

		Teaching Gui	de		
	Identifying	J Data			2018/19
Subject (*)	Design, Elaboration and Management of Chemistry Projects Code			610G01036	
Study programme	Grao en Química				
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period Fourth Obligatory				6
Language	Galician				
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Ligero Martínez - Risco, Pablo		E-mail	pablo.ligero@u	dc.es
Lecturers	Ligero Martínez - Risco, Pablo E-mail pablo.ligero@udc.es				dc.es
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Web	campusvirtual.udc.es/moodle				
General description	A materia se inscribe dentro do seg	gundo cuadrimestre	do ultimo cur	so do grao de quími	ca. O obxectivo da mesma é
	dobre, por unha banda, pretendese	e que o alumnado te	eña coñeceme	ento de tódolos paso	s que leva á elaboración dun
	proxecto e, por outra, procurarase	que o alumnado tra	slade eses co	necementos ó eido	da química mediante a
	planificación e desenvolvemento d	un proxecto de quír	nica dende un	punto de vista técni	ico-económico-social.

	Study programme competences
Code	Study programme competences
A1	Ability to use chemistry terminology, nomenclature, conventions and units
A5	Understanding of principles of thermodynamics and its applications in chemistry
A11	Knowledge and design of unit operations in chemical engineering
A15	Ability to recognise and analyse new problems and develop solution strategies
A22	Ability to plan, design and develop projects and experiments
A28	Acquisition, assessment and application of basic principles of industrial activity, organisation and task management
B2	Effective problem solving
B4	Working independently on own initiative
B5	Teamwork and collaboration
B7	Effective workplace communication
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)
C3	Ability to use basic information and communications technology (ICT) tools for professional purposes and learning throughout life
C4	Self-development as an open, educated, critical, engaged, democratic, socially responsible citizen, equipped to analyse reality, diagnose
	problems, and formulate and implement informed solutions for the common good

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	со	mpeten	ces
To have ability to plan and design in chemical projects		B2	C1
	A11	B4	СЗ
	A15	B5	
	A22	B7	
	A28		
To have theoretical knowledge in industrial chemical process	A11		C1
	A22		
To have ability to work in teams.	A22	B2	C1
		B5	СЗ
		B7	



Prepare and write scientific report	A1]
	A28			
Ability to investigate and implement knowledge-based and oriented to the common good solutions.	A22	B5	C4	

	Contents
Торіс	Sub-topic
1. BASIC CONCEPTS OF PROJECT	1.1. Project definición and general characteristics
	1.2. Project theory: Definition and classification
	1.3. Project characteristics and stages
	1.4. Project lifecycle
	1.5. Project management
2. FEASIBILITY STUDIES: ECONOMIC FEASIBILITY	2 Economic feasibility estudies
	2.1. Market research
	2.2. Demand and supply
	2.3. Market mechanism
	2.4. Demand elasticities : Definition and types
	2.5. Price estimation and income
3. FEASIBILITY STUDIES: INDUSTRIAL LOCATION AND	3.1 Location of plant
CAPACITY-SIZE OF THE PLANT	3.1.1 Factors of industrial location
	3.2.2. Estimate methods
	3.2. Capacity-size plant estimation
	3.2.1. Economy of scale
	3.2.2. Capacity-size estimation methods
4. FEASIBILITY ESTUDIES: TYPES AND ESTIMACIÓN OF	4.1. Production. The prodution/cost ratio
COSTS	4.2. Costs: descripción, types and cost estimate
5. FEASIBILITY STUDIES: ESTIMATE OF INVESTMENT	5.1. Type of capital
	5.2. Estimate of fixed assets
	5.3. Estimate working capital
6. FEASIBILITY STUDIES: ECONOMIC EVALUATION OF	6.1. Economic evaluation of project: Description
PROJECT	6.2. Static analysis of economic evaluation of project
	6.3. Dinamic analysis of economic of evaluation of project
7. DETAILED ENGINEERING	7.1. Design basic engineering
	7.2. Proyect esqueme and description
	7.3. Basic engineering specificaions.
	7.4. Equipment design.
8. ENERGY BALANCE: APPROACH AND APPLICATIONS.	8.1.Energy balance approach. Conservation equation.
	8.2. Balance equation. Simplified way of the equation.
	8.2.1. Heat exchange balance.
	8.2.1.1. Heating exchanger.
	8.2.1.2. Evaporator.
	8.2.2. Fluids mechanics balance.
	8.2.2.1. Determination of pump power.



9. PLANNING & amp; PROGRAMMING.	9.1. Time on project.	
	9.2. Planning and programming.	
	9.2.1. Programming steps.	
	9.3. Programming	
	9.3.1. Gantt diagram.	
	9.3.2. PERT/CPM	
	9.5. Safety on project.	

Planning			
Competencies	Ordinary class	Student?s personal	Total hours
	hours	work hours	
A1 A5 A28	26	52	78
A15 A11 B2 B4 B7	9	18	27
A22 A28 B4 B5 C1	10	30	40
C3 C4			
A1 A5 A15 B4 B2 C1	3	0	3
	2	0	2
	Competencies A1 A5 A28 A15 A11 B2 B4 B7 A22 A28 B4 B5 C1 C3 C4	A1 A5 A28 A6 A1 A5 A28 26 A15 A11 B2 B4 B7 9 A22 A28 B4 B5 C1 10 C3 C4 10 A1 A5 A15 B4 B2 C1 3	CompetenciesOrdinary class hoursStudent?s personal work hoursA1 A5 A282652A15 A11 B2 B4 B7918A22 A28 B4 B5 C11030C3 C41030A1 A5 A15 B4 B2 C130

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

	Methodologies
Methodologies	Description
Guest lecture /	Guest lecture will be taught in whole group. At the beginning, the objectives of the subject matter will be presented. Likewise,
keynote speech	at the end of each topic will be present a summary. The students will be provided teaching materials in advance.
Seminar	This methodology aims to go in deep some specific aspects of the subject treated more generally in the theory classes. For this, we will work on practical work related to project development and process units.
Supervised projects	Supervised projects intend that students to do a small project/study in small groups. At the end of course the students must hand the study and defense after oral presentation. In these sesions teacher will help students with any questions.
Mixed	At the end of the course, students must pass a mixed objective test, which which will consist of a practical test.
objective/subjective	
test	

Supervised projects attendance waiver of exemption may complete the work tutored in custom and / or group tutoring schedule to be the teachers. The activities undertaken in these tutorials will be similar to those of students in ordinary regime a consideration for the final assessment with 20% of the grade global. In the seminars personalized attention will be done by face and by electronic means tutoring . At the individual I student may submit questions concerning practical issues raised in class . At the individual level the student may submit questions concerning practical issues raised in the class.	Personalized attention
Supervised projects attendance waiver of exemption may complete the work tutored in custom and / or group tutoring schedule to be the teachers. The activities undertaken in these tutorials will be similar to those of students in ordinary regime a consideration for the final assessment with 20% of the grade global. In the seminars personalized attention will be done by face and by electronic means tutoring . At the individual I student may submit questions concerning practical issues raised in class . At the individual level the student may submit questions concerning practical issues raised in the class.	Description
the teachers. The activities undertaken in these tutorials will be similar to those of students in ordinary regime a consideration for the final assessment with 20% of the grade global. In the seminars personalized attention will be done by face and by electronic means tutoring. At the individual I student may submit questions concerning practical issues raised in class . At the individual level the student may submit questions concerning practical issues raised in the class.	In the seminars, personalized attention will be through face tutorials. Students with appreciation a part-time academic and
consideration for the final assessment with 20% of the grade global. In the seminars personalized attention will be done by face and by electronic means tutoring . At the individual I student may submit questions concerning practical issues raised in class . At the individual level the student may submit questions concerning practical issues raised in the class.	attendance waiver of exemption may complete the work tutored in custom and / or group tutoring schedule to be agreed with
In the seminars personalized attention will be done by face and by electronic means tutoring . At the individual I student may submit questions concerning practical issues raised in class . At the individual level the student may submit questions concerning practical issues raised in the class.	the teachers. The activities undertaken in these tutorials will be similar to those of students in ordinary regime and
student may submit questions concerning practical issues raised in class . At the individual level the student may submit questions concerning practical issues raised in the class.	consideration for the final assessment with 20% of the grade global.
At the individual level the student may submit questions concerning practical issues raised in the class.	In the seminars personalized attention will be done by face and by electronic means tutoring . At the individual level the
	student may submit questions concerning practical issues raised in class .
In supervised work , personal attention seek to resolve the difficulties posed to the students in the formulation o	At the individual level the student may submit questions concerning practical issues raised in the class.
	In supervised work , personal attention seek to resolve the difficulties posed to the students in the formulation of the project,
the choice of tools and analysis of information and the results achieved, and the revision of successive work dra	the choice of tools and analysis of information and the results achieved, and the revision of successive work drafts of the
report . In addition to the follow-up work in group tutoring sessions , there will be an individual tutoring schedule	report . In addition to the follow-up work in group tutoring sessions , there will be an individual tutoring schedule established b
teachers.	teachers.



		Assessment	
Methodologies	Competencies	Description	Qualification
Seminar	A15 A11 B2 B4 B7	During the week some exercices will be provided to students to solve which should be	0
		turned over to teacher before correcting in the seminar sesion. Other times, teacher	
		will provide some exercices to students for solving in the seminar sesion. The handed	
		exercises will be scored up 20%, proportional way, of total score.	
Mixed	A1 A5 A15 B4 B2 C1	At the end of the course a test will be done, that will inclued a practical issues. This	70
objective/subjective		test is obligatory being scored from 1 to 10 points, proportionally. To compute the final	
test		grade will need to have at least four points in it.	
Supervised projects	A22 A28 B4 B5 C1	During course students will do a project/study in small groups, which have to hand in	30
	C3 C4	writing way. The clarity of content, presentation and writing will be assessed. The	
		process of preparing the work will also be evaluated with special attention to the	
		capacity of group work and individual initiative. The project is obligatory in the fixed	
		time. Is not possible to pass the course without doing and handing the project.	

Assessment comments

The test will include a practical issues. The test score will add to score of the other activities. To pass the course at least 5 points will be required in the test, do and turn over project and get 5 points in the final mark. If the minimum score is not reached and/or the project is not hand, moreover the sum of final mark is 5 points, or more, the matter appear as failing grade (4,5). Students who don't appear more than 20% of available activities will consider like "not attend". The score of seminar and supervised project in the second opportunity will keep while the test score of the second opportunity will replace the score of first opportunity test. Students in second opportunity cannot reach maximum score if was reached in first opportunity. The next course will begin like new one course in all activities.

	Sources of information		
Basic	- Institut Cerdá (1994). Manual de minimización de residuos y emisiones industriales. Institut Cerdá, Barcelona		
	- Cabra Dueñas, L., de Lucas Martínez, A., Ruiz Fernández, F. e Ramos Marcos, M.J. (2010). Metodología del diseñ		
	aplicado y gestión de proyectos para ingenieros quiímicos. Ediciones de la Universidad de Castilla-La Mancha		
	- Canon, J.L., Rebollar, R. e Saenz, M.J. (2003). Curso de gestión de proyectos. Manual del alumn. Asociación		
	Española de Ingeniería de Proyectos (AEIP)		
	- Corchuelo, B., Eguía, B. y Valor, M.T. (2006). Curso práctico de microeconomía. Delta publicaciones		
	- Cepeda, I.; Lacalle, M.; Simón, J.R.; Romero, D. (2004). Economía para ingenieros. Thomson editores		
	- Cos Castillo, M. de (1997). Teoría General del Proyecto. Volumen I: Dirección de Proyectos. Editorial Síntesis		
	- Sapag Chain, N. y Sapag Chain, R. (2000). Preparación y Evaluación de Proyectos. Editorial McGraw-Hil		
	- Storch de Gracia, J. N. y García Martín, T. (2008). Seguridad Industrial en Plantas Químicas y Energéticas. Editoria		
	Díaz de Santos		
	- Levenspiel, O. (1993). Flujo de fluidos e intercambio de calor . Editorial Reverté		
	- Costa Novella, E. (1988). Ingeniería Química- Flujo de fluidos. Editorial Alhambra		
	- Izquierdo, J.F.,; Costa, J.; Martínez de la Ossa, E.; Rodríguez, J. y Izquierdo, M. (2015). Introducción a la Ingeniería		
	Química. Problemas resueltos de balances de materia y energía. Editorial Reverté		
Complementary	- Corchuelo, B., Eguía, B. y Valor, M.T. (2006). Curso práctico de microeconomía. Delta Publicaciones		
	- Vian, A. (1991). El Pronóstico Económico en Química Industrial. Editorial Eudema		
	- Peters, M. S., Timmerhaus, K. D. y West, R. E. (2012). Plant Design and Economics for Chemical Engineers.		
	Editorial McGraw-Hill		
	- Sinnott, R. & amp; amp; Towler, G. (2012). Diseño en Ingeniería Química. Editorial Reverté		

Recommendations



Subjects that it is recommended to have taken before

Mathematics 1/610G01001 Mathematics 2/610G01002 Physics 1/610G01003 Physics 2/610G01004 General Chemistry 1/610G01007 General Chemistry 2/610G01008 General Chemistry 3/610G01009 Chemistry Laboratory 1/610G01032 Chemical Engineering/610G01033

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.