Universida_{de}Vigo

Subject Guide 2016 / 2017

IDENTIFYIN	G DATA			
Industrial c				
Subject	Industrial chemistry			
Code	V11G200V01904		,	
Study programme	(*)Grao en Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching language	Spanish			
Department				
Coordinator	Rodríguez Rodríguez, Ana María			
Lecturers	Deive Herva, Francisco Javier			
	Gago Martínez, Ana			
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General description	Chemical industry represents one of the most boom basis for many other industries like metallurgic, petradvances on high efficient materials, electronic devienvironmental and agricultural technologies are fost stage of the process design. Therefore, this subject is devoted to provide the stu Chemistry, going from the construction and underst processes with socio-economic interest, to the performance of the most processes with socio-economic interest, to the performance of the most processes.	rochemical, food a ices, medical appl tered by continuo dent with a comp anding of process	and electronic on lications, togethe us improvements rehensive approa flowsheets diag	es. Similarly, recent er with new s and innovations in each each of Industrial rams of chemical

Competencies

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
- 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
- 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

Learning outcomes	Learnir	ig ou	itcom	ies
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Expected results from this subject

Training and Learning
Results

(*) To know different techniques to minimize the generation of by-products and wastes	C16 C19	D1 D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15
(*)To acquire habilities on process flowsheet diagrams interpretation and design on the basis of real processes.	C16 C20 C23	D1 D3 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

laboratory scale, on the basis of the process flow	sheet diagrams.	C19 C20 C22 C23	D3 D4 D5 D6 D7 D8 D9 D10
To understand the role of bioengineering as an eleproducts with commercial interest	nvironmentally sustainable alternative to obtain	C16 C19 C20	D10 D12 D13 D14 D15 D1 D3 D4 D5 D6
			D7 D8 D9 D10 D12 D13 D14 D15
(*)To evaluate the economic viability of industria Present Value, the Internal Rate of Return of the		C20 C22 C23	D1 D3 D4 D5 D6 D7 D8 D14 D15
New		C16 C19 C20	D4 D5 D7 D8 D9
New		C16 C20	D4 D8 D9 D10 D12 D13
Contents			
Topic			
Subject 1. Introduction to processes in Industrial Chemistry	General aspects of chemical processes. Charact sctructure of chemical industry. Facts and figure chemical industry. Process flowsheet diagrams	es of span	ish and european
Subject 2 Economy of industrial processes.	Preparation of budget. Analysis of costs and pro feasibility: Net Current Value, Internal Tax of Pe		
Subject 3 Biotecnological Processes.	Fundamental stages of biotechnological process materials. Types of bioreactors. Product recover strategies. Processes for the production of biofu	ses. Pretre ry and dov els. Food	eatment of raw wnstream biotechnology
Subject 5 Petrochemistry.	Oil reserves, types and composition. Crude refir basic structure. General flowsheet of a petroche fractionation. Thermal cracking: coking unit. Catetc. Catalytic reforming. Desulfurization.	ning. Type emical refi	s of refineries: nery. Crude
Subject 4 Biofuels	Energy concerns and current regulations. Raw n production of biofuels. Alternatives for convention		

product)

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

Subject 7.- Basic elements and principles of

quality.

(*)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

D1 D3

Planning				
	Class hours	Hours outside the classroom	Total hours	
Master Session	26	52	78	
Troubleshooting and / or exercises	5	13	18	
Tutored works	5	10	15	
Presentations / exhibitions	3	6	9	
Outdoor study / field practices	3	6	9	
Short answer tests	1	4	5	
Long answer tests and development	2	14	16	
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Methodologies	
	Description
Master Session	Presentation of the general aspects of the program, focusing on the fundamental aspects with more difficulties to be understood by the students. The lecturer will give the basic material by Tema platform in order to get the students familiarized with te topic prior to the presentation in class.
Troubleshooting and / o	r After each subject, the most relevant aspects will be tackled by means of problem and questions
exercises	solving.
Tutored works	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.
Presentations / exhibitions	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
Outdoor study / field practices	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.

Personalized attention	
Methodologies	Description
Master Session	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.
Troubleshooting and / or exercises	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.
Tutored works	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.
Presentations / exhibitions	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.
Outdoor study / field practices	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.

Assessment				
	Description	Qualification	Train	ing and
			Lea	rning
			Re	sults
Troubleshooting and / or [Different troubleshooting will be solved by the students at the framework	10	C16	D3
exercises o	of their tutored works		C19	D5
			C22	D6
				D7
				D9
				D14

Tutored works	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
Presentations / exhibitions	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
Outdoor study / field practices	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
Short answer tests	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
Long answer tests and development	A final long answer test will be done at the end of the course, and the students will have to have a minimum of 5 out of 10 to pass the course.	45	C16 C19 C20 C22 C23	D3 D7 D12 D13 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).

Evaluation in July

The activities that have been obtained a mark higher than 5 will be maintaned.

Sources of information
M.M Camps, Los Biocombustibles, Mundi-Prensa,
G.T. Austin, Manual de Procesos Químicos en la Industria, McGraw Hill,
M. Díaz, Ingeniería de bioprocesos , Paraninfo,
J.H.Gary, Refino de petróleo: tecnología y economía , Reverté,
J. Happel, Economía de los procesos químicos , Reverté,
M.A. Ramos Carpio, Refino de petróleo, gas natural y petroquímica , Fomento Innovación Industrial,
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,
J.M. de Juana, Energias renovables para el desarrollo, Thompson,

Atkins, J.W. [Making pulp and paper], (Recurso electrónico) Tappi Press (USA) 2004.

Austin, G.T. [Manual de Procesos Químicos en la Industria], Ed. McGraw Hill, 1993.

Casey, J.P. Pulpa y papel: química y tecnología química, Ed. Noriega, 1991.

Díaz, M. [Ingeniería de bioprocesos], Ed. Paraninfo, 2012.

Duda W.H. ∏Manual tecnológico del cemento∏, Ed. Reverté, 1995.

El-Mansi E.M.T. [Fermentation microbiology and biotechnology], Ed. CRC/Taylor & Francis, 2007.

Gani, M.S.J. ☐Cement and concrete☐, Ed. Chapman & Hall, 1997.

Gary, J.H. \square Refino de petróleo: tecnología y economía \square , Ed. Reverté, 1980.

Happel, J. □Economía de los procesos químicos□, Ed. Reverté, 1981.

Herranz Agustín, C. [Química para la ingeniería], Ed. UPC, 2010.

Ramos Carpio, M.A. [Refino de petróleo, gas natural y petroquímica], Fundación Fomento Innovación Industrial, 1997.

Rodríguez Jiménez, J. □Los controles en la fabricación de papel□, Ed. Blume, 1970.

Shuler, M.L. ☐Bioprocess engineering: basic concepts☐, Prentice Hall, 2002.

Vian Ortuño, A. □Introducción a la Química Industrial□, Ed. Reverté, 1996.Quimiometría de Guillermo Ramis Ramos, Mª Celia Gracía Álvarez-Coque. Editorial Sintesis S. A., 2001, Madrid, España.

Quality in Chemical Measurements, Training Concepts and Teaching Materials. Wolfhard

Wegscheider Chemie, Springer Verlag, 2001, Germany.

ISO 9000 Quality Systems Handbook, David hoyle, 6^a Edición, 2009, Elsevier, Amsterdam.

Recommendations

Subjects that it is recommended to have taken before

Chemical engineering/V11G200V01502 Project/V11G200V01701