Universida_{de}Vigo

Subject Guide 2017 / 2018

			Subject Guide 2017 / 2018
IDENTIFYIN	NG DATA		
Industrial I	Installations and Innovation		
Subject	Industrial		
	Installations and		
	Innovation		
Code	V04M141V01337		
Study	(*)Máster e Universitario en		
programme	Enxeñaría		
	Industrial		
Descriptors		Year	Quadmester
	6 Optiona		1st
Teaching	English		
language			
Department	t		
Caradiantan	Francisco Citar Citar		
Coordinator			
Lecturers	Cerqueiro Pequeño, Jorge Comesaña Benavides, José Antonio		
	Fariña Rodríguez, José		
	Fernández Silva, Celso		
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	Pardo Froján, Juan Enrique		
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	Riveiro Rodríguez, Antonio		
E-mail	csilva@uvigo.es		
Web	This course has a multidisciplinary nature in order to assuire the	nococcani ckilli	to tackle integral projects in
General description	This course has a multidisciplinary nature in order to acquire the which they have to design and plan different types of facilities the		
description	standards and marked in legislation.	iat are sale, emi	cient and compliant with
	Standards and marked in registation.		
	The aim is to provide students of structured content in the follow	ving sections:	
	☐ Introduction. The diversity of facilities in the field of Industrial		
	Complete design of installations in the field of Industrial Engine	eering.	
	☐ Electrical installation and lighting.		
	☐ Efficient Facilities: Energy saving and efficiency,		
	☐ Design of air conditioning and ventilation ☐ Design facilities fluids		
	☐ Intelligent Buildings: Design of communications, automation a	nd intelligent fac	rilities
	Secure Infrastructure: Industrial Security. Security system design		indes.
	Regulations and Legislation.	9	
	To achieve this chiesting, the different areas of the ICC proposes	d multidissiplinar	ar work rolated to the newers
	To achieve this objective, the different areas of the ISS proposed conferred on this matter.	i multidiscipiinai	y work related to the powers
	Due to the multidisciplinary nature of this field, and the use and		
	regulations and legislation is necessary to have an adequate lev	el of English. The	erefore requirement is set to
	demonstrate a level of English B1 or equivalent.		
	This subject is developed and fully evaluated in English.		

Competencies

Code

A2 That the students can apply their knowledge and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study.

- A3 That students are able to integrate knowledge and handle complexity and formulate judgments based on information that was incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.
- C1 CET1. Project, calculate and design products, processes, facilities and plants.
- C5 CET5. Technically and economically manage projects, installations, plants, companies and technology centers.
- C7 CET7. Apply their knowledge and solve problems in new or unfamiliar environments within broader contexts and multidisciplinary environments.
- C8 CET8. Being able to integrate knowledge and handle complexity and formulate judgments based on information that was incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.
- C27 CGS8. Ability to manage research, development and technological innovation.
- C31 CIPC4. Knowledge and skills to plan and design intelligent electrical and fluid, lighting, air conditioning and ventilation, energy saving and, acoustic efficiency facilities, communications, automation and buildings and security installations.
- D1 ABET-a. An ability to apply knowledge of mathematics, science, and engineering.
- D3 ABET-c. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- D4 ABET-d. An ability to function on multidisciplinary teams.
- D7 ABET-g. An ability to communicate effectively.
- D11 ABET-k. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Learning outcomes	
Expected results from this subject	Training and Learning Results
English preparation and presentation of multidisciplinary works related to the powers of this matter, and	A2
the use and management of national and international regulations and legislation.	A3
	C1
	C5
	C7
	C8
	C27
	C31
	D1
	D3
	D4
	D7
	D11
Acquire the necessary knowledge to address comprehensive projects that have to design and plan	A2
different types of facilities that are safe, efficient and compliant with standards and marked in legislation.	
	C1
	C5
	C7
	C8
	C27
	C31
	D1
	D3
	D4
	D7
	D11

Contents	
Topic	
Design and optimization of red mud neutralization process through CO2 absorption.	I work similar type to the proposed
Automation of an industrial stacker crane and warehouse prototype	I work similar type to the proposed
Lighting and energy efficiency in metal halide lamps	I work similar type to the proposed
Implementation of a Product Lifecycle Management (PLM) system for educational use	I work similar type to the proposed
Design and calculation of a pilot plant to obtain biogas by slurry fermentation	I work similar type to the proposed
Implementation of a position control system based on an air blower	I work similar type to the proposed
Electrical installation design of a business park	I work similar type to the proposed

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	7	14	21
Projects	20	40	60
Case studies / analysis of situations	20	40	60
Case studies / analysis of situations	2	4	6
Practical tests, real task execution and / or simulated.	1	2	3

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

Methodologies			
	Description		
Introductory activities	Presentation of the means and description of the teams		
Projects	Work in team to describe the system		
Case studies / analysis of situations	Study, analysis and/or development of the system		

Methodologies	Description
Case studies / analysis of situations	
Introductory activities	-
Projects	
Tests	Description
Case studies / analysis of situations	
Practical tests, real task execution and / or simulated.	

Assessment					
	Description	Qualification		aining	
			Lear	ning F	Results
Case studies / analysis of situations	Exhibition in English by part of student of the project done.	70	A2 A3	C1 C5 C7 C8 C27 C31	D1 D3 D4 D7 D11
Practical tests, real task execution and / or simulated.	The projects selected will be able to opt to a second phase of realization in which it will have of additional material to carry out a practical implementation of everything or some part of the project presented.		-		

Other comments on the Evaluation

- In the 2ª announcement of the same course the student will have to examine of the no surpassed parts in the 1ª announcement. - Will have to surpass the first part (oral Exhibition) to approve the matter. - Ethical commitment: it expects that the present student a suitable ethical behaviour. In case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, and others), will consider that the student does not gather the necessary requirements to surpass the matter. In this case the global qualification in the present academic course will be of suspense (0.0). - It will not allow the utilization of any electronic device during the proofs of evaluation except permission expresses. The fact to enter an unauthorised electronic device in the classroom of examination will be considered reason for not passing the subject in the present academic course and the global qualification will be of suspense (0.0).

Sources of information

Basic Bibliography

Complementary Bibliography

G. H. Hundy, A. R. Trott, T. C. Welch, Refrigeration and Air-Conditioning, 2008,

Fernández García, Carmen, Pérez Garrido, Daniel Eugenio, **Herramientas de apoyo a la gestión del ciclo de vida del producto. Guía divulgativa PLM**, 2010,

J. L. Fernández, M. G. Rivera, E. P. Domonte, M. D. Medina, **Plataforma basada en elementos industriales para la realizacion de practicas de control.**, 2012,

AENOR, Electromagnetic compatibility (EMC), 2006, J. García Trasancos, Instalaciones eléctricas en baja y media tensión, 2009,

Recommendations