



Study Plan

School: School of Sciences and Technology

Degree: Master

Course: Chemistry (cód. 189)

Specialization Chemistry of Materials

1st Year - 1st Semester

Specialization Chemistry of Materials

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
QUI8460	Development of Advanced Porous Materials	Chemistry	5	Semester	130
QUI8461M	Analysis and Characterisation of Materials	Chemistry	5	Semester	130
QUI8462M	Advanced Organic Chemistry	Chemistry	5	Semester	130
QUI8463M	Separation and Identification of Organic Compounds	Chemistry	6	Semester	156
QUI8465M	Modeling and Simulation in Chemistry	Chemistry	5	Semester	130
MAT7656	Experimental Planning	Mathematics	4	Semester	104

1st Year - 2nd Semester

Specialization Chemistry of Materials

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
QUI8468M	Adsorption in Nanoporous Materials	Chemistry	5	Semester	130
QUI8469M	Principles of Green Chemistry	Chemistry	2	Semester	52
QUI8467M	Homogeneous and Heterogeneous Catalysis	Chemistry	5	Semester	130



1st Year - 2nd Semester
Specialization Chemistry of Materials

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
*** TRANSLATE ME:Optativas Grupo I, II e III ***					
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Group of Options					
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
QUI8470M	Chemistry of Polymers	Chemistry	6	Semester	156
QUI8471M	Advanced Carbon Materials	Chemistry	6	Semester	156
QUI8472	Bioapplications of Porous Materials	Chemistry	6	Semester	156
QUI8473M	Electrochemistry and Corrosion	Chemistry	6	Semester	156
Group of Options					
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
QUI8475M	Advanced Organic Synthesis	Chemistry	6	Semester	156
QUI8474M	Medicinal Chemistry	Chemistry	6	Semester	156
QUI8476M	Functional Organic and Organometallic Materials	Chemistry	6	Semester	156
QUI8477	Reactivity and Mechanisms	Chemistry	6	Semester	156
Group of Options					
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
QUI8478M	Materials for Eletronics and Optics	Chemistry	6	Semester	156
QUI8479	Thermophysical and Thermochemical Properties	Chemistry	6	Semester	156
QUI8480M	Quantum Chemistry	Chemistry	6	Semester	156

2nd Year - 3rd Semester
Specialization Chemistry of Materials

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
QUI8481	Seminar	Chemistry	2	Year	52
Mandatory alternatives					
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Dissertation				
	Internship				

2nd Year - 4th Semester
Specialization Chemistry of Materials

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Mandatory alternatives					
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Dissertation				
	Internship				



Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: { \ }newline

{ \ }newline

1º Semestre: { \ }newline

6 UC obrigatórias num total de 30 Ects { \ }newline

{ \ }newline

2º Semestre: { \ }newline

3 UC obrigatórias num total de 12 Ects { \ }newline

2 UC optativas do Grupo I num total de 12 Ects { \ }newline

1 UC Optativa dos Grupo I, II ou III num total de 6 ECTS { \ }newline

{ \ }newline

3º Semestre { \ }newline

1 UC obrigatórias num total de 2 Ects { \ }newline

{ \ }newline

Para obtenção do grau, é necessário também a aprovação na Dissertação ou Relatório de Estágio, com um total de 58 ECTS, no 3.º e 4.º Semestre. ***

Specialization Organic Chemistry

1st Year - 1st Semester

Specialization Organic Chemistry

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QUI8460	Development of Advanced Porous Materials	Chemistry	5	Semester	130
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QUI8462M	Advanced Organic Chemistry	Chemistry	5	Semester	130
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1st Year - 2nd Semester

Specialization Organic Chemistry

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
QUI8468M	Adsorption in Nanoporous Materials	Chemistry	5	Semester	130
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1st Year - 2nd Semester
Specialization Organic Chemistry

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2nd Year - 3rd Semester
Specialization Organic Chemistry

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Mandatory alternatives					
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	Internship				

2nd Year - 4th Semester
Specialization Organic Chemistry

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Mandatory alternatives					
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3 UC obrigatórias num total de 12 Ects { \ }newline

2 UC optativas do Grupo II num total de 12 Ects { \ }newline

1 UC Optativa do Grupo I, II ou III num total de 6 ECTS { \ }newline

{ \ }newline

3º Semestre { \ }newline

1 UC obrigatórias num total de 2 Ects { \ }newline

{ \ }newline

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Conditions for obtaining the Degree:

*** TRANSLATE ME: ESPECIALIZAÇÃO EM QUÍMICA DOS MATERIAIS: {\ }newline

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Para aprovação na componente curricular é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: {\ }newline

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1º Semestre: {\ }newline

6 UC obrigatórias num total de 30 Ects {\ }newline

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2º Semestre: {\ }newline

3 UC obrigatórias num total de 12 Ects {\ }newline

2 UC optativas do Grupo I num total de 12 Ects {\ }newline

1 UC Optativa dos Grupo I, II ou III num total de 6 ECTS {\ }newline

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3º Semestre: {\ }newline

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ESPECIALIZAÇÃO EM QUÍMICA ORGÂNICA: {\ }newline

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Para aprovação na componente curricular é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: {\ }newline

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1º Semestre: {\ }newline

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{\ }newline

3º Semestre: {\ }newline



Program Contents

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Development of Advanced Porous Materials (QUI8460)

Theoretical component

Definitions and general principles. Main microporous and mesoporous materials and their relevance in scientific and technological contexts. Sol-gel method. Porous structure, fundamentals of methods of preparation and influence of conditions on the porosity of porous materials, namely: aerogels, activated and super-activated carbon; molecular sieves; zeolites and zeotypes; clays and pillared clays; ordered mesoporous silicas, metallosilicates and carbons; inorganic-organic hybrid materials; porous composite materials. Modification and functionalization to control the properties of materials. Regeneration, importance and methods, of porous materials.

Practical component

Preparation of microporous and mesoporous materials of various types under different conditions and by different methods. The materials will be characterized in the curricular unit of Analysis and Characterisation of Materials and in the curricular unit of Adsorption by Nanoporous Materials.

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Analysis and Characterisation of Materials (QUI8461M)

Theoretical component:

1. Vacuum systems, theory and equipments. 2. Surface chemistry. Functional groups, insaturated centres, hydration and hydroxylation, Brønsted and Lewis acidity. Isoelectric point and point of zero charge. Boehm method. 3. Systematization of some techniques based on emission, absorption and dispersion of X rays. X ray diffraction. X ray photoelectron spectroscopy. 4. Helium and mercury pycnometry. Mercury porosimetry. 5. Infrared, Raman and NMR spectroscopies. 6. Microscopy. 7. Thermal analysis and microcalorimetry.

Practical component:

Analysis and characterisation, by different techniques, of materials prepared in the curricular unit of Development of Advanced Porous Materials.

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Advanced Organic Chemistry (QUI8462M)

Introduction to molecular orbital theory and pericyclic reactions. Stereoelectronic effects and their effect on chemical reactivity and selectivity, the anomeric effect and Baldwin's rules. Introduction to structure activity aspects in organic chemistry. Reactive intermediates: preparation and application. Rearrangements and fragmentations. All this material will be interconnected to the synthesis of high-added-value substances.

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Separation and Identification of Organic Compounds (QUI8463M)

Separation techniques and isolation of organic compounds:

Column chromatography, HPLC and GC.

Stationary phases, eluents and detection methods.

Hyphenated techniques (LC and GC-MS).

Advanced spectroscopic and spectrometric techniques for structural analysis of organic compounds:

One and two-dimensional of spectrometric techniques of NMR (^1H , ^{13}C , DEPT, COSY, HMBC, HMQC, INADEQUATE, NOESY, TOCSY,...).

NMR spectrometry of other important nuclei (^{15}N , ^{19}F , ^{31}P and ^{29}Si).

Infrared spectrometry (FT-IR).

Mass spectrometry.



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Modeling and Simulation in Chemistry (QUI8465M)

Molecular interactions. Models for the description of intramolecular and intermolecular interactions. Molecular mechanics and force fields. Parameterization of potentials. Reviews of Statistical Mechanics. Introduction to the molecular simulations. Periodic boundary conditions. Trajectories and properties. Ergodicity. The Molecular Dynamics method. Simulations in the microcanonical ensemble. Simulations in the canonical ensemble: the Nosé-Hoover and the Berendsen thermostats. Simulations in the isobaric ensemble: the Berendsen and the Parrinello-Rahman barostats. Geometry restrictions. The Monte Carlo method. Canonical ensemble, isothermal-isobaric ensemble, grand canonical ensemble and Gibbs ensemble. Non-boltzmann sampling. Analysis of simulations results. Radial distribution functions. Mechanical properties. Fluctuations. Correlation functions. Dynamical properties.

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Experimental Planning (MAT7656)

Scientific method and experimental design.

Analysis of variance models: fixed effects (single and multiple factor), random effects (single and multiple factor) and mixed effects.

Multiple comparisons.

Complete and incomplete block designs. Latin square designs.

Non-parametric approaches.

Simple linear regression model and multiple regression model (estimation, inference, prediction, model adequacy and validation). Diagnostics for influence points, outliers,

multicollinearity and autocorrelation. Model selection.

Nonlinear Regression.

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Adsorption in Nanoporous Materials (QUI8468M)

Theoretical

1. General concepts and terminology. The role of adsorption in different scientific and technological contexts. 2. Adsorption from the gas phase. Experimental methodologies. Adsorption mechanisms. Adsorption isotherms. Models and theories, and their application for textural characterisation. Comparative methods. Adsorption of probe molecules for the acidity evaluation. Thermodynamics of adsorption. Kinetics of adsorption. Examples of adsorption of different gases and vapours by different classes of materials. 3. Adsorption from the liquid phase. Experimental methodologies. Adsorption from dilute solutions. Classification and interpretation of isotherms. Kinetics of adsorption. Examples of adsorption of cations, organic solutes and biomolecules by different materials.

Practical

Analysis of adsorption isotherms. Experimental determination of isotherms of adsorption from gas phase and aqueous solutions by materials prepared in Development of Advanced Porous Materials.



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Principles of Green Chemistry (QUI8469M)

- Introduction. Importance of Chemistry and Chemical Technology in Modern Society: Advantages vs. disadvantages.
- Chemistry and Sustainable Development.
- History and Evolution of Green Chemistry.
- The 12 Principles of Green Chemistry.
- Green Chemistry Metrics: Measuring and Monitoring Sustainable Processes
- Green Chemistry in different areas of chemistry. Success and false cases
- Green Chemistry in everyday life. Real cases.
- Life Cycle Assessment: a Tool for Identification of More Sustainable Products and Process
- The second 12 Principles of Green Chemistry.
- Nanoporous Materials as Catalysts in Green Chemistry.
- Seminars / Lectures on current topics within the Green Chemistry by invited specialists.

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Homogeneous and Heterogeneous Catalysis (QUI8467M)

Introduction to homogeneous and heterogeneous catalysis. Organometallic compounds in homogeneous catalysis: fundamental concepts, organometallic reactions and catalytic cycles.

Homogeneous catalysis in heavy chemistry and fine chemicals. Study of some important cases. Heterogeneous Catalysis: deactivation and preparation of catalysts. Catalytic activity of porous materials. Kinetics and mechanisms of heterogeneous catalysis. Introduction to catalytic reactors. Asymmetric catalysis: fundamental concepts and important reactions. Asymmetric organocatalysis. Application of enzymes. Asymmetric heterogeneous catalysis.

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Chemistry of Polymers (QUI8470M)

Theoretical: 1: Introduction to Polymers. 2: Polymer Molecular Structure. 3: Polymerisation Mechanisms. 4: Polymer Properties. 5: Liquid Crystals. 6: Polymer Processing. 7: Elastomers and Gels. 8: Network Polymers. 9: Natural Polymers. 10: Sol-Gel and Photochemical Syntheses. 11: Characterisation Techniques. 12: Biomaterials. 13: Health, Energy, Transport and Construction Applications. 14: Future Perspectives.

Practical: Synthesis and characterisation of some polymers.

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Advanced Carbon Materials (QUI8471M)

Short Program:

1: Presentation. 2: Structure. 3: Reactivity. 4: Precursors. 5: Textural Characterisation. 6: Chemical Characterisation. 7: Carbon Black. 8: Activated Carbon. 9: Carbon Membranes and Molecular Sieves. 10: Carbon Fibres and Composites. 11: Carbon in Metallurgy. 12: Fullerenes, Nanotubes and Graphene. 13: Carbon in Electrochemistry and Catalysis. 14: Diamond.

The theoretical program is complemented by a short laboratory project carried out in a block in the middle of the semester and by problems classes.



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Electrochemistry and Corrosion (QUI8473M)

Importance of Electrochemistry in the context of actual Society: exhibition and conversation about common and vanguard cases.

Electrochemistry in the bulk of conducting phases (Review).

Electrochemistry at the interface of conducting phases.

Techniques of electrochemical characterization of chemical species and new materials, interfacial or non-interfacial processes, and electrochemical devices.

Electrochemical conversion and storage of electrical energy: electrochemical cells and supercapacitors.

Electrosynthesis and electrochemical modification: electrolytic production and processing of inorganic and organic substances and new materials.

Electrometallurgy: electrochemical techniques for metal production, metal finishing and metal processing.

Electrochemical processes for treatment, recycling and purification of substances and materials, valuable or hazardous.

Corrosion: Fundamental concepts and importance of its study.

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Advanced Organic Synthesis (QUI8475M)

Introduction to organic synthesis. Modern methods of organic synthesis. Synthesis of organometallic compounds. Asymmetric synthesis. Synthesis of some important natural products and pharmaceuticals. Introduction to retrosynthetic analysis. Green and alternative methods of organic synthesis. Combinatorial synthesis.

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Medicinal Chemistry (QUI8474M)

1.1. Introduction to Medicinal Chemistry.

1.2. Classification of drugs, molecular mechanisms of action and structure-activity relationships (SAR).

1.3. Pharmacokinetics. Prodrugs.

1.4. Methods of searching, discovery and isolation of new drugs; development and production of new drugs.

1.5. Study of some important drugs: sources, chemical structures, mechanisms of action, SARs, metabolism and applications of some drugs.

2.1. The chemistry of essential molecules in the cells.

2.2. Amino acids and proteins: structure and metabolic functions, reactivity and synthesis.

2.3. Carbohydrates: classification, structure, reactivity and metabolism.

2.4. Phosphates and the macromolecules derived from these units: structure and reactivity.

2.5. Lipids, their structural variety, importance and functions.

2.6. Nucleic acids: functions and genetic information.

2.7. Molecular recognition and cell communication.

2.8. Proteins as catalysts, mechanisms of enzymatic catalysis. Artificial enzymes.

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Functional Organic and Organometallic Materials (QUI8476M)

Basic concepts of functional molecular materials: perspective of organic and organometallic compounds. Synthetic methods of organometallic and organic functional materials. Description of organometallic and organic materials for application in chemistry, physics and biology/medicine. Chemical sensors: fullerenes, macrocyclic compounds, polymeric and supramolecular architectures. Application in physics: drivers and molecular switches, LEDs, liquid crystals, luminescent materials, molecular nonlinear optoelectronic materials, photochromic materials, materials for solar panels, photovoltaic systems and optical recording, etc.). Application in biology and medicine: sensors, binding to DNA, anti-carcinogenic agents, degenerative diseases, etc.).



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Materials for Eletronics and Optics (QUI8478M)

Materials with important electrical and magnetic properties for technological applications.

HTS: state of the art.

Ion conductors; fuel cells, electrodes and electrolytes.

Applications of dielectric materials.

Nanomaterials: effect "nano" in the properties and applications of traditional compounds under study.

Materials used in solar energy conversion, including materials with photoelectrochemical activity and photocatalytic activity.

Chemistry and technology of materials for optoelectronics and photonics. State of the art.

Devices and materials for optoelectronics. Liquid crystals. Photoconductors. Luminescent materials. Nonlinear optical properties.

Data transmission. Magneto-optical recording.

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Quantum Chemistry (QUI8480M)

Reviews of quantum mechanics concepts. Postulates of quantum mechanics. Time independent perturbation theory. The hydrogen atom. The helium atom. Slater determinants. The Hartree-Fock method. The Koopman's theorem. Electronic correlation. The electron spin and the Pauli principle. Many-electron atoms. Homonuclear diatomic molecules. Ab-initio methods and the Density Functional Theory.

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Seminar (QUI8481)

The curricular unit contemplates two distinct but complementary components. On the one hand, the students should attend research lecturers and subsequently elaborate, individually, a written summary.

The themes are not fixed and some examples of invited lecturers are: "Molybdenum (VI) oxo complexes: versatile catalysts for olefin epoxidation", "Highly active hydroformylation catalysts: development, performance and immobilisation", "Mag(net)ic Molecules: Synthesis and Application", "Development and Applications of Biomaterials" e "Silicatos e MOF microporosos e fotoluminescentes".

On the other hand, the other component of the cu involves the elaboration of an individual monograph on a theme established during the first classes of the semester and proposed by the lecturers and/or the students, and which may be related with the theme of the student's dissertation. Each student must also make a Powerpoint presentation of the monograph, which will be followed by a discussion period.