

# **UNIVERSIDAD DE CASTILLA - LA MANCHA GUÍA DOCENTE**

Code: 310744

**Duration:** First semester

ECTS credits: 6 Academic year: 2021-22

Group(s): 20

Second language: English

English Friendly: Y

#### 1. General information

Course: INDUSTRY INTEGRAL MANAGEMENT OF WASTES AND EMISSIONS IN THE

Type: CORE COURSE

Degree: 2336 - MASTER DEGREE PROGRAM IN CHEMICAL ENGINEERING

Center: 1 - FACULTY OF SCIENCE AND CHEMICAL TECHNOLOGY

Main language: Spanish

Use of additional languages:

Bilingual: N Web site:

Lecturer: CARMEN MARIA FERNANDEZ MARCHANTE - Group(s): 20								
Building/Office		Department	Phone number	Email		Office hours		
Enrique Costa Novella/Despacho 14		INGENIERÍA QUÍMICA	6351	carmenm.fmarchante@uclm.es				
Lecturer: MANUEL ANDRES RODRIGO RODRIGO - Group(s): 20								
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Enrique Costa. Despacho IN		NGENIERÍA QUÍMICA	3411	manuel.rodrigo@uclm.es				
Lecturer: JOSE VILLASEÑOR CAMACHO - Group(s): 20								
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## 2. Pre-Requisites

Not established

## 3. Justification in the curriculum, relation to other subjects and to the profession

Not established

MC1

MC2

МС3

MC4

4. Degree compet	tences achieved in this course
Course competend	es
Code	Description
CB07	To be able to apply acquired knowledge and problem-solving skills in new or unknown environments within broader (or multidisciplinary) contexts related to their area of study
CB09	To be able to communicate their findings, and the ultimate knowledge and reasons behind them, to specialist and non-specialist audiences in a clear and unambiguous manner
E02	To design products, processes, systems and services of the chemical industry, as well as the optimization of others already developed, taking as technological base the diverse areas of the chemical engineering, comprehensive of processes and transport phenomena, separation processes and engineering of the chemical, nuclear, electrochemical and biochemical reactions.
E05	To direct and supervise all types of installations, processes, systems and services of the different industrial areas related to chemical engineering.
E06	Design, build and implement methods, processes and facilities for the integrated management of supplies and waste, solid, liquid and gaseous, in industries, with the capacity to evaluate their impacts and risks.
E14	To direct and manage environmental and/or energy activities.
G01	To have adequate knowledge to apply the scientific method and the principles of engineering and economics, to formulate and solve complex problems in processes, equipment, facilities and services, in which matter undergoes changes in its composition, state or energy content, characteristic of the chemical industry and other related sectors including the pharmaceutical, biotechnological, materials, energy, food or environmental sectors.
G02	To conceive, project, calculate and design processes, equipment, industrial facilities and services, in the field of chemical engineering and related industrial sectors, in terms of quality, safety, economy, rational and efficient use of natural resources and environmental conservation.
G04	To conduct appropriate research, undertake design and direct the development of engineering solutions, in new or unfamiliar environments, relating creativity, originality, innovation and technology transfer.
G06	To have the capacity of analysis and synthesis for the continuous progress of products, processes, systems and services using criteria

methodology in the field of Chemical Engineering with a depth that reaches the forefront of knowledge

relevant, reflection on social, scientific or ethical issues in the field of chemical engineering

To have acquired advanced knowledge and demonstrated an understanding of the theoretical and practical aspects and of the working

To be able, through arguments or procedures developed and supported by themselves, to apply their knowledge, understanding and

problem-solving skills in complex or professional and specialized work environments that require the use of creative or innovative ideas To have the ability to collect and interpret data and information on which to base their conclusions including, where necessary and

To be able to deal with complex situations or those that require the development of new solutions in the academic, work or professional

of safety, economic viability, quality and environmental management.

field of study of Chemical Engineering

MC5 MC6 To know how to communicate to all types of audiences (specialized or not) in a clear and precise way, knowledge, methodologies,

ideas, problems and solutions in the field of the study of Chemical Engineering
To be able to identify their own training needs in the field of study of Chemical Engineering and work or professional environment and to organize their own learning with a high degree of autonomy in all kinds of contexts (structured or unstructured).

### 5. Objectives or Learning Outcomes

#### Course learning outcomes

Description

To know the main technologies for the treatment of solid waste, liquid effluents and gaseous emissions in the industry.

To be able to establish the environmental impact of such industrial activity, and propose integrated environmental management plans in order to minimize such impact

To have the ability to raise the options to minimize such emissions as much as possible

To be able to identify the potential points of emission of liquid, solid, or gaseous waste in an industrial activity, as well as their flows and characteristics.

To be able to carry out environmental audits and assess other basic aspects of environmental management such as environmental risks and responsibility

## 6. Units / Contents

Unit 1: Unit 2:

Unit 3:

Unit 4: Unit 5:

Unit 6:

7. Activities, Units/Modules and M	7. Activities, Units/Modules and Methodology							
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description	
Class Attendance (theory) [ON- SITE]	Lectures	CB07 CB09 E02 E05 E06 E14 G01 G02 G04 G06 MC1 MC2 MC3 MC4 MC5 MC6	1	25	Υ	N		
Problem solving and/or case studies [ON-SITE]	Project/Problem Based Learning (PBL)	CB07 CB09 E02 E05 E06 E14 G01 G02 G04 G06 MC1 MC2 MC3 MC4 MC5 MC6	0.6	15	Υ	Υ		
Group tutoring sessions [ON-SITE]	Group tutoring sessions	CB07 CB09 E02 E05 E06 E14 G01 G02 G04 G06 MC1 MC2 MC3 MC4 MC5 MC6	0.2	5	N	-		
Final test [ON-SITE] Assessment tests		CB07 CB09 E02 E05 E06 E14 G01 G02 G04 G06 MC1 MC2 MC3 MC4 MC5 MC6	0.2	5	Υ	Υ		
Field work [ON-SITE]	Case Studies	CB07 CB09 E02 E05 E06 E14 G01 G02 G04 G06 MC1 MC2 MC3 MC4 MC5 MC6	0.4	10	Υ	Υ		
Study and Exam Preparation [OFF- SITE]	Self-study	CB07 CB09 E02 E05 E06 E14 G01 G02 G04 G06 MC1 MC2 MC3 MC4 MC5 MC6	3.6	90	N	-		
Total:								
		credits of in-class work: 2.4					Total class time hours: 60	
As: Assessable training activity	Total cred	dits of out of class work: 3.6					Total hours of out of class work: 90	

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

8. Evaluation criteria and Grading System							
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description				
Final test	55.00%	55.00%					
Assessment of problem solving and/or case studies	30.00%	30.00%					
Practicum and practical activities reports assessment	15.00%	15.00%					
Total	100.00%	100.00%					

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

Not related to the syllabus/contents			
Hours	hours		
Class Attendance (theory) [PRESENCIAL][Lectures]	25		
Problem solving and/or case studies [PRESENCIAL][Project/Problem Based Learning (PBL)]	15		
Group tutoring sessions [PRESENCIAL][Group tutoring sessions]	5		
Final test [PRESENCIAL][Assessment tests]	5		
Field work [PRESENCIAL][Case Studies]	10		
Study and Exam Preparation [AUTÓNOMA][Self-study]	90		
Global activity			
Activities	hours		
Class Attendance (theory) [PRESENCIAL][Lectures]	25		
Problem solving and/or case studies [PRESENCIAL][Project/Problem Based Learning (PBL)]	15		
Group tutoring sessions [PRESENCIAL][Group tutoring sessions]	5		
Final test [PRESENCIAL][Assessment tests]	5		
Field work [PRESENCIAL][Case Studies]	10		
Study and Exam Preparation [AUTÓNOMA][Self-study]	90		
Total horas: 150			

10. Bibliography and Sources								
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description		
Ferrando Sánchez, Miguel	Gestión y minimización de residuos	Fundación Confemetal		978-84-96743-34-2	2007			
	Contaminación e ingeniería ambiental	FICYT		84-923131-5-3 (o.c.)	1999			
	Gestión ambiental de la empresa : legalización, puesta en ma	Universidad Jaume I,		978-84-8021-867-2	2013			
	Gestión sostenible de los residuos peligrosos /	Síntesis,		978-84-9958-889-6	2013			
	Los residuos peligrosos : caracterización, tratamiento y ge	Síntesis		84-7738-703-6	1999			
Agencia del Medio Ambiente	Manual de minimización de residuos y emisiones industriales	Institut Ildefons Cerdá		84-87365-06-X	1992			