# Universida<sub>de</sub>Vigo

# Subject Guide 2018 / 2019

<b>IDENTIFYI</b> Navigatio	ng DATA			
Subject	Navigation systems			
Subject	and satellite			
	communications			
Code	V05G300V01912			
Study	Degree in			
	Telecommunications			
	Technologies			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	English			
language				
Departmen	Signal Theory and Communications			
Coordinato	Mosquera Nartallo, Carlos			
Lecturers	Aguado Agelet, Fernando Antonio			
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General description	The contents of this course cover the basics of satellite and Galileo, the different segments of satellite commu development standards. The course will be entirely co optionally allowed in the last exam.	inication systems, a	nd an introduction	to the planning and

### Competencies

Cod	le
B2	CG2: The knowledge, comprehension and ability to apply the needed legislation during the development of the
	Technical Telecommunication Engineer profession and aptitude to manage compulsory specifications, procedures and
	laws.
B3	CG3: The knowledge of basic subjects and technologies that enables the student to learn new methods and

- technologies, as well as to give him great versatility to confront and adapt to new situations
- B4 CG4: The ability to solve problems with initiative, to make creative decisions and to communicate and transmit knowledge and skills, understanding the ethical and professional responsibility of the Technical Telecommunication Engineer activity.
- C67 (CE67/OP10) Applying conceptual, theoretical and practical tools of telecommunications in the development and applications of navigation and satellite communications systems.
- C68 (CE68/OP11) The ability for selection of navigation and satellite communications systems and subsystems.
- D2 CT2 Understanding Engineering within a framework of sustainable development.
- D3 CT3 Awareness of the need for long-life training and continuous quality improvement, showing a flexible, open and ethical attitude toward different opinions and situations, particularly on non-discrimination based on sex, race or religion, as well as respect for fundamental rights, accessibility, etc.

Learning outcomes					
Expected results from this subject		Training and Learning			
	Results				
To know the planning and development standards of satellite systems.	B2	C67	D3		
	B3	C68			
To know the different alternatives of communication and navigation satellite systems, their	B3	C67	D2		
different segments (space, ground and user) and the type of orbits.	B4	C68	D3		
To know the more usual systems and services for satellite communications, including their	B3	C67	D3		
technological capabilities and limitations.		C68			
To know and apply satellite navigation systems: GPS, Galileo, and other systems.		C67	D2		
	B3	C68	D3		
	B4				

Contonto	
Contents	
Topic	Custom definition
Introduction	- System definition
	- Standards
	- Regulations
	- Allocated frequency bands
Elements of a System	- Ground Segment
	- Space Segment
	- Launch Segment
	- User Segment
Architecture of the Communication Subsystems	Subsystems:
	- Antennas
	- Payload: transponders
Introduction to Satellite Communications	- Main elements in a communications payload
	- Signal propagation impairments
	- Link budget
	- Multibeam satellites
Satellite Communication Services	- Fixed Satellite Services (FSS)
	- Broadcast Satellite Services (BSS)
	- Mobile Satellite Services (MSS)
Introduction to Navigation Systems (GNSS)	- GPS, Galileo, Glonass, and other systems.
Introduction to Navigation Systems (GNSS)	

	Class hours	Hours outside the classroom	Total hours		
Lecturing	21	42	63		
Computer practices	13	39	52		
Laboratory practices	4	8	12		
Supervised work	3	9	12		
Short answer tests	1	10	11		
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.					

Methodologies	
	Description
Lecturing	We describe the different aspects of the subject providing all the necessary educational material. Through this methodology the competencies CG2, CG3, CG67, CG68, CT2 and CT3 are developed.
Computer practices	Every student will apply the theoretical knowledge to different practical tasks covering the main
	part of the contents of the subject with the help of the software suites.
	Through this methodology the competencies CG3, CG4, CG67, CG68 and CT3 are developed.
Laboratory practices	Every student will apply in a practical way the different theoretical knowledge in a specific context.
	Through this methodology the competencies CG3, CG4, CG67, CG68 and CT3 are developed.
Supervised work	The student will work in groups, with the support of the university lecturers, to apply, extend and personalize the contents covered in the theoretical and laboratory hours.
	Through this methodology the competencies CG4, CG67, CG68, CT2 and CT3 are developed.

Methodologies	Description				
Supervised work	The students will have the opportunity to attend tutorial hours with the university lecturers in the schedule that will be established and published in the subject web-page. They may also send their queries by email.				
Assessment					
	Description	Qualification	L	ining earnii Result	ng
	The students will perform laboratory practice where they will work with concepts studied in the theoretical classes.	40	-	C67 C68	D3
	The practices will be carried out in groups of 2 people. The final grade will be individual, including the assessment of the student's participation during the sessions as well as the individual final report and, in some practices an individual test.				

Laboratory practices	Each student will perform field practices. The evaluation will be performed by means of a report for a total weight of 10% of the final mark.	10	В3 В4	C67 C68	D3
_	The practices will be carried out in groups of 2 people. The final grade will be individual, including the assessment of the student's participation during the sessions as well as the individual final report and, in some practices an individual test.				
Supervised work	The evaluation of the group work will be taken into account as well as the understanding, maturity, importance and originality of the work and interaction between the group.	5	B3 B4	C67 C68	D2 D3
	The tutored works will be carried out in groups of 2 people. The final grade will be individual, including the assessment of the student's participation during the sessions as well as the individual final report.				
Short answer tests	A final test to evaluate the contents presented in the master sessions.	45	B2 B3	C67 C68	D2 D3
	The test will be individual with time limit.		_ B4		

#### Other comments on the Evaluation

The teaching language will be English.

Both, documentation and presentations of this subject will be exclusively in English.

English shall be used for writing the reports to evaluate the laboratory practices and the tutored works.

The students can use English, Spanish or Galego to respond the final test.

The subject will be evaluated through one of two possible procedures. At the beginning of the term, the student will choose the assessment methodology, one-shot or continuous evaluation:

One-shot evaluation:

• The final exam will include questions and/or numerical problems related with the contents presented in master sessions, laboratory practices and tutored works. It will be necessary to obtain 5 points over 10 to pass the exam.

Continuous evaluation. The subject will be assessed throughout the entire term:

- Laboratory practices: each student will have to perform different tasks with a total weight of 40% of the final mark.
- Tutored works: each student will participate in different tutored works proposed during the lecture period. This part will be evaluated by written reports. These reports will have a total weight of 5% of the final mark.
- Outdoor study/field practices: each student will perform field practices. A report must be turned in to get a maximum score of 10% of the final grade.
- Final test: This exam will be the final assessment of the continuous evaluation, and it will have a total weight of 45% of the final mark.

Second call: the student will have to take an exam which will include questions and/or numerical problems related with the contents presented in the master sessions, the laboratory practices and the tutored works (100% of the final mark). Those students following the continuous evaluation can optionally take this exam for the 45% of the final grade.

All the different grades are only valid for the current course, and will expire after the second call in case someone needs to take the course again.

EXTRAORDINARY CALL: There will be an exam with questions and/or numerical problems related with the contents presented in master sessions, laboratory practices and tutored works. It will be necessary to obtain 5 points over 10 to pass the exam.

Improper behavior in the form of cheating in any of the assessment tests and reports will result in failing the course, and will be reported to the Director of the Telecommunication Engineering School.

# Sources of information

Basic Bibliography

Maral and Bousquet, Satellite Communications Systems: Systems, Techniques and Technology., 5th. December 2009,

Elliott D. Kaplan, Christopher J. Hegarty, editors, Understanding GPS : principles and applications, 2nd. 2006,

# Carlos Mosquera, Satellite Communication Systems: Class notes, 2017

# **Complementary Bibliography**

James R. Wertz, David F. Everett and Jeffery J. Puschell, **Space Mission Engineering: The New SMAD**, 4th., http://www.ecss.nl,

Teresa M. Braun, Satellite Communications, Payload and System, 1st. 2012,

E. Lutz, M. Werner, A. Jahn, Satellite Systems for Personal and Broadband Communications, 1st. 2000,

Organización de Aviación Civil Internacional, Telecomunicaciones aeronáuticas : Anexo 10 al Convenio sobre aviación civil internacional. Volumen III, Sistemas de telecomunicaciones / Organizacion de Aviación Civil Internacional, 2009,

Bernhard Hofmann-Wellenhof, Herbert Lichtenegger, Elmar Wasle, GNSS - global navigation satellite systems : GPS, GLONASS, Galileo, and more, 1st. 2007,

http://www.trimble.com/gps\_tutorial/,

http://www.insidegnss.com/magazine,

http://igs.bkg.bund.de/,

http://waas.stanford.edu/index.html,

# Recommendations

### Subjects that are recommended to be taken simultaneously

Remote sensing/V05G300V01911

# Subjects that it is recommended to have taken before

Signal Transmission and Reception Techniques/V05G300V01404 Electromagnetic Transmission/V05G300V01303 Radio Communication Systems/V05G300V01512