

UNIVERSIDAD DE CASTILLA - LA MANCHA

GUÍA DOCENTE

1. General information

Course: MANA	GEMENT OF CONTAMINAT	ED RESIDU	Code: 57745						
Type: ELEC	TIVE		ECTS credits: 6						
Degree: 344 -	CHEMICAL ENGINEERING		Academic year: 2022-23						
Center: 1 - FA	CULTY OF SCIENCE AND (CHEMICAL T	Group(s): 21						
Year: 4			Duration: C2						
Main language: Spani	sh		Second language:						
Use of additional languages:			English Friendly: Y						
Web site:			Bilingual: N						
Lecturer: CRISTINA SAEZ	JIMENEZ - Group(s): 21								
Building/Office Department		Pho num	Email	Office hours					
Enrique Costa Novella/ Despacho 4	INGENIERÍA QUÍMICA	6708	3 cristina.s	aez@uclm.es monday and wednesday from 12 to 13 h					
Lecturer: ANGEL LUIS VILLEGAS ANDRINO - Group(s): 21									
Building/Office Department		Phone number Email		Office hours					
Enrique Costa Novella INGENIERÍA QUÍMICA		60092628	3 angel.ville	egas@uclm.es friday from 15 to 16 h and from 19 to 20 h					

2. Pre-Requisites

Those established in general for the Degree

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

This subject is taught in the fourth year of the Degree and consists of a single subject that will be taught in the second semester. The student who has access to this subject has a great background in Chemical and Environmental Engineering and only needs to make their knowledge more practical. In this sense, the objective with which it is proposed is to provide the chemical engineer in training with the necessary knowledge to assess the environmental problems of solid waste and contaminated soils, addressing aspects of: Regulations and applicable legislation; Collection systems, transfer and transport of solid waste; Technologies for the treatment of solid waste and contaminated soil; Basic dimensioning of waste treatment systems and contaminated soils

4. Degree con	npetences achieved in this course
Course compe	tences
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.
CB03	Be able to gather and process relevant information (usually within their subject area) to give opinions, including reflections on relevant social, scientific or ethical issues.
CB04	Transmit information, ideas, problems and solutions for both specialist and non-specialist audiences.
E26	Knowledge and capacity of management and specification of the main industrial equipment in the area of knowledge of chemical engineering
E28	Ability to perform economic evaluations and establish the economic viability of a project
E36	Capacity for calculation and design, and knowledge about the operation, of urban solid waste management systems
E37	Capacity for calculation and design, and knowledge about the mode of operation, of remediation processes of contaminated soils
E38	Knowledge of the main energy and industrial processes related to oil and / or coal.
G01	Capacity for the direction, of the activities object of the engineering projects described in the competence G1.
G02	Knowledge in basic and technological subjects, which enables them to learn new methods and theories, and give them versatility to adapt to new situations.
G03	Ability to solve problems with initiative, decision making, creativity, critical reasoning and to communicate and transmit knowledge, skills and abilities in the field of Chemical Engineering.
G07	Ability to apply the principles and methods of quality.
G11	Proficiency in a second foreign language at level B1 of the Common European Framework of Reference for Languages
G15	Management capacity and information planning
G16	Capacity for critical thinking and decision making
G17	Synthesis capacity
G18	Capacity for teamwork
G19	Ability to analyze and solve problems
G21	Ability to apply theoretical knowledge to practice
G23	Leadership
G26	Obtaining skills in interpersonal relationships.

Description

To know the most widely used treatment systems in industrial practice for the management of contaminated soils and wastes.

To have the capacity for basic sizing of contaminated waste and soil treatment systems.

To be able to design and operate processes of waste treatment and contaminated soils.

To be able to have the whole vision of the residue from before it is generated up to its final destination and the different disciplines of engineering involved. To be aware of the current regulations and legislation on the treatment and management of contaminated waste and soils.

6. Units / Contents

Unit 1: Overview of the generation of wastes

- Unit 2: Regulations and legislations
- Unit 3: Waste management

Unit 4: Treatment of urban wastes

Unit 5: Treatment of industrial wastes

Unit 6: Dumps

Unit 7: Pollution of soils and groundwater

Unit 8: Soil remediation: immobilization technologies

Unit 9: Soil remediation: separation technologies

Unit 10: Soil remediation: degradation technologies

7. Activities, Units/Modules and M	Methodology							
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description	
Class Attendance (theory) [ON- SITE]	Lectures	CB02 CB03 CB04 E26 E28 E36 E37 E38 G01 G02 G03 G07 G11 G15 G16 G17 G18 G23		30	Ν	-		
Workshops or seminars [ON-SITE]	Project/Problem Based Learning (PBL)	CB02 CB03 CB04 E26 E28 E36 E37 E38 G01 G02 G03 G07 G11 G15 G16 G17 G18 G19 G21 G23 G26		25	Y	Y		
Group tutoring sessions [ON-SITE]	Project/Problem Based Learning (PBL)	CB02 CB03 CB04 E26 E28 E36 E37 E38 G01 G02 G03 G07 G11 G15 G16 G17 G18 G21 G23		2.5	N	-		
Study and Exam Preparation [OFF- SITE]	Self-study	CB02 CB03 CB04 E26 E28 E36 E37 E38 G01 G02 G03 G07 G11 G15 G16 G17 G18 G19 G21 G23 G26		90	N	-		
Final test [ON-SITE]	Assessment tests	CB02 CB03 E26 E28 E36 E37 E38 G03 G07 G11 G15 G16 G17 G18 G23	0.1	2.5	Y	Y		
Total:								
Total credits of in-class work: 2.4								
	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	60.00%	100.00%	Test with theoretical-practical questions			
Assessment of problem solving and/or case studies	40.00%	0.00%	Resolution of cases of study individually and/or in groups			
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:

To pass the subject in each of the sections will require a minimum of 4.0 / 10 and the average must be equal to or greater than 5.0 / 10.

Non-continuous evaluation:

It will be considered that the student follows non-continuous evaluation if he/she has not delivered at least 80% of the proposed problems/cases of study. The final test will allow the evaluation of 100% of the competences.

The pass the final test a minimum grade of 5 out of 10 must be attained.

9. Assignments, course calendar and important dates
Not related to the syllabus/contents
Hours
Class Attendance (theory) [PRESENCIAL][Lectures]

Workshops or seminars [PRESENCIAL][Project/Problem Based Learning (PBL)]	25
Group tutoring sessions [PRESENCIAL][Project/Problem Based Learning (PBL)]	2.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	90
Final test [PRESENCIAL][Assessment tests]	2.5
Global activity	
Activities	hours
Class Attendance (theory) [PRESENCIAL][Lectures]	30
Workshops or seminars [PRESENCIAL][Project/Problem Based Learning (PBL)]	25
Group tutoring sessions [PRESENCIAL][Project/Problem Based Learning (PBL)]	2.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	90
Final test [PRESENCIAL][Assessment tests]	2.5
	Total horas: 150

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
Herbert, F. Lung	Manual del Reciclaje	McGraw-Hill			1996	
Tchobanoglous, G., Theisen H., Vigil, S.	Gestión integral de residuos sólidos	McGraw-Hill			1995	
Lagrega,M.D.,Buckingham,P.L.YEvans,J.C	Gestión de residuos tóxicos.Tratamiento,eliminación y recuperación de suelos	McGraw-Hill	Madrid		1996	
Salvato, J.A.	Environmental Engineering	Wiley	New Jersey		2003	
Rodríguez,J.J	Gestión sostenible de los residuos peligrosos	Síntesis	Madrid		2013	
Lee, C.C.	Handbook of Environmental Engineering Calculations	McGraw-Hill	Madrid		2007	
Seoánez Calvo,M	Contaminación del suelo:estudios,tratamiento y gestión	Ed.Mundi- Prensa	Madrid		1999	