# Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA			
Industrial C	ommunications			
Subject	Industrial			
	Communications			
Code	V04M093V01104			
Study	Máster			_
programme	Universitario en			
	Mecatrónica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Diaz-Cacho Medina, Miguel Ramón			
Lecturers	Diaz-Cacho Medina, Miguel Ramón			
	Garrido Campos, Julio			
	Prado Cambeiro, Jaime			
E-mail	mcacho@uvigo.es			
Web				
General description	(*)Diseño e implementación de sistemas de c	omunicación para la med	catrónica	

# **Training and Learning Results**

Code

- (\*)Capacidad para proyectar, calcular y diseñar productos y sistemas mecatrónicos
- (\*)Capacidad para integrar las tecnologías de control, electrónica e informática en el diseño de un componente o de un sistemas mecánico
- (\*)Capacidad de análisis y síntesis y de resolver problemas y tomar decisiones con iniciativa, creatividad y razonamiento crítico
- (\*)Destreza en la aplicación de herramientas informáticas en el ámbito de la ingeniería
- (\*)Capacidad para el manejo de especificaciones, reglamentos y normas de obligado cumplimiento
- B10 (\*)Capacidad para comunicarse con personas no expertas en la materia y transmitir conceptos, especificaciones y funcionalidades en el campo de la ingeniería, tanto oralmente como de manera escrita

B12 C2

C4

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Skill in the handle of buses of field and his resources.	B6
	В7
	B10
	B12
	C2
Knowledge of the foundations of the systems of industrial communication.	B7
	B10
	B12
	C2
	C4

Knowledges to design and implement systems of communication for the *mecatrónica	B1	
	B2	
	B5	
	В6	
	B7	
	C2	
	C4	
Capacity to monitor and keep buses of field in systems *mecatrónicos complexes	B6	
	В7	
	C2	

Contents	
Topic	
Subject 1 Introduction to the industrial	Networks of data: networks of company and of factory, networks of cell.
communications	Networks of control: networks of controllers, networks of sensors-actuators
Subject 2 Principles and operation of distinct	General characteristics. Physical layer. Layer of link. Control of access to
buses of field	the half. Logical control. Layer of application.
Subject 3 Structural elements of distinct buses	Units of entrance-remote exit. Sensors/Actuators with resources of
of field	communication integrated. Main modules. Modules runway. *Repetidores.
	Modules of link.
	Bus PROFIBUS-DP. Bus PROFINET. Bus ETHERCAT.
field-buses. Monitoring and Diagnostic	
Subject 5. IIoT. Protocols and Technologies.	ModBus, MQTT, OPC-UA.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	4	10	14
Case studies	4	20	24
Laboratory practical	8	15	23
Problem and/or exercise solving	2	4	6
Laboratory practice	2	6	8

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

Methodologies	
	Description
Lecturing	Presentation of contents in the classroom with help of computer and audiovisual means.
Case studies	Solution of practical cases with help of computer tools. Work in team.
Laboratory practical	In technological laboratories or in computer classrooms.

Personalized assistance		
Methodologies	Description	
Case studies	It will orient to the student of individual form on the steps to be followed for the resolution of his doubts.	
Laboratory practica	If It will work with the student in real time, monitoring *contínuamente his evolution.	

Assessment					
	Description	Qualification	Trair	ning and	
			Learning Results		
Case studies	Individual work of a case of industrial communications based on the	30	B1	C2	
	theoretical contents. The work is proposed by the teacher.		В6		
Problem and/or	Written exam	20	B1	C2	
exercise solving			B2	C4	
			B5		
			В6		
			В7		
Laboratory practice	Realisation and understanding of the practices. Eventually, the	50	B10	C2	
	assistance to seminars, depending on his nature are valuable would be valuable.		B12	C4	

## Other comments on the Evaluation

The evaluation by written exam will suppose 20% of the global qualification. The qualification corresponding to the correct resolution of each one of the questions that compose it will be specifically stated. The sum of these qualifications will be 10

points.

The evaluation of practical tests, execution of real and / or simulated tasks will be part of the overall qualification, and will account for 50% of it. Attendance at practices will account for 25% of the grade and participation and results of the proposed problems will account for 25%. Their evaluation may be carried out continuously, in the form of questions throughout the teaching of the practices. Attendance to the practices will be verified by means of signature sheets.

The case study will consist of individual student work based on the content of the subject. The grade obtained will have a weight of 30% of the global.

The global rating will be calculated as a weighted average of the ratings obtained in each methodology. It will be necessary to obtain a minimum qualification (which will be recorded in each evaluation test) in each of the parts and a global one equal to or greater than 5 points to pass the subject. The evaluation criteria will be specific in each test.

### Sources of information

**Basic Bibliography** 

#### **Complementary Bibliography**

J.I. Armesto, J. López, R. Marín, Presentaciones utilizadas en la asignatura,

E. Mandado, J. Marcos, C. Fernández, J.I. Armesto, Autómatas programables y sistemas de automatización, 2ª,

A. Rodríguez, Comunicaciones industriales, 1ª,

#### Recommendations