-Alder reaction. 1,3-Dipolar cycloadditions.

Planning			
	Class hours	Hours outside the classroom	Total hours
Tutored works	2	2	4
Master Session	26	31	57
Seminars	24	45	69
Short answer tests	3	6	9
Long answer tests and development	3	8	11

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

Methodologies	
	Description
Tutored works	The student, of individual form or in group, will prepare a short exhibition on a subject *realacionado with the matter. This activity includes the research of information, editorial and presentation of the work.
Master Session	The sessions *magistrales will consist in the exhibition by part of the professor of the fundamental appearances of each subject. Before each session, the student will have to work the material that the professor will facilitate him through the platform FEAR, related with the content that will treat in each session.
Seminars	The students, with the support of the professor, will resolve exercises and questions previously proposed in Bulletins, related with the theoretical contents. A selection of the exercises will be delivered regularly to the professor for his evaluation.

Personalized attention Methodologies Description		
Tutored works	The students will realise a work on a subject that *eligirán of a series proposed by the professors, once finalised, in hours of seminar will expose it and will answer to the questions that formulate him the professors and/or the students. The professors will be able to *asesorar to the student in the election and development of the subject, in the distribution, *busqueda bibliographic and presentation	

Assessment				
	Description	Qualification	Traini	ng and
			Lea	rning
			Res	sults
Tutored works	It will value the preparation and presentation of a work on a subject proposed by the professor related with the theoretical content of the *asignatura.	5	C2 C8 C10 C11 C12 C13 C19 C20 C23	D1 D3 D4 D5 D9 D12 D13 D14
Seminars	In the classes of seminar will value the participation and the resolution of the previously proposed problems by the professor. A selection of the exercises will be resolved individually in the classroom and delivered regularly to the professor for his evaluation.	10 	C2 C8 C10 C11 C12 C13 C19 C20 C23	D1 D3 D4 D5 D8 D9 D12 D13 D14
Short answer tests	They will realise two proofs of short answer: the first when finalising the Subject II and the second when finalising the Subject IV. The first will constitute 20% of the total qualification, and the second 15%.	40	C2 C8 C10 C11 C12 C13 C19 C20 C23	D1 D3 D4 D5 D9 D12 D13 D14
Long answer tests and development	It will consist in a global proof on all the contents of the matter. It will be necessary to reach a minimum of 4 points on 10 in this proof to surpass the matter and to take into account the rest of the elements of evaluation. It will realise when finalising he *cuatrimestre.	45	C2 C8 C10 C11 C12 C13 C19 C20 C23	D1 D3 D4 D5 D9 D12 D13 D14

#### Other comments on the Evaluation

### **IMPORTANT NOTES:**

1. In the long proof final will evaluate the whole of the \*asignatura. It will be necessary to reach in this proof a minimum of 4 points on 10 to surpass the matter and to take into account the rest of the elements of evaluation.

2. A selection of the exercises of the bulletins will be resolved individually in the classroom and delivered regularly to the professor for his evaluation. Those students that by fault of assistance to class, do not deliver a minimum of 80% of these exercises, will not be able to present to the final proof.

CONDITION OF PRESENTED/To: The participation of the student in any one of the proofs written will involve the condition of presented/to and therefore the allocation of qualification.

EVALUATION IN THE ANNOUNCEMENT OF JULIO:

1. Punctuation obtained by the student during the course: Máximo 3.0 points.

It will keep the qualification obtained by the student during the course in works \*tutelados (maximum 0.5 points), proofs of short answer (maximum 2.5 points).

2. Proof written: Máximo 7.0 points.

It will realise a proof of long answer on all the contents of the matter to which will assign a maximum of 7.0 points on 10.

Sources of information
Vollhardt, K.P.C. y Schore, N.E., <b>Química Orgánica</b> , 5ª,
Wade, L.G., <b>Química Orgánica</b> , 5ª,
Yurkanis Bruice, P., <b>Química Orgánica</b> , 5ª,
Ege, S., Organic Chemistry: Structure and reactivity, 5ª,

Recommendations
Subjects that continue the syllabus
Organic chemistry III/V11G200V01704

#### Subjects that are recommended to be taken simultaneously

Structural Determination/V11G200V01501 Chemical engineering/V11G200V01502 Analytical chemistry II/V11G200V01503

#### Subjects that it is recommended to have taken before

Chemistry: Chemistry I/V11G200V01105 Chemistry: Chemistry 2/V11G200V01204 Organic chemistry I/V11G200V01304