Universida_{de}Vigo

Subject Guide 2020 / 2021

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	nmunication Radiocommunication			
Subject Code	V05M145V01103			
Study	Telecommunication			
	ne Engineering			
<u> </u>	rs ECTS Credits	Choose	Year	Quadmester
Descripto	5	Mandatory	lst	lst
Teaching	Spanish			
language				
Departme	nt			
Coordinat	or Arias Acuña, Alberto Marcos			
Lecturers	· · · · · · · · · · · · · · · · · · ·			
	González Valdés, Borja			
	Rubiños López, José Óscar			
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Web	http://faitic.uvigo.es			
General	In this compulsory matter of first semester, the studen			
descriptio	n beginning with the antenna properties, continuing with		oise and interferen	ces and finalising
	with the calculation of the link budget in different prop These concepts apply to the study of the services of ra		zation	
	These concepts apply to the study of the services of ra		2011011.	
Compete	ncies			
Code A2 CB2	Students must apply their knowledge and ability to solve	problems in new o	r unfamiliar onviror	monts within
	der (or multidisciplinary) contexts related to their field of			
	Students must communicate their conclusions, and the k		ons stating them-	to specialists and
	specialists in a clear and unambiguous way.	nowieage and reas	ins stating them,	
	Ability to develop radio communication systems: antenna	, equipment and s	ubsystems design:	channel modeling:
	budgeting; and planning.	, equipinent and e		endinie:
	Ability to implement systems by cable, line, satellite, in fi	xed and mobile co	mmunication enviro	onments.
	Ability to design systems of radio navigation and position			
	· · _ · _ · .	-	•	
Learning	outcomes			
	results from this subject			Training and
Expected				Learning Results
Capacity	o realise basic antenna designs			A2
				C2
Capacity	o calculate link budgets taking into account both signal a	nd perturbations i	n distinct stages	A2
. ,			5	C2
				C3
Capacity	o design radionavegation and positioning systems			A4
				C3
				C5
Capacity	to design radar systems			A4
				C5
Contents				
Торіс				

1. Basic design of antennas	 1.1 Fundamental electromagnetic laws 1.2 Trasmitting antenna 1.3 Receiving antenna 1.4 Bands of frequency 1.5 Types of antennas 1.6 Friis Formula 1.7 Transmission losses
2. Models of noise and interferences	 2.1 Thermal Noise 2.2 Antenna Noise 2.3 Noise Factor and noise temperature of a receptor 2.4 Concept and types of interferences 2.5 Characterisation of the interference 2.6 Concept of availability, fading and diversity 2.7 Systems limited by noise and by interference
3. Link budget for different propagation modes	 3.1 Propagation in low frequencies. Surface and ionospheric waves. Electrical field received. 3.2 Tropospheric propagation. 3.3 Propagtion losses
4. Design of Radionavigation systems	4.1 Fundamentals of radionavigation4.2 Types of radionavigation systems4.3 Satellite radionavigation systems4.4 Design of a radionavigation system
5. Design of radar systems	5.1 Fundamentals of radar systems. Radar cross section5.2 Types of radar systems5.3 Design of a radar system

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	20	20	40
Seminars	5	30	35
Laboratory practical	13	13	26
Problem and/or exercise solving	1	11	12
Essay questions exam	1	11	12
*The information in the planning table is for	guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition of the contained of the subject; it includes exhibition of concepts; introduction of practices and exercises; and resolution of problems and/or exercises in common classroom.
	With this methodology will work the competencies CB2, CE2, CE3 and CE5
Seminars	Teaching in small rooms, in the that the student takes part very actively in the evolution of the kinds deepening in one specific item, enlarging and relating with contents guided to the professional practice; including the participation in scientific events and/or conferences, organized or not in the own School; the organisation of enabling debates compare ideas and proposals, guided by the teacher, both physically and online; and the study of cases/analysis of situations (analysis of a problem or real case, with the aim to know it, interpreted, resolved, generate hypothesis, diagnosed and deepening in alternative procedures of solution, to see the application of the theoretical concepts in the reality). These activities can had related a lot of autonomous work of the student.
Laboratory practical	With this methodology will work the competencies CB4, CE2, CE3 and CE5 Application, to practical level, of the knowledges and skills purchased in the theoretical kinds, by means of practices realized with equipment of test and measure, both in the laboratory or of field. Also including practices of laboratory realized on computers (simulation, analysis, processing, etc.), exercises of programming, works realized online, etc.
	With this methodology will work the competencies CB2, CE2 and CE5

Personalized assistance		
Description		
In this methodology, all the questions that each student can ask will be answered.		
Each student will be attended in an individual way.		
Each student will be attended in an individual way.		

Assessment				
	Description	Qualificati	Le	ning and arning esults
Laboratory practical	Students during the course participate in individual or group practices and perform individual jobs. The individual note for each student of this item is that corresponding to the continuous evaluation and I can be worth up to 30% of the final score.		A2 A4	C2 C3 C5
Problem and/or exercise solving	Final examination: it consists in a proof for the evaluation of the competencies adquired by the students by means of the resolution of simple problems and short questions of theory.	50	A2 A4	C2 C5
Essay questions exam	Final exam: it consists in a proof for the evaluation of the competencies adquired by the students. They will have to develop, organise and present the knowledges adquired during the course.	20	A2 A4	C2 C5

Other comments on the Evaluation

Students during the course participate in individual or group practices and perform individual jobs. The individual note for each student of this item is that corresponding to the continuous evaluation and I can be worth up to 30% of the final score.

All students must assist to the final exam, which consists of a test response and a test of development. The final score in the first and second call is maximum between the score of the exam (single evaluation) and the sum of the note of continuous evaluation with the score of the exam weighted in a 70%.

In case of detection of plariarism in some work/test performed, the final score of the subject will be zero and the teachers will notify this situation to the academic authorities.

Sources of information	
Basic Bibliography	
Marcos Arias Acuña, Oscar Rubiños López, Radiocomunicación, 1a, Andavira Editora, 2011	
José María Hernando Rábanos, Transmisión por Radio , 6a, Editorial Universitaria Ramón Areces, 2008	
John Griffits, Radio Wave Propagation and Antennas. An Introduction, 1st, Prentice Hall, 1985	
Complementary Bibliography	
Robert R. Collin, Antennas and Radiowave Propagation, 1st, Mc Graw Hill, 1985	
Thomas A.Milligan, Modern Antenna Design , 2nd, Wiley, 2005	
ngel Cardama, L. Jofre, J.M. Rius, S. Balnch, M. Ferrando, Antenas, 2a, Ediciones UPC, 2002	
Constantine A. Balanis, Antenna Theory. Analysis and Design, 3rd, Wiley, 2005	
ITU-R, Recommendations,	
Recommendations	
Subjects that continue the syllabus	
Antennas/V05M145V01208	

Antennas/V05M145V01208 Radio Laboratory/V05M145V01209 Satellites/V05M145V01311 Wideband Radio Systems/V05M145V01312

Contingency plan

Description

In case of sanitary alert that preclude the assistance to the classrooms and physical laboratories in any moment of the term, (i) face-to-face learning will be replaced by emergency remote teaching,

(ii) the evaluation will not take into account unrealised laboratory practices that require the use of specific material and cannot be virtualised,

(iii) the assessment shall be carried out virtually through the platform that the University of Vigo will recommend (Faitic, Remote Campus...).