Universida_{de}Vigo

Subject Guide 2017 / 2018

IDENTIFYIN	IG DATA			
Wideband	Radio Systems			
Subject	Wideband Radio			
	Systems			
Code	V05M145V01312			
Study	Telecommunication			
programme	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Optional	2nd	1st
Teaching	English			
language				
Department				
Coordinator	García Sánchez, Manuel			
Lecturers	García Sánchez, Manuel			
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General	Wideband radio systems.			
description				

Competencies

Code

C19 CE19/RAD2 Ability to perform theoretical design, experimental band systems measurement and practical implementation broadband for current applications

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Theoretical and experimental knowledge of wideband systems	C19
Knowledge of designs of wideband active and passive elements	C19
Fundamentals of wideband signal generation and reception	C19
Fundamentals of wideband signal measurement	C19

Contents			
Торіс			
Introduction	Definitions and basic concepts		
	Communicaction systems		
	Radio systems. Antennas. Radioelectric spectrum. Modulation.		
	Radio channel. Propagation channel.		
Description of the radio channel	Free space		
	Undistorted transmission		
	Attenuation.		
	Multipath		
	Fading. Doppler spread.		
	Delay spread. Frequency selective channels.		
	Precursors.		
Mathematical characterization	Narrowband		
	Statistical amplitude distributions		
	Doppler spectrum		
	Wideband		
	Bello formulation		

Channel sounders	Narrowband		
	Doppler. Nyquist limit.		
	Wideband.		
	Frequency domain sounders: VNA		
	Time domain sounders.		
	RF pulse.		
	Sliding correlation sounders.		
	Sounder design and performance assesment.		
	Narrowband sounder with spectrum analyzer 0 span. VNA based sounder.		
	Sliding correlation sounder.		
Channel sounders lab	Building a wideband sounder to measure the radio channel.		
Wideband modulations	Delay spread. Inter symbol interference. Irreducible BER.		
	Frequency hopping: GSM		
	OFDM. Guard interval. Pilot tones. Equalization. PAPR. Amplifiers. DVB-T.		
	4G.		
	CDMA. Processing gain. Noise. Adquisition and tracking. RAKE receiver.		
	3G. Power control. Cellular breathing.		
UWB systems	1. Definition. Specificities. Regulation		
	2. Channel characteristics.		
	3. Impulse radio UWB.		
	Multiband OFDM approach to UWB.		
	5. Applications		
Wideband and UWB antenna design	 Wideband antennas. Definition and requirements. 		
	2. Characterization of wideband antennas		
	3. Examples and applications.		
	UWB antennas. Definition and requirements.		
	5. Characterization of UWB antennas		
	6. Examples and applications.		
UWB applications	Radar		
	Ground penetrating radar		
	Positioning and location		
	Medical imaging		
	Emerging applications		

Planning			
	Class hours	Hours outside the classroom	Total hours
Seminars	2	6	8
Laboratory practises	20	60	80
Master Session	6	18	24
Short answer tests	1	5	6
Practical tests, real task execution and / or simulated.	1	6	7

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

Methodologies	
	Description
Seminars	Activities designed to work on a specific topic , which
	allow deepen or complement the contents of the subject.
Laboratory practises	Building and testing wideband radio channel sounders
Master Session Master lecture given by the teacher	

Personalized attention			
Methodologies	Description		
Master Session	The students could ask questions during classes, during sheduled hours for the professors to atend the students or by email.		
Laboratory practises	The students could ask questions during classes, during sheduled hours for the professors to atend the students or by email.		

Assessment			
	Description	Qualification	Training and Learning Results
Laboratory practis	esPractice written and oral reports.	40	C19
Master Session	Short answer test	60	C19

Other comments on the Evaluation

First call:

Following the guidelines of the master we offer to the students two schemes of evaluation: continuous assessment and final assessment. The students will have to opt by one of the two schemes before a given date.

Second call: just final exam.

Sources of information Basic Bibliography J.D. Parsons, The Mobile Radio Propagation Channel, Complementary Bibliography H. Schulze, Theory and applications of OFDM and CDMA,

Recommendations