Universida_{de}Vigo

Subject Guide 2016 / 2017

IDENTIFY	ING DATA				
Industrial	Communications				
Subject	Industrial Communications				
Code	V05G300V01925				
Study	Degree in				
programme	e Telecommunications				
	l echnologies				
Descriptor	E FCTS Credits Ct	0050	Year		Quadmester
Descriptors	6 Or	ntional	1ear		1st
Teaching	Snanish				
language	Spanon				
Departmer	nt				
Coordinato	r Domínguez Gómez, Miguel Ángel				
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6	has had a very big peak in the last years and the knowledge market is of big interest for the engineering. This subject int communications that exist in various areas of application an solution for a determinate problem. In accordance with the * Introduction to industrial communications systems * Introduction to fieldbuses * Standards * General Characteristics * Applications * Study of the most used protocols * Tools of design and analysis	of the diffe ends that t d acquires exposed, w	erent fieldbus p he student kno the capacity to ill treat the follo	rotocols w the dif choose owing co	existing in the fferent protocols of the most adapted ntents:
Competer	ncies				
	The antitude to manage mandatory energifications, procedure	c and laws			
$\frac{B0}{B14} CG0:$	The ability to use software tools to search for information or	s and laws.			
C64 (CF64)	1/OP7) Comprehension and command of basic concepts of ind	ustrial com	munication net	works of	field huses
Loarning	outcomes				
Expected r	esults from this subject			Train	ing and Learning Results
Understand	ding and control of the industrial communications systems.				C64
Understand (fieldbuses	ding and control of the basic concepts of industrial communication.	ations netw	vorks		C64
Understand	ding and control of fieldbuses applications and the most impo	rtant proto	cols.		C64
Capacity to	o choose the better solution for a determinate problem of com	municatior	າ.	B6	C64
Capacity to	o design simple industrial communication systems.			B6 B14	
Basic know	ledges of software tools for analysis and design.			B6	
				B14	

Topic

OSI and TCP/IP models. Local Area Networks (LAN). Wide Area Networks (WAN). Wireless and mobile communication systems. Interconnection resources. Hierarchy.			
Origin. Main characteristic. standardization. Applications.			
History. Applications. Main characteristic. Physical layer. Data link layer. Media access control. Frames format. Coding of frames. Errors management.			
Features. Device overview. Message transmission and reception. Timing configuration. Error detection. Interrupts. Modes of operation.			
Basic concepts (domotic, inmotic, digital home). Physical levels of transmission. Main protocols used in domotic. KNX (Generalities, main characteristic, topology, telegram).			
Physical layer. Topology. Data link layer. Media access control. Transmission methods. Timers. Structure of the frames.			
Physical layer. Data link layer. Variables and messages. Media access control. Frames format. Timers. Bus arbitrator. Producers/Consumers entities.			

Planning				
	Class hours	Hours outside the	Total hours	
		classroom		
Introductory activities	4	8	12	
Master Session	12	36	48	
Tutored works	9	40	49	
Laboratory practises	12	24	36	
Short answer tests	5	0	5	
*The information in the planning table	is for quidanco only and doos no	t take into account the hot	progonality of the students	

The information in the planning table is for	guidance oni	y and does not take into account the neterogeneity of the students.	_

Methodologies	
	Description
Introductory activities	Presentation of the course. Presentation of the laboratory practices and the instrumentation and
	software to use. Through this methodology the competencies CG6, CG14 and CE64 are developed.
Master Session	Exhibition by professor of the contents. Personal homework of the student reviewing the concepts
	seen in the classroom and preparing the topics using the proposed bibliography. Identification of
	doubts that require to be resolved in personalised attention. Through this methodology the
	competencies CG6, CG14 and CE64 are developed.
Tutored works	A work about a specific protocol will be assigned to the students, individually or in group. This work
	will have to be exposed and argued in class. Through this methodology the competency CG14 is
	developed.
Laboratory practises	Activities of application of the theoretical knowledges purchased. It will learn to handle specific
	software of design, simulation and analysis of industrial communication networks. They will
	program simple hardware modules of some protocol studied in theory. Personal work of the student
	preparing the practices using the available documentation and reviewing the related theoretical
	concepts. Preparation and analysis of results. Identification of doubts that require to be resolved in
	personalised attention. Through this methodology the competency CG6 is developed.

Methodologies	Description
Master Session	The students will be able to attend to personalised tutorials in the professor's office in the schedule that the professors will establish and will publish in the web page of the subject. Here, they will be able to resolve their doubts about the contents given in the Master Sessions and will be oriented about how to deal with them.
Tutored works	The students will be able to attend to personalised tutorials in the professor's office in the schedule that the professors will establish and will publish in the web page of the subject. Here, they will be able to resolve their doubts and will be oriented about the work that they have to do and present in the last weeks of classes.
Laboratory practises	The students will be able to attend to personalised tutorials in the professor's office in the schedule that the professors will establish and will publish in the web page of the subject. Here, they will be able to resolve their doubts about the development of the laboratory practices, the handle of the software of design, simulation and analysis and the specifications and operation of the modules and kits that they use.

Assessment

	Description	Qualification	Train Lea Re	ing and arning esults
Tutored works	Work that have to do the students and present in class. It will evaluate the work and the quality of the implementation and presentation.	50	B6 B14	
Laboratory practises	The work of the student in the laboratory will be evaluated, as well as the memories that should be deliver of the practices.	20	B6 B14	C64
Short answer tests	s Exams that will be realised in the classroom after a set of exposed subjects to evaluate the knowledges acquired by the student.	30		C64

Other comments on the Evaluation

1. Continuous evaluation

Following the own guidelines of the degree and the agreements of the academic commission, a system of continuous evaluation will be offered to the students. Evaluation will be in Spanish.

1.a Proofs of short answer

There will be 3 proofs of short answer (type test and/or questions) properly programmed along the course. These proofs will be valued from 0 up to 10 and the final mark will be the average (NPRC):

NPRC = (NPRC1 + NPRC2 + NPRC3)/3

The proofs are not recoverable, that is to say, that if a student cannot attend the day in that they are programmed, the professor has no obligation to repeat them. The mark of the proofs that were missed will be of 0.

1.b Personalized works

A work will be assigned to the students, individually or by groups (depending of the number of students) in the first weeks of the course. This work should be delivered and presented in the last weeks of the course. The presentation of the works will be properly programmed by the professors. The implemented work and its presentation will be valued with a final mark (NT) from 0 up to 10.If the work is done in group, every student of the group will be valued with the same mark which will be the mark of the work (NT).

The student that does not deliver the work or does not present it in the indicated day will have a mark of 0.

1.c Laboratory practices

Each practice will be valued from 0 up to 10 taking into account the work made in the laboratory. The final mark of laboratory (NPL) will be the average of the qualifications obtained in the practices:

NPL = (NPL1 + NPL2 + [] + NPLn)/n

The practices are not recoverable, that is to say, that if a student cannot attend the day in that they are programmed, the professor has no obligation to repeat them. The mark of the practices that were missed will be of 0.

1.d Final mark

The final mark (NF) will be:

NF = 0,3*NPRC + 0,5*NT + 0,2*NPL

2. Final exam

The students that do not pass by continuous evaluation (final qualification less than 5), will be able to present to a final exam.

The final exam will be in the dates provided for the School and will consist in a proof of short answer (type test and/or questions) (NPRC), the delivery and presentation of a work that the professors will have assigned to the student and the delivery of a laboratory work (NPL) previously assigned to the student by the professors. Each one of these parts will be valued from 0 up to 10. The students will be able to present to all these parts or which they consider appropriate. They will conserve the mark of the continuous evaluation in the parts that do not present.

The calculation of the final mark will be as it was explained in the section 1.d.

3. On the announcement of recovery

The announcement of recovery will have the same format that the final exam and will be in the dates provided for the

School.

The students that present to this announcement can do it to all the parts or only which they consider appropriate. They will conserve the mark of the ordinary announcement (continuous evaluation or final exam) in the parts that do not present .

The calculation of the final mark will be as it was explained in the section 1.d. The final mark will be the best of the obtained by the student in the ordinary announcement and the recovery one.

4. Validity of the qualifications

The qualifications of the student will be valid only for the academic course in which they were obtained.

Sources of information Oliva N. y otros, Redes de comunicaciones industriales, 1ª, Castro M.A. y otros, Comunicaciones industriales: principios básicos, 1ª, Castro, M.A. y otros, Comunicaciones industriales: sistemas distribuidos y aplicaciones, 1ª,

Documentation elaborated by the professors (slides, papers,...) available in FaiTIC. This documentation is in English.

Recommendations

Other comments

It is recommended to have passed or be taking all the subjects of the Electronic Systems module