# Universida<sub>de</sub>Vigo

Subject Guide 2014 / 2015

IDENTIFYIN	<u> </u>				
Chemical e					
Subject	Chemical				
	engineering				
Code	V11G200V01502				
Study	(*)Grao en Química				
programme					
Descriptors	ECTS Credits		Choose	Year	Quadmester
	9		Mandatory	3rd	1st
Teaching					
language					
Department					
Coordinator	Domínguez Santiago, Angeles				
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General description	(*)Esta asignatura, de 3er curso del grado en Química, es una introducción a Ingeniería Química en la que se relaciona los conocimientos adquiridos en el grado de química con los procesos realizados en la industria química. El objetivo primordial es que el alumno adquiera los conocimientos básicos en balances de materia y energía y aplique sus conocimientos al diseño de operaciones de separación como la destilación o la extracción líquido-líquido.  Esta materia sirve de base para comprender los contenidos de otras asignaturas como Química Ambiental, Química Alimentaria y Química Industrial.				

### Competencies

Code

- A1 (\*)Demostrar coñecemento e comprensión de feitos esenciais, conceptos, principios e teorías en: aspectos principais da terminoloxía química, nomenclatura, conversións e unidades
- A16 (\*)Demostrar coñecemento e comprensión de feitos esenciais, conceptos, principios e teorías en: principios e procedementos en Enxeñaría Química
- A19 (\*)Aplicar os coñecementos e a comprensión á resolución de problemas cuantitativos e cualitativos de natureza básica
- A20 (\*) Avaliar, interpretar e sintetizar datos e información química
- A21 (\*)Recoñecer e implementar boas prácticas científicas de medida e experimentación
- A22 (\*)Procesar datos e realizar cálculo computacional relativo a información e datos químicos
- A23 (\*)Presentar material e argumentos científicos de xeito oral e escrita a unha audiencia especializada
- A25 (\*)Manexar con seguridade sustancias químicas, considerando as súas propiedades físicas e químicas, incluíndo a valoración de calquera risco específico asociado co seu uso
- A27 (\*)Monitorizar, mediante observación e medida de propiedades físicas e químicas, acontecementos ou cambios e documentalos e rexistralos de xeito sistemático e fiable
- A28 (\*)Interpretar datos derivados das observacións e medicións do laboratorio en termos do seu significado e relacionalos coa teoría adecuada
- A29 (\*)Demostrar habilidades para os cálculos numéricos e a interpretación dos datos experimentais, con especial énfase na precisión e a exactitude
- B1 (\*)Comunicarse de forma oral e escrita en polo menos unha das linguas oficiais da Universidade
- B3 (\*)Aprender de forma autónoma
- B4 (\*)Procurar e administrar información procedente de distintas fontes
- B5 (\*)Utilizar as tecnoloxías da información e das comunicacións e manexar ferramentas informáticas básicas
- B6 (\*)Manexar as matemáticas, incluíndo aspectos tales como análise de erros, estimacións de ordes de magnitude, uso correcto de unidades e modos de presentación de datos
- B7 (\*)Aplicar os coñecementos teóricos á práctica
- B8 (\*)Traballar en equipo
- B9 (\*)Traballar de forma autónoma
- B10 (\*) Traballar nun contexto tanto nacional como internacional
- B12 (\*)Planificar e administrar adecuadamente o tempo
- B13 (\*)Tomar decisións

Learning aims Expected results from this subject	Train	Training and Learning	
Expected results from this subject		Results	
Interpret the flow charts of chemical processes. Distinguish the types of unit operations	A1	B1	
Know the different systems of units.	A16	В3	
·		B4	
Identify the different types of unit operations and the principles of mass, energy and quantity of	A16	B1	
movement conservation in which they are based on.		В3	
Pose and solve mass balances in stationary and non stationary state, with and without chemical	A16	B1	
reaction and with recycle, purge or bypass streams.	A19	В3	
Pouse and solve energy balances in stationary and non stationary state, with and without chemica	I A16	B1	
reaction.	A19	В3	
	A20		
Apply the mass balance to the design of ideal chemical reactors: batch stirred tank reactor,	A16	B3	
continuous stirred tank reactor and plug flow reactor.	A19		
	A20		
Pose and solve heat transfer problems through different geometry walls.	A16	B1	
	A19	В3	
	A20	B4	
		B5	
		B9	
Design and interpret phase equilibrium diagrams.	A16	B1	
		В3	
Identify the different distillation processes (simple distillation, flash and multistage distillation) and		B4	
propouse and solve the mass balances for each case.	A19		
	A20		
Pose and solve problems of liquid-liquid extraction.	A16	B4	
	A19		
	A20		
Determine experimentally some properties of interest from the point of view of the design of basic	: A20	B4	
operations: viscosity, coefficients of convection, density.	A21	B6	
	A22	В7	
	A23	B8	
	A25	B12	
	A27	B13	
	A28	B15	
	A29		
Determine the kinetics of a reaction and operate with continuous and batch chemical reactors at	A20	B4	
laboratory scale.	A21	B6	
	A22	B7	
	A23	B8	
	A25	B12	
	A27	B13	
	A28	B14	
Datamain a consular antallo the whose equilibrium #2	A29	B15	
Determine experimentally the phase equilibrium diagrams	A20	B5	
	A21	B6	
	A23	B7	
	A25	B8	
	A28	B10	
		B12	
Analyse the consists of cytics then of some solvents in solid lively solvents are some	420	B15	
Analyse the capacity of extraction of some solvents in solid-liquid extraction process.	A20	B6	
	A21	B8	
	A23	B12	
	A25	B14	
	A28		

Contents	
Topic	
Subject 1. Introduction to Chemical Engineering	Origin, concept and evolution of the Chemical Engineering. Discontinuous and continuous operation. Stationary and non stationary state. Cocurrent and countercurrent operations. Classification of the unit operations. Systems of units.

Subject 2. Mass and energy balances	General equation of balance. Mass balances in systems without chemical reaction in stationary and non stationary state. Recycle, purge and bypass. Mass balances in systems with chemical reaction in stationary and non stationary state. Energy balances. Energy balances in systems with chemical reaction in stationary state.
Subject 3. Design of ideal reactors	Speed of reaction. Ideal reactors: batch stirred tank reactor, continuos stirred tank reactor and plug flow reactor
Subject 4. Heat transfer	Mechanisms of heat transfer. heat transfer through flat walls, cylindrical and spherical. Heat exchangers.
Subject 5. Distillation	Vapour-liquid equilibria. Phase diagrams for binary mixes. Simple and flash distillation. Multistage distillation
Subject 6. Liquid-liquid extraction	Liquid-liquid equilibrium for binary and ternary systems: binodal curve and distribution coefficients. Liquid-liquid extraction in cocurrent and countercurren contact.
Laboratory sessions	Experimental determination of some properties of interest from the point of view of the design of basic operations: viscosity, coefficients of convection, density. Determination of the kinetics of a reaction and operation with chemical reactors. Experimental determination of phase equilibrium curves. Analysis of the capacity of extraction of several solvents in a process of solid-liquid extraction.

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	13	30	43
Troubleshooting and / or exercises	25	50	75
Laboratory practises	40	3	43
Autonomous troubleshooting and / or exercises	0	10	10
Presentations / exhibitions	5	5	10
Tutored works	1	10	11
Short answer tests	2	8	10
Long answer tests and development	3	20	23

<sup>\*</sup>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	During these classes (one hour per week) the teacher will explain the most relevant aspects of the			
	subject. The students will have the available documentation on Tem@.			
Troubleshooting and / o	r There will be a set of exercises of each subject available for the students. Some of these exercises			
exercises	will be solve in class and other ones will be solved by each student and presented to the teacher in			
	order to be corrected.			
Laboratory practises	Laboratory sessions will last 3.5 hours. The experimental procedure will be available for the			
	students and they will have to write a report for each session.			
Autonomous	The students will have to solve some exercises and questions and they will have to present them to			
troubleshooting and / or the teacher before the deadline.				
exercises				
Presentations /	The students will have to make an oral presentation related to the theoretical bases, experimental			
exhibitions	procedure, obtained results and conclusions for some of their laboratory sessions.			
Tutored works	The students will have to write an individual report about one subject related to Chemical			
	Engineering. The teacher will indicate them the main points of the subject that they will have to			
	develop and the recommended literature.			

Personalized attention	
Methodologies	Description
Troubleshooting and / or exercises	The students know the tutor hours from the beginning of the course and during those hours they can solve questions about theory, exercises laboratory work or tutored works.
Autonomous troubleshooting and / or exercises	The students know the tutor hours from the beginning of the course and during those hours they can solve questions about theory, exercises laboratory work or tutored works.
Tutored works	The students know the tutor hours from the beginning of the course and during those hours they can solve questions about theory, exercises laboratory work or tutored works.

Assessment	
Description	Qualification

Laboratory practises	The qualification will depend on the laboratory work and the laboratory report made by the students. Laboratory sessions are mandatory.	10
Autonomous troubleshooting and / or exercises	d The students will have to deliver, in the terms indicated, the problems proposed of each subject.	10
Presentations / exhibitions	The students will make an oral presentation related to laboratory work.	10
Tutored works	The students will realise, and will deliver in the date indicated, an individual work on a subject proposed to the start of course.	5
Short answer tests	They will realise two short exams, one about the subjects 1 and 2 and another one about the subjects 3 and 4.	20
Long answer tests and development	At the end of the course the students have to do an exam related to all the subjets.	45

#### Other comments on the Evaluation

Short and long exams. They will realise two short exams along the term. In the final exam the whole of the matter will be evaluated and it is necessary to reach a minimum of 3 out of 10 points to take into account the other elements of evaluation. In case of not reaching the minimum note, the final qualification will be the long exam qualification.

Laboratory sessions. The laboratory sessions (lab work and report) and the oral presentation are mandatory and they are the 20% of the final note. It is indispensable to have a minimum grade of 5 out of 10 points in this section. The no assistance to 50% or more than the sessions of laboratory means not to pass the course, independently of the results obtained in the other elements of evaluation. The competencies evaluated are B1, B5, B7, B13 and B14.

The individual work will allow the evaluation of the competencies B1,B3,B4,B5 and B9.

The final qualification could be normalised so that the highest qualification was 10 points.

The participation of the student in any of the exams (short exams and long exam), the attendance to two or more laboratory sessions or the delivery of 20% or more than the works required by the professor, involves the condition of "presented" and the obtention of a qualification.

<u>Extraordinary exam</u>. A long exam of all the matter that will suppose 45% of the note will be done. the students will keep the corresponding notes to the other sections obtained along the course.

## Sources of information

Calleja y otros, Introducción a la Ingeniería Química, 1999,

R.M. Felder, Principios elementales de los procesos químicos, 2003,

C.J. Geankoplis, Procesos de transporte y principios de procesos de separación, 2007,

W.L. McCabe, J.C. Smith y P. Harriot, Operaciones unitarias en Ingeniería Química, 2007,

#### Recommendations