

UNIVERSIDAD DE CASTILLA - LA MANCHA

GUÍA DOCENTE

1. General information

Course:	ENVIRONMENTAL TECHNOLOG	GΥ		Code: 57720				
Type: (ECTS credits: 6					
Degree: (à		Academic year: 2023-24					
Center:	CHEMICAL	TECHNOLOGY	Group(s):21					
Year:			Duration: First semester					
Main language: Spanish Second la					language: English			
Use of additional English Friendly: Y								
Web site:				Bilingual: N				
Lecturer: FRANCISCO JESUS FERNANDEZ MORALES - Group(s): 21								
Building/Office	Department	Phone number	Email		Office hours			
ITQUIMA / 1	INGENIERÍA QUÍMICA	926 05 21 7	9 fcojesus.fmorales@uclm.es		L-V de 9:00 a 10:00			
Lecturer: JOSE VILLASEÑOR CAMACHO - Group(s): 21								
Building/Office	Department	Phone number	Email	Office hours				
ITQUIMA	INGENIERÍA QUÍMICA	6358	ose.villasenor@uclm.es	Mond	ay, Wednesday and Thursday (11:30-13:00)			

2. Pre-Requisites

Not established

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

The contamination of the environment is, at present, a subject of great importance directly related to the activities of the Chemical Engineer and the Chemical Industry. As a direct consequence, a compulsory subject is currently included in the degree program in Chemical Engineering called Environmental Technology. This subject belongs to the subject of the same name and is located in the module common to the industrial branch.

Taking into account that the students will deepen in some subjects included within the subject Environmental Technology when taking optional subjects, the following fundamental objectives of the subject have been considered:

1. Vision of environmental issues from a social and technical point of view, focusing on the three most basic blocks: water, air and solid waste.

2. Vision of the priorities in the possible actions of management against pollution, from the minimization in the generation of pollutants to the final disposal in landfills, through the possible treatments.

3. Characterization from a physical, chemical and biological point of view of the pollutants, and their sources and generation rates.

4. Basic vision of the existing treatments, applying in some cases the engineering knowledge for the modeling and design of an in-depth treatment.

5. Introduce the basic concepts of environmental management in companies and management tools as preventive or corrective instruments for pollution

4. Degree competenc	es achieved in this course
Course competences	
Code	Description
CB02	Apply their knowledge to their job or vocation in a professional manner and show that they have the competences to construct and justify arguments and solve problems within their subject area.
CB04	Transmit information, ideas, problems and solutions for both specialist and non-specialist audiences.
E16	Basic knowledge and application of environmental technologies and sustainability.
G03	Knowledge in basic and technological subjects, which enables them to learn new methods and theories, and give them versatility to adapt to new situations.
G11	Knowledge, understanding and ability to apply the necessary legislation in the exercise of the profession of Industrial Technical Engineer
G17	Capacity for critical thinking and decision making
G19	Capacity for teamwork

5. Objectives or Learning Outcomes

Course learning outcomes

Description

To know the problems associated with air pollution, identifying the main polluting sources, the treatment technologies and the applicable legislation.

To have knowledge about the environmental problems of waste and soil contamination, exposing the current legislation and the different processing systems.

To have knowledge about the problem, characterization, applicable legislation, design and operation of wastewater treatment processes.

To be skilled with the basic aspects of environmental management in the company: legislation and methodology.

- Unit 1: Wastewater characterization
- Unit 2: Analytical techniques and regulation
- Unit 3: Wastewater flow rates and pollutant loadings
- Unit 4: Basic operations and depuration processes
- Unit 5: Physical treatments
- Unit 6: Chemical treatments
- Unit 7: Biological treatments
- Unit 8: Atmospheric pollution
- Unit 9: Particulate removal in polluted air
- Unit 10: Gaseous pollutant removal in polluted air
- Unit 11: Solid waste characterization
- Unit 12: Domestic solid waste management
- Unit 13: Industrial waste management
- Unit 14: Environmental Management concepts
- Unit 15: Environmental Impact
- Unit 16: Enviromental management systems

ctures	822/2021) CB02 CB04 E16 G03 G11		Hours	As	Com	Description
ctures						
	G17 G19	1.5	37.5	Y	N	Class attendance (theory and problems)
, 0		0.6	15	Y	Y	Practical cases to be solved in class
oup tutoring sessions		0.2	5	N	-	Group tutorial to solve unclear concepts
sessment tests		0.1	2.5	Y		Definitive examination and partial evaluation activities
lf-study		3.6	90	N	-	Autonomous work by the students, out of class
Total:						
Total credits of in-class work: 2.4 Total class time hours: 6						
Total credits of out of class work: 3.6 Total hours of out of class work: 90						
SE	_) up tutoring sessions essment tests -study Total c	-) G17 G19 Up tutoring sessions G17 G19 Up tutoring sessions CB02 CB04 E16 G03 G11 G17 G19 CB02 CB04 E16 G03 G11 G17 G19 -study CB02 CB04 E16 G03 G11 G17 Total: Total: Total credits of in-class work: 2.4	_) G17 G19 0.6 up tutoring sessions CB02 CB04 E16 G03 G11 G17 G19 0.2 essment tests CB02 CB04 E16 G03 G11 G17 G19 0.1 estudy CB02 CB04 E16 G03 G11 G17 0.1 Total G6 G6 Total credits of in-class work: 2.4 G17 G17	_) G17 G19 0.6 15 up tutoring sessions CB02 CB04 E16 G03 G11 G17 G19 0.2 5 essment tests CB02 CB04 E16 G03 G11 G17 G19 0.1 2.5 estudy CB02 CB04 E16 G03 G11 G17 0.1 3.6 90 Total credits of in-class work: 2.4 Case work: 2.4 150	_) G17 G19 0.6 15 Y up tutoring sessions CB02 CB04 E16 G03 G11 G17 G19 0.2 5 N essment tests CB02 CB04 E16 G03 G11 G17 G19 0.1 2.5 Y estudy CB02 CB04 E16 G03 G11 G17 0.1 2.5 Y Total credits of in-class work: 2.4 CB02 CB04 E16 G03 G11 G17 3.6 90 N	ect/Problem Based Learning () CB02 CB04 E16 G03 G11 G17 G19 0.6 15 Y Y up tutoring sessions CB02 CB04 E16 G03 G11 G17 G19 0.2 5 N - essment tests CB02 CB04 E16 G03 G11 G17 G19 0.1 2.5 Y Y estudy CB02 CB04 E16 G03 G11 G17 G19 0.1 2.5 Y Y estudy CB02 CB04 E16 G03 G11 G17 G19 0.1 3.6 90 N - Total Total Total 6 150 -

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			
Assessment of problem solving and/or case studies	25.00%	25.00%	The resolution of problems or cases is carried out in person in the classroom. The delivery of problems or resolved cases will be assessed if there is assistance with the use of said face-to- face activity. If continuous assesment is not followed, final evaluation will be done.			
Final test	75.00%	75.00%	Examination: questions about theory and practice. Continuous assesment will consider partial tests. Otherwise, final examination will be done.			
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).

Evaluation criteria for the final exam:

Continuous assessment:

- 1. Exam with theoretical and practical questions about the contents taught in the subject (75% of the grade).
- 2. Evaluation of the resolution of practical cases in the classroom (25% of the grade). The assistance with use is mandatory. The quality of the work elaborated and delivered will be valued.

To pass the subject a minimum of 4.0 / 10 will be required in each of the evaluable parts (exam and case study) and a 5.0 / 10 in the final grade point of the subject.

Non-continuous evaluation:

Exam with theoretical and practical questions about (1) the contents taught in the subject (75% of the grade) and (2) the resolution of practical cases in the classroom (25% of the grade).

To pass the subject a minimum of 4.0 / 10 will be required in each of the 2 evaluable parts (theory/problems, and case study), and a 5.0 / 10 in the final grade point of the subject.

Specifications for the resit/retake exam:

Exam with theoretical and practical questions about (1) the contents taught in the subject (75% of the grade) and (2) the resolution of practical cases in the classroom (25% of the grade).

To pass the subject a minimum of 4.0 / 10 will be required in each of the 2 evaluable parts (theory/problems, and case study), and a 5.0 / 10 in the final grade

point of the subject.

Specifications for the second resit / retake exam:

Exam with theoretical and practical questions about (1) the contents taught in the subject (75% of the grade) and (2) the resolution of practical cases in the classroom (25% of the grade).

To pass the subject a minimum of 4.0 / 10 will be required in each of the 2 evaluable parts (theory/problems, and case study), and a 5.0 / 10 in the final grade point of the subject.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Class Attendance (theory) [PRESENCIAL][Lectures]	37.5
Workshops or seminars [PRESENCIAL][Project/Problem Based Learning (PBL)]	15
Group tutoring sessions [PRESENCIAL][Group tutoring sessions]	5
Final test [PRESENCIAL][Assessment tests]	2.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	90
Global activity	
Activities	hours
Group tutoring sessions [PRESENCIAL][Group tutoring sessions]	5
Final test [PRESENCIAL][Assessment tests]	2.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	90
Workshops or seminars [PRESENCIAL][Project/Problem Based Learning (PBL)]	15
Class Attendance (theory) [PRESENCIAL][Lectures]	37.5
Jiass Allendance (meory) [PRESENCIAL][Leclures]	Total horas: 150

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
Francisco José Colomer, Antonio Gallardo	Tratamiento y Gestión de Residuos Sólidos	Universidad Politécnica de Valencia		978-84-8363-071-6	2007	
Kiely, Gerard	Ingeniería ambiental: fundamentos, entornos, tecnologías y s	McGraw-Hill		84-481-2039-6	2003	
Masters, Gilbert M.	Introduction to environmental engineering and science /	New Jersey Prentice Hall,		978-1-292-02575-9	2014	
Metcalf & Eddy	Ingeniería de aguas residuales : tratamiento, vertido y reut	McGraw-Hill		84-481-1607-0	2000	
Parker, Albert	Contaminación del aire por la industria	Reverté		978-84-291-7464-9	2001	
Prieto, María José.	Sistemas de gestión ambiental /	AENOR,		978-84-8143-648-8	2011	
Ramalho, Ruben S.	Tratamiento de aguas residuales	Reverté		84-291-7975-5	2003	
Tchobanoglous, George	Gestión integral de residuos sólidos	McGraw-Hill Interamericana de España		84-481-1830-8	1994	
Wark, Kenneth	Contaminación del aire : origen y control	Limusa		968-18-1954-3	2000	
Alfonso Contreras; Mariano Molero	Ciencia y Tecnología del Medioambiente	UNED		84-362-5296-9	2006	
Miranda Carreño, Rubén; Oliet Palá, Mercedes; Pérez Corona, Teresa; Alonso Rubio, María Virginia; Madrid Albarrán, Yolanda; Domínguez Sánchez, Juan Carlos; García, Patricia.	Tratamiento de aguas. Ejercicios resueltos y prácticas de laboratorio.	Dextra		978-84-16898-49-7	2019	