# Universida<sub>de</sub>Vigo

Subject Guide 2020 / 2021

IDENTIFYIN					
	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 comunica	ción para la med	catrónica	

Competencies	es	nci	te	эe	m	Co
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Code

- B1 (\*)Capacidad para proyectar, calcular y diseñar productos y sistemas mecatrónicos
- B2 (\*)Capacidad para integrar las tecnologías de control, electrónica e informática en el diseño de un componente o de un sistemas mecánico
- B5 (\*)Capacidad de análisis y síntesis y de resolver problemas y tomar decisiones con iniciativa, creatividad y razonamiento crítico
- B6 (\*)Destreza en la aplicación de herramientas informáticas en el ámbito de la ingeniería
- B7 (\*)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

<u>C4</u>

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Skill in the handle of buses of field and his resources.	B6
	B7
	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
	В7
	C2
	C4
Capacity to monitor and keep buses of field in systems *mecatrónicos complexes	B6
	В7
	C2

s of data: networks of company and of factory, networks of cell. s of control: networks of controllers, networks of sensors-actuators characteristics. Physical layer. Layer of link. Control of access to Logical control. Layer of application.
entrance-remote exit. Sensors/Actuators with resources of nication integrated. Main modules. Modules runway. *Repetidores. s of link.
OFIBUS-*DP. Bus *PROFINET. Bus *ETHERCAT.

Class hours	Hours outside the classroom	Total hours
12	25	37
4	8	12
4	8	12
2	4	6
2	6	8
	Class hours  12 4 4 2 2	

<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.	

	Description	Qualification	Traii	ning and
			Learni	ng Results
Problem and/or exercise	Written exam	40	B1	C2
solving			B2	C4
			B5	
			В6	
			В7	
Laboratory practice	Realisation and understanding of the practices. Eventually, the	60	B10	C2
	assistance to seminars, depending on his nature are valuable would be valuable.		B12	C4

# Other comments on the Evaluation

The evaluation by means of a written examination written has a weight of 40% of the final score.

The evaluation of laboratory tasks and or simulated tasks has a weight of 60% of the final score. The assistance to the

laboratory practices will have a weight of 35% of the final score and the resolution of practical problems in laboratory will a have a weight of 25% of the final score.

It is necessary to have a qualification equal or bigger than the 50% of the maximum final score.

# 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

## **Contingency plan**

## **Description**

=== EXCEPTIONAL MEASURES SCHEDULED ===

#### STAGE 1: MIXED TEACHING

Because of the exceptional situation, due the impossibility to teach in person, the teaching will be performed in an online way.

For the online teaching, we will use the tools provided by the University, at present the "Remote Campus" and FAITIC tools. Nevertheless it will be able to be complemented by using other means.

### STAGE 2: TEACHING COMPLETELY ONLINE.

Because of the exceptional situation, due the impossibility to teach in person, the teaching will be perform in an online way.

All the teaching will use the tools provided by the University, at present the "Remote Campus" and FAITIC tools. Nevertheless it will be able to be complemented by using other means.

#### === ADAPTATION OF THE METHODOLOGIES ===

For the laboratory practices, we will substitute the practices that require specific equipment by virtualized practices or simulated ones. Eventually, other similar practices will be proposed that are able to be performed online or at home. The practices will be able to have an autonomous format to prevent conciliation problems and/or connectivity problems..

Tutoring sessions (attention to the students) will be done using telematic tools (Email, FAITIC forums, Remote Campus), that will be complemented by using other means. In some cases an appointment will be necessary.

## === ADAPTATION OF THE EVALUATION ===

The evaluation in the case of no-presence will be done by using of on-line proofs using Remote Campus and FAITIC.

Practical works will be evaluated with a report provided by the students.