Universida_{de}Vigo

Subject Guide 2022 / 2023

IDENTIFYIN	IG DATA				
Wireless a	nd optical communication sys	stems			
Subject	Wireless and				
	optical				
	communication				
	systems				
Code	P52M182V01303				
Study	Master				
programme	Universitario en				
	Dirección TIC para				
	la defensa				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3		Optional	2nd	<u>1st</u>
Teaching	Spanish				
language					
Department					
Coordinator	Núñez Ortuño, José María				
Lecturers	Núñez Ortuño, José María				
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Web	http://campus.defensa.gob.es https://moovi.uvigo.gal				
General	The course on Optical and Wireless Communications Systems aims to provide students with a comprehensive				
description and generalist overview of the of the current state-of-the-art of microwave and fiber based communi					ased communication
	systems. The course details the	e technologies involv	ed, regulatory and	l safety aspects o	of this type of systems.
Skills					
Code					
A6 CB6 - P	ossess and understand knowled	ne that provides a ba	sis or opportunity	to be original in	the development and / or
applica	tion of ideas often in a research	context	is so opportunity	to be original in	the development and / of
A7 CR7 - T	hat students know how to apply	the acquired knowle	dge and their abili	ty to solve proble	ems in new or poorly
unders	tood environments within broade	er (or multidisciplinar	v) contexts related	d to their area of	studv.

A8 CB8 - That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.

A9 CB9 - That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.

A10 CB10 - That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.

B1 CG1 - Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.

B2 CG2 - Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.

B6 CG6 - Be able to make decisions in environments characterized by complexity and uncertainty, evaluating the different existing alternatives in order to select the one with the most favorable expected result, appropriately managing the risk associated with the decision.

C12 CISTT1 - Deepen the knowledge of telecommunications systems based on different technologies applicable to the tactical, operational and strategic fields; to fixed and mobile environments; with different types and volumes of data.

C13 CISTT2 - Analyze and optimize the deployment of communication systems in military operating environments.

D5 CT5 - Autonomous learning and work.

D6 CT6 - Properly manage information resources.

Learning outcomes

Expected results from this subject

Training and Learning Results

LO1. To know the management of the electromagnetic spectrum and the basic elements of a	A6
communications system.	A7
	A8
	Δ9
	A10
	AIU
	BI
	B2
	C12
	D5
	DJ
	D6
LO2. To know the operation and the characteristic parameters of a radio link.	A6
	A7
	48
	A0
	A9
	A10
	B1
	B2
	B6
	C12
	C13
	D5
	D6
102. To understand the basis operation of wireless notworks, as well as the different technologies	<u></u>
203. To inderstand the basic operation of wheless networks, as well as the different technologies,	AU
existing topologies and standards for the implementation of such networks.	A7
	A8
	A9
	A10
	D1
	D1 D2
	BZ
	B6
	C12
	C13
	5
	D6
LO4. To understand the operation and main characteristics of mobile and optical networks.	A6
	A7
	48
	A0
	A9
	A10
	B1
	B2
	B6
	C12
	C12 C12
	D5
	D6
105. To understand the operation of software defined radio (SDR), as well as the concepts of	A6
interpretability modes of operation unpracting and cost associated with this type of technology	^7
interoperability, modes of operation, upgrading and cost associated with this type of technology.	A.0
	Αδ
	A9
	A10
	B1
	B2
	Вр
	C12
	C13
	D5
	DO

LO6. To know the different radiocommunication systems existing in the military field, as well as their most	st A6
outstanding characteristics	A7
	A8
	A9
	A10
	B1
	B2
	B6
	C12
	C13
	D5
	D6

Contents			
Торіс			
Subject 1: Introduction to the wireless	- Basic concepts		
technologies	- Classification of the wireless communications systems		
	- Standardization and regulation		
Subject 2: Radio links	- Bands and channeling		
	- Planning		
	- Devices		
	- Link protection		
	- Link budget		
	 Availability, quality and interferences 		
Subject 3: PAN and LAN wireless networks and	- Historical evolution		
technologies	- WPAN vs WLAN networks		
	- Existing technologies		
	- Network topologies		
	- Remarkable characteristics		
	- Components		
Subject 4: MAN and WAN wireless networks and	- WMAN networks: WiMAX and WiMAX-2		
technologies	 WMAN networks: cellular and satellite networks 		
	- Networks convergence: IMT-Advanced (4G)		
Subject 5: Mobile networks	- PMR systems		
	- GSM, GPRS and EDGE systems		
	- UMTS and LTE networks		
	 HSPA and 4G (LTE-A and WiMAX-2) networks 		
	- 5G networks		
	- Network security		
Subject 6: Optical networks	- Wireless optical networks		
	- Wired optical networks		
	 Advantages and disadvantages compared to other systems 		
	- Existing technologies		
	- Network topologies		
	- Remarkable characteristics		
	- Components		
Subject 7: Software Defined Radio (SDR)	- Evolution of radio systems		
	- Introduction and basic concepts		
	- Architecture and technologies used		
	- SDR market		
	- SDK in the military environment: JTRS and ESSOR		
	- Cognitive radio		
	- white spaces and emcient use of the spectrum		
	- Cognicive radio networks		
	- Archilectures and addilcations		

Planning

	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	8	8	16
Problem solving	2	2	4
Previous studies	0	29	29
Practices through ICT	2	0	2
Autonomous problem solving	0	6	6
Seminars	2	0	2
Self-assessment	0	2	2
Presentation	2	1	3

Problem and/or exercise solving	0	7	7	
Laboratory practice	4	0	4	

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students
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Methodologies		
	Description	
Lecturing	Presentation by a lecturer of the contents of the subject of study, theoretical bases and/or guidelines of a work or exercise that the student has to develop.	
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the appropriate and correct solutions through the exercise of routines, application of formulas or algorithms, application of transformation procedures of the available information and interpretation of the results.	
Previous studies Research, reading, documentation work and / or autonomous performance of any othe the student considers necessary to enable the acquisition of knowledge and skills rela subject. It is usually done before lectures, laboratory practices and/or evaluation tests		
	It includes the reading and analysis of documents and the viewing of multimedia resources.	
Practices through ICT	Activities for the application of knowledge in a given context and the acquisition of basic and procedural skills related to the subject, through the use of ICT.	
Autonomous problem	Activity in which students analyze and solve problems and/or exercises related to the subject in an	
solving	autonomous way.	
Seminars	Activity focused on working on a specific topic, which allows to deepen or complement the contents of the subject.	

Personalized assistance		
Methodologies	Description	
Lecturing	Personalized answers to doubts related to the teacher's exposition of the contents of the subject matter, theoretical bases and/or guidelines for a work or exercise that the student has to develop.	
Problem solving	Personalized comments on the resolution of problems and/or exercises related to the subject matter.	
Seminars	Personalized comments on the work on a specific topic, which allows to deepen or complement the contents of the subject.	
Practices through ICT Personalized attention will be given individually and in person to the activities of applic of knowledge in a given context and acquisition of basic and procedural skills in relatio the subject, through the use of ICT.		
Tests	Description	
Problem and/or exercise solving	n and/or exercise Personalized comments and guidance on the work proposed in class, which allow to deepe or complement the contents of the subject.	
Laboratory practice	Guidance in the realization of the different laboratory practices related to the syllabus of the course.	

Assessment						
	Description	Qualificatio	n Trair	ning a	and Le	arning
				Re	sults	
Self-assessment	There will be two intermediate tests, one hour long, to control th follow-up of the subject. Each control test has a weight of 20%.	e 40	A6 A7 A8 A9	B1 B2 B6	C12 C13	D6
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or of the results of a work, exercise, project, etc.	20	A6 A7 A8 A9 A10	B1 B2 B6	C12 C13	D5 D6
Problem and/or exerci solving	iseResolution of different exercises proposed in class about applicable to each of the topics of the syllabus.	20	A6 A7 A8 A9 A10	B1 B2 B6	C12 C13	D5 D6
Laboratory practice	Evaluation of different laboratory practices related to the subject the syllabus of the course by means of deliverable reports.	20	A6 A7 A8 A9 A10	B1 B2 B6	C12 C13	D5 D6

Other comments on the Evaluation

It is necessary to obtain at least 50% of the grade to pass the course.

In case the student fails to pass the course in the ordinary call, he/she will have the right to a second evaluation opportunity (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. The evaluation of the second call will be carried out in distance mode, through the evaluation of a deliverable (work) that will account for 60% of the grade and the completion of a written test (with development questions and / or test type) using telematic means, which will account for the remaining 40%. It will be necessary to obtain at least 50% of the grade to pass the course..

Assessment systems					
Denomination	Qualification (%)	Competences			
Evaluation of deliverables (work)	60	CB6, CB7, CB8, CB9, CB10 CG1, CG2, CG6 CT5, CT6 CF12, CF13			
Written test	40	CB6, CB7, CB8, CB9, CB10 CG1, CG2, CG6 CT5, CT6 CE12, CE13			

Fraud or attempted fraud by the student in the evaluation process (copying or plagiarism or its facilitation to third parties) will be penalized by giving the student a failing grade (0.0) in the exam session in which it occurs. In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

Miscellaneous, Transparencies, notes, readings, activity statements, etc. (provided by teaching staff), **Complementary Bibliography**

I. M. Hernando-Rábanos, J. M. Riera y L. Mendo, Transmisión por Radio, 7ª Edición, Editorial Universitaria Ramón Areces, 2013

C. A. Balanis, Antenna Theory: Analysis and Design, 4ª Edición, John Wiley & Sons Inc., 2016

Sigfredo Pagel, Introducción a los radioenlaces, 1ª Edición, Tórculo Ediciones, 1997

P. Morreale & K. Terplan, CRC Handbook of Modern Telecommunications, 2ª Edición, CRC Press, 2009 J. L. Olenewa, Guide to Wireless Communications, 4ª Edición, Cengage Learning, 2017

E. Dahlman, S. Parkvall & J. Skold, 4G: LTE/LTE-Advanced for Mobile Broadband, 2ª Edición, Academic Press, 2013 Peter B. Kenington, RF and Baseband Techniques for Software Defined Radio, Artech House, 2005

Recommendations

Subjects that it is recommended to have taken before

Networks and telecommunication systems/P52M182V01104 Satellite communication systems, positioning, remote sensing and radionavigation/P52M182V01204