Universida_{de}Vigo

Subject Guide 2023 / 2024

				Subject Guide 2023 / 2024
	ING DATA			
	iental technology			
Subject	Environmental			
	technology			
Code	P52G382V01207			
Study	Grado en			
programm	ne Ingeniería Mecánica			
Descriptor		Choose	Year	Quadmester
Descriptor	6	Mandatory	2nd	2nd
Teaching	Spanish	Mandatory	2110	2110
language	Spanish			
Departme	nt			· · · · · · · · · · · · · · · · · · ·
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General	This syllabus collects the competencies tha	t the students must acquire i	n this course	e, the calendar of planned
descriptio				
	the specific criteria of assessment.			
	The aim of this subject is to form future gra			
	identify the environmental impacts of indus			
	solve them. In fact, the increase in legal rec			
	interest of society in the application of more			
	for professionals capable of solving environ			
	in this subject it is carried out an approach			
	fields, such as Mechanical Engineering (equ Biology (biotechnological processes) and Pr			
	processes to mitigate contamination).	ocess Engineering (design of	physical, ch	effical and biological
	More specifically, in this subject some tech	nical and practical knowledge	about onvir	conmental pollution in
	different ecosystems and their flows of mat			
	pollution and evaluate the most appropriate			
	legislation. Lastly, basic knowledge is given			
	framework of environmental management i			
Training	and Learning Results			
Code				
	lity to analyze and assess the social and enviro	onmental impact of the techn	ical solutions	
	sic knowledge and application of environmenta			5
	alysis and synthesis		incy.	
	blems resolution.			
	al and written proficiency			
	bly knowledge.			
	f learning and work.			
	search skills.			
	am working. stainability and environmental commitment. Eq	witchle receptible and offic	iont uso of r	
D19 505	stainability and environmental communent. Eq	fuicable, responsible and enic	lent use of n	esources.
-				
	results from this subject			Table is a state of
Expected	results from this subject			Training and Learning
To know H	he available environmental technologies for co	ntrol of approvid nellistants		Results C16 D2
TO KHOW T	ne available environmental technologies for col	neror or gaseous pollutants		C16 D2

To know the performance of wastewater treatment plants	C16	D2 D3 D10
To know the integrated process of industrial waste treatment	C16	D2 D3 D10 D19
To know and be able to apply the different tools for preventing industrial pollution	C16	D1 D2 D3 D9 D10 D12 D17 D19
Ability to analyze and determine the social and environmental impact of the technical solutions to B7 environmental problems		D1 D3 D9 D10 D17 D19
ENAEE LEARNING OUTCOME. KNOWLEDGE AND UNDERSTANDING LO1.3 awareness of the wider multidisciplinary context of engineering (level of development this sub-resulted of learning: Intermediate (2))	C16	
ENAEE LEARNING OUTCOME. ENGINEERING ANALYSIS LO2.2 ability to identify, formulate and solve engineering problems in their field of study; to select and apply relevant methods from established analytical, computational and experimental methods; to recognise the importance of non-technical societal, health and safety, environmental, economic and industrial constraints (Intermediate (2))		D1 D2 D9 D19
ENAEE LEARNING OUTCOME. ENGINEERING DESIGN LO3.1 ability to develop and design complex B7 products (devices, artefacts, etc.), processes and systems in their field of study to meet established requirements, that can include an awareness of non-technical societal, health and safety, environmental, economic and industrial considerations; to select and apply relevant design methodologies (Intermediate (2))		D2 D9 D19
ENAEE LEARNING OUTCOME. INVESTIGATIONS LO4.2 ability to consult and apply codes of practiceB7 and safety regulations in their field of study (Intermediate (2))		
ENAEE LEARNING OUTCOME. ENGINEERING PRACTICE LO5.1 understanding of applicable techniques and methods of analysis, design and investigation and of their limitations in their field of study (Intermediate (2))		D9 D12
ENAEE LEARNING OUTCOME. ENGINEERING PRACTICE LO5.4 ability to apply norms of engineering B7 practice in their field of study (Basic (1))		D9
ENAEE LEARNING OUTCOME. ENGINEERING PRACTICE LO5.5- awareness of non-technical societal, B7 health and safety, environmental, economic and industrial implications of engineering practice (Intermediate (2))	C16	D19
ENAEE LEARNING OUTCOME. MAKING JUDGEMENTS LO6.1 ability to gather and interpret relevant B7 data and handle complexity within their field of study, to inform judgements that include reflection on relevant social and ethical issues (Intermediate (2))		D19
Contents Topic		
LESSON 1: INTRODUCTION: IMPORTANCE OF 1. Pollution and environmental impacts		

LESSON 1: INTRODUCTION: IMPORTANCE OF	1.	Pollution and environmental impacts
ENVIRONMENTAL TECHNOLOGY IN SOCIETY	2.	Milestones in environmental protection
	3.	Environmental catastrophes
LESSON 2: MAIN UNIT OPERATIONS USED IN	1.	Introduction to the unit operations: concept and classification
ENVIRONMENTAL TECHNOLOGY	2.	Separation operations controlled by mass transfer
	3.	Separation operations controlled by heat transfer
	4.	Separation operations controlled by heat and mass transfer
	5.	Separation operations controlled by fluid mechanics
	6.	Membrane separation processes
LESSON 3: MASS BALANCES IN ENVIRONMENTAL	1.	Mass balances in steady state with and without chemical reaction
ENGINEERING PROCESSES	2.	Mass balances in unsteady state with and without chemical reaction
LESSON 4: ATMOSPHERIC POLLUTION	1.	Introduction
	2.	Types of pollutants
	3.	Effects of the atmospheric pollution
	4.	Technical solutions to air emission control

LESSON 5: WATER POLLUTION	1. Introduction
	2. Types of pollutants
	3. Indicators of water pollution
	4. Wastewater treatment technologies
LESSON 6: SOIL POLLUTION	1. Introduction
	2. Types of polllutants
	3. Remediation techniques
LESSON 7: INTRODUCTION TO SOLID WASTE	1. Introduction
TREATMENT	2. Types of solid waste
	3. Solid waste treatment technologies
LESSON 8: ENVIRONMENTAL IMPACT	1. Introduction to the tools for evaluating the environmental impact
ASSESSMENT AND MANAGEMENT	2. Life cycle assessment
	3. Environmental management system
	4. Prevention and control of the industrial pollution: IPPC directive and
	PRTR regulation
Practice 1. Sedimentation	The objective of this practice is to determine the sedimentation rate of
	particles contained in a wastewater in order to design a sedimentation
	tank.
Practice 2: Coagulation - Flocculation	To improve sedimentation efficiency during wastewater treatment, in
5	many cases, it is necessary to previously perform coagulation followed by
	flocculation. These processes are optimized in the laboratory.
Practice 3: Analysis of the main pollutants in	In this practice, some of the key parameters in the contamination of a
wastewaters	water are experimentally measured, such as the chemical oxygen demand
	and the concentration of sulfates, phosphates and chlorides.
Practice 4: Determination of the solids content of	The objective of the previous practice is complemented determining the
a water	solid content of a wastewater.
Practice 5: Extraction with solvents	This solid-liquid extraction practice is carried out
	in order to get the student familiarized with the chemical processes used
	to separate contaminants from a soil.
Practice 6: Introduction to the simulation software	eln this practice, it is used the chemical process simulator DWSIM (open
DWSIM	source). The student will become familiar with the simulation tool and will
	carry out different examples such as conversion reactors, balance
	reactors, condensers and simple distillation columns.
Practice 7: Classification and labeling of solid	In this practice, the students familiarize with the regulations related to the
waste	classification and labeling of both hazardous and non-hazardous solid
	waste. In addition, it is addressed the importance of waste classification
	for worker safety and health and for society in general.
	to more survey and health and for society in general

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	28	31	59
Laboratory practical	14	7	21
Problem solving	7	7	14
Seminars	15	15	30
Objective questions exam	4	0	4
Essay	0	5	5
Problem and/or exercise solving	0	2	2
Essay questions exam	3	2	5
Essay questions exam	3	2	5
Essay questions exam	3	2	5
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Teaching in the classroom of the key concepts and procedures for learning the syllabus contents. In addition to the information published on the online teaching platform, which contains the file with the lesson slides, the students have in the recommended bibliography the contents of each leasson with a more detailed development.
Laboratory practical	Application of the knowledge acquired to the resolution of problems of environmental technology. A series of practices have been designed in accordance with the content of the subject in order to fix concepts explained in this class.
Problem solving	In the seminars, the student will have to solve exercises and problems that will be corrected by the lecturer. Likewise, they will have to do exercises in individual way.
Seminars	Intensive 15-hour course for those students who have failed the subject on the first call, prior to the exam on the second call. Group tutoring with the lecturer.

Personalized assistance		
Methodologies	Description	
Laboratory practical	Academic tutoring and personalized tutoring.	
Lecturing	In the scope of the tutorial action, it can distinguished between academic tutoring actions and personalized tutoring. Both types of tutorial action are combined to compensate for the different learning rhythms and thus paying attention to diversity. The lecturers of the subject will solve the questions and queries of the students in person or online (via email, videoconference, MOOVI, forums, etc.) at the time scheduled on the website of the center or by appointment.	
Seminars	Academic tutoring and personalized tutoring.	
Problem solving	Academic tutoring and personalized tutoring.	

Assessmen	Description	Oualificatio	on Training and
		2	Learning Results
Laboratory practical	Evaluation of the work in the laboratory and of the summary report with the data obtained in the practices, its analysis and discussion. At the end of each practice, the student must prepare a detailed report including aspects such as: objectives and theoretical fundaments of the practice, experimental procedure, materials used, the results obtained and their discussion. In addition, the comprehension of the practice, the student's synthesis capacity, the writing style and the presentation of the report, as well as the student's personal contribution, are evaluated. These reports will be compulsory and rated, each of them, on 10 points, and represent 10% of the continuous assessment. In addition, an exam corresponding to laboratory practices (5%) will be carried out.	15 n	B7 C16 D1 D3 D9 D12 D17 D19
Objective questions exam	The theoretical and practical knowledge acquired by the student during the masterclasses and seminars will be monitored. There will be two continuous assessment tests of theory and problems (P1 and P2), with a weight of 15% each. Such tests will be compulsory and scored on 10 points.	30	B7 C16 D1 D2 D3 D9 D10 D12 D17
Essay	The students, in pairs or groups of 3, will carry out a written essay on contents related to Topic 8 "Environmental impact assessment and management" or on key aspects of other lessons that it is appropriate to further study. Part of the work will focus on seeking the real application of the addressed topic in different industrial or social fields, evidencing the multidisciplinary application of environmental engineering. Moreover, the students will have to reflect on the ethical and social implications of the studied content. Finally, each group will present their work orally and the peer-assessment among students will be encouraged.		C16 D1 D3 D9 D10 D12 D17 D19
Problem and/or exercise solving	During class hours, individual tasks (TI, 5%) and activities to promote the student learning (TO, 5%), that may be individuals or in groups and they will be proposed in order to monitor the contents taught. These activities will be compulsory and scorec each of them, on 10 points.	10 I,	C16 D1 D3 D9 D10 D12 D17 D19
Essay questions exam	Final Exam (FE) At the end of the course, the knowledge acquired by the student will be evaluated by means of a written test with theoretical contents (4 points) and problems (6 points). Such exam will be compulsory and scored on 10 points.	40	B7 C16 D1 D2 D3 D9 D10 D12 D17
Essay questions exam	Ordinary Exam If the students do not pass the continuous evaluation, they will have an ordinary exam after the final exam. In this exam the students will be evaluated of all the contents taught, both theoretical and practical. It will be necessary to obtain a grade higher than 4 points out of 10 in each of the parts (theory and problems) in such exam. Besides, there will be a test related to the laboratory practices (with a weight of 5%).		B7 C16 D1 D2 D3 D9 D10 D12 D17

Extraordinary Exam 100 B7 C16 D1 Essav questions The student will be examined of all the theoretical / practical contents taught in the D2 subject during the ordinary course. In addition, it will be necessary to obtain a grade D3 exam higher than 4 points out of 10 in each of the parts (theory and problems) evaluated D9 in such exam. Besides, there will be a test related to the laboratory practices (with a D10 weight of 5%). D12 D17

Other comments on the Evaluation

Minimum requirements to pass the continuous evaluation: the student must obtain a minimum of 5 in his/her total grade. In addition, the students will have to attend to the ordinary exam to pass the course in the following cases:

- The non-completion or delivery of any of the proposed tests/activities.
- If the obtained grade is lower than 4 points out of 10 in some of the parts (theory and problems) of the Final Exam.

Those students that do not fulfil any of the previous requirements will have a maximum grade of 4.0 in the continuous evaluation. All those students that have passed the continuous evaluation, but wish to improve their qualification, could attend to the ordinary exam.

ACADEMIC INTEGRITY: Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, as well as point 6 of the fifth rule of Order DEF/711/2022, of July 18th, which establishes the requirements for evaluation, progress, and ongoing enrolment in military educational training centres for incorporation into the ranks of the Armed Forces, any violation of academic integrity inthe assessment process, as well as the cooperation in it will result in the corresponding assessment of a failing grade to the student (zero) for the entire course in the corresponding assessment and independently of other disciplinary actions that may be applied.

INTENSIVE COURSE: In the case that the students do not pass the ordinary exam, they have to do the extraordinary examn in July. The CUD-ENM proposes for these students an intensive course during the months of June and July of 15 hours during three weeks to prepare this exam. It will be elaborated a specific educational guide for such course. In the extraordinary exam, the student will be evaluated of all the practical/theoretical contents taught in the subject during the ordinary course. In addition, it will be necessary to obtain a grade higher than 4 points out of 10 in each part (theory and problems) of the exam.

Sources of information

Basic Bibliography

Guillermo Calleja, Francisco García, Antonio de Lucas, Daniel Prats, José M. Rodríguez, Introducción a la Ingeniería Química, Sintesis, 2008

Juan J. Rodríguez Jiménez, La Ingeniería Ambiental: Entre el reto y la oportunidad, Sintesis, 2002 Stanley E. Manahan., Introducción a la Química Ambiental, Reverté, 2007

Complementary Bibliography

Castells et al, **Reciclaje de residuos industriales: residuos sólidos urbanos y fangos de depuradora**, 2ª ed., Díaz de Santos, 2009

Domingo Gómez Orea, Mª Teresa Gómez Villarinio, **Evaluación de Impacto Ambiental**, 3ª ed., Mundi-Prensa, 2013 David M. Himmelblau, **Principios Básicos y Cálculos en Ingeniería Química**, 6ª ed., Prentice Hall Inc., 1997

Gerard Kiely, Ingeniería Ambiental: Fundamentos, entornos, tecnologías y sistemas, Mc Graw Hill, 1999 Glynn Henry, Gary W. Heinke, Ingeniería Ambiental, 2ª ed., Prentice Hall Inc., 1999

Gijin Heiny, Galy W. Heinke, **Ingeneria Ambientai**, 2- ed., Ffeitice Hairic, 1999

Metcalf &; Eddy Inc., Wastewater Engineering: Treatment and Resource Recovery., 5^a ed., Mc-Graw Hill, 2013 Tang Zhongchao, Air Pollution and Greenhouse Gases: From Basic Concepts to Engineering Applications for Air Emission Control, (eBook), Springer, 2014

Recommendations

Other comments

It recommends to the students have surpassed the subjects of Physical I, Physical II and Chemistry.