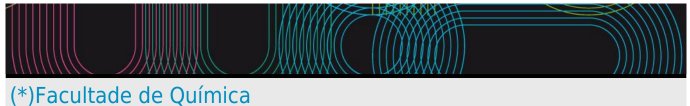
Universida_{de}Vigo

Educational guide 2019 / 2020



Presentation

The studies of Chemistry have a large tradition at the University of Vigo, where it has been taught during more than 30 years. The stablisment of the Universitary System of Galicia in the 90s and the current process of implantation of the European Space of Higher Education (EEES) modified the offer of degrees, but no the pioneering spirit of the chemists in research of in the quest for a better service to the society.

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Degrees given in the Faculty

Degree in Chemistry

- Masters And Doctorates:
 - Industry and Chemical Research and Industrial Chemistry
 - $\circ\;$ Theoretical chemistry and Computational Modelling
- Master:
 - Science and Technology of Conservation of Fishing Products

Web page

Information about the Faculty of Chemistry:

http://quimica.uvigo.es

(*)Grao en Química

Subjects			
Year 4th			
Code	Name	Quadmester	Total Cr.
V11G200V01701	Project	1st	6
V11G200V01702	Materials chemistry	1st	6
V11G200V01703	Inorganic chemistry III	1st	9
V11G200V01704	Organic chemistry III	1st	9
V11G200V01901	Food chemistry	2nd	6
V11G200V01902	Environmental chemistry	2nd	6
V11G200V01903	Pharmaceutical chemistry	2nd	6
V11G200V01904	Industrial chemistry	2nd	6

V11G200V01905	Sustainable chemistry	2nd	6
V11G200V01981	Internships: Internships in companies	2nd	6
V11G200V01991	Final Year Dissertation	2nd	18

Project				
Subject	Project			
Code	V11G200V01701		·	·
Study	(*)Grao en			
programme	Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4th	1st
Feaching	Spanish		·	·
anguage				
Department				
Coordinator	Canosa Saa, Jose Manuel			
Lecturers	Canosa Saa, Jose Manuel			
	Díez Sarabia, Aida María			
	Fernández Requejo, Patricia			
E-mail	jcanosa@uvigo.es			
Neb				
General	"Machine translation into english of the original teach	ning guide"		
description	The main aim of this subject is to give the students t			
	of projects in the field of the Chemistry. With the kno			
	affine matters, the student has to be able to develop	a Project in Chem	istry. At the en	d of the course the
	student has to be able to draft, schedule, execute an	a direct industrial	projects in the	neid of the Chemistry
	ies			
Code				
Code C19 Apply k	nowledge and understanding to solve basic problems		l qualitative nat	ture
Code C19 Apply k C20 Evaluat	nowledge and understanding to solve basic problems on the solve basic problems on the solve basic problems on the solution of	tion	-	ture
Code C19 Apply k C20 Evaluat C22 Process	nowledge and understanding to solve basic problems o e, interpret and synthesize data and chemical informa and perform computational calculations with chemica	tion I information and	chemical data	ture
Code C19 Apply k C20 Evaluat C22 Process C23 Present	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu	tion I information and ments to a special	chemical data	ture
Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s	tion I information and ments to a special olve them	chemical data ized audience	ture
Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn D1 Commu	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s nicate orally and in writing in at least one of the officia	tion I information and ments to a special olve them	chemical data ized audience	ture
Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn D1 Commu D3 Learn in	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s nicate orally and in writing in at least one of the offician dependently	tion I information and ments to a special olve them	chemical data ized audience	ture
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Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn C1 Commu C3 Learn in C4 Search C5 Use info	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemical oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the offician independently and manage information from different sources promation and communication technologies and manage	tion I information and ments to a special olve them al languages of the e basic computer t	chemical data ized audience University	
Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn C1 Commu C3 Learn in C4 Search C5 Use info C6 Use ma	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the offician dependently and manage information from different sources ormation and communication technologies and manage thematics, including error analysis, estimates of order	tion I information and ments to a special olve them al languages of the e basic computer t	chemical data ized audience University	
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Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn D1 Commu D3 Learn in D4 Search D5 Use info D6 Use ma represe D7 Apply t	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the offician dependently and manage information from different sources ormation and communication technologies and manage thematics, including error analysis, estimates of order ntations neoretical knowledge in practice	tion I information and ments to a special olve them al languages of the e basic computer t	chemical data ized audience University	
Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn C1 Commu C3 Learn in C4 Search C5 Use info C6 Use ma represe C7 Apply t C8 Teamw	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s nicate orally and in writing in at least one of the offician dependently and manage information from different sources ormation and communication technologies and manage thematics, including error analysis, estimates of order ntations neoretical knowledge in practice ork	tion I information and ments to a special olve them al languages of the e basic computer t	chemical data ized audience University	
Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn C1 Commu C3 Learn in C4 Search C5 Use info C6 Use ma represe C7 Apply t C8 Teamw C9 Work in	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the offician dependently and manage information from different sources ormation and communication technologies and manage thematics, including error analysis, estimates of order ntations neoretical knowledge in practice ork dependently	tion I information and ments to a special olve them al languages of the e basic computer t	chemical data ized audience University	
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Code Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn C1 Commu C3 Learn in C4 Search C5 Use info C5 Use info C6 Use main represe C7 Apply t C8 Teamw C9 Work in C12 Plan an	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the offician dependently and manage information from different sources ormation and communication technologies and manage thematics, including error analysis, estimates of order intations neoretical knowledge in practice ork dependently d manage time properly	tion I information and ments to a special olve them al languages of the e basic computer t	chemical data ized audience University	
Code Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn C1 Commu C3 Learn in C4 Search C5 Use info C6 Use ma represe C7 Apply t C8 Teamw C9 Work in C12 Plan an C13 Make d C14 Analyze	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the offician dependently and manage information from different sources ormation and communication technologies and manage thematics, including error analysis, estimates of order ntations neoretical knowledge in practice ork dependently d manage time properly ecisions and synthesize information and draw conclusions	tion I information and ments to a special olve them al languages of the e basic computer t s of magnitude, cc	chemical data ized audience University	
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Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn D1 Commu D3 Learn in D4 Search D5 Use info D6 Use ma represe D7 Apply t D8 Teamw D9 Work in D12 Plan an D13 Make d D14 Analyze D15 Evaluat	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemica oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the offician dependently and manage information from different sources ormation and communication technologies and manage thematics, including error analysis, estimates of order ntations neoretical knowledge in practice ork dependently d manage time properly ecisions and synthesize information and draw conclusions	tion I information and ments to a special olve them al languages of the e basic computer t s of magnitude, cc	chemical data ized audience University	
C20 Evaluat C22 Process C23 Present C24 Recogn D1 Commu D3 Learn in D4 Search D5 Use info D6 Use ma represe D7 Apply t D8 Teamw D9 Work in D12 Plan an D13 Make d D14 Analyze D15 Evaluat D16 Develo	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemical oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the offician dependently and manage information from different sources ormation and communication technologies and manage thematics, including error analysis, estimates of order intations neoretical knowledge in practice ork dependently d manage time properly ecisions and synthesize information and draw conclusions e critically and constructively the environment and on	tion I information and ments to a special olve them al languages of the e basic computer t s of magnitude, co eself	chemical data ized audience University	
Code C19 Apply k C20 Evaluat C22 Process C23 Present C24 Recogn D1 Commu D3 Learn in D4 Search D5 Use info D6 Use ma represe D7 Apply t D8 Teamw D9 Work in D12 Plan an D13 Make d D14 Analyze D15 Evaluat D14 Develo D17 Develo	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemical oral and written scientific material and scientific argu ize and analyze new problems and plan strategies to s inicate orally and in writing in at least one of the official independently and manage information from different sources formation and communication technologies and manage thematics, including error analysis, estimates of order intations neoretical knowledge in practice fork dependently d manage time properly ecisions e and synthesize information and draw conclusions e critically and constructively the environment and on to an ethical commitment	tion I information and ments to a special olve them al languages of the e basic computer t s of magnitude, co eself	chemical data ized audience University	
Code19Apply k20Evaluat22Process23Present24Recogn1Commu3Learn in04Search05Use info06Use mareprese07Apply t08Teamw09Work in012Plan an013Make d014Analyze015Evaluat016Develo017Develo	nowledge and understanding to solve basic problems of e, interpret and synthesize data and chemical informa and perform computational calculations with chemical oral and written scientific material and scientific argu- ize and analyze new problems and plan strategies to s- nicate orally and in writing in at least one of the official independently and manage information from different sources formation and communication technologies and manage thematics, including error analysis, estimates of order ntations neoretical knowledge in practice ork dependently d manage time properly ecisions e and synthesize information and draw conclusions e critically and constructively the environment and on o an ethical commitment o concern for environmental aspects and quality mana	tion I information and ments to a special olve them al languages of the e basic computer t s of magnitude, co eself	chemical data ized audience University	

	ITalli	Results
1. Capacity to plan and execute field surveys in the coastal and litoral realm		
Evaluate the feasibility of the realisation of a project related with the competitions of a chemist	C20	D1
	C23	D4
	C24	D5
		D7
		D8
		D9
		D12
		D13
		D14
		D15
		D16

*Recopilar And analyse the necessary information for the realisation of the project in Chemistry, including normative appearances and of market	C20 C22 C23 C24	D4 D5 D8 D9 D12 D13 D14 D15 D16
Organise and manage the diverse stages of realisation of a project in Chemistry	C20 C23 C24	D3 D5 D7 D8 D9 D12 D13 D14 D15 D16 D17 D18
Define the suitable scope of a project, taking into account technical appearances, economic, geographic and environmental	C19 C20 C22 C23 C24	D1 D3 D4 D6 D7 D8 D9 D13 D14 D17 D18
Realise the calculations associated to the development of a project	C19 C20 C22	D3 D7 D8 D9 D12 D14
Estimate the costs and potential profitability of a project	C19 C20 C22	D3 D6 D7 D9 D14 D15
Analyse the environmental implications of a project, and propose preventive measures and of improvement if it was necessary	C19 C20 C22 C24	D1 D7 D8 D9 D12 D14 D16 D17
Evaluate the potential impact (environmental, socioeconomic) of a project	C19 C20 C23 C24	D1 D3 D4 D5 D7 D8 D9 D12 D13 D15 D16 D17 D18

Elaborate technical reports very structured and drafted and present the same using the	C20	D1	
audiovisual means more suitable	C23	D3	
	C24	D4	
		D5	
		D7	
		D8	
		D9	
		D12	
		D13	
		D14	
		D18	
Contents			
Topic			

Торіс	
Subject 1. The projects in chemistry	Professional competitions of the chemists.
	Definition and aims of a Project. *Caracteristicas.
	Stages and classification of a Project.
	Organisation.
	Norms, regulations and legislation
Subject 2. Design of a project	*Analisis Preliminary of feasibility and alternative
	Study of market
	Size of the project
	Location
	Approach of a project
Subject 3. Engineering of the project	Development of a project, stages, calculations, diagrams of flow and
	balances.
	Teams
Subject 4. Economic evaluation of a project	Investment.
	Costs of production and management
	Profitabilities
	Analysis of risk
Subject 5. Environmental evaluation of a project	Preventive
	Measured pollution and/or of correction
	Waste
	Cycle of Life
Subject 6. Documentation of a project	Memory
	Methods
	Norms

Planning	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	13	22	35
Seminars	22	58	80
Problem solving	2	7	9
Presentation	2	5	7
Objective questions exam	0	4	4
Essay questions exam	3	8	11
Essay	0	4	4
*The information in the planning table is	s for guidance only and does no	ot take into account the hete	erogeneity of the students.

	Description
Lecturing	The sessions *magistrales are theoretical classes to all the group in 13 weeks and of an hour of length (13 *x 1 *h/*sem). They will consist in the exhibition by part of the professor of the most fundamental appearances of each subject, taking like base the available documentation in the platform FEAR. The students will have to work, before each session, the material that provides him the professor related with the content that will treat in each subject.
Seminars	They will give to groups reduced, in 13 weeks (13 *x 2 *h/*sem). The students, with the support of the professor, will realise concrete projects (total or partial) of industrial installations, applying the knowledges purchased in the career. They will use computer programs of simulation to build and design the projects realised. It will realise in the classroom of computing.
Problem solving	In each subject, that was necessary, will put to disposal of the students a bulletin of problems. Some of these problems will resolve in class and others will have to be resolved by the students of individual form and deliver them so that they are corrected by the professor.

The students of individual form or in group, will have to realise a short exhibition on the results obtained, a discussion of the results together with the conclusions of the project developed along the course

Methodologies	Description
Lecturing	It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works.
Problem solving	It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works.
Seminars	It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works.
Presentation	It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works.
Tests	Description
Objective questions exam	It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works.
Essay questions exam	It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works.
Essay	It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works.

Assessment				
	Description	Qualification		ing and
				ig Results
Problem solving	The students will have to deliver, in the terms indicated, the problems proposed	5	C19 C20 C22	D3 D4 D6
			C24	D7 D8 D9 D12 D14 D15 D18
Presentation	The students will realise an exhibition of the project realised	10	C23	D1 D3 D5 D8 D9 D12 D14
Objective questions exam	They will realise two test type test along the course. One when finalising the two first subjects and the another when finalising the subject 3. The length of the same will be between 20 minutes and 1 hour	10	C19	D3 D7 D9 D12 D14
Essay questions exam	It will realise a long proof of all the matter of the *asignatura	35	C19	D3 D7 D9 D12 D14

Essay	The students will realise and will deliver in the dates indicated, all the parts of the project that proposes him to principle of course	40	C20 C22 C24	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15 D16 D17 D18
			-	010

FIRST ANNOUNCEMENT&*nbsp;To

surpass the *asignatura is compulsory to obtain, like minimum 50% of

the qualification assigned to the total realisation of the project (project, seminars and

presentation/exhibition), being necessary, besides reach like minimum a 3

on 10 points in the final proof to take into account the other elements of

evaluation.CONDITION

OF PRESENTED: The participation of the student in any one of the proofs

written, the delivery of some work, or the assistance to two or&*nbsp; more sessions of seminar &*nbsp;it will involve the condition of presented and therefore

the allocation of a qualification&*nbsp;SECOND ANNOUNCEMENTIn this

announcement the students will have to present to those parts of the *asignatura that have not been surpassed

previously. Ethical commitmentit expects that the present student a suitable ethical behaviour. In case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, for example), will consider that the student does not gather the necessary requirements to surpass the matter.

Sources of information

Basic Bibliography

J. Frank Valle-Riestra, **Project evaluation in the chemical process industries**, McGraw-Hill, 1983

Manuel de Cos Castillo, **Teoría General del Proyecto**, Editorial Síntesis, 1997

H.F. Rase y M.H. Barrow, Ingeniería de proyectos para plantas de procesos, CECSA, 1977

Complementary Bibliography

Luis Cabra, Antonio de Lucas, Fernando Ruiz y María Jesús Ramos, **Metodologías del diseño aplicado y gestíon de proyectos para ingenierios químicos**, Ediciones de la Universidad de Castilla-La Mancha., 2010

Arturo Jimenez Gutiérrez, Diseño de procesos en ingeniería química., Editorial Reverté, 2003

Nassir Sapag Chain, Reinaldo Sapag Chain., Preparación y evaluación de proyectos., Mc-Graw-Hill., 2000

J.M. Smith, H.C. Van Ness, M.M. Abbott., Introducción a la termodinámica en Ingeniería Química., Mc Graw-Hill., 2007 A. Vian., El pronóstico económico en química industrial., Alhambra., 1975

Eliseo Gómez, Domingo Gómez, Pablo Aragonés, Miguel Angel Sanchez, Domingo López., Cuadernos de Ingeniería de Proyectos I., Universidad Politécnica de Valencia., 1997

Recommendations

Subjects that continue the syllabus

Industrial chemistry/V11G200V01904

Subjects that it is recommended to have taken before

Chemical engineering/V11G200V01502

IDENTIFYING DATA					
Materials chemistry					
Subject	Materials				
	chemistry				
Code	V11G200V01702				
Study	(*)Grao en	·			
programme	Química				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	4th	1st	
Teaching	Spanish	·		·	
language	Galician				
	English				
Department					
Coordinator	Bolaño García, Sandra				
Lecturers	Bolaño García, Sandra				
	Tojo Suárez, María Concepción				
E-mail	bgs@uvigo.es				
Web					
General	Structure, properties and application of the different	types of material	S.		
description					

Com	ipetencies
Code	
C5	Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: Characteristics of the different states of matter and the theories used to describe them
C8	Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: main techniques for structural determination, including spectroscopy
	Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: principles of electrochemistry
C19	Apply knowledge and understanding to solve basic problems of quantitative and qualitative nature
C20	Evaluate, interpret and synthesize data and chemical information
C23	Present oral and written scientific material and scientific arguments to a specialized audience
D1	Communicate orally and in writing in at least one of the official languages of the University
D3	Learn independently
D4	Search and manage information from different sources
D5	Use information and communication technologies and manage basic computer tools
D7	Apply theoretical knowledge in practice
D8	Teamwork
D9	Work independently
D12	Plan and manage time properly
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
Analyse the characteristics of metals and alloys through essays of traction and compression.	C5	D1
	C19	D7
	C20	D9
Differentiate between electrical and ionic conductivity. Distinguish the intrinsic semiconductors of	C5	D1
the extrinsic.	C19	D7
	C20	D9
Differentiate between the cooperative magnetism and the no cooperative.	C5	D1
	C19	D9
	C20	
Recognise hard magnetic materials and soft from his cycle of histéresis.	C5	D1
	C19	D9
	C20	
Recognise the types of superconductivity and his relation with the nature of the material.	C5	D1
	C19	D9
	C20	
Describe the optical properties of the metals and no metals.	C5	D1
	C19	D9

Describe the applications of the optical phenomena more important.	C5 C19	D1 D9
Explain the thermal properties more important of the materials.	C5 C19 C20	D1 D9
Analyse and describe the characteristics of the alloys in function of his diagrams of phases.	C5 C19 C20	D1 D7 D9 D12 D13 D14
Describe the properties of the different ceramic materials and polymers.	C5 C20	D1 D7 D9
Describe the general characteristics of the compound materials.	C20 C23	D1 D3 D4 D5 D8 D12 D14 D15
Analyse the corrosion of metals and ceramic and the degradation of the polymers.	C18	D1 D8 D14
Justify and enter the need of new materials and nanomaterials.	C20 C23	D1 D3 D4 D5 D8 D12 D14 D15
Describe the basic processes for the obtaining of nanomaterials.	C5 C20 C23	D1 D3 D4 D7 D8 D9 D13 D15
Tackle the basic technicians of study of the surfaces of the materials.	C8 C23	D1 D3 D4 D5 D8 D12 D14 D15

Contents	
Торіс	
Subject 1. Introduction	Historical perspective of the development of the materials. Relation between structure and properties. Classification of the materials. Need of new materials.
Subject 2. Properties of the materials.	Mechanical properties. Electrical properties. Magnetic properties. Optical properties. Thermal properties.
Subject 3. Metallic materials and alloys.	Diagrams of phase. Thermal treatment of the metallic alloys. ferric Alloys. Steels. No-Ferric Alloys. Alloys with memory of form.
Subject 4. Ceramic materials.	Usual structures. Sillicates. Carbon. Imperfections. Glasses. Clays. Refractory.
Subject 5. Material polymers.	Structures of the polymers. Mechanical and thermomechanical characteristics. Thermoplastic and thermostable polymers. Applications and forming of the polymers.
Subject 6. Compound materials.	General characteristics. Classification. Materials reinforced with: particles, fibres and structural compounds.

Subject 7. Degradation of materials.	Metallic oxidation and passivation. Methods of protection against the corrosion. Methods of self-reparation.
Subject 8. New materials and nanomaterials.	Nanoscience and nanotechnology. Methods of preparation. Properties to nanoscale.
Subject 9. Characterisation of materials.	Electronic microscopy, fotoelectrónic spectroscopy.

lass hours	Hours outside the	Total hours
	classroom	
6	45	71
3	32	45
	30	34
-	3	

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

Methodologies	
	Description
Lecturing	The students will receive 26 hours of magistral classes in an only group, that will devote to the presentation of the fundamental appearances of each subject. The platform of "teledocencia" will use to provide the supplementary material related with the matter.
Seminars	They will devote to the resolution of doubts or questions that arise in the development of each subject, to the exhibition by part of the students of subjects related with the matter, as well as to the resolution of exercises and exposed problems by the professor.

Personalized assistance Methodologies Description Seminars During all the educational period the students will be able to consult all type of doubts related with the

	Description	Qualification	Traini	ng and
		quameation	Lea	rning sults
Seminars	In addition to resolving practical exercises that allow to the students settle the knowledges on the subjects unrolled in the classes of theory, and to resolve all the exposed doubts, the classes of seminar will use also to carry out to continuous evaluation of the students.	40 2	C5 C8 C19 C20 C23	D1 D3 D4 D5 D7
	This process of continous evaluation will make through the resolution of exercises and/or problems related with the contents of the matter, as well as the resolution of exposed short questions by the professor/to that the students will have to deliver for his evaluation.		C25	D8 D9 D12 D13 D14
	Also it can carry out by means of the preparation and exhibition by part of the students of subjects related with the matter.			D15
Problem and/or exercise solving	To the long of the quadrimester will make two short proofs for the evaluation of the competitions purchased in the matter. The first of them will cover the subjects 1-5 and will suppose 36% of the final note. The second will cover the subjects 6-9 and will suppose 24% of the final note. To surpass the matter is necessary to reach a minimum of 40% in each one of the short proofs.	60	C5 C8 C18 C19 C20	D1 D7 D12 D13

Other comments on the Evaluation

Observations: The participation in any of the proofs of planned evaluation will involve the condition of presented and, therefore, the allocation of a qualification in the record of the matter. It will be necessary to surpass the two short proofs (obtain a minimum of 40% of the grade of each one) to be able to take into account the other elements of evaluation.

Evaluation of July: The students that do not pass one or the two short proofs done during the quadrimester will have to present those proofs. This proof substitute to the results obtained in the/s short proof/s done to the long of the quadrimester. The final grade could be he highest obtained when comparing the final examination grade and the weighted examination note with the continuous evaluation.

Sources of information

Basic Bibliography

Complementary Bibliography

Callister, W.D., Rethwisch, D.G., Materials Science and Engineering, Wiley,

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Kirkland, A.I., Hutchison, J.L., Nanocharacterisation, RSC, Cambridge,

Levine, I.N., Fisicoquímica, McGraw-Hill / Interamericana de España, S. A.,

Singh, S. C, Hoboken J., Nanomaterials, John Wiley & amp; Sons,

Smart, L.E. Moore, E.A., Solid State Chemistry. An introduction, Taylor & amp; Francis, 4ªed,

Vollath, D., Nanomaterials : an introduction to synthesis, properties and application, Wiley-VCH,

West, A.R., West, A.R.. Solid state chemistry and its applications, John Wiley & amp; Sons.,

Recommendations

Subjects that are recommended to be taken simultaneously

Inorganic chemistry III/V11G200V01703

Subjects that it is recommended to have taken before

Physical chemistry III/V11G200V01603

IDENTIFYIN				
Inorganic cl				
Subject	Inorganic			
	chemistry III			
Code	V11G200V01703			
Study	(*)Grao en			
programme	Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Mandatory	4th	1st
Feaching	Spanish	- Inditidation y		
anguage	Spanish			
Department				
Coordinator	Bravo Bernárdez, Jorge			
ecturers	Bolaño García, Sandra			
	Bravo Bernárdez, Jorge			
	Carballo Rial, Rosa			
	García Fontán, María Soledad			
	Pérez Lourido, Paulo Antonio			
	Valencia Matarranz, Laura María			
E-mail	jbravo@uvigo.gal			
Web				
General	The first part of the subject centres in th	e structural study and the stru	cture/propertie	s relationship as well a
description	the main methods of preparation of inor			
- -	material science.			
	The second part of the subject devotes t	o the study of the organometa	llic compounds	. It will be developed th
	basic aspects referred to the obtaining,			
	and applications of these compounds.	description of the soliding, spe		deterioation, reactivity
	In the laboratory will be realised experie	nces of synthesis and characte	risation of coor	dination compounds
	organometallic compounds and inorgani			anation compounds;
-				
	es			
Code				
Code	es s have developed those learning skills tha	t are necessary for them to co	ntinue to unde	take further study with
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Code A5 Student high de	s have developed those learning skills tha	-		-
Code A5 Student high de C2 Demons	s have developed those learning skills tha gree of autonomy	-		-
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Code Com Code C	s have developed those learning skills that gree of autonomy trate knowledge and understanding of es is and its main characteristics trate knowledge and understanding of es c, heterocyclic and organometallic compo- trate knowledge and understanding of es al elements and their compounds, includin trate knowledge and understanding of es copic properties and properties of individu e, interpret and synthesize data and chem oral and written scientific material and sc chemicals safely, considering their physic sociated with its use common laboratory procedures and use it by observation and measurement of phy hem in a consistent and reliable way t data derived from laboratory observatio ropriate theory nicate orally and in writing in at least one dependently and manage information from different so rmation and communication technologies chematics, including error analysis, estima ntations neoretical knowledge in practice ork dependently a manage time properly	sential facts, concepts, princip sential facts, concepts, princip g stereochemistry sential facts, concepts, princip al atoms and molecules, includical information ientific arguments to a special al and chemical properties, inconstrumentation in synthetic ar sical and chemical properties, inconstrumentation in synthetic ar sical and chemical properties, inconstrumentation in synthetic ar sical and measurements in terms of the official languages of the urces and manage basic computer to ates of orders of magnitude, construmentation clusions	les and theorie les and theorie les and theorie les and theorie les and theorie lized audience luding the eval nd analytical wo events or chan s of their signifi e University	s: types of chemical s: properties of aliphati s: structural features of s: relationship between ecules uation of any specific ork ges, and document and cance and relate them

Learning outcomes Expected results from this subject Tr	aining an	d Learning
Expected results from this subject in the subject in the subject in the subject is the subject in the subject is the subject i	aning an Res	
Recognise and predict the main structural types of solids and their implications in the chemical and A5	C12	D1
physical properties.	C14	D3
		D4
		D5
		D9
		D14
Enumerate and recognise the types of defects in crystals and their effects on the A5	C12	D1
properties of the solid.	C14	D3
		D4
		D5
		D9
		D14
Define solid electrolytes, recognising their general characteristics and applications.	C2	D1
	C12	D3
	C14	D4
Identify non staishiomatric compounds	C2	D14
Identify non-stoichiometric compounds.	C2 C12	D1 D3
	C12 C20	D3 D4
	C20	D4 D9
		D9 D14
Recognise the effect of the addition of impurities on the colour and the optical properties of some A5	C2	D14 D1
inorganic solids.	C12	D3
norganie sonas.	C12	D3 D4
	C20	D9
	010	D14
Identify the main methods of preparation of inorganic solids.	C2	D1
,	C14	D3
	C20	D4
		D14
Describe methodologies for crystallogenesis	C2	D1
		D3
		D4
Define organometallic compound . Describe the bonding between a metal and the different types	C10	D1
of common ligands.	C12	D3
	C14	D4
	C23	D5
		D9
Rationalise the information that usual spectroscopyc techniques provide for the characterisation of		D14
the different types of organometallic compounds.	C10 C12	D1 D3
	C12 C14	D3 D4
	C20	D5
	C23	D9
	025	D14
Identify the main types of organometallic reactions .	C2	D1
	C10	D3
	C23	D4
		D5
		D14
Describe the products of the most important reactions of carbonyl, olefin, carbene and	C2	D1
cyclopentadiene complexes.	C10	D3
	C14	D4
	C20	D5
	C23	D9
		D14
Describe the bases of the isolobal analogy. Apply the Wade's rules for metallic clusters.	C10	D1
	C12	D3
	C14	D4
	C20	D5
	C23	D9
		D14

Describe some important catalytic cycles.	C2 C10 C14 C20 C23	D1 D3 D4 D5 D9 D14
Carry out in the laboratory the preparation, characterisation and the study of some physical and chemical properties of the metals and their compounds.	C2 C10 C14 C20 C25 C26 C27 C28	D4 D5 D6 D7 D8 D9 D12 D13 D14 D15

Contents	
Торіс	
Subject 1. Organometallic chemistry of the main	Introduction. Synthesis, properties and applications of the organometallic
groups elements.	compounds of Li, Mg, B and Al.
Subject 2. Organometallic chemistry of the	Introduction. Types of ligands. Bonding. Characterisation.
transition metals (I)	
Subject 3. Organometallic chemistry of the	Types of organometallic reactions: substitution, oxidative addition,
transition metals (II)	reductive elimination, insertion, reactions of coordinated ligands, etc.
Subject 4. Organometallic chemistry of the	Reactivity of organometallic compounds: carbonyl, olefin, carbene, and
transition metals (III)	cyclopentadiene complexes.
Subject 5. Organometallic catalysis.	Introduction. Olefin metathesis. Alkene hydrogenation. Carbonylation of methanol. Hydroformylation of alkenes.
Subject 6. Metallic clusters	Introduction. Types. Structure. Properties.
Subject 7. Inorganic solids: introduction and	Technological importance of the inorganic solids.
bases.	Classification of solids. Polymorphism, pseudomorphism, polytypism.
	Formulation of inorganic solids incorporating structural information.
Subject 8. Structural rationalization in inorganic	Sphere packing. Linear, planar, and theoretical densities and packing
solids.	factors. Interstitial sites in crystal structures. Determining principles of the
	structure of the solids. Main solid structures.
Subject 9. Defects and no stoichiometry in the	Types of defects. Ionic conductivity. Solid electrolytes. Non- stoichiometric
solids.	compounds. Solids of different dimensionality. Diffusion.
Subject 10. Methods of preparation of solids.	Ceramic methods. Microwave methods. Sol-gel method. Precursor method.
	Hydrotermal methods. Chemical vapor deposition and chemical vapor
	transport (CVD and CVT), etc.
Practices of the chemistry of the coordination	Preparation and characterisation of some coordination compounds.
compounds (5 sessions)	
	s)Preparation and characterisation of some organometallic compounds.
Practices of inorganic solids	Preparation and study of the properties of some inorganic solids.
(4 sessions)	

	Class hours	Hours outside the classroom	Total hours
Seminars	13	42	55
Laboratory practical	45.5	20.5	66
Lecturing	26	50	76
Problem and/or exercise solving	4	24	28

Methodologies	
	Description
Seminars	They will devote to the resolution of doubts or questions that arise in the development of each
	subject, to the exhibition by part of the students of any of the subjects related with the matter,
	and/or to the resolution of questions, exercises and problems proposed by the professor.
Laboratory practical	They will realise practices of laboratory in which they will apply the theoretical knowledges adquired. The practices will be realised in 13 sessions of 3,5 hours each and the students will have to reflect and interpret the facts observed in the corresponding notebook lab.
Lecturing	The students, in an only group, will receive 26 one-hour lectures in which the professor will give to know the most important aspects of each subject.

Methodologie	es	Description		
Seminars		The students will be able to consult all type of doubts related with the mat tutorials.	ter in the sche	duled
Laboratory pra	actical	The students will be able to consult all type of doubts related with the mat tutorials.	ter in the sche	eduled
Assessment				
	Desc	ription	Qualification	Training ar Learning Results
Seminars	know expo conti This exer short Also	Idition to resolving practical exercises that allow the students to settle the vledges on the subjects developed in the lectures, and to resolve all the used doubts, the classes of seminar will be used to carry out the students inuous evaluation. process of continuous evaluation will be done through the resolution of cises related with the contents of the matter as well as the resolution of t questions proposed by the professor. it will be able to carry out by means of the preparation and presentation by students of subjects related with the subject.	25	C20 D1 C23 D3 D4 D5 D6 D7 D8 D9 D1
Laboratory practical	in wh how an ex Thos	r are compulsory and will value the realisation of the practices of laboratory nich it refers so much to the fulfillment of the experimental aim foreseen to the interpretation of the observed phenomena. The students have to do xamination at the end of each one of the three blocks of the experiments. e students who have passed the practices during the previous course may est not to repeat them in the current course, maintaining the grade ined.	20	C25 D1 C26 D3 C27 D4 C28 D5 D6 D7 D8 D9 D1 D1 D1 D1 D1
Problem and/or exercise solving	The s	students will realise two 2-hours written proofs.	55 /	A5 C2 D1 C10 D1 C12 C14 C20

Recommendations

Observations: The participation in any of the proofs of planned evaluation and the assistance to two or more sessions of laboratory will involve the condition of presented and, therefore, the allocation of a qualification in the record of the matter. It will be necessary to obtain a minimum of 4 points on 10 in the qualification of each one of the planned short proofs to be able to take into account, in the final qualification, the remaining elements of evaluation. In the evaluation of July the students will have to do a written proof that will consist of two parts that will correspond with the items evaluated in the two short proofs realised during the course. It will not be necessary to realise the part of the proof that, in the corresponding short proof, obtained an equal or upper qualification to 4 on 10, keeping the qualification obtained. This proof will have a value of 55% of the qualification and will substitute to the results of the short proofs. The remaining elements of evaluation are not recoverable and the qualifications obtained will add to the one of the quoted proof as long as the qualification obtained was equal or upper to 4 on 10. In case to obtain a lower qualification, will be this the one who appear as final qualification of the matter.

Sources of information
Basic Bibliography
C. E. Housecroft y A. G. Sharpe., Inorganic Chemistry, 4, Pearson, 2012
Complementary Bibliography
A. R. West, Solid State Chemistry and its applications, 2, Wiley, 2014
L. Smart, E. Moore, Solid State Chemistry. An introduction, 4, CRC, 2012
G. O. Spessard, G. L. Miessler, Organometallic chemistry, 2, Oxford University Press, 2010
R. H. Cabtree, The organometallic chemistry of the transition metals, 6, Wiley, 2014

Subjects that it is recommended to have taken before Inorganic chemistry I/V11G200V01404

Inorganic chemistry I/V11G200V01404 Organic chemistry I/V11G200V01304 Inorganic chemistry II/V11G200V01604 Organic chemistry II/V11G200V01504

IDENTIFYIN	IG DATA				
Organic che					
Subject	Organic chemistry				
Code	V11G200V01704				
Study	(*)Grao en				
programme	Química Choose Year Quadmester				
Descriptors	ECTS CreditsChooseYearQuadmester9Mandatory4th1st				
Teaching	Spanish				
language	Spanish				
Department					
Coordinator	Rodríguez de Lera, Angel				
Lecturers	Álvarez Rodríguez, Rosana				
	Fall Diop, Yagamare				
	Rodríguez de Lera, Angel				
<u> </u>	Tojo Suárez, Emilia				
E-mail	qolera@uvigo.es				
Web					
General description	This subject will integrate all the previous knowledge of Organic Chemistry, in particular regarding organic synthesis and his consequences in the creation of new stereogenic elements. For this, will use the tools of rethrosynthetic analysis, paying particular attention to the analysis of synthetic proposals that take place with selectivity (chemo-, regio- and stereoselectivity).				
Competenc	ies				
Code					
A1 Student educati	ts have demonstrated knowledge and understanding in a field of study that builds upon their general secondary on, and is typically at a level that, whilst supported by advanced textbooks, includes some aspects that will be ed by knowledge of the forefront of their field of study				
or voca	ts can apply their knowledge and understanding in a manner that indicates a professional approach to their work tion, and have competences typically demonstrated through devising and sustaining arguments and solving ns within their field of study				
	ts can communicate information, ideas, problems and solutions to both specialist and non-specialist audiences				
high de	ts have developed those learning skills that are necessary for them to continue to undertake further study with a gree of autonomy				
reaction	strate knowledge and understanding of essential facts, concepts, principles and theories: types of chemical ns and its main characteristics				
aromat	strate knowledge and understanding of essential facts, concepts, principles and theories: properties of aliphatic, ic, heterocyclic and organometallic compounds				
functior	strate knowledge and understanding of essential facts, concepts, principles and theories: nature and behavior of nal groups in organic molecules				
chemic	strate knowledge and understanding of essential facts, concepts, principles and theories: structural features of al elements and their compounds, including stereochemistry				
in orgai	C13 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: main synthetic routes in organic chemistry, including interconversions of functional groups and the formation of carbon-carbon and carbon- heteroatom bonds				
	nowledge and understanding to solve basic problems of quantitative and qualitative nature				
	e, interpret and synthesize data and chemical information				
	oral and written scientific material and scientific arguments to a specialized audience				
	ize and analyze new problems and plan strategies to solve them				
risks as	C25 Handle chemicals safely, considering their physical and chemical properties, including the evaluation of any specific risks associated with its use				
	n common laboratory procedures and use instrumentation in synthetic and analytical work				
record t	C27 Monitor, by observation and measurement of physical and chemical properties, events or changes, and document and record them in a consistent and reliable way				
the app	C28 Interpret data derived from laboratory observations and measurements in terms of their significance and relate them to the appropriate theory				
	inicate orally and in writing in at least one of the official languages of the University				
	ndependently				
	and manage information from different sources				
	prmation and communication technologies and manage basic computer tools				
D7 Apply theoretical knowledge in practice D8 Teamwork					
	D9 Work independently				
D13 Make d					

D14 Analyze and synthesize information and draw conclusions

D1	5 Evaluate criticall	y and constructively	the environment and oneself	
D18 Congrate new ideas and show initiative				

D18 Generate new ideas and show initiative

Learning outcomes Expected results from this subject		Training and Learning		
			sults	
1. Recognise structural elements in organic molecules.	A2	C2 C11 C12 C13 C23 C24	D1 D3 D7 D9 D13 D14 D18	
2. Propose retrosynthetic sequences of target molecules.	A1 A2 A5	C2 C11 C12 C13 C24	D18 D1 D3 D4 D5 D7 D9 D13 D18	
3. Analyse alternative retrosynthetic proposals.	A1 A2 A5	C2 C10 C11 C12 C13 C20 C24	D1 D3 D4 D5 D7 D9 D13 D18	
4. Design synthetic sequences to target molecules.	A1 A2 A5	C2 C10 C11 C12 C13 C20	D1 D3 D4 D5 D7 D9 D13 D18	
5. Value the use of structure-simplifying reactions.	A1 A2 A5	C2 C10 C11 C12 C13 C20 C24	D1 D3 D4 D7 D9 D13 D14 D18	
6. Recognise relationships between functional groups of target molecules.	A1 A2 A5	C2 C10 C11 C12 C13 C20 C24	D1 D3 D4 D7 D9 D13 D18	
7. Use properly the functional groups interconversions.	A1 A2 A5	C2 C10 C11 C12 C13 C20 C24	D1 D3 D4 D5 D7 D9 D13 D14 D18	

8. Propose synthesis of carbocyclic and heterocyclic compounds.	A1 A2 A5	C2 C10 C11 C12 C13 C20 C24 C25 C26 C27 C28	D1 D3 D4 D7 D9 D13 D14 D18
9. Know the reactivity of heterocyclic compounds.	A1 A2 A5	C2 C10 C11 C12 C13 C20 C24 C26 C27 C28	D1 D3 D4 D7 D9 D13 D14 D18
10. Know the reactions that can provide selectivity (chemo-, regio- and stereoselectivity) in chemical transformations.	A1 A2 A5	C2 C10 C11 C12 C13 C19 C20 C24	D1 D3 D4 D5 D7 D8 D9 D13 D14 D18
11. Handle appropriately the disconnections between unsaturated fragments.	A1 A2 A5	C2 C10 C11 C12 C13 C20 C24	D1 D3 D4 D5 D7 D9 D13 D14 D18
12. Evaluate and propose the use of protective groups in organic synthesis.	A1 A2 A5	C2 C10 C11 C12 C13 C20 C24	D1 D3 D4 D7 D9 D13 D14 D18
13. Recognise and value the importance of organic synthesis in the advancement of society.	A2 A4 A5	C23	D15

Topic 1. THE DESIGN OF ORGANIC SYNTHESIS. RETROSINTHETIC ANALYSIS 1.1. Introduction to target-oriented synthesis. 1.2. Rethrosynthetic analysis. The synthon approach. Transforms and rethrons. Strategic disconnections. The synthesis tree. i. Preliminary evaluation. ii. Simplifying transforms. iii. Powerful transforms. iv. Interconversion, addition and removal of functional groups. 1.3. Computer-based synthetic strategies.	Contents	
RETROSINTHETIC ANALYSIS 1.2. Rethrosynthetic analysis. The synthon approach. Transforms and rethrons. Strategic disconnections. The synthesis tree. i. Preliminary evaluation. ii. Simplifying transforms. iii. Powerful transforms. iv. Interconversion, addition and removal of functional groups.	Торіс	
		 1.2. Rethrosynthetic analysis. The synthon approach. Transforms and rethrons. Strategic disconnections. The synthesis tree. i. Preliminary evaluation. ii. Simplifying transforms. iii. Powerful transforms. iv. Interconversion, addition and removal of functional groups.

2. CRITERIA OF SELECTION OF DISCONNECTIONS	 2.1. One- and two-group C-X disconnections (1,n). i. Synthons snd synthetic equivalents. ii. Alternate polarities. iii. Inversion of polarity. iv. Functional groups interconversions. v. Addition and removal of functional groups. 2.2. One- and two-group C-C disconnections (1,n). i. One-group C-C disconnections. ii. (1,n) C-C disconnections. iii. (1,n) C-C disconnections of difuncionalized compounds. 2.3. Tactics of skeletal transformations. Rearrangements and fragmentations. 3.1. Interconversion of functional groups by substitution, addition and
	elimination. 3.2. Oxidation reactions. i. Transition metals (*Cr and *Mn). ii. Methods based in the generation of "activated DMSO". iii. Hypervalent iodine reagents. iv. Olefin epoxidation and dihydroxylation. 3.3. Reduction reactions.
4. CHEMOSELECTIVITY. PROTECTIVE GROUPS IN ORGANIC SYNTHESIS	 4.1. Strategies for the selection of protective groups: orthogonal or of modulated sensitivity . 4.2. Description of protective groups. i. Sensitive to acids or bases. ii. Sensitive to fluoride. iii. Sensitive to reduction and oxidation reagents . iv. Other protective groups.
5. STEREOCHEMICAL STRATEGIES . STEREOSELECTIVITY	 5.1. Description of Stereochemistry. i. Symmetry and chirality. Stereogenic units. ii. Topicity. iii. Relative configuration. Descriptors. 5.2. *Stereochemistry in chemical reactions. i. Product selectivity. ii. Simple- and induced-distereoselectivity. 5.3. Disconnections based in chiral fragments.
6. DISCONNECTIONS OF UNSATURATED COMPOUNDS	 6.1. Stereoselective olefin synthesis . i. Carbanions stabilised by phosphorous: Wittig and HWE reactions. ii. Carbanions stabilised by silicon: Peterson reaction. iii. Carbanions stabilised by sulphur: Julia reaction. iv. Claisen rearrangement. v. Olefin metathesis. 6.2. Palladium-catalyzed reactions. i. Heck reaction. ii. Stille, Negishi and Suzuki cross-coupling.
7. FORMATION AND REACTIVITY OF CYCLIC COMPOUNDS. TOPOLOGICAL STRATEGIES	 7.1. Formation of saturated carbocyclic and heterocyclic compounds. i. Cyclization reactions. The Thorpe-Ingold effect. ii. Baldwin Rules. iii. Formation of carbocyclic compounds. 7.2. Formation of heterocyclic compounds. i. (3+2) Cycloadditions. ii. Condensation of dicarbonyl compounds. 7.3. Properties and reactivity of aromatic heterocyclic compounds. 7.4. Topological strategies in Retrosynthetic Analysis.
LAB EXPERIMENT 1. Preparation of a-D- glucopyranoside pentaacetate LAB EXPERIMENT 2. Preparation of b-D-	One session Two sessions
glucopyranoside pentaacetate LAB EXPERIMENT 3. Reactivity of dimethylsulfoxonium methylide with conjugated and nonconjugated carbonyl compounds: synthesis of epoxides and cyclopropanes.	One session
LAB EXPERIMENT 4. Microwave-assisted Diels- Alder reaction	One session
LAB EXPERIMENT 5. Preparation of an Ionic Liquid. Application in the synthesis of coumarines LAB EXPERIMENT 6. Suzuki reaction in water	Two sessions One session
LAB EXPERIMENT 8. Total synthesis of a natural product: caffeic acid phenethyl ester (CAPE)	Four sessions

Planning			
	Class hours	Hours outside the classroom	Total hours
Seminars	26	49	75
Laboratory practical	45.5	32.5	78
Lecturing	13	17	30
Problem and/or exercise solving	3	27	30
Essay questions exam	2	10	12
*The information in the planning table is fo	r quidanco only and doos no	t take into account the hot	araganaity of the students

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

Methodologies

	Description
Seminars	In this activity, which is scheduled to take place twice a week, the most complex topics of the subject will be discussed, and the exercises and problems previously proposed by the teaching staff will be solved.
Laboratory practical	Each student will plan and execute the corresponding lab experiments in sessions lasting 3.5 hours. The students will be provided with the explanation of the lab session by the teaching staff. All the observations, calculations and notes for every experiment will be collected in a lab notebook, which will also include the discussion of the questions posed in the experiment description as well as the spectroscopic characterization of the synthesized compounds.
Lecturing	The teaching staff will explain the general contents of the course paying particular attention to those considered key topics and of the greater difficulty. In anticipation of each master session, all the handouts and presentations will be made available in the TEMA teaching platform for downloading by the students.

Methodologies	Description
Lecturing	The teaching staff will devote the necessary time to solve the requests and questions raised by the students related to the course syllabus, informing beforehand about his/her availability.
Seminars	The teaching staff will devote the necessary time to solve the requests and questions raised by the students related to the course syllabus, informing beforehand about his/her availability.
Laboratory practical	The teaching staff will devote the necessary time to solve the requests and questions raised by the students related to the laboratory practice, paticularly in the lab sessions and beforhand.
Tests	Description
Problem and/or exercise solving	The teaching staff will devote the necessary time to solve the requests and questions raised by the students related to the short answer tests, informing beforehand about his/her availability. In addition, short answer test exams from previous years will be solved in seminars before the official tests take place.
Essay questions exam	The teaching staff will devote the necessary time to solve the requests and questions raised by the students related to the long answer tests, informing beforehand about his/her availability. In addition, long answer test exams from previous years will be solved in seminars before the official tests take place.

Assessment Description Qualification Training and Learning Results The resolution of problems and questions posed in the seminar classes, as well as the homework carried out by the students in those tasks of personal work entrusted by the teachers will be valued. Seminars 20 A1 C2 D1 A2 C10 D3 A4 C11 D4 Results of the learning: A5 C12 D5 All the indicated, since the seminars will take place along the course. C13 D7 C19 D8 C20 D9 C23 D13 C24 D14 D15 D18

Laboratory practical	 The work carried out in the laboratory: the assistance to each one of the sessions is compulsory. The attitude and skill of the student in the laboratory and the interpretation of the mechanisms and spectra will be valued. The laboratory notebook. Written exam: it will consist on theoretical and practical questions related to the lab experiments. It will take place in the official dates established by the Faculty. 	30	A2	C25 C26 C27 C28
	To pass the lab course it is mandatory to have passed each one of the three parts evaluated. Those students who passed the lab course in the academic year 2014-2015 are entitled to keep that grade in the present academic year.			
	 In the extraordinary exam the student will answer the written examination and will deliver a new laboratory notebook if required, keeping the qualifications obtained during the course in the others parts of the subject. Results of the learning: Recognise structural elements in the organic molecules. Design alternative synthetic sequences. Handle reactions of functional groups interconversions. Propose synthesis of carbo- and heterocyclic molecules. Recognise stelective reactions. Recognise the importance of organic synthesis to the advancement of 			
	 society. A short answer exam will be carried out (10%). g Results of the learning: Recognise structural elements of organic molecules. Propose retrosynthetic sequences. Analyse alternative retrosynthetic proposals. Value the use of structurally-simplifying reactions. Recognise relationships between functional groups. Use properly functional groups interconversion reactions. 	10	A2	C2 D1 C10 D3 C11 D4 C12 D5 C13 D7 C20 D9 C24 D13 D14 D18
Essay question exam	 s A global proof for the evaluation of the competitions acquired in the subject. For passing the subject the students will have to obtain a minimum of 50% in the written proofs (short and long answer). Therefore, the qualification of the remaining parts will only be added when the grade obtained in overall written proofs is equal or higher than two and a half points. Results of the learning: Recognise structural elements of organic molecules. Propose retrosynthetic sequences. Analyse alternative retrosynthetic proposals. Value the use of structurally-simplifying reactions. Recognise relationships between functional groups. Use properly functional groups interconversion reactions. Propose synthesis of carbo- and heterocyclic molecules. Know the reactivity of heterocyclic compounds. Know selective reactions. Row the use of protective groups in organic synthesis. 	40	A2 A4	C2 D1 C10 D3 C11 D4 C12 D5 C13 D7 C19 D8 C20 D9 C23 D13 C24 D14 C25 D15 C26 D18 C27 C28

The participation of the students in any of the acts of evaluation of the subject will involve that they purchase the condition of "presented" and, therefore, they will have assigned a qualification. Acts of evaluation are considered the assistance to the classes of laboratory (three or but sessions), the realisation of the written exams and the handling of a minimum of 25% of the homework assigned by the teaching staff.

Evaluation of the July call:

>1) Grade obtained by the students during the course: maximum of 4 points, divided in the qualification obtained by the students along the course in the resolution of the problems, homework, etc (maximum of 1 point) and the realisation of the laboratory exams (maximum of 3 points).

2) Work carried out by the students: maximum of 1,5 points

for the resolution and handling of the exercises proposed by the teaching staff after the evaluation of January, that will be oriented to the acquisition of the necessary knowledge to pass the matter. This work will be handled in advance to the official date of the exam.

3) Written Tests: maximum of 4,5 points, which will evaluate the knowledge of the matter.

Basic Bibliography	
Complementary Bibliog	jraphy
Warren, S.; Wyatt, P., Org	anic Synthesis: The Disconnection Approach, 2nd, Wiley, 2008
Wyatt, P.; Warren, S., Org	anic Synthesis: Strategy and Control, 1st, Wiley, 2008
Zweifel, G. S.; Nantz, M. H	., Modern Organic Synthesis: An Introduction, 1st, W H Freeman, 2007
Clayden, J.; Greeves, N.; V	Varren, S., Organic Chemistry, 2nd, Oxford University Press, 2012
Starkey, L. S., Introducti	on to strategies for organic synthesis, 1st, Wiley, 2012

Recommendations

Subjects that continue the syllabus Pharmaceutical chemistry/V11G200V01903

Subjects that it is recommended to have taken before Organic chemistry I/V11G200V01304

Organic chemistry I/V11G200V01304 Structural Determination/V11G200V01501 Organic chemistry II/V11G200V01504

Food chomi	IDENTIFYING DATA Food chemistry				
Subject	Food chemistry				
Code	V11G200V01901				
Study	(*)Grao en				
programme	Química				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	4th	2nd	
Teaching					
language					
Department					
Coordinator					
Lecturers					
E-mail					

----- UNPUBLISHED TEACHING GUIDE -----

IDENTIFYIN	G DATA			
Environmer	ntal chemistry			
Subject	Environmental			
	chemistry			
Code	V11G200V01902			
Study	(*)Grao en			
programme	Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	Spanish		·	·
language	English			
Department				
Coordinator	González Romero, Elisa			
Lecturers	González Romero, Elisa			
	Tojo Suárez, María Concepción			
E-mail	eromero@uvigo.es			
Web				
General	Global knowledge of the chemical processes involved	in the environn	nent, analysis of	collutants, control of
description	quality, treatment and management of the pollution.	Evaluation of th	e environmental	impact

Cor	Competencies		
Cod	e		
C2	Demonstrate knowledge and understanding of essential reactions and its main characteristics		
$\overline{C4}$	Demonstrate knowledge and understanding of essential		

C4 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: Basics and tools for solving analytical problems and characterization of chemical substances

facts, concepts, principles and theories: types of chemical

C17 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories in: metrology of chemical processes including quality management

- C18 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: principles of electrochemistry
- D1 Communicate orally and in writing in at least one of the official languages of the University
- D3 Learn independently
- D4 Search and manage information from different sources
- D5 Use information and communication technologies and manage basic computer tools
- D6 Use mathematics, including error analysis, estimates of orders of magnitude, correct use of units and data representations
- D7 Apply theoretical knowledge in practice
- D8 Teamwork
- D9 Work independently
- D10 Work at a national and international context
- D12 Plan and manage time properly

D13 Make decisions

D14 Analyze and synthesize information and draw conclusions

D15 Evaluate critically and constructively the environment and oneself

D16 Develop an ethical commitment

D17 Develop concern for environmental aspects and quality management

Expected results from this subject	Traini	ing and Learning
		Results
Describe the main chemical processes that occur in each layer of	C2	D1
the atmosphere. Describe the mechanisms of production and destruction of ozone.	C17	D3
Explain the greenhouse effect		D4
		D5
		D6
		D7
		D8
		D9
		D10
		D12
		D13
		D14
		D15
		D16
		D17

Describe the composition and properties of the natural waters	C2 C17	D1 D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15 D16 D17
Explain the exchange of matter between the distinct environmental compartments. Time of residence	C2 C17	D1 D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15 D16 D17
Explain the main causes of the corrosion and how minimise it	C2 C18	D3 D4 D5 D6 D7 D9 D10 D14 D16 D17
Identify the main pollutants present in the natural media and the main pollutants according to the different environmental rules	C4 C17	D3 D4 D5 D6 D7 D9 D10 D13 D14 D16 D17
Recognise the different types of chemical reactions that experience the pollutants in the natural medias	C2 C4 C17	D3 D4 D5 D6 D7 D10 D14 D16 D17

Estimate the harmful effects for the environment of the diverse types of pollutants	C2 C4 C17	D3 D4 D5 D6 D7 D8 D9 D10 D13 D14 D16
		D16 D17
Describe the sampling, pre-treatment and preparation of sample for the analysis of environmental pollutants	C4 C17	D3 D4 D5 D6 D7 D8 D10 D13 D14 D16
Select the appropriate analytical techniques and the concrete methods for its determination in the		D17 D3
atmosphere, waters, floors, sediments and biota	C17	D4 D5 D6 D7 D8 D10 D13 D14 D15 D16 D17
Describe the main available technologies for the treatment of the pollution and evaluate its applicability in diverse cases	C4	D1 D4 D5 D6 D7 D8 D10 D12 D13 D14 D15
		D16
Know the fundamental methodologies for the evaluation of the environmental impact and the rule related	C4 C17	D17 D1 D4 D5 D6 D7 D8 D10 D12 D13 D14 D15 D16 D17
Contents		
Topic1 The matter and its cyclesGeneralities2 Chemical processes in the atmospherePhotochemical processes. Chemistry of		
2 Chemical processes in the atmosphere Photochemical processes. Chemistry of the layer of ozone. Greenhouse effect .		

Salinity and alkalinity. Transfer of matter between environmental compartments. Interface Atmosphere-water. Exchange of gases. Interface Sediment-water

Xendinge of gases. Interface Sediment-water
n
ation. Natural transformations
ollutants.
al methodology: sampling and treatment of sample, techniques hods in the determination of pollutants. Applications in here, waters, floors, sediments and biota
ities
ities
s of environmental management

Planning			
	Class hours	Hours outside the classroom	Total hours
Seminars	10	25	35
Presentation	4	14	18
Scientific events	3	4.5	7.5
Workshops	0	12	12
Lecturing	22	33	55
Problem and/or exercise solving	2	9	11
Essay questions exam	2	9.5	11.5
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Seminars	The aim that pursues in the seminars is to settle the knowledges and expand the competitions purchased in the masterclasses, giving practical and representative examples of the fundamental concepts that collect in each subject.
Presentation	Each student will choose, to the start of the course, a subject of which suggest, or another if it is of interest for him, but always related with the program of the Environmental Chemical matter, and will realise a diagram and synthesis of the work to be exposed in a maximum time of 10 min, in which it will include a practical example extracted of one or several scientific articles. The aims to cover are: introduction and/or practical in the bibliographic research, preparation and presentation of the scientific work, comparison of results between different technical, evaluation of the environmental impact, etc Previous to the exhibition, the student/to will deliver, in a dossier with his name and title of the exhibition, a copy of all the articles consulted and of the presentation of the same. The assistance to the exhibitions is compulsory and any of the questions formulated during his development can fall in the examinations
Scientific events	They include other less conventional activities inside the program of the matter, like the assistance to conferences, webinars of the ACS, "workshops" or congresses that celebrate in the own University, what will allow to the student expand his horizons and begin to go in in contact with other realities further of the faculty, obtaining information at first hand through representatives of companies, of professors of other universities -and, even, of other countries - that will orient them on other opportunities and will promote the mobility of these students. Of this form, pretends transmit to the student the multiple possibilities that can him present in the future, showing him a fan of labour possibilities. These events are subject to the programmings extra-academic of the different centres in the own University, but in any moment overlap with activities programmed previously and, in his case, would look for other alternatives.
Workshops	They would form part of the seminars in which the students will have to resolve by himself same, under the supervision of the professor but with a greater autonomy, real practical suppositions of chemical processes, detection of possible pollutants in which they derive, the environmental impac that produce and design strategies for his control
Lecturing	The masterclasses (55 min) pretend to give a global and real vision of the chemical processes that produce in the environment, the interaction between the different compartmentalized means, the pollutants present and those that generate , the most appropriate methodology for his analysis and his environmental control. Each one of the subjects will go documented with scientific articles, whose contents will serve to settle and expand the knowledges purchased in the theoretical classes, and of representative examples of the fundamental concepts that collect each subject. The methodology education-learning will be centred in the student, by what the classes will be headed to motivate a high participation by part of these in the classroom. The platform *Tem@ will be the resource that allow to the student the communication with the professor and his mates, through a virtual application, at the same time to be the source of information of immediate access for them. In her they will be able to find the basic information and documentation on the matter that gives , the diary of activities, the exercises to realise and the qualifications.

Methodologies	Description			
Seminars	In the seminars and in the workshops will do a follow-up of the personal work the student in this moment, related with the matter. They realised experiments of or problems resolution, including the oral exposition and other complementary wo function of the evolution of the student in the process of learning	lassroom, use	eful foi	r the
Workshops	In the seminars and in the workshops will do a follow-up of the personal work the student in this moment, related with the matter. They realised experiments of or problems resolution, including the oral exposition and other complementary wo function of the evolution of the student in the process of learning	lassroom, use	eful foi	r the
Assessment				
	Description	Qualification	Lea	ing and rning sults
Presentation	The presentations and other activities associated (ACS Webinars, conferences and Meeting/Symposiums) until arriving to the defence of the work.	20	C17	D1 D3 D4 D5 D8 D9 D10 D14 D16 D17
Problem and/or exercise solving	They will realise two short proofs of one or two hours of length, C1 and C2, along the quatrimester in which it gives the matter and whose dates will be fixed in the chronogram to the start of the course. They are not eliminatory.	30	C2 C4 C18	D1 D3 D6 D7 D12 D13 D14 D15 D16
Essay questions exam	The long proof (divided into 2 parts) will have until three hours and in her will go in all the subjects given of the matter and the activities associated to them. A minimum of 4 in each part is required to be compensated by both parties	50	C2 C4 C18	D10 D1 D3 D6 D7 D12 D13 D14 D15 D16

All the partial qualifications will allow to make the final qualification, valuing the attitude of participation and the interest showed by the student along the course. Due to the fact that each one of the subjects will go documented with scientific articles, some question extracted of them will be able to form part of the short proofs and/or long and in the second announcement.

It considers no-presented (NP) not assisting to 25% of the face-to-face hours and/or not realising any of the proofs (short or long) neither participate in the activities programmed. In the moment in that any of the parts have qualification, in records will appear said qualification obtained, although it have not realised any another proof or activity programmed.

In the second announcement, the students will have the opportunity to recover 50% of the matter. This proof contemplates the same contents that require for the long proof and will keep the qualifications of the others sections evaluated along the course.

To achieve approve the matter, the students will have to surpass 50% of all and each one of the proofs and activities program of the matter.

Sources of information	
Basic Bibliography	

Complementary Bibliography

P.W. ATKINS, Química Física,

I.N. LEVINE, Fisicoquímica,

Stanley E. Manahan, Environmental Chemistry, 9, Roger N. Reeve, Introduction to Environmental Analysis,

F. W. Fifield y P. J. Haines (Editores), Environmental Analytical Chemistry, 2,

Frank M. Dunnivant, Environmental Laboratory Exercises for Instrumental Analysis and Environmental Chemistry, Chunlong Zhang, Fundamentals of Environmental Sampling and Analysis,

J. P. RILEY y G. SKIRROW, Chemical Oceanography,

ISI WEB OF KNOWLEDGE,

Scifinder,

Environmental Sciences Category,

Colin Baird y Michael Cann, QUIMICA AMBIENTAL, 2ª edición,

Recommendations

Subjects that continue the syllabus Final Year Dissertation/V11G200V01991

Subjects that are recommended to be taken simultaneously

Industrial chemistry/V11G200V01904 Final Year Dissertation/V11G200V01991

Subjects that it is recommended to have taken before

Analytical chemistry 1/V11G200V01302 Physical chemistry I/V11G200V01303 Physical chemistry II/V11G200V01403 Analytical chemistry II/V11G200V01503 Analytical chemistry 3/V11G200V01601 Physical chemistry III/V11G200V01603

IDENTIFYIN	G DATA			
Pharmaceu	tical chemistry			
Subject	Pharmaceutical			
	chemistry			
Code	V11G200V01903			
Study	(*)Grao en Química			
programme				
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Terán Moldes, María del Carmen			
Lecturers	Terán Moldes, María del Carmen			
E-mail	mcteran@uvigo.es			
Web				
General description	The subject is allocated to contribute to the studen interdisciplinar science that is among different disc study of the bioactive compounds and in particular of action at molecular level.	iplines of chemica	l and biological c	ontent, whose aim is the

Con	npetencies
Cod	
A1	Students have demonstrated knowledge and understanding in a field of study that builds upon their general secondary education, and is typically at a level that, whilst supported by advanced textbooks, includes some aspects that will be informed by knowledge of the forefront of their field of study
A3	Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments that include reflection on relevant social, scientific or ethical issues
A4 A5	Students can communicate information, ideas, problems and solutions to both specialist and non-specialist audiences Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy
	Apply knowledge and understanding to solve basic problems of quantitative and qualitative nature Evaluate, interpret and synthesize data and chemical information
C22	Process and perform computational calculations with chemical information and chemical data
D1	Present oral and written scientific material and scientific arguments to a specialized audience Communicate orally and in writing in at least one of the official languages of the University
D3 D4	Learn independently Search and manage information from different sources
D5	Use information and communication technologies and manage basic computer tools
D7 D8	Apply theoretical knowledge in practice Teamwork
D9	Work independently Work at a national and international context
	Plan and manage time properly
	Make decisions Analyze and synthesize information and draw conclusions
D15	Evaluate critically and constructively the environment and oneself
	Develop an ethical commitment
ווט	Develop concern for environmental aspects and quality management

Expected results from this subject		Training and Learning			
		Res	ults		
Diferenciate and understand the concepts: drug, active principle, medicine and pharmacological	A4	C20	D1		
target		C23	D4		
			D5		
			D14		
Differentiate the types of receptors, as well as an agonist drug from		C20	D1		
an antagonist.	A5	C23	D3		
			D4		
			D5		
			D7		
			D9		
			D13		
			D14		

Relate the physicochemical properties of drugs with their pharmacokinetics.	A1 A3 A5	C19 C20 C22 C23	D1 D3 D5 D7 D8 D14
Differentiate the pharmacomodulation techniques.	A3 A5	C19 C20 C23	D1 D4 D5 D7 D8
Differentiate a chemoterapeutic from a pharmacodynamic agent	A3 A4 A5	C19 C20 C23	D1 D3 D4 D7 D9
Familiarise with the most recent tools in drug design: combinatorial chemistry and computer-aided drug design (QSAR and docking methods)	A3 A5	C19 C20 C22 C23	D1 D3 D4 D5 D8 D12 D13 D15 D16
Describe the methods of structural analysis involved in drug design and differentiate the type of information that they provide	A3 A5	C19 C20 C22 C23	D1 D3 D5 D7 D9 D14 D15
Identify the different forms of drug administration and their fundamentals.	A1 A3 A4 A5	C19 C20 C23	D1 D3 D4 D9 D14
Identify the formulation and composition variables in the preparation of suspensions and emulsions, and describe their characteristic properties, as well as and the instability phenomena	A3 A5	C19 C20 C23	D1 D3 D9 D13 D14
Recognise the main stages of fermentative and enzymatic processes applied to the drug production, including production and purification steps	A3 A5	C19 C20 C22 C23	D1 D3 D4 D7 D8 D12 D14 D15
Apply the basic principles of safety and pollution control in operations and processes oriented to drug production	A3 A5	C19 C20 C23	D1 D3 D5 D8 D10 D13 D16 D17
Explain the sampling, pretreatment and sample preparation, as well as the appropriate instrumental techniques for the analysis of prime matters, bioactive compounds and pharmaceutical formulations in the biological media	A3 A5	C19 C20 C22 C23	D1 D3 D8 D13 D14
Contents Topic			

Subject 1. Introduction: general aspects of Pharmaceutical Chemistry	Definitions, aims and scope of the Pharmaceutical Chemistry. Nomeclature of drugs and classification systems. Chemotherapeutic and pharmacodynamic agents
Subject 2. Drug targets	Types of drug targets. Drug-target interactions. Nucleic Acids, enzymes and proteins as drug targets.
Subject 3. Receptors as drug targets	Types of receptors. Agonist, antagonist and inverse agonist drugs. Measure and expression of pharrmacological effect. Drug tolerance and tachyphylaxis
Subject 4. Pharmacokinetic and related aspects	Absorption and transport through biological membranes, the Lipinski rules, bioavailabilty. Metabolism, prodrugs. Excretion. ways of drug administration and pharmaceutical forms.
Subject 5. Discovery, design and development of drugs	Strategies for lead discovery, serendipity, systematic screening, rational design. Pharmacomodulation. Patents. preclinical and clinical trials.
Subject 6. Strategies for drug design	Molecular modeling, indirect methods (QSAR, pharmacophore design), direct methods (docking).
Subject 7. Preparation, analysis and purification of drugs	Production in the pharmaceutical industry. fermentative processes. Drug processing.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	26	52	78
Seminars	13	39	52
Studies excursion	3	3	6
Problem and/or exercise solving	1	3	4
Essay questions exam	2	8	10
*The information in the planning table is for	or auidance only and does no	t take into account the het	arogeneity of the students

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

Methodologies	
	Description
Lecturing	In these sessions the professor will present in a structured form the general contents of the program, doing emphasis in important or difficult aspects of the subject. In addition, the professor, in advance and through the Tem@ platform, will make available to the student the material that will be used in these sessions. Students should previously check and complete this material by using the recommended literature. In addition, periodic controls will be carried out to follow the study and understanding of the subject. These tests will be performed during some master sessions which will be determined in advance
Seminars	They will devote time to discuss the most complicated aspects of the treated subjects, to use programs of molecular modeling which will allow to work with several biomolecules cocrystallized with different ligands, as well as to present works, researchs or summaries carried out by the students and related with the content of the subject.
Studies excursion	The students will visit a company of the pharmaceutical sector, in which it will be able to appreciate the process of production in all its phases. After the visit the students will have to answer, in schedule of class, to a test related with this visit.

Personalize	d assistance				
Methodolog	gies Description				
Seminars	Time devoted by the teachers to attend the needs and queries of the stude the subject and developed activities. The teachers will inform in the presen available schedule.				
Assessment	Description	Oualificatio	n T	rainin	a and
		quanneath			Results
Lecturing	Contents developed in the program study will be evaluated by means of verbal or written guestions formulated in the theoretical sessions. The	5	A1 A3	C19 C23	D14 D15 D16

Seminars	Attendance and participation in the sessions, exercices and questions resolution, as well as the presentation of reports, summaries and works, will be qualified	20	A1 A3 A4 A5	C19 C20 C22 C23	D1 D3 D4 D5 D7 D8 D9 D10 D12 D12 D13 D14 D16
Studies excursion	Attendance and active participation in the visit, as well as the results of the test will be qualified.	10	A3	C20	D14 D15 D17
	A short exam (one hour long) will be carried out at week ten. In this exam will enter the subject explained until that moment.	15	A1 A3 A5	C19 C20	D7 D12 D13 D14
Essay questions exam	A global exam will be carried on closing date of evaluation in order to analyze the adquired competencies	50	A1 A3 A5	C19 C20	D7 D12 D13 D14

Participation of students in any of the evaluation parts, such as attendance to seminars (four or more) or the performace of written exams, will involve the condition of presented and therefore the obtaining of a qualification. Students should have a minimum mark in some of the evaluation parts in order to pass the subject (5 or more points). This minimum mark should be of 4 in the global exam, as well as in seminars and study visit.

Evaluation in the July Call

1. Mark obtained by the students during the academic course: maximum 3.5 points

Marks obtained from verbal or written questions formulated in the theoretical sessions (maximun 0.5 point), visit test (maximun 1 point) and seminars (maximum 2 points) will be preserved.

2. Work carried out by the students: maximum 1.5 points

Finished the evaluation process of June, teachers will propose to the students who have not pass the subject to perform an individual work in order to adquire the competencies of which they will be evaluated in July. This work should be presented and defended before the exam.

The students will perform a written exam similar to June in which they will obtain a maximum of 5 points

Sources of information

Basic Bibliography Complementary Bibliography

A. Delgado C. Minguillón y J. Juglar, Introducción a la Química Terapéutica, 2ª Edición 2003,

G. L. Patrick, An introduction to Medicinal Chemistry, 6th Edition 2017,

C. G. Wermuth, 4. The Practice of Medicinal Chemistry, 4th Edition 2015,

R. Renneberg, Biotecnología para principiantes, 2004,

Recommendations

Subjects that it is recommended to have taken before

IT tools and communication in chemistry/V11G200V01401 Physical chemistry I/V11G200V01303 Physical chemistry II/V11G200V01403 Organic chemistry I/V11G200V01304 Structural Determination/V11G200V01501 Chemical engineering/V11G200V01502 Analytical chemistry II/V11G200V01503

IDENTIFYIN	G DATA					
Industrial c	hemistry					
Subject	Industrial					
	chemistry					
Code	V11G200V01904					
Study	(*)Grao en Química					
programme						
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	6	Optional	4th	2nd		
Teaching	Spanish					
language						
Department						
Coordinator	Deive Herva, Francisco Javier					
Lecturers	Gago Martínez, Ana					
E-mail	deive@uvigo.es					
Web						
General	Chemical industry represents one of the most booming	ng sectors in the	economy of mar	ny countries, being the		
description	basis for many other industries like metallurgic, petrochemical, food and electronic ones. Similarly, recent					
	advances on high efficient materials, electronic devices, medical applications, together with new					
	environmental and agricultural technologies are fostered by continuous improvements and innovations in each					
	stage of the process design.					
	Therefore, this subject is devoted to provide the student with a comprehensive approach of Industrial					
	Chemistry, going from the construction and understanding of process flowsheets diagrams of chemical					
	processes with socio-economic interest, to the perfor	mance of quality	principles unde	rlying them.		
Competenc	ies					
Code						

C16 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: principles and procedures in chemical engineering

C19 Apply knowledge and understanding to solve basic problems of quantitative and qualitative nature

C20 Evaluate, interpret and synthesize data and chemical information

C22 Process and perform computational calculations with chemical information and chemical data

C23 Present oral and written scientific material and scientific arguments to a specialized audience

Communicate orally and in writing in at least one of the official languages of the University D1

Learn independently D3

D4 Search and manage information from different sources

Use information and communication technologies and manage basic computer tools D5

Use mathematics, including error analysis, estimates of orders of magnitude, correct use of units and data D6 representations

D7 Apply theoretical knowledge in practice

Teamwork D8

D9 Work independently

D10 Work at a national and international context

D12 Plan and manage time properly

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	Traiı	ning and Learning Results
(*)To acquire habilities on process flowsheet diagrams interpretation and design on the basis of		D1
real processes.	C20	D3
	C23	D4
		D5
		D6
		D7
		D8
		D9
		D10
		D12
		D13
		D14
		D15

(*) To identify generic systems for quality management in laboratories and to know the required essential doccumentation	C16 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15
(*)To establish analytical methodology suitable for warranting the quality of raw materials and products, as well as the pollution derived from the industrial process.	C16 C19 C20 C22 C23	D1 D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15
(*)To integrate automatized and miniaturized systems on the control of industrial processes.	C16 C19 C22 C23	D1 D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15
(*)To acquire the ability of designing a process for the production of biofuels or biocatalysts at laboratory scale, on the basis of the process flowsheet diagrams.	C16 C19 C20 C22 C23	D1 D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15
To understand the role of bioengineering as an environmentally sustainable alternative to obtain products with commercial interest	C16 C19 C20	D1 D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15

(*)To evaluate the economic viability of industrial processes by using basic tools such as the Net	C20	D1
Present Value, the Internal Rate of Return of the Return of Investment	C22	D3
	C23	D4
		D5
		D6
		D7
		D8
		D14
		D15
New	C16	D4
	C19	D5
	C20	D7
		D8
		D9
New	C16	D4
	C20	D8
		D9
		D10
		D12
		D13
Contents		

Contents	
Торіс	
Subject 1. Introduction to processes in Industrial Chemistry	General aspects of chemical processes. Characteristics and sectorial sctructure of chemical industry. Facts and figures of spanish and european chemical industry. Process flowsheet diagrams
Subject 2 Economy of industrial processes.	Preparation of budget. Analysis of costs and profits. Criteria of economic feasibility: Net Present Value, Internal Rate of Return, Time of return.
Subject 3 Biotecnological Processes.	Fundamental stages of biotechnological processes. Pretreatment of raw materials. Types of bioreactors. Product recovery and downstream strategies. Processes for the production of biofuels. Food biotechnology
Subject 5 Petrochemistry.	Oil reserves, types and composition. Crude refining. Types of refineries: basic structure. General flowsheet of a petrochemical refinery. Crude fractionation. Thermal cracking: coking unit. Catalytic cracking, reactors, etc. Catalytic reforming. Desulfurization.
Subject 4 Biofuels	Energy concerns and current regulations. Raw materials. Processes for the production of biofuels. Alternatives for conventional processes
Subject 7 Basic elements and principles of quality.	Introduction to the control of quality. Implementation of systems of quality. Tools of quality. International Standards - ISO. Quality manual. Control of Processes quality (prime Matters, transformation and final product)

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	26	52	78
Problem solving	5	13	18
Mentored work	5	10	15
Presentation	3	6	9
Studies excursion	3	6	9
Problem and/or exercise solving	1	4	5
Essay questions exam	2	14	16
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	Description
Lecturing	The lecturer will describe the general aspects of the program in a structured way, highlighting the fundamentals and aspects involving greater difficulties for the student. The lecturer will deliver (by means of the online platform "TEMA") all the material required for a proper understanding of the subject. The student is encouraged to work on that material and consult relevant literature to acquire a deeper knowledge.
Problem solving	After each subject, the most relevant aspects will be tackled by means of problem and questions solving.
Mentored work	The students will carry out a work focused on the design of a process for producing some product with industrial interest, taking into account the knowledge acquired during the master sessions.

Presentation	The students have to defend their tutored works in front of a jury made up of lecturers from the departments of Chemical Engineering or Analytical Chemistry and/or professionals from chemical industries
Studies excursion	Different outdoor studies will be carried out throughout the course, in order to get a deeper insight into the processes explained during the master sessions. Priority will be given to top companies of our socioeconomic environment.

Methodologies	Description
Lecturing	During tutoring hours, the students can ask the lecturers about any aspect of the subject. In the same way, students can communicate with the teachers via E-mail or Tema platform. The lecturers will show their availability for tutoring on the first day.
Problem solving	During tutoring hours, the students can ask the lecturers about any aspect of the subject. In the same way, students can communicate with the teachers via E-mail or Tema platform. The lecturers will show their availability for tutoring on the first day.
Mentored work	During tutoring hours, the students can ask the lecturers about any aspect of the subject. In the same way, students can communicate with the teachers via E-mail or Tema platform. The lecturers will show their availability for tutoring on the first day.
Presentation	During tutoring hours, the students can ask the lecturers about any aspect of the subject. In the same way, students can communicate with the teachers via E-mail or Tema platform. The lecturers will show their availability for tutoring on the first day.
Studies excursion	During tutoring hours, the students can ask the lecturers about any aspect of the subject. In the same way, students can communicate with the teachers via E-mail or Tema platform. The lecturers will show their availability for tutoring on the first day.

	Description	Qualificatior	Lea	rning
Problem solving	Different troubleshooting will be solved by the students at the framework of their tutored works	10	C16 C19 C22	sults D3 D5 D6 D7 D9 D14
Mentored work	A work focused on the design of an industrially relevant process flowsheet diagram will be carried out during the term.	20	C16 C20 C22 C23	D1 D4 D5 D6 D7 D8 D10 D12 D13 D14 D15
Presentation	The tutored works will be defended against a jury composed of lecturers from the Departments of Chemical Engineering and Analytical Chemistry and/or professionals from the chemical industry.	10	C16 C23	D1 D5 D8 D12 D13 D14
Studies excursion	The students must unavoidably attend the outdoor studies in order to get a deper insight into the processes tackled during the master sessions. A report about questions on the plants will be doned by them after each visit.	5	C20 C22	D7 D8 D14 D15
Problem and/or exercise solving	Short tests will be performed in the middel and at the end of the course. Students will be encouraged to relate new ideas with their own views, and to solve problems based on the new knowledge acquired	10	C16 C19 C20 C22 C23	D3 D7 D9 D12 D13 D14

Essay questions	A final long answer test will be done at the end of the course, and the	45	C16	D3
exam	students will have to have a minimum of 5 out of 10 to pass the course.		C19	D7
			C20	D12
			C22	D13

C23 D14

Other comments on the Evaluation

In order to pass the subject, at least 5 points out of 10 should be achived in each of the evaluted activities. It is expected that the students show an ethical behaviour concerning plagiarism, use of unauthorized electronic devices or suitable team work. Otherwise, the student will be rated with 0 (fail). <div>
br /></div><div>Evaluation in July</div><div><div><div><div><div>The activities that have been obtained a mark higher than 5 will be maintaned.</div>

Sources of information

Basic Bibliography

M.M Camps, Los Biocombustibles, Mundi-Prensa,

M. Díaz, Ingeniería de bioprocesos, Paraninfo,

J. Happel, Economía de los procesos químicos, Reverté,

M.A. Ramos Carpio, Refino de petróleo, gas natural y petroquímica, Fomento Innovación Industrial,

Complementary Bibliography

G.T. Austin, Manual de Procesos Químicos en la Industria, McGraw Hill,

J.H.Gary, Refino de petróleo: tecnología y economía, Reverté,

A. Vian Ortuño, Introducción a la Química Industrial, Reverté,

G. Ramis Ramos et al., Quimiometría, Sintesis,

W. Wegscheider, Quality in Chemical Measurements, Training Concepts and Teaching Materials, Springer,

D. Hoyle, ISO 9000 Quality Systems Handbook, Elsevier, I.M. de Juana, Energias renovables para el desarrollo, Thompson,

Recommendations

Subjects that it is recommended to have taken before

Chemical engineering/V11G200V01502

IDENTIFYIN	IDENTIFYING DATA				
Sustainable	e chemistry				
Subject	Sustainable				
	chemistry				
Code	V11G200V01905				
Study	(*)Grao en				
programme	Química				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	4th	2nd	
Teaching					
language					
Department					
Coordinator					
Lecturers					
E-mail					

----- UNPUBLISHED TEACHING GUIDE -----

IDENTIFYIN	IG DATA			
Internships	: Internships in companies			
Subject	Internships:			
	Internships in			
	companies			
Code	V11G200V01981			
Study	(*)Grao en Química			
programme				
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	García Bugarín, Mercedes			
	Pérez Juste, Ignacio			
Lecturers	García Bugarín, Mercedes			
E-mail	mgarcia@uvigo.es			
	uviqpipj@uvigo.es			
Web	http://quimica.uvigo.es/index.php/practicas	s-en-empresas.html		
General	The aim of this matter is that the students		any with the end	to make tasks related
description	with the professional field of the Chemistry			
	By means of the realisation of internships p			
	knowledges and competitions adquired dur		nent and reinfor	ce his training and to
	facilitate his incorporation to the labour ma	arket.		
Competenc	ies			
Code				
A1 Student	ts have demonstrated knowledge and unders	standing in a field of study	that builds upon	their general secondary
	ion, and is typically at a level that, whilst sup			
	ed by knowledge of the forefront of their field			-

A2 Students can apply their knowledge and understanding in a manner that indicates a professional approach to their work or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving problems within their field of study

A3 Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments that include reflection on relevant social, scientific or ethical issues

A4 Students can communicate information, ideas, problems and solutions to both specialist and non-specialist audiences C20 Evaluate, interpret and synthesize data and chemical information

C24 Recognize and analyze new problems and plan strategies to solve them

C25 Handle chemicals safely, considering their physical and chemical properties, including the evaluation of any specific risks associated with its use

D1 Communicate orally and in writing in at least one of the official languages of the University

D2 Communicate at a basic level in English in the field of chemistry

D3 Learn independently

D4 Search and manage information from different sources

D5 Use information and communication technologies and manage basic computer tools

D6 Use mathematics, including error analysis, estimates of orders of magnitude, correct use of units and data representations

D7 Apply theoretical knowledge in practice

D8 Teamwork

D9 Work independently

D10 Work at a national and international context

D11 Adapt to new situations

D12 Plan and manage time properly

D13 Make decisions

D14 Analyze and synthesize information and draw conclusions

D15 Evaluate critically and constructively the environment and oneself

D16 Develop an ethical commitment

D17 Develop concern for environmental aspects and quality management

D18 Generate new ideas and show initiative

Learning outcomes

Expected results from this subject

Training and Learning Results

The student should be able to do measurements of temperature, salinity, currents, light attenuation, waves and tides with the present available methodologies in physical oceanography

Páxina 42 de 50

Contrast the attitudes and the theoretical-practical compentences acquired.	A1 A2 A3 A4	C20 C24 C25	D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18
Perform tasks to test the critical and reflexive capacity.	A1 A2 A3 A4	C20 C24 C25	D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18
Take decisions and put in practice the capacity of analysis and synthesis in the resolution of practical problems.	A1 A2 A3 A4	C20 C24 C25	D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18
Contents			
Topic The students will integrate in the company			
organization and will coordinate with the members of the work group assigned.			
The students will make activities related to the exert of the profession and with the knowledges			
and the competences of his studies.			
The activities made by the students will be supervised and evaluated by the academic tutor and the company tutor.			
Planning			

	0					
	0	120	120			
ces	0	30	30			
lanning table is for gui	dance only and does no	t take into account the	heterogeneity of	the students		
•						
durante un período de						
ce						
Methodologies			Description			
		Descrip	otion			
ces						
iption			Qualification	Training and		
			Quanto a control	Learning		
				Results		
nt made by the compa			80			
		I have to present to the	20			
	Description (*)Os estudantes dese durante un período de prácticas. ce ices ices iualification will take in int made by the compa emic tutor. e end of the internship	Description (*)Os estudantes desenvolven actividades nur durante un período determinado, realizando a prácticas. ce ice ices iualification will take into account the performate int made by the company tutor and the monito emic tutor.	Description (*)Os estudantes desenvolven actividades nun contexto relacionado o durante un período determinado, realizando as funcións asignadas e prácticas. ce Descrip ices ription pualification will take into account the performance evaluation of the ent made by the company tutor and the monitoring made by the emic tutor. e end of the internship period, the students will have to present to the	(*)Os estudantes desenvolven actividades nun contexto relacionado co exercicio dunh durante un período determinado, realizando as funcións asignadas e previstas na prop prácticas.		

Other comments on the Evaluation

* This matter will be ruled by the established in the Normative of External Practices of the Degree in Chemistry.

* The academic tutors will make the global evaluation of the external practices considering:

(70%) The report made by the company tutor (D5 form of the University of Vigo) in which it will value elements related with the practices made by the student as punctuality, assistance, responsibility, capacity of work in groups and integration in the company, quality of the work made, etc.

(20%) The memory that students must elaborated at the conclusion of the internship period in which they will have to appear, among others, a concrete and detailed description of the tasks performed and the departments within the company to which the student was assigned, a relation of the problems proposed and the procedure followed for his resolution, the level of integration inside the company and the relations with the personnel and a critical reflection about the education received during the degree studies and its adequation for the realization of external practices (see section 3 of article 8 of the Normative of External Practices).

The memory will have a minimum extension of 10 and a maximum of 20 pages of A4 size, including cover, index and annexes. Mminimum margins of 2 cm, size of letter of 12 points, simple leading and paragraph justification are recommended. Tables and figures will appear numbered consecutively along the text and must include a brief heading to describe its content.

The grade of the written memory will be included in the *Observaciones/Sugerencias* section of the D7 form filled by the academic tutor.

(10%) The assessment of the academic tutor (D7 form of the University of Vigo) of the aptitude and attitude showed by the student during the development of the activities made.

* The academic tutor will reflect the result of the global evaluation in the D8 form of the University of Vigo.

Sources of information	
Basic Bibliography	
Complementary Bibliography	

Recommendations

IDE	NTIFYIN	ING DATA	
		r Dissertation	
Subj		Final Year	
,		Dissertation	
Code	e	V11G200V01991	
Stud	ly	(*)Grao en Química	_
	iramme		
	criptors		ester
		18 Mandatory 4th 2nd	
Teac	ching	Spanish	
	uage	Galician	
-	-	English	
	artment		
Coor	rdinator	or Pérez Juste, Ignacio	
Lect	urers	Pérez Juste, Ignacio	
E-ma	ail	uviqpipj@uvigo.es	
Web)	http://quimica.uvigo.es/traballo-fin-de-grao.html	
Gene		According to the memory of the Degree in Chemistry of the University of Vigo, the End of Degree pro	ject is a
desc	ription	mandatory subject of 18 credits ECTS in the second term of the fourth course.	
		The objective of the subject is to offer the students the opportunity to apply the knowledges, skills ar	nd
		competences adquired during the Degree studies.	
		The TFG is an original work that each student will do individually under the supervision of one or two	
		TFG subjects can correspond to experimental and/or theoretical works and/or of bibliographic reviews	
		subjects related with the contains in the Degree in Chemistry. The final stage of the TFG will consist i	n a
		written report and its public presentation.	
	npetenci	ncies	
Code			
A1		nts have demonstrated knowledge and understanding in a field of study that builds upon their general s	
		ation, and is typically at a level that, whilst supported by advanced textbooks, includes some aspects tha	it will be
		ned by knowledge of the forefront of their field of study	
A2		ents can apply their knowledge and understanding in a manner that indicates a professional approach to	
		cation, and have competences typically demonstrated through devising and sustaining arguments and so	oiving
<u>^</u>		ems within their field of study	danaanta
A3		ents have the ability to gather and interpret relevant data (usually within their field of study) to inform jue nclude reflection on relevant social, scientific or ethical issues	agments
<u> </u>		ents can communicate information, ideas, problems and solutions to both specialist and non-specialist au	diancos
A4 A5		ents have developed those learning skills that are necessary for them to continue to undertake further st	
AJ		degree of autonomy	uuy with a
C1		onstrate knowledge and understanding of essential facts, concepts, principles and theories: Major aspect	s of
01		ical terminology, nomenclature, units and unit conversions.	5 01
C2		postrate knowledge and understanding of essential facts, concepts, principles and theories: types of cher	mical
02		ions and its main characteristics	incur
C3		onstrate knowledge and understanding of essential facts, concepts, principles and theories in: principles	of
		tum mechanics and its application in the description of the structure and properties of atoms and molecu	
C4		onstrate knowledge and understanding of essential facts, concepts, principles and theories: Basics and to	
		g analytical problems and characterization of chemical substances	
C5		onstrate knowledge and understanding of essential facts, concepts, principles and theories: Characteristi	cs of the
		ent states of matter and the theories used to describe them	
C6	Demons	onstrate knowledge and understanding of essential facts, concepts, principles and theories in: principles	of
		nodynamics and their applications in chemistry	
C7	Demons	onstrate knowledge and understanding of essential facts, concepts, principles and theories: kinetics of ch	nange,
		ling catalysis and reaction mechanisms	
C8		onstrate knowledge and understanding of essential facts, concepts, principles and theories: main techniq	ues for
		cural determination, including spectroscopy	
C9		onstrate knowledge and understanding of essential facts, concepts, principles and theories: characteristic	
		rties of the elements and their compounds, including group relationships and variations in the periodic t	
C10		onstrate knowledge and understanding of essential facts, concepts, principles and theories: properties of	aliphatic,
		atic, heterocyclic and organometallic compounds	<u> </u>
C11		onstrate knowledge and understanding of essential facts, concepts, principles and theories: nature and b	ehavior of
<u></u>		ional groups in organic molecules	
C12		onstrate knowledge and understanding of essential facts, concepts, principles and theories: structural fea	atures of
010		ical elements and their compounds, including stereochemistry	
C13		onstrate knowledge and understanding of essential facts, concepts, principles and theories: main synthet	
		anic chemistry, including interconversions of functional groups and the formation of carbon-carbon and	carpon-
	nerelog	oatom bonds	

- C14 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: relationship between macroscopic properties and properties of individual atoms and molecules, including macromolecules
- C15 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories in: chemistry of biological molecules and their processes
- C16 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: principles and procedures in chemical engineering
- C17 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories in: metrology of chemical processes including quality management
- C18 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: principles of electrochemistry
- C19 Apply knowledge and understanding to solve basic problems of quantitative and qualitative nature
- C20 Evaluate, interpret and synthesize data and chemical information
- C21 Recognize and implement good scientific practices for measurement and experimentation
- C22 Process and perform computational calculations with chemical information and chemical data
- C23 Present oral and written scientific material and scientific arguments to a specialized audience
- C24 Recognize and analyze new problems and plan strategies to solve them
- C25 Handle chemicals safely, considering their physical and chemical properties, including the evaluation of any specific risks associated with its use
- C26 Perform common laboratory procedures and use instrumentation in synthetic and analytical work
- C27 Monitor, by observation and measurement of physical and chemical properties, events or changes, and document and record them in a consistent and reliable way
- C28 Interpret data derived from laboratory observations and measurements in terms of their significance and relate them to the appropriate theory
- C29 Demonstrate skills for numerical calculations and interpretation of experimental data, with special emphasis on precision and accuracy
- D1 Communicate orally and in writing in at least one of the official languages of the University
- D2 Communicate at a basic level in English in the field of chemistry
- D3 Learn independently
- D4 Search and manage information from different sources
- D5 Use information and communication technologies and manage basic computer tools
- D6 Use mathematics, including error analysis, estimates of orders of magnitude, correct use of units and data representations
- D7 Apply theoretical knowledge in practice
- D8 Teamwork
- D9 Work independently
- D10 Work at a national and international context
- D11 Adapt to new situations
- D12 Plan and manage time properly
- D13 Make decisions
- D14 Analyze and synthesize information and draw conclusions
- D15 Evaluate critically and constructively the environment and oneself
- D16 Develop an ethical commitment
- D17 Develop concern for environmental aspects and quality management
- D18 Generate new ideas and show initiative

Learning outcomes

Expected results from this subject

Training and Learning Results

C1 C2	D1 D2
C3	D3
C4	D4
C5	D5
C6	D6
C7	D7
C8 C9	D8 D9
C10	D9 D10
C10 C11	D10 D11
C12	D11 D12
C13	D13
C14	D14
C15	D15
C16	D16
C17	D17
C18	D18
C19	
C20	
C21	
C22	
C23 C24	
C24 C25	
C25	
C20	
C28	
C29	

Contents Topic

(*)Dado o seu carácter especial, a materia non ten contidos propios.

Planning	Class hours	Hours outside the classroom	Total hours	
Mentored work	160	256	416	
Presentation	0.5	33.5	34	
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

vidual que cada estudiante realizará de forma autónoma bajo la supervisión de uno o asignación del tema de trabajo se hará de acuerdo con la Normativa del TFG de la ímica.

Personalized assistance				
Methodologies	Description			

Mentored work

Assessment

Description

Qualification

Training and Learning Results

Mentored work	30	A1 A2 A3 A4 A5	C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27	D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18
Presentation	70	A1 A2 A3 A4 A5	C28 C29 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29	D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18

Other comments on the Evaluation

TFG is ruled by the norms approved in the Junta de Facultad and published in the web page web of the faculty. The TFG Commission will do public, with sufficient advance, the criteria of evaluation that will use the tutor and the jury. The TFG Commission will do public, with sufficient advance, the conditions for the written report and the public defences. All the information generated by the TFG Commission will be included in the platform Tem@ and/or in the web page of the faculty.

Recommendations

Subjects that are recommended to be taken simultaneously Environmental chemistry/V11G200V01902

Environmental chemistry/V11G200V01902 Pharmaceutical chemistry/V11G200V01903 Industrial chemistry/V11G200V01904