# Universida<sub>de</sub>Vigo

# Subject Guide 2015 / 2016

				Subject Guide 2015 / 2016	
IDENTIFYIN	IG DATA ystems and Networks				
Subject	Wireless Systems				
Subject	and Networks				
Code	V05G300V01615				
Study	(*)Grao en				
programme	Enxeñaría de				
	Tecnoloxías de				
	Telecomunicación				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	3rd	2nd	
Teaching	Spanish				
language					
Department					
	Pérez Fontán, Fernando				
Lecturers	Pérez Fontán, Fernando				
E-mail	fpfontan@uvigo.es				
Web General	http://http://faitic.uvigo.es/	l'antiona quatama	will be provided	including standards and	
description	(*)(*) A general overview of current wireless commun dimensioning issues.	lications systems	will be provided	including standards and	
description	dimensioning issues.				
Competend	iec				
Code	.165				
	he knowledge, comprehension and ability to apply the	needed legislatio	n during the dev	elonment of the	
	cal Telecommunication Engineer profession and aptitu				
laws.					
B4 CG4: TI	he ability to solve problems with initiative, to make cre	ative decisions a	nd to communic	ate and transmit	
	dge and skills, understanding the ethical and profession				
	er activity.				
	he ability to analyze and assess the social and environ				
	T1 The ability to construct, exploit and manage teleco				
	ered as systems of receiving, transporting, representat		storage, manage	ment and presentation of	
	edia information from the point of view of transmission				
	T2 The ability of applying the basic techniques of telec				
	and fixed environments, personal, local or long distan		bandwidth, inclu	iding telephony, radio	
	asting, TV and data, from the point of view of transmis		nunnanation of		
	T5 The ability to select transmission antennas, equipm with electromagnetic, radiofrequency and optical med				
	with electromagnetic, radiofrequency and optical met	ina, and their corr	esponding radio	electric spectrum	

management and frequency designation.

D2 CT2 Understanding Engineering within a framework of sustainable development.

#### Learning outcomes Training and Learning Expected results from this subject Results Cellular and wireless network specifications. B7 C22 To apply previously acquired knowledge on wave propagation for the planning of radio networks. C21 To specify the various elements (antennas, transmitters and receivers) which make up a global B2 C25 D2 system. Provide access solutions to communications systems. Β4 C22 Develop roll-out models which minimize the social and environmental impact of the radio C22 D2 B2 communication networks, understanding the ethic and moral responsibilities involved in such work.

# Contents

Торіс

Theory 1. Introduction to radiocommunications	Basic concepts Current situation Wireless LANs Personal networks.
Theory 2. Cellular systems	Fundamental concepts The radio propagation channel Multiple access techniques Interferencr Traffic theory Network sizing up Countermeasures Medium access control. Security and access control. Network management. Mobility management. Quality of service.
Theory 3. Review of cellular and wirelss lan standards and other proposals	2nd generation systems Evolution of 2G systems 3rd generation systems Beyond 3G WLAN systems Other systems and proposals Cognitive access Femtocells.
Lab 1. Statistical analysis of simulated and/or measured time-series	Analysis of simulated and/or experimental time-series
Lab 2. Introduction to multipath effects	Reproducing multipath fading Doppler effect Narrow and wideband channel
Lab 3. Introduction of blockage/shdowing effects	Simulation of the shadowing effect Call handover Interference

Planning			
	Class hours	Hours outside the classroom	Total hours
Tutored works	7	14	21
Troubleshooting and / or exercises	6	18	24
Practice in computer rooms	14	28	42
Master Session	13	26	39
Short answer tests	1	0	1
Reports / memories of practice	0	8	8
Troubleshooting and / or exercises	1	0	1
Jobs and projects	0	14	14
*The information in the planning table is for g	uidance only and does no	ot take into account the hete	erogeneity of the students.

Methodologies	
	Description
Tutored works	Simulation work to be carried out in Matlab language will be proposed to C class gropus where they will go deeper into specific issues discussed in less detail in the theoretical classes. Through this methodology the competencies CG2, CG4, CG7, CT2 and CE21
Troubleshooting and / c exercises	or The theoretical treatment of the various topics studied in theoretical classes will be complemented by performing numerical calculations relative to radio network dimensioning. Through this methodology the competencies CG2 and CE22
Practice in computer rooms	In laboratory sessions (type B) various Matlab simulations will be proposed to the students in order to study specific topics which are more suitably aproached this way. Through this methodology the competencies CE21, CE22 and CE25
Master Session	In classroom lectures the more theoretical issues will be presented. Through this methodology the competencies CE21, CE22, CE25 and CT2

Personalized attention			
Methodologies	Description		
Master Session	The student can individually ask for clarifications on the various topics relative to this lecture (theory, problems, lab and turored work) during tutoring hours		
Tutored works	The student can individually ask for clarifications on the various topics relative to this lecture (theory, problems, lab and turored work) during tutoring hours		
Troubleshooting and / or exercises	The student can individually ask for clarifications on the various topics relative to this lecture (theory, problems, lab and turored work) during tutoring hours		

	Description	Qualification	Training	and
			Learni Resul	ng
Short answer tests	Adequate kowledge of the theoretical materials of the lecture will be assessed by means of short response questions during the final exam.	25	C21 C22 C25	D2
Reports / memories of practice	For each lab assignment, the studens in pairs, will present a written report and will respong to oral questions on the work carried out.	25	C21 C22 C25	D2
Troubleshooting and / or exercises	In the final exam, there will be a part containing various short numerical problems.	25	B2 C21 C22 C25	
Jobs and projects	The evaluation of supervised group work (C classes) will be carried out through an oral presentation, a report and oral questions during the presentation.	25	B4 C21 B7 C22 C25	

### Other comments on the Evaluation

If possible all skills pertaining to this subject will be evaluated in all the various tests and exercises proposed: short answer tests, lab reports, problem solving and projects

For those who choose to take the final examan (alternatively to continuous assessment), this will have a weight of 100% of the final grades and will cover all issues dealt with in the theoretical lectures, the problem solving lectures, tutored group work and laboratory.

Above the precedure for carrying out the continouos assessment was presented. The final grades will be the result of four equal weight parts, namely

- a theoretical test consisting of short questions (25%) to take place during the final exam,
- a problem solving test consisting of short numerical calculations (25%) to take place during the final exam,
- the completion of the laboratory work and corresponding reports (25%) and
- the completion of the proposed tutored group work, its corresponding report and oral presentation (25%)

The grades for the lab. work and group work will only be valid during the current school year.

Those students who choose the continuous assessment option shall inform the professor of this during the first few weeks of the school term. The continuous assessment option entails the completion of all activities proposed: lab works and group work, and taking all tests comprising the continuous assessment route. Those students not fulfilling the above will be assessed with the final exam only.

A student will be atributed the "no presentado" grade if he or she has not followed the full continuous assessment route and has not taken the final exam.

For the retake call (July), the grades obtained in the lab work and group work parts will be kept for those students following the continous assessment route and will only be required to take the theory and problems part of the new final exam. However, he or she can also opt for taking the full final exam.

#### Sources of information

José María Hernando Rábanos, **Comunicaciones Móviles. 2ª ed.**, Ed. Centro de Estudios Ramón Areces, S.A., Fernando Pérez Fontán, Sigfredo Pagel Lindow, **Introducción a las. Comunicaciones Móviles**, Servicio de Publicaciones. Universidad de Vigo,

José María Hernando Rábanos, Comunicaciones Móviles de Tercera Generación, Telefónica Móviles,

Simon R. Saunders, Antennas and Propagation for Wireless Communications Systems, Wiley,

José María Hernando Rábanos, Fernando Pérez Fontán, Introduction to Mobile Communications Engineering, Artech House,

F.Pérez-Fontán and P.Mariño Espiñeira, Modeling of the wireless propagation channel. A simulation approach with Matlab, Wiley,

Ramón Agustí Comés, LTE: nuevas tendencias en comunicaciones móviles, Fundación Vodafone,

Oriol Sallent Roig, Jordi Pérez Romero, Fundamentos de diseño y gestión de sistemas de comunicaciones móviles celulares, UPC,

# Recommendations

## Subjects that it is recommended to have taken before

Physics: Fields and Waves/V05G300V01202 Mathematics: Probability and Statistics/V05G300V01204 Fundamentals of Sound and Image/V05G300V01405 Digital Signal Processing/V05G300V01304 Signal Transmission and Reception Techniques/V05G300V01404 Electromagnetic Transmission/V05G300V01303 Radio Frequency Circuits/V05G300V01511 Radio Communication Systems/V05G300V01512