UniversidadeVigo

Subject Guide 2022 / 2023

	Subject Guide 2022 / 2023
IDENTIFYIN	
	cal systems
Subject	Cyberphysical
Subject	systems
Code	V04M183V01105
Study	Máster
programme	Universitario en
1 5	Industria 4.0
Descriptors	ECTS Credits Choose Year Quadmester
	3 Mandatory 1st 1st
Teaching	#EnglishFriendly
language	Spanish
	Galician
	English
Department	
Coordinator	Soto Campos, Enrique
Lecturers	Fernández Ulloa, Antonio
	Soto Campos, Enrique
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General description	Know the elements and principles of operation of the cyberphysic systems resulting from the integration of physical processes, computational resources and communications.
description	
Skills	
Code	and understand knowledge that provides a basis or apparturity to be avisinglin the development and/or
	s and understand knowledge that provides a basis or opportunity to be original in the development and/or tion of ideas, often in a research context
A2 Studen	ts should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar
	ments within broader (or multidisciplinary) contexts related to their area of study.
	ts have got the learning skills that will enable them to continue studying in a largely self-directed or autonomous
manner	
	n solving.
	d written communication in your own language.
	ter skills related to the field of study.
	nd use the elements and principles of operation of cyberphysical systems resulting from the integration of
	I, computational and communication processes.
	o cyberphysical systems for application to product and process solutions in factories, using Systems Engineering
proced	
D1 Ability	to understand the meaning and application of the gender perspective in different areas of knowledge and in
profess	ional practice with the aim of achieving a more just and equal society
	rate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the
	le, responsible and efficient use of resources
D3 Multidis	sciplinary teamwork

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
1. Know the elements and principles of operation of the cyberphysic systems resulting from the	A5
integration of physical processes, computational and communications.	B5
	C11
	C12
	D1

2. Know the applications of the cyberphysics systems in the context of the Industry 4.0.	A1
	B5
	C11
	C12
	D2
3. Developcyberphysic systems for its application to solutions of product and of process in the factories	A2
4.0, employing procedures of Engineering of Systems.	A5
	B2
	B7
	C11
	C12
	D3
4. Apply the criteria of efficiency and quality to the development of cyberphysic systems.	C11
	C12

Introduction
Basic concepts
3.1. Embedded Systems
3.1.1. Microprocessors and microcontrollers
3.1.2. Programming
3.1.3. Peripherals of microcontrollers
3.2. Communications
3.2.1. Principles of the digital communications
3.2.2. Industrial communications
3.3. Sensors and actuators
3.3.1. Sensors
3.3.2. Actuators
e4.1. Industrial communications systems
4.2. Arduino
Practical examples.
Introduction
Practical examples

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	9	12	21
Problem solving	5	20	25
Laboratory practical	10	15	25
Objective questions exam	1	3	4
*The information in the planning table is	s for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	They will expose the most important aspects of the subject, looking for the active participation of
	the student posing questions that has to resolve in class.
Problem solving	The students will resolve in class with the help of the professor applications of the theory.
Laboratory practical	Laboratory with embedded systems, sensors and communications systems.

Personalized assistance			
Methodologies	Description		
Problem solving	The students will be able to access anytime to academic support through the professor office or virtual room and the email		
Laboratory practical	The students will be able to access anytime to academic support through the professor office or virtual room and the email		
Tests	Description		

Objective questions exam The students will be able to access anytime to academic support through the tutorial sessions in the professor's office or virtual room and by email. The students will be supervised at all times during the tests.

	Description	Qualification Training and Learning							
				Results					
Problem solving	Systematic observation. Complementary activities of continuous	30	A2	B2	C11	D1			
	evaluation			B5	C12	D2			
						D3			
Laboratory practical Presentations/Work/Project/Laboratory report		50	A5	B5	C11	D1			
				Β7	C12	D2			
						D3			
Objective questions Exam of objective questions. Partial objective test and/or finals		20		B5	C11				
exam			A5		C12				

Other comments on the Evaluation

Students who do not pass the subject in continuous training at the first opportunity of each academic year, in which the distribution of evaluation weights is as stablished above, will have the possibility of having an exam of objective questions, worth 100% of the final mark, in successive calls that are not the first opportunity of each academic year.

Ethical commitment: Students are expected to behave ethically. If unethical behaviour is detected (copying, plagiarism, use of unauthorised electronic devices,...), the student will be considered to be ineligible to pass the subject. Depending on the type of unethical behaviour detected, it could be concluded that the student has not reached the necessary skills to overcome the subject. Students are expected to behave in a respectful and dignified manner and to collaborate with the teaching system, teaching staff, coordination and administrative and services personnel of the Master's degree. Any question due to the lack of ethical and dignified behaviour of the student body may have repercussions on the evaluation of the subject.

Sources of information

Basic Bibliography

Enrique Mandado Pérez et al, SISTEMAS DE AUTOMATIZACIÓN Y AUTÓMATAS PROGRAMABLES, 3, Marcombo, 2018 Daniel Lozano Equisoain, Arduino Práctico. Edición 2017, Anaya, 2017

Complementary Bibliography

Edited by Bogdan M. Wilamowski J. david Irwin, **The Industrial Electronics Handbook: Industrial communication** systems, 2, CRC Press Taylor & Francis Group, 2011

Simon Monk, Programming Arduino: Getting Started with Sketches, 2, McGraw-Hill Education TAB, 2016

Recommendations