Universida_{de}Vigo

Subject Guide 2021 / 2022

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IDENTIFYI	NG DATA				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Environme	ntal technology				
Subject	Environmental				
Code	V12G360V01703				
Study	Grado en			-	
programme	Ingeniería en Tecnologías Inductriales				
Descriptors	FCTS Credite		Chaosa	Voar	Quadmostor
Descriptors	6		Mandatory	ieai 4th	
Teaching	#FnalishFriendly		manualury	401	TOL
language	Spanish Galician				
Department					
Coordinator	Álvarez da Costa, Estrella				
Lecturers	Álvarez da Costa, Estrella Cameselle Fernández, Claud	lio			
	Escudero Curiel, Silvia				
F	Kosales Villanueva, Emilio				
E-mail	eaivarez@uvigo.es				
WED Genoral	Subject that belongs to the f	Block of Common Curking	acts of the Industrial	Technologies	It is part of the curricula
description	of all Degrees of Industrial E	ngineering.		rechnologies.	
	The main objective is to achi wastewaters and pollutant e and sustainability.	ieve a basic knowledge mission to the atmosp	about the Treatment here. It includes also	nt and manage the concepts	ement of solid wastes, of pollution prevention
	International students may r a) Materials and bibliographi b) Attend tutorials in English c) Tests and evaluations in E	request the teacher Cla ic references for the fo inglish.	udio Cameselle Ferr llow-up of the subjec	andez: t in English.	
CL:II-					
SKIIIS					
B7 CC7	Ability to analyze and accord	the social and onvirons	nental impact of the	technical colu	tions
C16 CF1	6 Basic knowledge and applica	tion of environmental 1	echnologies and suc	stainability	
D1 CT1	Analysis and synthesis		.cerinologies and sus	cannability.	
D2 CT2	Problems resolution				
D3 CT3	Oral and written proficiency.				
D9 CT9	Apply knowledge.				
D10 CT1	0 Self learning and work.				
D12 CT12	2 Research skills.				
D17 CT1	7 Working as a team.				
D19 CT1	9				
Learning o	utcomes				
Expected re	sults from this subject				Training and Learning Results
Basic knowl	edge and application of enviro	nmental technologies a	and sustainability		C16 D2 D3 D10 D19

Problem solving	C16	D2 D3 D10 D19
Oral and writing communication	C16	D2 D3 D10
Knowledge application to practical and real cases	C16	D2 D3 D10 D19
Analysis and synthesis	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

Contents	
Торіс	
Lesson 1: Introduction to the environmental	1. Material cycle economy.
technology.	Introduction to the best available techniques (BAT).
Lesson 2: Management of waste and effluents.	1. Urban waste management.
	2. Industrial waste management. Industrial waste treatment facilities.
	3. Regulations.
Lesson 3: Treatment of urban and industrial	1. Valorization.
wastes.	2. Physico-chemical treatment.
	3. Biological treatment.
	4. Thermal treatment.
	5. Landfilling.
	6. Soil remediation technologies
Lesson 4: Treatment of industrial and municipal	 Characteristics of municipal and industrial wastewaters.
wastewaters.	2. Wastewater treatment plant.
	3. Sludge treatment.
	4. Water treatment and reuse
	5. Regulations
Lesson 5: Atmospheric pollution.	 Types and origin of atmospheric pollutants.
	Dispersion of pollutants in the atmosphere.
	Effects of the atmospheric pollution.
	Treatment of polluting gas emissions.
	5. Regulations
Lesson 6: Sustainability and environmental	1. Sustainable development
impact assessment	Life cycle analysis and economy.
	Ecological footprint and carbon footprint.
	Introduction to the environmental impact assessment
Practice 1: Codification of wastes	
Practice 2: Preparation of immobilized activated	
charcoal for use as an adsorbent.	

Practice 3: Contaminants removal by adsorption with immobilized activated charcoal. Practice 4: Coagulation-flocculation: Establishment of optimal working conditions. Practice 5: Simulation of certain stages of a EDAR

Practice 6: Life Cycle Analysis of a product.

Planning

	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	26	52	78
Problem solving	11	22	33
Laboratory practical	12	12	24
Objective questions exam	1	0	1
Problem and/or exercise solving	2	0	2
Report of practices, practicum and externa	al practices 0	6	6
Case studies	0	6	6
*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.
Problem solving	Solving exercises with the teacher's help and independently.
Laboratory practical	Application of the knowledge acquired to the resolution of problems of environmental technology,
	using equipment and facilities available in the laboratory/computer room.

ersonalized assistance			
Description			
In tutorials, students can consult with their teacher any questions about laboratory practices or the report of practices to be done. The tutoring schedule of the teaching staff will be public and accessible to the students.			
In tutorials, students can consult with their teacher any questions arising in the lectures and related to the contents seen in them The schedule of tutorials of teachers will be public and accessible to students.			
In tutorials, students can consult their teacher any questions about the resolution of problems raised in the classroom. The tutoring schedule of the teaching staff will be public and accessible to the students.			

Assessment					
	Description	Qualification	Trai Le R	ning earn esu	g and ing lts
Objective questions exam	"FINAL EXAM" consisting of theoretical questions related to the syllabus of the subject.	30	B7 C	16	D1 D3 D10
	CG7, CE16 and CT19 competences will be assessed in this exam, based on student responses to the questions.				D19
	CT1, CT3 and CT10 competences are also evaluated, since the exam is written and requires students' analysis and synthesis skills.				
Problem and/or exercise solving	"FINAL EXAM" consisting of problems related to the syllabus of the subject.	30			D1 D2
	CT2, CT9 and CT19 competences will be assessed in this exam, based on the resolution of various exercises of environmental technology, which require the use of applied knowledge related to the contents of the subject.				D3 D9 D10 D19
	CT1, CT3 and CT10 competences are also evaluated, since the exam is written and requires students' analysis and synthesis skills.				
Report of practices, practicum and	Detailed report for each practices that includes the results and their discussion.	10	B7 C	16	D1 D3 D9
external practices	The competences: CG7, CE16, CT1, CT3, CT9 and CT10, are assessed based on the quality of the written report elaborated by each student on his/her own. The following points will be evaluated in the report: text style and correctness, structure and presentation, analysis and discussion of the results, and conclusions.				D10 D12 D17
	Competences CT12 and CT17 will be assessed based on the laboratory work. Lab practices will be carried out in pairs, and it is expected the student develop research skills in the field of environmental technology. The written report must be done in pairs.				

Case studies All exercises, seminars, practical cases and theoretical / practical tests that 30 B7 C16 D2 are made and delivered to the teacher throughout the course, related to the D3 concepts and contents of the syllabus. D10 D12 Throughout a four-month time several tests are performed. Competences CG7 and CE16 will be assessed considering the students□ answers to the theoretical questions. Competences CT2, CT10 and CT12 will be assessed considering the students answers to the exercises. Competenci CT3 will be assessed base on the two parts of the exam: theory and exercises; considering the precision and clarity of the answers.

Other comments on the Evaluation

Evaluation

A student who choose continuous assessment, to pass the course, must achieve a **MINIMUN SCORE** of **4.0 points** (out of 10) *in each of the parts of the "FINAL EXAM*", ie, theory (Objective questions exam) and problems (Problem and/or exercise solving). If a student reaches the minimum grade in both parts of the "FINAL EXAM", to pass the subject must obtain a **FINAL GRADE** of \geq **5.0**, that is, when the sum of grades of the "practice report", "Case study" and the "FINAL EXAM" (Exam of objective questions + Problem solving and/or exercises) is \geq 5.0.

Students who "officially renounces continuous assessment", will make a "FINAL EXAM" (Objective questions exam + Problem and/or exercise solving) that will be worth 90% of the final grade, and a "EXAM OF PRACTICES" that will be worth 10% of the final grade. In any case, to pass the course, the student must achieve 50% of the maximum score in each of the constituent parts of the subject, ie, theory, problems and practices.

Second call:

In the second call the same criteria apply.

In relation to the July exam, grades of the "Case studies" and "Practices report" are maintained, and students only have to repeat the "FINAL EXAM", ie, "Objective questions exam" + "Problem and/or exercise solving".

If, at the 1st call, a student suspended one of the parts of the "FINAL EXAM" (theory or problems) and approves the other party with a grade \geq 6, on the July exam, you only need to repeat the suspended part.

Ethical commitment:

The student is expected to present an adequate ethical behavior. If you detect unethical behavior (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case the final grade, in the current academic year, will FAIL (0.0 points).

The use of electronic devices during the assessment tests will be allowed. The fact of introducing into the examination room an unauthorized electronic device, will be reason not pass the course in the current academic year, and the final grade will FAIL (0.0 points)

Sources of information
Basic Bibliography
Mihelcic, J.R. and Zimmerman, J. B., Environmental Engineering: Fundamentals, sustainability, design, Wiley, 2014
Davis, M.L. and Masten S.J., Principles of Environmental Engineering and Science, McGraw-Hill, 2014
Metcalf & Eddy, Ingeniería de aguas residuales : tratamiento, vertido y reutilización, McGraw-Hill, 1998
Acosta, J.A. et al., Introducción a la contaminación de suelos, Mundi-prensa, 2017
Complementary Bibliography
Tchobanoglous, G., Gestión integral de residuos sólidos, McGraw-Hill, 1996
Nemerow, N. L., Tratamiento de vertidos industriales y peligrosos, Diaz de Santos, 1998
Baird, C y Cann M., Química Ambiental , Reverté, 2014
Kiely, G., Ingeniería Ambiental: fundamentos, entornos, tecnología y sistemas de gestión, McGraw-Hill, 2001
Castells et al., Reciclaje de residuos industriales: residuos sólidos urbanos y fangos de depuradora, Díaz de
Santos, 2009
Albergaria, J.M. and Nouws H.P.A., Soil remediation, Taylor and Francis, 2016
Sharma, H. D., and Reddy, K. R., Geoenvironmental engineering: site remediation, waste containment, and
emerging waste management technologies, John Wiley & Sons, 2004

Wark and Warner, Contaminación del aire: origen y control, Limusa, 1996

Jonker, G. y Harmsen, J., Ingeniería para la sostenibilidad, Reverté, 2014

Azapagic, A. and Perdan S., Sustainable development in practice: Case studies for engineers and scientists, Wiley, 2011

Reddy, K.R., Cameselle, C. and Adams, J.A., Sustainable Engineering: Drivers, Metrics, Tools, and Applications, Wiley, 2019

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Chemical technology/V12G360V01606 Chemistry: Chemistry/V12G380V01205

Other comments

Recommendations:

To enroll in this subject is necessary to have passed or be enrolled in all subjects of previous courses to the course that is located this subject.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained

All teaching methodologies planned will be maintained, although they would be adapted to remote teaching.

The "lectures" would be online, via the Remote Campus, Faitic or any other platform that the University of Vigo wouldprovide to the academic staff.

Of all " laboratory practices " initially planned, those non-experimental ones would be maintained, while the others would bereplaced by on-line practices.

* Non-attendance mechanisms for student attention (tutoring)

Tutoring would be online, in the teacher's "virtual office" or by e-mail. In any case, students should previously arrange with their teacher (by e-mail) the tutoring date

* Modifications (if applicable) of the contents

In a virtual context, the three experimental practices would be replaced by online ones, maintaining the same contents.

=== ADAPTATION OF THE TESTS ===

In a virtual context, no changes would be required in the assessment criteria, or in the weighting of each test, in relation towhat is established for a presential assessment. Nor would it be necessary to make any changes in the type of tests .

Therefore, the assessment criteria are maintained, adapting the tests, if necessary and as indicated in the Rector's Resolution, to the telematic resources made available to the teaching staff.