

		Teaching Guide			
	Identifyi	ng Data		2019/20	
Subject (*)	Industrial Safety		Code	610509131	
Study programme	Mestrado Universitario en Invest	igación Química e Química Ind	lustrial (Plan 2017)		
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	e Yearly	First	Optional	3	
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Riveiros Santiago, Ricardo E-mail ricardo.ri		ricardo.riveiros@	.riveiros@udc.es	
Lecturers	3	E-mai			
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	Riveiros Santiago, Ricardo		ricardo.riveiros@	udc.es	
Web	http://www.usc.es/gl/centros/quimica/curso/master.html				
General description	A industria química está suxeita	a unha estricta lexislación en n	nateria de seguridade labo	oral. Por iso o profesional da	
	química debe de coñecer todos	aqueles aspectos que poden d	ar lugar a situación de risc	o no solo para as persoas si nor	
	tamén, para os bens e o medioambiente.				
	A seguridade das persoas, dos traballadores e do medioambiente son fundamentáis, hoxe en día, e cada vez máis nas				
	empresas. A xestión da seguridade industrial evita grandes gastos nas empresas xa que as catástrofes xeradas por unha				
	inadecuada xestión se resolven pola vía do código civil e evita que os profesionais se teñan que enfrontar á vía do código				
	penal. Ademas, de xerar unha mala imaxe das empresas na sociedade.				

	Study programme competences
Code	Study programme competences
A1	Define concepts, principles, theories and specialized facts of different areas of chemistry.
A2	Suggest alternatives for solving complex chemical problems related to the different areas of chemistry.
A5	Properly assess risks and environmental and socioeconomic impacts associated with special chemicals
A6	Design processes involving the treatment or disposal of hazardous chemicals
A9	Promote innovation and entrepreneurship in the chemical industry and in research.
B1	Possess knowledge and understanding to provide a basis or opportunity for originality in developing and / or applying ideas, often within a
	research context
B4	Students should be able to communicate their conclusions, and the knowledge and the reasons that support them to specialists and
	non-specialists in a clear and unambiguous manner
B5	Students must possess learning skills to allow them to continue studying in a way that will have to be largely self-directed or autonomous.
B9	Demonstrate ability to analyze, describe, organize, plan and manage projects
B10	Use of scientific terminology in English to explain the experimental results in the context of the chemical profession
B11	Apply correctly the new technologies to gather and organize the information to solve problems in the professional activity.
B12	Being able to work in a team and adapt to multidisciplinary teams.
C1	CT1 - Elaborar, escribir e defender publicamente informes de carácter científico e técnico
C2	CT2 - Traballar en equipo e adaptarse a equipos multidisciplinares.
C3	CT3 - Traballar con autonomía e eficiencia na práctica diaria da investigación ou da actividade profesional.
C4	CT4 - Apreciar o valor da calidade e mellora continua, actuando con rigor, responsabilidade e ética profesional.

Learning outcomes	
Learning outcomes	Study programme
	competences



To form and provide tools to understand the risks of chemicals and their reactions.	AC1	BC1	CC1
	AC2	BC4	CC2
	AC5	BC10	CC3
		BC11	CC4
		BC12	
To learn how to evaluate and manage the risks associated with chemicals.	AC2	BC1	CC1
	AC5	BC4	CC2
	AC6	BC5	CC3
	AC9	BC9	CC4
		BC10	
		BC11	
		BC12	
To know the complex legal regulations associated with the chemical sector (Seveso Directive, REACH regulation, transport of	AC1	BC1	CC1
chemical products, prevention of occupational risks, self-protection plans, etc.).	AC2	BC4	CC2
	AC5	BC5	CC3
	AC6	BC9	CC4
	AC9	BC10	
		BC11	
		BC12	
	AC1	BC1	CC1
	AC2	BC4	CC2
	AC5	BC5	CC3
To learn how to adapt the reality of the chemical plants to the legal regulations, to minimize the accidents at work, the assets	AC6	BC9	CC4
of the company and the entities close to the chemical plant.	AC9	BC10	
		BC11	
		BC12	

	Contents
Торіс	Sub-topic
Chapter 1. Chemical products.	? Introduction.
	? Typology of risks associated with chemicals.
	? Analysis methodology to determine risks.
Chapter 2. Typology of accidents associated with chemicals.	? Fires.
	? Explosions
	? Spills.
	? Leaks.
Chapter 3. Risks for the persons, industrial risks and	? Typology of risks.
environmental risks.	? Industrial activities at risk.
	? Typology of accidents.
	? The regulations: UN, European, national.
Chapter 4. Risk assessment.	? Typology of risk assessments: People, Industrial and Environmental.
	? Typology of Methods.
	? Software.
Chapter 5. Precautionary measures.	? Typology of Precautionary measures.
	? Legislative requirements.

	Planning	3		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	



A1 A2 A5 A6 A9 B1	12	28	40
B4 B5 B9 B10 B11			
B12			
B1 B4 B9 B10 B11	9	18	27
B12			
B1 B5 B12	2	4	6
	2	0	2
	B4 B5 B9 B10 B11 B12 B1 B4 B9 B10 B11 B12	B4 B5 B9 B10 B11 B12 B1 B4 B9 B10 B11 B12 B12	B4 B5 B9 B10 B11 B12 B1 B4 B9 B10 B11 B12 B12 B12

(*)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 /	Twelve full group class sessions by videoconference are scheduled. The students will have access to the different materials		
keynote speech	through the Moodle platform of the UDC.		
Seminar	During the seminar classes, exercises and case studies will be discussed. The student should also develop different papers		
	and written reports and present them orally.		
Objective test	The objective test will consist of theoretical, practical and/or theoretical-practical questions about all the contents of the		
	subject.		

	Personalized attention
Methodologies	Description
Seminar	Students with appreciation a part-time academic and attendance waiver of exemption may complete the seminars in individual
	and/or group tutoring schedule to be agreed with the teachers. The activities undertaken in these tutorials will be similar to
	those of students in ordinary regime and consideration for the final assessment.

		Assessment	
Methodologies	S Competencies Description Qualification		
Seminar	B1 B4 B9 B10 B11	Ongoing evaluation will be the 45% of the final mark and will consist of the following	45
	B12	parts: Problem solving and case studies (15%), writing reports (10%), oral	
		presentations (papers, 10%) and evaluation through oral questions and questions	
		during the course (10%).	
Objective test	B1 B5 B12	The objective test will consist of theoretical, practical and/or theoretical-practical	55
		questions about all the contents of the subject.	

Assessment comments

Taking into account that, in the industry, the development of writing reports and oral presentations is important, it will be valued: - Clarity.

- Non-spelling errors.

- Quick response of the writing reports to be presented by the student.

In the case of students with recognition of part-time dedication and academic assistance waiver, the qualification of the seminars will be replaced by that obtained in the personal tutorials.

Students who attend fewer than 25% of planned academic activities and do not assist to the objective test, will be qualified as "Not presented".

	Sources of information
Basic	- Storch de Gracia, J. M. (). Manual de seguridad industrial en plantas químicas y petroleras. McGraw-Hill
	- Carl Roth, Ed (). Manual de seguridad en el laboratorio.
	- Storch de Gracia, J. M.; García Martín, T. (). Seguridad industrial en plantas químicas y energéticas. Fundamentos,
	evaluación de riesgos y diseño Madrid: Díaz de Santos



Complementary- (). R.D. 840/2015 de 21 de septiembre. B.O.E (). Normativa A.D.R (). R.D. 379/2001 de 6 de abril. B.O.E (). R.D. 130/2017 de 24 de febrero. B.O.E U.S. Environmental Protection Agency (). Manual para usuarios del programa ALOHA (Areal Locations Of Hazardous Atmospheres) (). Reglamento REACH (). Reglamento CLP.		
 - (). R.D. 379/2001 de 6 de abril. B.O.E. - (). R.D. 130/2017 de 24 de febrero. B.O.E. - U.S. Environmental Protection Agency (). Manual para usuarios del programa ALOHA (Areal Locations Of Hazardous Atmospheres). - (). Reglamento REACH. 	Complementary	- (). R.D. 840/2015 de 21 de septiembre. B.O.E.
 - (). R.D. 130/2017 de 24 de febrero. B.O.E. - U.S. Environmental Protection Agency (). Manual para usuarios del programa ALOHA (Areal Locations Of Hazardous Atmospheres). - (). Reglamento REACH. 		- (). Normativa A.D.R
 - U.S. Environmental Protection Agency (). Manual para usuarios del programa ALOHA (Areal Locations Of Hazardous Atmospheres). - (). Reglamento REACH. 		- (). R.D. 379/2001 de 6 de abril. B.O.E.
Hazardous Atmospheres). - (). Reglamento REACH.		- (). R.D. 130/2017 de 24 de febrero. B.O.E.
- (). Reglamento REACH.		- U.S. Environmental Protection Agency (). Manual para usuarios del programa ALOHA (Areal Locations Of
		Hazardous Atmospheres).
- (). Reglamento CLP.		- (). Reglamento REACH.
		- (). Reglamento CLP.

Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Industrial Legislation/610509133

Management Systems in the Chemical Industry/610509132

Industrial Chemistry: Process control/610509129

Economics and Business/610509134

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.