Universida_{de}Vigo

Subject Guide 2022 / 2023

IDENT	FIFYIN	IG DATA	<u> </u>		
Satell Subjec	t	Satellite Satellite communication systems, positioning, remote sensing and	and radionav	igation	
		radionavigation			
Code		P52M182V01204			
Study		Master			
progra	amme	Universitario en Dirección TIC para la defensa			
Descri	iptors	ECTS Credits	Choose	Year	Quadmester
		3	Optional	1st	2nd
Teach langua	ing age	Spanish			
Depar	tment				
Coord	inator	Núñez Ortuño, José María			
Lectur	rers	Nocelo López, Rubén			
		Núñez Ortuño, José María			
E-mail		Jnunez@cud.uvigo.es			
Gonor		The course of Satellite Communications Systems, Positic	ning Pomoto S	oncing and Padiona	vigation aims to
	I -	aims to provide students with an overview of the main re communication and remote positioning systems. The con- safety aspects of this type of systems. regulatory and sa	emote positionin urse details the fety aspects of	ng and communicat technologies involv this type of system	ion systems. ed, regulatory and s.
Skille					
Code					
A6 C	CB6 - P Ipplica	ossess and understand knowledge that provides a basis o tion of ideas, often in a research context.	r opportunity to	be original in the c	levelopment and / or
A7 C	CB7 - T Inderst	hat students know how to apply the acquired knowledge tood environments within broader (or multidisciplinary) co	and their ability Intexts related	to solve problems i to their area of stud	n new or poorly y.
A8 C ir a	CB8 - T nforma ipplica	hat students are able to integrate knowledge and face the ation that, being incomplete or limited, includes reflection tion of their knowledge and judgments.	e complexity of s on the social a	formulating judgme and ethical responsi	ents based on bilities linked to the
A9 C	CB9 - T hem to	hat students know how to communicate their conclusions o a specialized and unspecialized public in a clear and una	and the knowle mbiguous way.	edge and ultimate re	easons that support
A10 C	CB10 - lirected	That students possess the learning skills that allow them d or autonomous.	to continue stu	dying in a way that	will be largely self-
B1 C	G1 - P	ossess advanced and highly specialized knowledge and d heoretical and practical aspects dealt with in the different	emonstrate a d areas of study	etailed and well-fou	nded understanding
B2 C	G2 - Ir lefined	ntegrate and apply the knowledge acquired, and possess l environments, including multidisciplinary contexts relate	the ability to so	lve problems in nev of study.	v or imprecisely
B5 C	CG5 - C	ritically evaluate the structure and validity of reasoning,	analyzing, inter	preting, and questic	ning the
C12 C	CISTT1 actical	 Deepen the knowledge of telecommunications systems operational and strategic fields; to fixed and mobile env 	based on differ ironments; with	ent technologies ap different types and	plicable to the volumes of data.
C13 C	CISTT2	- Analyze and optimize the deployment of communication	n systems in mi	litary operating env	ironments.
D4 C	CT4 - 0	ral and written communication skills.			
D5 C	CT5 - A	utonomous learning and work.			

Learning outcomes

LO1: Understand the mechanisms of satellite propagation and communications. LO1: Understand the mechanisms of satellite propagation and communications. AG A7 B1 B2 C12 C13 D4 D5 LO2: To know the basic operation of the different radionavigation systems existing today. B1 B2 B5 C12 D4 D5 LO3: To know the basic operation of the different positioning systems currently existing. C12 D4 D5 LO3: To know the basic operation of the different remote sensing systems. LO4: To know the basic operation of the different remote sensing systems. LO4: To know the basic operation of the different remote sensing systems. LO4: To know the basic operation of the different remote sensing systems. LO4: To know the different existing systems in the military field, as well as their most remarkable characteristics their most outstanding characteristics. B1 B2 C12 D4 D5 LO5: To know the different existing systems in the military field, as well as their most remarkable C12 C13 D4 D5 C12 C12 C13 D4 D5 C12 C13 D4	Expected results from this subject	Training and
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B5 C12 C13 D4		B2
C12 C13 D4		B5
C12 C13 D4		C12
D4		C12
		D4
		D5

Contents				
Торіс				
Subject 1: Satellite communications	 Historical evolution and generalities Structure of a satellite communication system 			
	- Access methods			
	- Link budget			
	- SECOMSAT			
	- Other systems: IRID	IUM, THURAYA, INMARSAT,	GLOBALSTAR	
Subject 2: Positioning systems	- Global positioning s	ystems (GNSS)		
	 Augmentation syste 	ems		
	 Location services based 	ased on GSM networks		
	 Indoor positioning s 	ystems (IPS)		
	- NAVWAR			
Subject 2: Radionavigation systems	- Radiogoniometry			
	 Directional and no directional radiobecaons 			
	- ILS/MLS system			
	 Augmented GNSS systems: WAAS, EGNOS and MSAS 			
	- Other systems			
Subject 4: Teledetection systems	- Components			
	- Classification			
	- Sensors types			
	- Main characteristics			
	- Satellite teledetection systems: radar, SAR and optoelectronics			
Planning				
	Class hours	Hours outside the classroom	Total hours	

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 f	or guidance only and do	es not take into account	the heterogeneity of the	students.

Methodologies	
	Description
Lecturing	Presentation by a lecturer of the contents of the subject of study, theoretical bases and/or guidelines for 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	Search, reading, documentation work and/or autonomous performance of any other activity that the student considers necessary to enable the acquisition of knowledge and skills related to the subject. It is usually carried out prior to classes, laboratory practices and/or evaluation tests. This 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 matter, through the use of ICTs.
Autonomous problem solving	Activity in which students analyze and solve problems and/or exercises related to the subject in an autonomous way.
Seminars	Activity focused on working on a specific topic, which allows to deepen or complement the contents of the subject.

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Description
Personalized answers to the doubts related to the exposition by the lecturer of the contents of the subject matter, theoretical bases and/or guidelines of a work or exercise that the student has to develop. exercise that the student has to develop
Attention in the distance phase: It will be carried out through the use of telematic resources. Students who wish to do so may ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer , which will be developed by videoconference. Personalized comments to the resolution of problems and/or exercises related to the subject.
Personalized comments on the work on a specific topic, which allows to deepen or complement the contents of the subject.
Personalized attention will be given individually and in person to the activities of application of knowledge in a given context and acquisition of basic and procedural skills in relation to the subject, through the use of ICT.
Description
Guidance in the realization of the different laboratory practices related to the syllabus of the course.
Personalized comments and guidance on the work proposed in class, which allow to deepen or complement the contents of the subject.

Assessment			
	Description	Qualification	Training and
			Learning Results
Self-assessment	Mechanism in which, by means of a series of questions or activities, the learner is activities, it is possible for the student to evaluate autonomously his or her autonomously their degree of acquisition of knowledge and skills about the the subject, allowing a self-regulation of the personal learning process. personal learning process. There will be two intermediate tests, one hour long, to control the monitoring of the duration, to control the follow-up of the subject. Each test of control has a weight of 20%.	40 A A A	A6 B1 C12 D4 A7 B2 C13 A8 B5 A9

Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or the results of a work, exercise, project, etc.	20	A6 A7 A8 A9 A10	B1 B2 B5	C12 C13	D4 D5
Problem and/or exercise solving	Resolution of different exercises proposed in class on assumptions applicable to each of the topics of the syllabus.	20	A6 A7 A8 A9 A10	B1 B2 B5	C12 C13	D4 D5
Laboratory practice	Evaluation of different laboratory practices related to the course syllabus by means of deliverable reports.	20	A6 A7 A8 A9 A10	B1 B2 B5	C12 C13	D4 D5

Other comments on the Evaluation

In case of not passing the course in the ordinary call, there would be a second opportunity to pass it in the extraordinary call, which would be carried out in distance mode on the dates established for this purpose by the Academic Committee of the Master. The evaluation of the second call will be carried out in distance mode, through the evaluation of a deliverable (work) which 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. The evaluation process in this second call would be carried out as indicated in the following table

Assessment systems					
Denomination	Qualification(%)	Competences			
Evaluation of deliverables (work)	60%	CB6, CB7, CB8, CB9, CB10 CG1,CG2, CG5 CE12,CE13 CT4, CT5			
Written test	40%	CB6, CB7, CB8, CB9, CB10 CG1,CG2, CG5 CE12,CE13 CT4, CT5			

ETHICAL COMMITMENT :

Students are expected to engage in appropriate ethical behavior. If unethical behavior (copying, plagiarism, use of unauthorized electronic devices, or other) is detected, the student will be penalized with a 0.0 grade for the current term.

In the event that there is any difference between the Galician/Spanish/English guides related to evaluation the Spanish guide will always prevail.

Sources of information
Basic Bibliography
Complementary Bibliography
Richard Curry, Radar Essentials, Scitech Publishing Inc., 2012
M. L. Skolnik, Radar Handbook , McGraw Hill, 2008

Recommendations

Subjects that it is recommended to have taken before

Networks and telecommunication systems/P52M182V01104