		Teaching Guide		
	Identifying) Data		2015/16
Subject (*)	Enxeñaría Química		Code	610G01033
Study programme	Grao en Química			
		Descriptors		
Cycle	Period	Year	Туре	Credits
Graduate	1st four-month period	Third	Obligatoria	6
Language	Spanish			
Teaching method	Face-to-face			
Prerequisites				
Department	Química Física e Enxeñaría Quími	ca 1		
Coordinador	Kennes , Christian	E-ma	il c.kennes@udc.e	es
Lecturers	Kennes , Christian	E-ma	il c.kennes@udc.e	es
	Vega Martin, Alberto de		alberto.de.vega@	@udc.es
Web				
General description	La asignatura describe los concept	tos básicos de la Ingeniería	Química (operaciones unita	arias, balances de materia,
	energía y cantidad de movimiento,	fundamentos de fenómenos	s de transporte, y reactores	s químicos)

	Study programme competences
Code	Study programme competences
A11	Knowledge and design of unit operations in chemical engineering
A15	Ability to recognise and analyse new problems and develop solution strategies
A19	Ability to follow standard procedures and handle scientific equipment
A20	Ability to interpret data resulting from laboratory observation and measurement
A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life
B2	Effective problem solving
B5	Teamwork and collaboration
C2	Oral and written proficiency in a foreign language
C3	Ability to use basic information and communications technology (ICT) tools for professional purposes and learning throughout life

Learning outcomes			
Learning outcomes	Study	y progra	amme
	COI	mpeten	ces
Know the fundamentals of unit operations in Chemical Engineering and of their design	A11	B2	C2
	A15	B5	С3
	A19		
	A20		
	A25		
Apply mass and energy balances to unit operations and (bio)reactors	A11	B2	C2
	A15	B5	СЗ
	A19		
	A20		
	A25		
Know the fundamentals of applied kinetics and of the design of (bio)reactors	A15	B2	C2
	A19	B5	C3
	A20		

Know the fundamentals of mass transfer and heat transfer	A11	B2	C2	
	A15	B5	C3	
	A19			
	A20			
	A25			

	Contents
Topic	Sub-topic
Introduction to Chemical Engineering.	Fundamentals of chemical engineering. Representative examples of processes in the
	chemical industry. Definitions of common use: (non) continuous operation, (non)
	steady-state, equilibrium stages, contact between phases, etc.
2. Fundamentals of unit operations.	Classification of unit operations. Mass transfer-, heat transfer-, simultaneous mass
	and heat transfer-, and momentum transfer- operations. Representative examples of
	unit operations. Equipment description.
3. Transport phenomena.	Mass transport. Heat transfer. Momentum transfer. Fundamentals of rheology.
	Viscosity. Analogy between different transfer processes and their governing laws.
	Examples.
4. Introduction to balance equations.	General problem-solving strategies. Different types of balances. Dimensions, units,
	and their conversion.
5. Mass balances on non-reactive processes.	General case. Recycle, purge, and by-pass. Steady- and non-steady- state.
6. Mass balances on reactive processes.	Simple and multiple reactions. Recycle, purge, and by-pass. Steady- and non-steady-
	state
7. Energy balances.	Forms of energy. Fundamentals of energy balances. Steady- and non-steady- states.
8. Chemical reactors and bioreactors.	Ideal batch reactors and continuous reactors. Constant and variable volume/density
	reactors. Design equations. Non-ideal flow. Multiple reactors. Rate equations.
	Determination of kinetic data.

Planning			
Competencies	Ordinary class	Student?s personal	Total hours
	hours	work hours	
A11 A19 A20 B2 B5	10	15	25
C2 C3			
A11 A15 A25 B2 C3	26	65	91
A11 A15 B2 C3	9	20.25	29.25
A11 A15 A25 B2	3	0	3
	1.75	0	1.75
	Competencies A11 A19 A20 B2 B5	hours A11 A19 A20 B2 B5	Competencies Ordinary class hours Student?s personal work hours A11 A19 A20 B2 B5 C2 C3 10 15 C2 C3 26 65 A11 A15 B2 C3 9 20.25 A11 A15 A25 B2 3 0

	Methodologies
Methodologies	Description
Laboratory practice	Sesións experimentais nas que os alumnos deberán utilizar as montaxes prefijados para tentar comprobar o cumprimento de
	modelos teóricos na práctica.
Guest lecture /	Sesións nas que se explicarán os contidos teóricos de cada tema, estudásense e resolveran varios exemplos e faranse
keynote speech	algúnos exercicios básicos de aplicación, en grupos grandes.
Problem solving	Sesiónes nas que os alumnos deberán solucionar exercicios propostos dos diversos temas, en grupos pequenos.
Mixed	Exame escrito que constase de preguntas de teoría e/ou problemas.
objective/subjective	
test	

Personalized attention

2/4

Methodologies	Description
Laboratory practice	Os alumnos realizarán as prácticas de laboratorio coa axuda e atención personalizada do profesor de prácticas. As pautas a
	seguir explicásense antes de empezar as prácticas.

		Assessment	
Methodologies	Competencies	Description	
Laboratory practice	A11 A19 A20 B2 B5	Puntuásese o traballo realizado no laboratorio e o informe final(competencias: A11,	15
	C2 C3	A15, A19, A20, A25, B2, B5, C3)	
Guest lecture /	A11 A15 A25 B2 C3	Participación en clase e resolución de exercicios	5
keynote speech		(competencias: A11, A15, A25, B2, C2, C3)	
Mixed	A11 A15 A25 B2	Exame escrito (teoría e/ou problemas)	80
objective/subjective		(competencias: A11, A15, A25, B2)	
test			

Assessment comments

- The work done in the laboratory will be taken into account as well as the report describing the results, corresponding to the analisis of data, and conclusions: 15% of the final score.
- The assistance to the activities as well as exercises and problem solving: 5% of the final score.
- Final examination: 80% of the final score.
- The overall score will be the sum of the above described sub-scores. It will be considered that the student did not present the subject's exam if he/she did no go for the final examination.
- In order to pass, the student ows to obtain a mínimum score of 5/10 in each the three parts described above.
- It will be necessary to attend the laboratory course in order to pass the subject.
- The "matricula de honor" will be rewarded to the students that achieved the maximum score in the first opportunity of evaluation. In the second opportunity, the same score will be maintained for the lab-course and the exercices (representing 15% and 5% of the final score) but it will be required to repeat the final writen exam that will represent 80% of the final score. For successive academic courses, the teaching-learning process will have to start again, and the student will therefore have to repeat all activities and examinations for that new academic course.

	Sources of information
Basic	- COSTA LÓPEZ y col. (). Curso de Química Técnica: Introducción a los procesos, las operaciones unitarias y los
	fenómenos de transporte en la Ingeniería Química. Editorial Reverté, Barcelona
	- LEVENSPIEL, O., (). Ingeniería de las reacciones químicas. Ed. Reverté, Barcelona
	- COSTA NOVELLA y col. (). Ingeniería Química. Vol. 1. Conceptos generales. Edición Alhambra, Madrid
	- THOMPSON, E.V. & DECKLER, W.H., (). Introducción a la Ingeniería Química. McGraw-Hill
	- FELDER, R.M. & Procesos químicos. Addison- Wesley
	Iberoamericana, Wilmington
	- HIMMELBLAU, D.M., (). Principios y cálculos básicos de Ingeniería Química. C.E.C.S.A. México
Complementary	

Recommendations
Subjects that it is recommended to have taken before
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.