Universida_{de}Vigo

Subject Guide 2020 / 2021

1					
IDENTIFYIN					
	ntal Engineering				
Subject	Environmental				
Code	Engineering P03G370V01609				
Study	(*)Grao en				
programme	Enxeñaría Forestal				
Descriptors	ECTS Credits		Choose	Year	Quadmester
•	6		Optional	3rd	2nd
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Ortiz Torres, Luis				
Lecturers	Álvarez Bermúdez, Xana				
F !!	Ortiz Torres, Luis				
E-mail Web	lortiz@uvigo.es http://www.webs.uvigo.es/lorti				
General	(*)metodos e sistemas de xest				
description	(*)Illetodos e sistemas de xest	lion medicambientai			
Learning ou	itcomes				
	iconies				
Expected res	ults from this subject		Т	raining and Lear	ning Results
Expected res	cults from this subject		Т	raining and Lear	ning Results
Expected res	ults from this subject		Т	raining and Lear	ning Results
Expected res Contents Topic	ults from this subject	A 1 ENVIDONM		-	ning Results
Expected res Contents Topic	ERIC POLLUTION	A.2. EFFECTS C A.3.DESTRUCTI A.4.GLOBAL QU A.4.1. Greenho A.4.2. The Kyot TO 5. ACID RAI A.6. OTHER CO A.7.RIGHTS CO A.8. ALTERNAT EMISSIONS	ENTAL POLLUTAN F ATMOSPHERIC F ON OF THE OZON JALITY use gases to Protocol N NTAMINANTS RRUPTION OF POL	TS POLLUTION E LAYER LUTION ENERGY TO REDU	JCE ATMOSPHERIC

B.8. CASE STUDY

C. URBAN SOLID WASTE	C.1. LOS R.S.U. C.2. TREATMENT SYSTEMS C.2.2. CONTROLLED SHIFT C.2.2.1. Landfill with controlled use C.2.3. COMPOUND C.2.4. INCINERATION
	C.2.5. PYROLYSIS
D. COMPOSITION	C.2.6. COMPARISON BETWEEN MANAGEMENT SYSTEMS D.1. THE COMPOUND PROCESS
D. COMPOSITION	D.1.1. PHYSICAL PARAMETERS
	D.1.2. COMPOUND SYSTEMS
	D.1.2.1. Indoor composting systems
	D.1.3. DEPURATION OF COMPOST
	D.1.4. COMPOST CHARACTERISTICS
	D.1.5. USING THE COPOST
	D.2. CROPS OF INTENSIVE TYPE
E. THE ANAEROBIA DIGESTION	E.1. THE ANAEROBIA DIGESTION
	E.2. PARAMETERS OF OPERATION AND CONTROL OF THE ANAEROBIC
	PROCESSES
	E.3. ANAEROBIA DIGESTION TECHNOLOGY
	E.3.1. Discontinuous digesters
	E.3.2. Continuous digesters
	E.3.2.1. Digesters with suspended biomass E.3.3. Two Phase Digester
	E.4. CONTROLLED VERTEDERO
	E.5. ANAEROBIA DIGESTION FACILITIES
	E.5.1. DESCRIPTION OF AN ANAEROBIA DIGESTION PLANT
	E.6. EXAMPLE OF INDUSTRIAL FACILITIES
F. THE RECYCLING	F.1. INTRODUCTION
	F.2. RECYCLED THEORY
	F.3. RECYCLING SYSTEMS
	F.4. PROBLEM OF THE RECYCLING PROCESS
	F.5. ADVANTAGES CONCERNING RECYCLING
	F.6. RECYCLING OF PAPER AND CARDBOARD
	F.6.1. PRODUCTION OF PASTE AND PAPER F.6.2. RECYCLING PAPER
	F.6.2.1. PREPARATION OF PAPER PASTE FROM PAPELOTE
	F.6.2.2 DISFRANCED
	F.6.2.3DEPURATION
	F.6.3.4. UNLOCKED
	F.6.3.5. REFINE
	F.6.3.6. DIVISION
	F.6.3.7. IT'S HEAVY
	F.6.3.8. DISPERSION
C. TOVIC AND DANCEPOUG WASTE	F.6.3.9. DESTINED
G. TOXIC AND DANGEROUS WASTE	G.1. IDENTIFICATION AND QUANTIFICATION OF RTP. G.2. PRODUCTION MANAGER RELATIONSHIP
	G.1.1. Obligations of the RPT Producer
	G.1.1.1. Authorization request
	G.2.1.2. Packaging and Labeling of Hazardous Wastes
	G.2.1.3. Storage of hazardous waste
	G.2.1.4. Annual statement
	G.2.2. OBLIGATIONS OF SMALL PRODUCERS OF HAZARDOUS WASTE

Planning			
	Class hours	Hours outside the classroom	Total hours
Studies excursion	20	40	60
Case studies	10	0	10
Autonomous problem solving	9	20	29
Lecturing	17	33	50
Essay questions exam	1	0	1

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description

Studies excursion Practices Practice 1.-

Waste water treatment plant (EDAR - Pontevedra)

Practice 2.-

MSW treatment plant (SOGAMA - Cerceda)

Practice 3.-

Cogeneration and treatment of effluents (ENCE)

Practice 4.-

Cogeneration and waste management (ECOWARM- Bastabales)

The A91 competition will be developed in the field of industrial facilities visits.

	The A31 competition will be developed in the field of industrial facilities visits.
Case studies	Individual or paired an individual chosen within the contents of the program for the elaboration of a
	situation or concrete case that will be presented publicly.
Autonomous problem	This is to present flow diagrams of the facilities visited during the course
solving	
Lecturing	These are theoretical classes in the classroom

Personalized assistance		
Methodologies	Description	
Studies excursion	These are views of industrial facilities	
Case studies	It is a practical work and present it publicly	

Assessment			
	Description	Qualification	Training and
			Learning
			Results
Studies excursion	(*)Valórase a asistencia dos alumnos ás saídas prácticas	10	
Case studies	(*)O traballo é valorado e avaliado polos propios compañeiros tras a	20	
	presentación do mesmo e polo profesor quen terá en consideración todos os		
	factores sinalados no apartado de traballos tutelados		
Lecturing	(*)Valorarase a asistencia ás clases.	10	
Essay questions	(*)Avaliaranse os coñecementos adquiridos durante o desenvolvemento da	60	
exam	materia.		

Other comments on the Evaluation

Sources of information
Basic Bibliography
Sánchez, Antoni, De residuo a recurso , 1, Mundi Prensa, 2014
Gil, Manuel, Depuración de aguas residuales , 1, CSIC, 2013
Seoanez, Mariano, Manual de aguas residuales industriales , 1, Mac Graw Hill, 2012
Picoraio, Simona, Gestión de residuos Urbanos , 1, CEYSA, 2016
Seoanez, Mariano, Tratado de la contaminación atmosférica , 1, Mundi Prensa, 2012
Complementary Bibliography

Recommendations

Other comments

Eligible subject for dual training projects as established by the memory of the degree.

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
- * Teaching methodologies modified
- * Non-attendance mechanisms for student attention (tutoring)
- * Modifications (if applicable) of the contents
- * Additional bibliography to facilitate self-learning
- * Other modifications

=== ADAPTATION OF THE TESTS ===

* Tests already carried out

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

...

* Pending tests that are maintained

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

...

* Tests that are modified [Previous test] => [New test]

- * New tests
- * Additional Information