

COURSE DAT	A			
Data Subject				
Code	36453			
Name	Organic Chemis	Organic Chemistry I		
Cycle	Grade	Grade		
ECTS Credits	6.0			
Academic year	2021 - 2022			
Study (s)				
Degree		Center	Acad. Period year	
1110 - Degree in Chemistry		Faculty of Chemistry	2 First term	
Subject-matter				
Degree	486 38V	Subject-matter	Character	
1110 - Degree in Cl	nemistry	9 - Organic Chemistry	Obligatory	
Coordination				
Name	2 2	Department		
PARRA ALVAREZ, MARGARITA		325 - Organic Chemistry		

SUMMARY

Organic chemistry is the branch of chemistry that studies the structure and reactivity of carbon compounds, generally known as organic molecules. Among these molecules are most of the essential compounds for life, such as lipids, carbohydrates, amino acids, proteins and nucleic acids. Organic substances are also many substances with which we come into direct contact, such as fuels, glues, paints or textile fibers. A large group of organic compounds are those that have pharmacological activity and that are the basis of medicines. Pesticides, fertilizers and herbicides have changed agriculture and preservatives have helped to modify our eating habits. However, not all organic compounds are beneficial; there are many of them that are harmful to health or to the environment and therefore, it is necessary to continue preparing compounds with better properties to replace those that present problems.

The knowledge of the structure and reactivity of organic compounds has the purpose of opening paths for the preparation of compounds that maintain all their beneficial characteristics, minimizing undesirable side effects.





The study of Organic Chemistry is based on the general knowledge acquired in the subjects of Chemistry I and Chemistry II of the first year. As, the systematic study of functional groups characteristic of organic compounds will be carried out from this knowledge, it is highly recommended to have passed the abovementioned subjects before approaching the study of Organic Chemistry I. This subject together with Organic Chemistry II and III constitute the theoretical foundations of the compulsory Organic Chemistry Module of the Degree in Chemistry and should be treated as a whole to show the complete perspective of the area of knowledge.

The objectives that are intended to achieve in this subject can be summarized in the following points:

• To set the student's knowledge about the structure and bond in organic compounds. Study the different types of representation of organic molecules.

- To apply the general rules of nomenclature for organic compounds.
- To study the stereochemistry of organic compounds and the appropriate nomenclature rules.
- To identify the different functional groups present in organic molecules.
- To study the reactivity of the different functional groups that only contain carbon-carbon bonds
- To study the methods for obtaining these functional groups.
- To study the mechanisms of the most important reactions in which these functional groups are involved.

• To design synthesis of organic compounds from certain starting products and involving more than one reaction step.

PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

The study of Organic Chemistry I is based on the knowledge acquired in Gereral Chemistry I and Gereral Chemistry II.

COMPETENCES (RD 1393/2007) // LEARNING OUTCOMES (RD 822/2021)

1110 - Degree in Chemistry

- Develop capacity for analysis, synthesis and critical thinking.
- Show inductive and deductive reasoning ability.



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- Demonstrate leadership and management skills, entrepreneurship, initiative, creativity, organization, planning, control, leadership, decision making and negotiation.
- Solve problems effectively.
- Demonstrate ability to communicate information, ideas, problems and solutions to both specialist and non-specialist audiences and using information technology, as appropriate.
- Demonstrate a commitment to ethics, equality values and social responsibility as a citizen and as a professional.
- Learn autonomously.
- Demonstrate the ability to adapt to new situations.
- Acquire a permanent sensitivity to quality, the environment, sustainable development and the prevention of occupational hazards.
- Demonstrate knowledge of the main aspects of chemical terminology, nomenclature, conventions and units.
- Interpret the variation of the characteristic properties of chemical elements according to the periodic table.
- Demonstrate knowledge of the main types of chemical reaction and their main characteristics.
- Demonstrate knowledge of the principles of thermodynamics and kinetics and their applications in chemistry.
- Ability to recognise chemical elements and their compounds: preparation, structure, reactivity, properties and applications.
- Demonstrate knowledge and understanding of essential facts, concepts, principles and theories related to the areas of chemistry.
- Solve qualitative and quantitative problems following previously developed models.
- Recognise and analyse new problems and plan strategies to solve them.
- Evaluate, interpret and synthesise chemical data and information.
- Recognise and evaluate chemical processes in daily life.
- Develop sustainable and environmentally friendly methods.
- Relate chemistry with other disciplines.
- Students must be able to apply their knowledge to their work or vocation in a professional manner and have acquired the competences required for the preparation and defence of arguments and for problem solving in their field of study.
- Students must have the ability to gather and interpret relevant data (usually in their field of study) to make judgements that take relevant social, scientific or ethical issues into consideration.
- Students must be able to communicate information, ideas, problems and solutions to both expert and lay audiences.



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- Students must have developed the learning skills needed to undertake further study with a high degree of autonomy.
- Express oneself correctly, both orally and in writing, in any of the official languages of the Valencian Community.
- Have basic skills in the use of information and communication technology and properly manage the information obtained.

LEARNING OUTCOMES (RD 1393/2007) // NO CONTENT (RD 822/2021)

The previous section includes the competences contained in the document VERIFICA. This subject addresses part of the learning results of the matter Organic Chemistry that allow to acquire specific knowledge of chemistry, cognitive skills and general skills recommended by the EUROPEAN CHEMISTRY THEMATIC NETWORK (ECTN) for the Chemistry Eurobachelor® Label. The following table lists the learning outcomes acquired in the subject Organic Chemistry I related to the competences of the degree in Chemistry.

SPECIFIC KNOWLEDGE OF CHEMISTRY				
The learning process should allow the degree graduates to demonstrate:				
5	Competences of the subject Organic Chemistry I that contemplate the learning outcomes EUROBACHELOR®			
The principal techniques of structural investigations, including spectroscopy	Ability to recognise chemical elements and their compounds: preparation, structure, reactivity, properties and applications(CE7).			
	Show knowledge of the structure and reactivity of the main classes of biomolecules and the chemistry of the main biological processes(CE12).			
	Handle the instrumentation used in the different areas of chemistry.(CE19).			
	Demonstrate knowledge of the principles, procedures and techniques for the determination, separation, identification and characterisation of chemical compounds.(CE8)			
The structural features of chemical elements and their compounds, including stereochemistry.	Ability to recognise chemical elements and their compounds: preparation, structure, reactivity, properties and applications(CE7).			



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ONVN	Relate the macroscopic properties and the properties of individual atoms and molecules, including macromolecules (natural and synthetic), polymers, colloids and other materials.CE11). Show knowledge of the structure and reactivity of the main classes of biomolecules and the chemistry of the main biological processes(CE12).		
The properties of aliphatic, aromatic, heterocyclic and organometallic compounds.	Demonstrate knowledge of the main types of chemical reaction and their main characteristics.(CE4) Ability to recognise chemical elements and their compounds: preparation, structure, reactivity, properties and applications(CE7). Demonstrate knowledge of the principles, procedures and techniques for the determination, separation, identification and characterisation of chemical compounds.(CE8). Show knowledge of the structure and reactivity of the main classes of biomolecules and the chemistry of the main biological processes(CE12).		
The nature and behaviour of functional groups in organic molecules	Demonstrate knowledge of the main types of chemical reaction and their main characteristics.(CE4) Ability to recognise chemical elements and their compounds: preparation, structure, reactivity, properties and applications(CE7). Demonstrate knowledge of the principles, procedures and techniques for the determination, separation, identification and characterisation of chemical compounds.(CE8).		
COMPETENCES AND COGNITIVE SKILLS The learning process should allow the degree graduates to demonstrate:			
	Competences of the subject Organic Chemistry I that contemplate the learning outcomes EUROBACHELOR®		
Ability to demonstrate knowledge and	Demonstrate knowledge and understanding of essential		



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understanding of the facts, concepts, principles and fundamental theories related to the topics mentioned above.	facts, concepts, principles and theories related to the areas of chemistry(CE13).
Ability to apply this knowledge and understanding to the solution of common qualitative and quantitative problems.	Solve qualitative and quantitative problems following previously developed models(CE14). Recognise and analyse new problems and plan strategies to solve them(CE15). Understand the qualitative and quantitative aspects of chemical problems(CE24).

GENERAL COMPETENCES					
The learning process should allow the degree graduates to demonstrate:					
GRA	Competences of the subject Organic Chemistry I that contemplate the learning outcomes EUROBACHELOR®				
Ability to apply practical knowledge to solve problems related to qualitative and quantitative information.	Solve problems effectively(CG4). Solve qualitative and quantitative problems following previously developed models(CE14). Recognise and evaluate chemical processes in daily life(CE23). Understand the qualitative and quantitative aspects of chemical problems(CE24).				
Competences in information management, in relation to primary and secondary sources, including information retrieval through on- line searches.	Demonstrate ability to communicate information, ideas, problems and solutions to both specialist and non-specialis audiences and using information technology, as appropriate(CG6). Have basic skills in the use of information and communication technology and properly manage the information obtained.(CT2).				



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Interpersonal skills to interact	Demonstrate ability to work in teams both in interdisciplinary teams and in an international context(CG5).	
with other people and get involved in team work.	Demonstrate a commitment to ethics, equality values and social responsibility as a citizen and as a professional. (CG7).	
	Demonstrate the ability to adapt to new situations(CG9).	

DESCRIPTION OF CONTENTS

1. Polar Covalent Bonds; Acids and Bases

1.1 Introduction 1.2 Functional groups 1.3 Drawing organic structures 1.4 Polar Covalent Bonds: Electronegativity. 1.5 Polar Covalent Bonds: Dipole Moments. 1.6 Formal Charges. 1.7 Resonance. 1.8 Rules for Resonance Forms. 1.9 Drawing Resonance Forms.1.10 Acids and Bases: The Brønsted-Lowry definition.1.11 Acid and Base Strength.1.12 Predicting Acid-Base reactions from pKa Values.1.13 Organic Acids and Organic Bases.1.14 Acids and Bases: The Lewis Definition.1.15 Noncovalent Interactions Between Molecules.

2. Organic Compounds: Alkanes, Cycloalkanes and their Stereochemistry

2.1 Alkanes and Alkane Isomers. 2.2 Alkyl Groups. 2.3 Naming Alkanes. 2.4 Physical and chemical properties of alkanes. 2.5 Conformations of Ethane. 2.6 Conformations of Other Alkanes. 2.7 Cycloalkanes 2.8 Naming Cycloalkanes. 2.9 CisTrans Isomerism in Cycloalkanes. 2.10 Stability of Cycloalkanes: Ring Strain. 2.11 Conformations of Cycloalkanes. 2.12 Conformations of Cyclohexane. 2.13 Axial and Equatorial Bonds in Cyclohexane. 2.14 Conformations of Monosubstituted Cyclohexanes. 2.15 Conformations of Disubstituted Cyclohexanes 2.16. Conformations of Polycyclic Molecules.

3. Stereochemistry at Tetrahedral Centers

3.1 Enantiomers and the Tetrahedral Carbon. 3.2 The Reason for Handedness in Molecules: Chirality. 3.3 Optical Activity. 3.4 Pasteurs Discovery of Enantiomers.3.5 Sequence Rules for Specifying Configuration.3.6 Diastereomers. 3.7 Meso Compounds. 3.8 Racemic Mixtures and the Resolution of Enantiomers. 3.9 A Review of Isomerism. 3.10 Chirality at Nitrogen, Phosphorus, and Sulfur.

4. Structure Determination: Mass Spectrometry and Infrared Spectroscopy



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4.1 Mass Spectrometry of Small Molecules: Magnetic-Sector Instruments. 4.2 Interpreting Mass Spectra.
4.3 Mass Spectrometry of Some Common Functional Groups. 4.4 Spectroscopy and the Electromagnetic Spectrum. 4.5 Infrared Spectroscopy . 4.6 Interpreting Infrared Spectra. 4.7 Infrared Spectra of Some Common Functional Groups

5. Structure Determination: Nuclear Magnetic Resonance spectroscopy

5.1 Nuclear Magnetic Resonance Spectroscopy. 5.2 The Nature of NMR Absorptions. 5.3 Chemical Shifts. 5.4 1HNMR Spectroscopy and Proton Equivalence. 5.5 Chemical Shifts in 1H NMR Spectroscopy. 5.6 Integration of 1H NMR Absorptions: Proton Counting. 5.7 Spin-Spin Splitting in 1H NMR Spectra. 5.8 Uses of 1H NMR Spectroscopy. 5.9 13CNMR Spectroscopy: Signal Averaging and FTNMR. 5.10 Characteristics of 13C NMR Spectroscopy. 5.11 Uses of 13C NMR Spectroscopy.

6. An Overview of Organic reactions

6.1 Kinds of Organic Reactions. 6,2 How Organic Reactions Occur: Mechanisms. 6.3 Using Curved Arrows in Reaction Mechanisms. 6.4 Describing a Reaction: Equilibria, Rates, and Energy Changes. 6.5 Describing a Reaction: Bond Dissociation Energies. 6.6 Describing a Reaction: Energy Diagrams and Transition States. 6.7 Describing a Reaction: Intermediates. 6.8 Radical Reactions: alkane halogenation. Hammond Postulate 6.9 Polar Reactions. Generalities 6.10 Oxidation and Reduction in Organic Chemistry 6.11 A Comparison Between Biological Reactions and Laboratory Reactions.

7. Alkyl Halides. Reactions of Alkyl Halides

7.1 Names and properties of Alkyl Halides. 7.2 Preparing Alkyl Halides 7.3 Reactions of Alkyl Halides: Grignard Reagents. 7.4 Reactions of alkyl halides: reactions of substitution and elimination 7.5 The SN2 Reaction. 7.6 Characteristics of the SN2 Reaction. 7.7 The SN1 Reaction. 7.8 Characteristics of the SN1 Reaction. 7.9 Elimination Reactions: Zaitsevs Rule. 7.10 The E2 Reaction 7.12 The E1 Reactions. 7.13 Characteristiques of the E1 reaction 7.14 A Summary of Reactivity: SN1, SN2, E1, and E2.

8. Alkenes: Structure, Reactivity, Reactions and Synthesis

8.1 Industrial Preparation and Use of Alkenes. 8.2 Naming Alkenes 8.3 Calculating Degree of Unsaturation. 8.4 Structure and bonding. 8.5 CisTrans Isomerism in Alkenes. 8.6 Alkene Stereochemistry and the E,Z Designation. 8.7 Stability of Alkenes. 8.8 Preparation of alkenes 8.9 Electrophilic Addition Reactions of Alkenes. 8.10 Carbocation Structure and Stability. 8.11 Halogenation of Alkenes: Addition of HX 8.12 Orientation of Electrophilic Additions: Markovnikovs Rule. 8.13 The Hammond Postulate. 8.14 Evidence for the Mechanism of Electrophilic Additions: Carbocation Rearrangements. 8.15 Halogenation of alkenes: Addition of H2O with acid 8.18 Hydration of Alkenes: Addition of HOX. 8.17 Hydration of Alkenes: Addition of H2O with acid 8.18 Hydration. 8.20 Reduction of Alkenes: Hydrogenation. 8.21 Oxidation of Alkenes: Epoxidation and Hydroxylation. 8.22 Oxidation of Alkenes: Cleavage to Carbonyl Compounds. 8.23 Radical Additions to Alkenes.



9. Alkynes: An Introduction to Organic Synthesis

9.1 Naming Alkynes. 9.2 Structure and bonding 9.3 Preparation of Alkynes 9.4 Reactions of Alkynes: Addition of HX and X2 9.5 Hydration of Alkynes. 9.6 Reduction of Alkynes. 9.7 Oxidative Cleavage of Alkynes. 9.8 Alkyne Acidity: Formation of Acetylide Anions. 9.9 Alkylation of Acetylide Anions.

WORKLOAD

	Hours	% To be attended
	nours	76 TO be attended
Theory classes	51,00	100
Tutorials	9,00	100
Study and independent work	90,00	0
TOTAL	150,00	

TEACHING METHODOLOGY

The subject is designed so that the student is the protagonist of his/her own learning. The subject structure is:

• Theory classes and questions.- Theory lessons will introduce the students to the most fundamental aspects of the subject. The question sessions will be dedicated to the application of the

specific knowledge that students have acquired in theory classes. Students must have previously worked on the questions to be solved. The answers will be discussed in class by both the teacher and the students. The classes should be complemented by personal study time.

• Tutoring.- In them the overall learning process of the students will be evaluated. In the tutorial sessions the professor could entrust written reports to the students. Furthermore, the tutorials will serve to solve any doubts that may have arisen during the classes and guide students on the most convenient work methods.

• Seminars-Talks: The Seminars-Talks will deal with complementary aspects of their formation in Organic Chemistry and will be dedicated to the presentation by a specialist of a relevant topic in current Chemistry. For this task, students will attend the event and answer a questionnaire prepared by the teacher.

EVALUATION

For learning assessment, the teacher can use two modalities. The student must opt for one of them and communicate his choice to the secretary of the department according to the written form available. The student must communicate the prefered modality during the first month of the semester. On behalf of the teacher's programming, the student will be evaluated with the B modality if there is no communication within this first month period.



The minimum global qualification to pass the subject in any modality will be 5 points out of 10.

FIRST CALL

Modality A

Continuous evaluation through the course. In this case, the following sections will be considered:

1. Direct evaluation by the teacher (5%): this evaluation will take into account different aspects, among which include:

Assistance and reasoned and clear participation in the discussions and questions in the class

Progress in the use of the language specific to organic chemistry

Troubleshooting and raising doubts

Critical spirit

2. Tutorials and Seminars (globally 15%): In this section the following aspects will be considered:

Assistance

Content and written presentation of the exercises proposed by the teacher (if applicable).

Rational and clear participation in the discussions.

3. Exams (80%): will be held on the date indicated by the Faculty and will be common to all groups of the subject. It will consist of theoretical and practical questions related to the subject explained during the teaching period. The global passing of the subject will necessarily entail having obtained a minimum score of 5 out of 10 points on the exam.

Modality B

Evaluation with only a written exam on the contents of the subject dealt with in theory classes and tutorials, so that the teacher can thus assess whether the student has acquired the skills and knowledge related to the subject. This exam will be 100% of the overall score.

The exam will be held on the date indicated by the Faculty and will be common to all groups of the subject. In this modality, the teacher may take into account the participation of students in theory classes and tutorials for the final grade.

SECOND CALL



In the second call evaluation for students who have chosen modality A, the grade obtained by the student in the first call for sections 1 and 2 will be maintained but, section 3 will be re-evaluated.

REFERENCES

Basic

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- McMURRY, J. Organic Chemistry, 8 Ed., Cengage Learning, 2012. Disponible en formato papel en la biblioteca.
- WADE, L. G. Química Orgánica, 9 Ed., Pearson Prentice Hall, 2017. Disponible en formato electrónico en la biblioteca.
- WADE, L. G. Química Orgánica, 7 Ed., Pearson Prentice Hall, 2012. Disponible en formato papel y electrónico en la biblioteca.
- BRUICE, P. Y. Química Orgánica, 5 Ed., Pearson Prentice Hall, 2008. Disponible en formato papel y electrónico en la biblioteca.
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- QUIÑOA CABANA, E.; RIGUERA VEGA, R. Nomenclatura y representación de los compuestos orgánicos, McGraw-Hill/Interamericana, 2013. Disponible en formato papel y electrónico en la biblioteca.
- ChemBioOffice Ultra, Perkin Elmer (CambridgeSoft) Amplia selección de aplicaciones y funcionalidades que permite a químicos y biólogos dibujar, formular, modelar y editar estructuras moleculares químicas y biológicas así como simular espectros de RMN de protón y carbono.

Additional

- CLAYDEN, J.; GREEVES, N.; WARREN, S. Organic Chemistry, 2 Ed., Oxford University Press: Oxford, 2012. Disponible en formato papel y electrónico en la biblioteca.
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- Quiñoá Cabana, E. y Riguera Vega, R. Nomenclatura y representación de los compuestos orgánicos.
 S. A. McGraw-Hill/Interamericana de España (2005).
- PETERSON, W.R. Formulación y Nomenclatura Química Orgánica. Eunibar.

ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

Contents

The contents initially collected in the teaching guide are maintained.

Volume of work and temporary planning of teaching

Regarding the workload:

The different activities described in the Teaching Guide are maintained with the intended dedication.

Regarding the temporary teaching planning:

The material for the follow-up of the classroom theory classes allows to continue with the temporary teaching planning both in days and hours, both if the teaching is classroom-based or not.

Teaching methodology

Theory classes and classroom tutoring will tend to the maximum possible face-to-face teaching, always respecting the health restrictions that limit the capacity of the classrooms to 50% of their usual occupation. Depending on the capacity of the classroom and the number of students enrolled, some of the students may need to follow the classes synchronously in an auxiliary classroom. If this situation arises, students will attend the main classroom or auxiliary classroom for weekly rotary shifts (preferably in alphabetical order). However, the rotation system will be fixed once the actual enrollment data is known, guaranteeing, in any case, that the percentage of face-to-face teaching of all students enrolled in the subject is the same.

If there is a closure of the facilities for health reasons that totally or partially affects the classes of the course, they will be replaced by non-face-to-face sessions following the established schedules and using the tools of the virtual classroom.

Evaluation

The evaluation system described in the Teaching Guide of the subject in which the different evaluable activities have been specified as well as their contribution to the final grade of the subject is maintained.

If there is a closure of the facilities for health reasons affecting the development of any face-to-face evaluable activity of the subject, it will be replaced by a test of a similar nature that will be carried out in virtual mode using the computer tools licensed by the University of Valencia. The contribution of each evaluable activity to the final grade of the subject will remain unchanged, as set out in this guide.



Bibliography

The bibliography recommended in the Teaching Guide is kept as it is accessible.

