		Teaching	g Guide		
	Identifying Data 2015/16				
Subject (*)	Tecnoloxía Química			Code	610G01041
Study programme	Grao en Química				·
		Descri	ptors		
Cycle	Period	Yea	ar	Туре	Credits
Graduate	2nd four-month period	Fou	rth	Optativa	4.5
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Química Física e Enxeñaría Quím	nica 1			
Coordinador	Veiga Barbazan, Maria del Carme	en	E-mail	m.carmen.veiga	a@udc.es
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Web		'			
General description	The subject ?Chemical Technolog	gy? is an electiv	e course offered in	the last year of the	degree in Chemistry. The main
	objective of the course is to provide	de the students	with basic knowled	ge of environmental	engineering. It introduces the most
	important processes used in wate	er treatment and	l recovery, waste ga	as treatment and was	ste treatment and disposal.

	Study programme competences	
Code	Study programme competences	
A7	Knowledge and application of analytical methods	
A10	Knowledge of chemical kinetics, catalysis and reaction mechanisms	
A11	Knowledge and design of unit operations in chemical engineering	
A13	Understanding of chemistry of main biological processes	
A14	Ability to demonstrate knowledge and understanding of concepts, principles and theories in chemistry	
A15	Ability to recognise and analyse new problems and develop solution strategies	
A16	Ability to source, assess and apply technical bibliographical information and data relating to chemistry	
A19	Ability to follow standard procedures and handle scientific equipment	
A20	Ability to interpret data resulting from laboratory observation and measurement	
A21	Understanding of qualitative and quantitative aspects of chemical problems	
A22	Ability to plan, design and develop projects and experiments	
A24	Ability to explain chemical processes and phenomena clearly and simply	
A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life	
A28	Acquisition, assessment and application of basic principles of industrial activity, organisation and task management	
B1	Learning to learn	
B2	Effective problem solving	
В3	Application of logical, critical, creative thinking	
B4	Working independently on own initiative	
B5	Teamwork and collaboration	
B6	Ethical, responsible, civic-minded professionalism	
B7	Effective workplace communication	
C2	Oral and written proficiency in a foreign language	
C5	Understanding importance of entrepreneurship, and knowledge of resources available for people with business ideas	
C6	Ability to assess critically the knowledge, technology and information available for problem solving	
C8	Understanding role of research, innovation and technology in socio-economic and cultural development	

Learning outcomes	
Learning outcomes	Study programme
	competences

To understand the design and operation of chemical and biological reactors.	A10	В3	C2
	A11	В7	
	A24		
	A28		
To know the problems of water and air pollution and waste management, and also the technologies available to treat it.	A7	B1	C2
	A13	B2	C5
	A14	В3	C6
	A15	B4	C8
	A16	B5	
	A19	В6	
	A20	В7	
	A21		
	A22		
	A24		
	A25		
	A28		

	Contents
Topic Sub-topic	
Chapter 1. Introduction to environmental engineering.	Separation operations. Types of reactors and bioreactors.
Chapter 2. Wastewater treatment.	Introduction. Physical treatment processes. Biological treatment processes and
	technologies.
Chapter 3. Treatment of gaseous effluents.	Introduction. Systems for pollution abatement. Treatment technologies to treat
	contaminated gases and vapors.
Chapter 4. Waste valorisation and treatment.	Introduction. Types of Waste. Waste valorization and management. Waste treatment
	technologies.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A10 A11 A13	15	30	45
Seminar	A14 A15 A16 A24	7	21	28
	A25 B1 B2 B3 B4 B5			
	C6			
Laboratory practice	A7 A19 A20 A21 A22	7	7	14
	B3 B4 B5 B7			
Field trip	A21 A24 A25 A28 B6	3	3	6
	C5			
Supervised projects	A14 A15 A24 A25 B3	3	13.5	16.5
	B4 B5 B7 C2 C8			
Mixed objective/subjective test	A10 A11 A13 A14	2	0	2
	A16 A24 B1 B2 C6			
Personalized attention		1	0	1

	Methodologies		
Methodologies	Description		
Guest lecture /	Lectures with the basic content of the subject.		
keynote speech			
Seminar	Practical problems related to the given lectures will be developed.		

Laboratory practice	Laboratory experiments to apply the adquired theoretical knowledge to practice. Acquisition of the basic skills and procedures related to the subject under study.
Field trip	Several training visits to companies that have facilities related to the contents of the subject will be done. Each individual student should prepare a report to be delivered to the teacher. It is a mandatory activity.
Supervised projects	Homework to be prepared in a small group of students on a topic related to the subject content. It will have a submission deadline. A written report will be given to the teacher and will be presented orally in class.
Mixed objective/subjective	A final written exam to assess the knowledge acquired by the student will be held at the end of the semester.
test	

	Personalized attention
Methodologies	Description
Supervised projects	The teacher will help the student with the doubts that may arise in performing the activities entrusted to it. It will take place in
	the timetable of tutorials available to the teacher.

		Assessment	
Methodologies	Competencies	Description	Qualification
Supervised projects	A14 A15 A24 A25 B3	They quality of the report will be assessed in terms of content and references. Both	15
	B4 B5 B7 C2 C8	the submitted written report and oral presentation will contribute to the assessment.	
Laboratory practice	A7 A19 A20 A21 A22	A continuous assesment in the experimental work. The report with the results and	15
	B3 B4 B5 B7	discussion will be assessed.	
Mixed	A10 A11 A13 A14	Final written exam that will assess the knowledge acquired at the end of the semester.	65
objective/subjective	A16 A24 B1 B2 C6		
test			
Field trip	A21 A24 A25 A28 B6	Each student should prepare a report on the facilities visited in the company, and	5
	C5	deliver it to the teacher. It is a mandatory activity.	

Assessment comments

- Attendance to all the laboratory and field trip activities is mandatory. At least, a grade of 4 (out of 10) in each of these activities is required. If the average is equal to or greater than 5 (out of 10) but this threshold marks was not met, the final mark will be 4.5 (fail).
- According to the rules contained in ?Probas de Avaliación e Actas de Cualificación de Grao e Mestrado?, the so-called ?second opportunity of July? is understood as a second opportunity to take the final written exam. The score of this second exam will be considered together with the others obtained during the course, corresponding to the other activities. The percentages of the different contributions will be the same as those of the former "first opportunity".
- Students who have not atended the mixed objective test and have not participated in no more than 25% of the scheduled sctivities will be graded as non attendance.
- Mark Honors: priority is given in the first opportunity (June). Honors may only be granted in July if their number have not be exhausted in June final qualifications.
- The teaching-learning process, including assessment, refers to an academic course and, therefore, will restart as new with every new academic year, including all activities and assessment procedures scheduled for that course.

Sources of information

Pagia	Hanley Fily Seeder ID. Operaciones de congreción por etenos de equilibrio en ingeniería guímica. Ed. Deverté
Basic	Henley EJ y Seader JD. Operaciones de separación por etapas de equilibrio en ingeniería química. Ed. Reverté,
	Barcelona (1988). Ramalho, R. S. Tratamiento de aguas residuales. Ed. Reverté. Barcelona (1996). Metcalf and
	Eddy. Ingeniería de Aguas Residuales. Tratamiento, vertido y reutilización. Labor. Barcelona (1995). Henze, M., van
	Loosdrecht, M. C. M., Ekama, G.A. and Brdjanovic, D Biological Wastewater Treatment. IWA Publishing (2008).
	APHA, Standard Methods for the Examination of Water and Wastewater. 20th ed., Washington DC, USA. (1998).
	Kennes, C. and Veiga, M.C. Bioreactors for waste gas treatment. Kluwer Academic Publishers (2001). Deublein, D.
	and Steinhauser, A. Biogas from waste and renewable resources: an introduction. Wiley-VCH, (2008). Anderson, W.C.
	Innovative site remediation technology (Vol 1-8), American Academy of Environmental Engineers, (1993).
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Enxeñaría Química/610G01033
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments
We suggest that students are able to understand English texts.

(*)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.