Universida_{de}Vigo

Subject Guide 2016 / 2017

IDENTIFYIN	G DATA Communication Systems				
Subject	Electronic				
Subject	Communication				
	Systems				
Code	V12G330V01922				
Study	Degree in				
programme	Industrial				
programme	Electronics and				
	Automation				
	Engineering				
Descriptors	ECTS Credits		Choose	Year	Quadmester
<u></u>	6		Optional	4th	1st
Teaching	Spanish		- F		
language					
Department					
Coordinator	Soto Campos, Enrique				
Lecturers	Soto Campos, Enrique				
E-mail	darzveidar@yahoo.com				
Web	http://faitic.uvigo.es				
General	The aim of this subject is to	teach the basis of the t	neory of communi	cations, in partic	ular of the digital
description	communications and of the e				
· ·		•			
Competenc	ies				
Code					
	owledge in basic and technolo	ogical subjects that will	enable students to	o learn new meth	nods and theories and
	them the versatility to adapt				
	ility to colve problems with ini				

B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the scope of industrial engineering in the field of Industrial Electronic and Automation.

C21 CE21 knowledge of the fundamentals and applications of digital electronics and microprocessors.

D2 CT2 Problems resolution.

D3 CT3 Oral and written proficiency in the own language.

D9 CT9 Apply knowledge.

D17 CT17 Working as a team.

Learning outcomes Expected results from this subject		Training and Learning			
		Results			
Knowledge of basic communications theory.		C21	D2		
			D3		
			D9		
nowledge of the foundations of the digital communications.		C21	D2		
			D3		
			D9		
Knowledge of the most common and important considerations of the digital communications		C21	D2		
processes.			D3		
			D9		
nowledge of the hardware implementations of a digital communications system.		C21	D2		
			D9		
			D17		
Understanding of how the general theory applies to communications buses for industrial	B4		D3		
applications.			D9		
			D17		

Topic

Topic	
1. Introduction to communications systems	Elements of a communication system. Electromagnetic spectrum. Time and frequency domain. Noise and communications.
· /	sSystems classification. Sampling. Quantification. PCM.
3. The ISO OSI standard	Definitions. Justification. OSI Levels.
4. Physical layer: transmission media	Wires and categories. Microwaves links. Satellite channels. Optical fibre.
5. Physical layer: base band modulation	Definitions. Digital standards. Base band modulations. Classification. Clock recovery. Spectrum. AC coupling. Error protection. Trasparency.
6. Physical layer: pass band modulation	Analog standards. Electrical attributes. Pass band modulations: in amplitude, phase and frequency.
7. Physical layer: parallel standards	Parallel port. GPIB BUS.
8. Data link layer: Functions	Definitions. Frame synchronisation and trasparency.
9. Data link layer: transmission error control	Error control codes. Block codes. Linear group codes. Cyclic codes.
	Convolutional codes: Viterbi algorithm .
10. Data link layer: Coordination of the	Centralised. Contention.
communication	
11. Data link layer: sharing of the physical circuit	Static allocation: Multiplexing. Dynamic allocation: Distributed. Random
	access. Regulated access. Spread spectrum systems.
12. Data link layer: failure recovery and flow	Mechanisms of failure recovery. Protocols of flow control.
control	
13. Data link layer: Protocols	Character oriented protocols: ASCII. Bit oriented protocols: HDLC.
14. Hierarchy of communications in the industry	CIM. Examples. Field buses.
15. Wide-band Networks	Convergence of networks of data and voice. ATM. DSL.
16. Analog communications	AM. FM. Television.

Plan	
Dian	nina
FIGII	ши

	Class hours	Hours outside the classroom	Total hours
Master Session	21	31.5	52.5
Classroom work	4.5	18	22.5
Troubleshooting and / or exercises	5	7.5	12.5
Previous studies / activities	0	22.5	22.5
Autonomous troubleshooting and / or exercises	0	20	20
Laboratory practises	18	0	18
Short answer tests	2	0	2

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

Methodologies

	Description
Master Session	Most important aspects of the subjetc will be explained, looking for the active participation of the student posing questions that has to resolve in class.
Classroom work	These assignments look for the student to apply the exposed basic theory in class to real systems and in this way understand this theory and how is put in practice. They will make it in groups to boost team work. They will be presented in class.
Troubleshooting and / o exercises	r The students will resolve in class with the help of the professor exercises of application of the theory.
Previous studies / activities	Preparatory work masterclass: the student has to read the subject previously to be able to pose any doubts that arise to the professor.
	Preparatory work resolution problems: the student has to at least have tried to resolve the problems proposed to understand better their resolution.
	Preparatory work laboratory: the student has to read and prepare the practice previously for his correct undestanding.
Autonomous	With the aim of checking the success of the learning process, the student will have at his disposal
troubleshooting and / or exercises	r bulletins of problems to resolve on their own.
Laboratory practises	Laboratory practices will be done on Promax EC-796 systems, trainers of digital communications, where they will see in practice digital communications systems.

Personalized attention			
Methodologies	Description		
Laboratory practises	In tutoring hours doubts on the approach of the practices will be attended. During the practices themselves help will be available to any difficulty that arise on the set up as long as the answer to the doubt is not answered in the documentation or in the practice.		

Master Session	In tutoring hours any doubts on the already exposed subject in the master session will be resolved.
Classroom work	In tutoring hours support and orientation for the assignments will be provided. It includes support on the content and on the form of the assignment.
Troubleshooting and / or exercises	In tutoring hours possible doubts on the resolution of problems will resolved.
Tests	Description
Short answer tests During the short answer test only doubts of clarification will be answered.	

Assessment				
	Description	Qualification	Training Learning	
Master Session	The participation in class with comments and questions will be valued.	5	B3 C21	D2 D3 D9
Classroom work	Presentation of the assignment: description of an applied communication system. The fulfillment of this task is a requirement to obtain a pass.	30	C21	D2 D3 D9 D17
Troubleshooting and / or exercises	The participation in class with the resolution of problems will be valued.	5	B4 C21	D2 D3 D9
Laboratory practises	The realization of all the tasks of each practice will be graded in function of their fulfillment. The evaluation criteria are: minimum attendance of an 80%, punctuality, previous preparation, fulfillment and results.	20	C21	D3 D9 D17
Short answer tests	This test will be performed on the date of the final exam. It is conceived to check the basic knowledge of the subject.	40	C21	D2 D3 D9

Other comments on the Evaluation

The student must obtain a minimum of 5 over 10 in each of the parts: laboratory practices, classroom work and short answer test, to obtain a pass gualification in the subject.

Optionally assignments can be done in English.

Students who waive the continuous assessment must pass a written test more extensive than that of the minimum knowledge applied to the rest.

It is expected that the student will have an adequate ethical behaviour. If a non-ethical behaviour is detected (copy, plagiarism, utilization of unauthorized electronic devices, for example), it will be considered that the student does not fulfill the necessary requirements to pass the subject. Depending of the kind of the non ethical behaviour detected, it could be concluded that the student has not fulfilled the competences B2, B3 and CT19.

Sources of information

Roy Blake, Electronic Communications Systems, Delmar Thomson Learning, Carl Nassar, Telecommunications Demystified: A Streamlined Course in Digital Communications (and Some Analog) for EE Students and Practicing Engineers, LLH Technology Publishing, Ian Glover, Peter M. Grant, Digital Communications (3rd Edition), Prentice Hall, Roy Blake, Sistemas electrónicos de comunicaciones, Mexico, D.F. : International Thomson,

Recommendations

Subjects that continue the syllabus

Digital Electronics and Microcontrollers/V12G330V01601

Subjects that it is recommended to have taken before

Fundamentals of Electronics/V12G330V01402 Basics of Circuit Analysis and Electrical Machines/V12G330V01303 Digital Electronics and Microcontrollers/V12G330V01601

Other comments

To enrol in this subject it is necessary to have passed or at least be enrolled in all the subjects of the previous courses to the course in that this subject is located.

In particular, those students who have not studied successfully the subject 'Electrónica Digital y Microcontroladores' will find themselves unable to follow this subject.