Universida_{de}Vigo

Subject Guide 2015 / 2016

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	IG DATA			
Electromag	Inetic Transmission			
Subject	Transmission			
Codo				
Study	(*)Grag on			
programme	() Gidu en Enveñaría de			
programme				
	Telecomunicación			
Descriptors	FCTS Credits	Choose	Year	Quadmester
Descriptors	6	Mandatory	2nd	1st
Teaching	Snanish	Mandatory	2110	150
language	Spansh			
Department				
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General	Fundamentals of electromagnetic guided and unguided	transmission. A	nalysis of the ope	rating principles of
description	different transmission media models and their characte	rization in teleco	mmunication en	gineering.
Competenc	ies			
Code				
B3 CG3: Th	he knowledge of basic subjects and technologies that car	pacitates the stu	dent to learn nev	methods and
technol	logies, as well as to give him great versatility to confront	and update to r	ew situations	
B4 CG4: TI	he ability to solve problems with initiative, to make creat	ive decisions an	d to communicate	e and transmit
knowle	dge and skills, understanding the ethical and professiona	l responsibility (of the Technical T	elecommunication
Engine	er activity.			
B5 CG5: TI	he knowledge to perform measurements, calculations, as	sessments, app	raisals, technical	evaluations, studies,
reports	, task scheduling and similar work to each specific teleco	mmunication ar	ea.	
C8 CE8/T3	: The ability to use software tools for bibliographical reso	urces search or	information related	ed with electronics and
telecon	nmunications.			
C9 CE9/T4	: The ability to analyze and specify the main parameters	of a communica	tions system.	
C13 CE13/T	8: The ability to understand the electromagnetic and aco	ustic wave mec	hanisms of propa	gation and
transm	ission, and their corresponding receiving and transmittin	g devices.		5
C20 CE20/T	15: The knowledge of national, European and internation	al telecommuni	cation regulations	and laws.
D2 CT2 Un	derstanding Engineering within a framework of sustainal	ole development		
D3 CT3 Aw	vareness of the need for long-life training and continuous	quality improve	ment, showing a	flexible, open and
ethical	attitude toward different opinions and situations, particu	larly on non-disc	rimination based	on sex, race or
religion	, as well as respect for fundamental rights, accessibility,	etc.		
Learning o	utcomes			
Expected re	sults from this subject		-	Fraining and Learning
				Results

		Results
Transmissionm line specification: two-wire line, coaxial wire, coaxial models, twisted pair, optical	B3	C8
fibre.		C9
Analysing waves of tension and current and stationary wave.	B5	C9
		C13
Proposing impedance matching solutions.	B4	
Crosstalk problems evaluation.	B5	C13

Antenna radiated field calculation and related parameters: radiation pattern, gain, beam-width, impedance, polarisation, effective area.	B5	C9 C13	
Resolving problems of propagation and reception of electromagnetic waves.	B3 B4	C20	D2 D3

Contents	
Торіс	
1. Introduction	Types of transmission media, advantages and disadvantages,
	characterisation.
2. Transmission lines	Getting started with some of the most commonly used transmission lines:
	two-wire, coaxial, twisted pair.
	Circuit model of distributed parameters ,general equations, characteristic
	parameters (characteristic impedance, propagation velocity, attenuation
	and phase coefficients).
	Attenuation, dispersion and crosstalk.
	Transmission line in circuit (reflection coefficient, standing wave ratio,
	input impedance).
	Smith Chart.
3. Optical fiber.	Structure and types.
	Numerical aperture and acceptance cone.
	Attenuation and dispersion.
	Optical sources and receptors.
Radiowaves and antennas	Characteristics of radiowaves: far field, radiation integral.
	Antenna concept and fundamental parameters (radiation pattern,
	secondary lobe level, beamwidth, directivity, gain, polarisation,
	impedance).
	Reception: power balance in free space (Friis equation), polarization loss
	factor.
	Center feed dipoles.
	Antenna arrays.
Labs	 Management of software tools to search information: technical, scientific
	and regulation of telecommunications.
	 Measurement and analysis of voltage and current waves and standing
	waves.
	- UTP and coaxial.
	- Basic matching technics.
	- Radiation pattern plots.
	 Measurement of antenna basic parameters.
	- Problem resolution.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	2.5	3.5
Master Session	17	25.5	42.5
Laboratory practises	12	6	18
Practice in computer rooms	8	4	12
Presentations / exhibitions	2	16	18
Autonomous troubleshooting and / or exercises	12	24	36
Troubleshooting and / or exercises	2	8	10
Multiple choice tests	2	8	10
*The information in the planning table is for guidan	ce only and does n	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Introductory activities	Activities focused to take contact and get information about the students and to introduce the subject.
Master Session	Presentation by the teacher of the contents of the subject of study (theoretical basis). Through this methodology the competencies CG3, CE9,CE13,CE20 y CT2 are developed.
Laboratory practises	Application of knowledge to specific situations and acquisition of basic skills and procedures. They are developed in laboratories with specialized equipment. Through this methodology the competencies CG5 y CT3 are developed.
Practice in computer rooms	Activities of acquisition of basic skills related with the matter. Through this methodology the competencies CG3, CE8, CE20 y CT3 are developed.

Presentations /	Student presentation of the results of a group work.
exhibitions	Through this methodology the competencies CE20 y CT3 are developed.
Autonomous	Activity in which problems are formulated related to the subject. The student must develop the
troubleshooting and / or	analysis and solving problems independently. The solutions are provided in ordinary class hours.
exercises	Through this methodology the competencies CG4, CE9 y CE13 are developed.

Personalized attention	
Methodologies	Description
Master Session	Students will have the opportunity to attend personalized tutoring in the schedule that teachers establish for this purpose at the beginning of the course and will be published in the course website. The teacher will resolve in the classroom the doubts that arise in the moment of the class and in the tutoring schedule those that arise when realising the autonomous study.
Autonomous troubleshooting and / or exercises	Students will have the opportunity to attend personalized tutoring in the schedule that teachers establish for this purpose at the beginning of the course and will be published in the course website. The teacher will resolve in the classroom the doubts that arise in the moment of the class and in the tutoring schedule those that arise when realising the autonomous study.

			Assessment
Training an	ion T	Qualification	Description
Learning Results			
35 D	B!	20	Laboratory practises Performing lab practices that require instrumentation handling.
C8 D		10	Presentations / exhibitionsPerforming lab practices of software tools to search of information and
C20			a work about telecommunication regulation.
33 C9	B.	40	Troubleshooting and / or Proof in which the student has to solve a series of problems in a time
34 C13	B4		exercises and conditions established by the teacher, applying the acquired knowledge.
33 C9 C13	B	30	Multiple choice tests Tests for evaluation of acquired skills including direct questions about a particular aspect. Students must respond directly and briefly based on their subject knowledge.
			on their subject knowledge.

Other comments on the Evaluation

Following the guidelines of the degree two evaluation systems will be offered: continuous assessment or final exam.

Continuous assessment includes a series of tasks performed during the course (70%) and a multiple-choice test (30%) performed on date according to the official exam schedule. To pass the subject by this evaluation system, 1/3 of the maximum score of each item in the above table must be obtained (except for the multiple choice test) and 50% minimum of the global score (sum of the four blocks) must be reached.

The tasks in the course include the active participation in ordinary classroom and laboratory sessions, autonomous working, information search, development and submission of a report and two tests of problem solving (the first scheduled at the middle of the term and the second by the end). These tasks are **not recoverable**, ie if a student cannot fulfill on time the teacher has no obligation to repeat them and will **only be valid for the academic year in which they are made**.

The students must decide if they choose the ongoing evaluation after the realization of the first test of problem solving on the 8 th - 9 th week of class, in which case they receive a grade that corresponds, independently that they present to other tasks or not. If the score is high as 50% without getting 1/3 in some of the items, the official grade will be 4.5

Evaluation by final exam

In addition to the continuous assessment system described above, the student may choose to perform one final exam that will have three parts:

- Part I: practice and report (pass or fail).
- Part II: questions (40%).
- Part III: problem solving (60%).

It is necessary to pass the first part to be submitted to the other two. Obtaining a "fail" translates into a 2 official grade. If you have made the qualifying practices and the oral presentation of the report (essential) and have passed the third corresponding to, you do not need to perform the first part of the final exam.

Second chance

It consists of a final exam with the same characteristics and weights as indicated in the previous section.

Students who want to preserve the grade obtained in the first tasks of the continuous assessment (70%) can elect to perform only the multiple-choice test (30%) provided that minimum requirements had been got.

To pass the subject at least 50% in the total qualification must be obtained in any of the evaluation systems and calls.

Sources of information

F.T. Ulaby, Fundamentals of Applied Electromagnetics, 6ª, S.M. Wentworth, Applied electromagnetics. Early transmission line approach, 1ª, D. K. Cheng, Fundamentos de electromagnetismo para ingeniería,

Additional references:

B.M. Notaros, Electromagnetics, Pearson 2011.

N.N.Rao, Elements of engineering electromagnetics, Pearson, 6ª ed., 2004.

J.D. Krauss, Electromagnetismo con aplicaciones, McGraw-Hill 2000.

D. K. Cheng. Field and Wave Electromagnetics, Addison-Wesley, 2ª ed., 1989.

Recommendations

Subjects that continue the syllabus Fundamentals of Sound and Image/V05G300V01405 Signal Transmission and Reception Techniques/V05G300V01404 Microwave Circuits/V05G300V01611 Radio Frequency Circuits/V05G300V01511 Optical Telecommunication Infrastructures/V05G300V01614 Wireless Systems and Networks/V05G300V01615 Radio Communication Systems/V05G300V01512

Subjects that are recommended to be taken simultaneously

Digital Signal Processing/V05G300V01304

Subjects that it is recommended to have taken before

Physics: Analysis of Linear Circuits/V05G300V01201 Physics: Fields and Waves/V05G300V01202 Mathematics: Calculus I/V05G300V01105 Mathematics: Calculus II/V05G300V01203