Universida_{de}Vigo

Subject Guide 2017 / 2018

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DENTIFY				
Remote se				
Subject	Remote sensing			
Code	V05G300V01911			
Study	Degree in Telecommunications			
Jiogramme	Technologies			
	Engineering			
Descriptor	ECTS Credits	Choose	Year	Quadmester
Jesenpton	6	Optional	4th	uuumester
Feaching	English	optional		150
anguage	Ligisti			
Departmer	t			
<u> </u>	r Cuiñas Gómez, Íñigo			
ecturers	Cuiñas Gómez, Íñigo			
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General	Remote Sensing is the topic devoted to all sy	stems that allow the colled	tion of data abo	ut object or surface
description	characteristics without physical contact.			
	The topic involves technological elements an The topic is going to be taught in English.	id signal processing, with a	focus on the ap	plications.
Competer	cies			
Code				
techn	The knowledge of basic subjects and technology plogies, as well as to give him great versatility	to confront and adapt to n	ew situations	
	The ability to solve problems with initiative, to			
	edge and skills, understanding the ethical and	professional responsibility	of the Technical	Telecommunication
	eer activity.			
	The ability to analyze and assess the social and	· · ·		
	The ability to work in multidisciplinary groups i			
	knowledge, procedures, results and ideas relation			
	/OP8)Applying conceptual, theoretical and pra ations of radar and remote sensing systems.	ctical tools of telecommun	ications in the de	evelopment and
	(OP9) The ability for selection of circuits, subsy	ystems and systems of ren	note sensing.	
	nderstanding Engineering within a framework			
D3 CT3 A ethica	wareness of the need for long-life training and I attitude toward different opinions and situati n, as well as respect for fundamental rights, a	l continuous quality improv ions, particularly on non-dis	ement, showing	
D4 CT4E inam	ncourage cooperative work, and skills like com ultilingual and multidisciplinary work environn mental rights.	nmunication, organization,		
	-			
Learning Expected r	outcomes esults from this subject			Training and Learning

Expected results from this subject		Training and Learning Results			
Identify and analyse problems that can be solved with Remote Sensing techniques	B3 B4 B9	C65	D4		
New					

Propose solutions based on RADAR, microwaves, infrared, LIDAR or visible spectrum observation	B3 B4 B9	C66	D3 D4
Specify sensors and Remote Sensing systems more adequate for each application	B3 B7	C65 C66	D2
Interpret and analyse images taken from satellites	B3 B4 B7	C65	D2

Contents	
Торіс	
Introduction to Remote Sensing	The aim of this topic is to provide the students with a panoramic of the meaning and application of remote sensing of earth, sea and air. Special attention is given to different points of view between our usual perception of the Earth and its appearance when it is observed from a satellite or another airlifted platform. Besides, the subject shows the historical evolution of Remote Sensing and its implication in the human life, standing out the hits of the space exploration and the different programs that have been designed.
	The contents given in group A have an autonomous activity associated, called "The Earth from the air/space".
Fundamental concepts	The three fundamental concepts of Remote Sensing are the core of this topic: the spectral signature, the classification and the compositions of color. All these are explained after an introduction to the multispectral sensors.
Sensors	Explanation of the concept of sensor, introduction to the distinct types of sensors, the concept of resolution and calibration. Then, there is at least a session of two hours devoted to the passive sensors (optical-electronic, thermal and radiometers of microwaves) and another session to the active sensors (RADAR and LIDAR). This explanation includes the foundations and operation, its characteristics, advantages and inconvenient and applications.
	The contents given in group A have several associated practices of laboratory (group B), those called "Sensors calibration", "Passive Sensors: infrared", and "RADAR Fundamentals".
Processing, interpretation and formation of images	This section is a summary of the distinct techniques of processing applied for interpreting and classifying images taken from satellites. It employs an image example to which all different processing techniques are explained. The subject also takes care of the formation of images of big regions of the surface of the Earth from images of areas more reduced, by means of the use of mosaics. It shows the process of the mosaic both from satellite and airborne images.
	All the contents are given in laboratory (group B), for four sessions of 2 hour each. Besides, the works developed in group C will support the contents of this chapter.
Geographic Information Systems (GIS)	It treats to introduce the foundations and applications of the GIS, orienting all the exhibition to the support in the decisions process related with geographic locations. The second part of the session devotes to deepen in the knowledge of applications of GIS by means of the study of practical cases.
Terrestrial exploration	This section devotes to some examples of applications of the Remote Sensing in diverse fields: studies of the ground, agriculture, mining, geology. The own actuality at teaching time can determine the applications in which more upsetting is done.
	The contents given in group A could have associated some of the works developed by students in groups C, depending on the focus of each group challenge.

Meteorology and Oceanography	In this section, the applications that more satellites have used along the history of Remote Sensing are presented: the meteorology and the oceanography. In Meteorology, it indicates which types of sensors employ, analyses the different parameters of interest, the characteristics regarding resolution and the results of climatic studies along the planet. Regarding Oceanography, the subject focuses on the observed parameters, the sensors, and it also presents images that show the results of the observations both directly and after the application of distinct processed.
	The contents given in group A could have associated some of the works developed by students in groups C, depending on the focus of each group challenge.
Space exploration	The aim of the subject is to present a panoramic of the space exploration. Beginning with the sensors employed along the years of history of the humanity in the space, the subject shows the main knowledges that we have obtained from the distinct bodies of the solar system and it explains how they arrived to this knowledge (missions, peculiarities of the ships and sensors employed, etc.).

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	17.2	25.8	43
Laboratory practises	4	8	12
Practice in computer rooms	10	15	25
Tutored works	5	45	50
Presentations / exhibitions	2	4	6
Autonomous practices through ICT	0	2	2
Introductory activities	1	1.2	2.2
Short answer tests	2.8	0	2.8
Systematic observation	0	2	2
Jobs and projects	0	5	5
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students

Methodologies	
	Description
Master Session	The course topics are presented and developed by the lecturer: foundations, theoretical bases, applications, etc.
	Group A sessions. 1 session/week. 2 hours/session
	Through this methodology the competencies CE65, CE66, CT2, and CG3 are developed.
Laboratory practises	Experimental work on sensor calibration and infrared termography.
	Group B sessions. 2 sessions/semester. 2 hours/session.
	Through this methodology the competencies CE65, CE66, CT4, and CG4 are developed.
Practice in computer rooms	Computer-based work on radar fundamentals and satellite imagery processing and interpretation.
	Group B sessions. 5 sessions/semester. 2 hours/session
	Through this methodology the competencies CG4, CG7, CG9, CT4, and CT3 are developed.
Tutored works	The students will be assigned a simulation project. They will developed the project working in groups of 5-7 students. Project class sessions will be devoted to discussion and follow-up of the project.
	Group C sessions. 6 sessions/semester. 1 hour/session.
	Additional tutorial sessions will be scheduled if required.
	Through this methodology the competencies CG4, CG7, CG9, CT4, and CT3 are developed.

Presentations /	The students will present, in an open session, their project results.
exhibitions	Previously, the students must e-mail to their group C teacher the code developed and a report summarizing the results.
	Group C sessions. 1 session/semester. 1 hour/session.
	Through this methodology the competency CG9 is developed.
Autonomous practices through ICT	Activities to be autonomously developed, with software provided by means of FaiTIC platform: "Earth from air/space", to learn about points of view.
	This methodology works on competences CE65 and CE66
Introductory activities	Activities directed to take contact and gather information on the students, as well as to present the topic. For this activity reserves one face-to-face hour of group A, in which the professor presents the topic, explain the practices of laboratory and computer, and what expects of the works in group C.
	This methodology works on competences CE65, CE66, and CG4

Description
Time that each professor has reserved to attend and resolve doubts of the students
Time that the lecturer of group A has reserved to attend and resolve doubts of the students
Time that the lecturer of groups B can use to help the students understand the lab practices and to resolve doubts.
Time that the lecturer of groups B can use to help the students understand the lab practices and to resolve doubts.
Time that the lecturer of groups C can use to provide support to the tutored groups, additional to the scheduled meetings.
Time that the lecturer of groups C can use to help the students in preparing their results presentations.
Time that the lecturer of group A will use to attend the students that need some support in doing their autonomous work.

Assessment					
	Description	Qualification Training a Learning Results		ng	
Master Session	Proofs of short answer: there will be four proofs, at dates informed to the students at the beginning of the academic year, of 10 minutes length, that allows the student to pass part of the matters.	40	B3 C B7 C	265 266	
	In these short proofs the skils CE65, CE66, CG3 and CG7 will be evaluated.				
Laboratory practises	Systematic observation: During laboratory practices, the results and the demonstration of having understood the procedure to arrive to them will be evaluated: 1. "Sensors calibration": 5% 2. "Infrared thermography": 10%	15	B4 C B9	66	D3
	In these practices the skils CE66, CT3, CG4 and CG9 will be evaluated.				
Practice in computer rooms	Systematic observation: During the computer practices , the results and the demonstration of having understood the procedure to arrive to them will be evaluated: 1. "Foundations of RADAR": 7% 2. "Image Processing": 13%	20	B4 C	65	D2
	In these practices the skils CE65, CT2 and CG4 will be evaluated.				

The works developed in C groups will be evaluated in two parts: the own dynamics of the works and the presentations.	15	В7 В9	C66	
The work itself will receive 15% of the final mark of the subject. Each of the members of the work would receive the same mark, as each of them is co- responsible of the development.				
In these works the skils CE66, CG7 and CG9 will be evaluated.				
Presentations of the works developed by the groups C.	7	B9		D4
After the presentation, the lecturers will ask questions, individually, to the members of the group. The mark of this part will be given individually, depending on the demonstrated knowledge of each member of the group, and will represent 7% of the total subject mark.				
In the presentation of the works the skils CG9 and CT4 will be evaluated.				
Students will give the lecturer their autonomous work results:	3		C65	
T"The Earth from the air/space": 3%				
In these practices the skils CE65 and CG4 will be evaluated.				
The final examination, in case to have to do it, will consist of 10 questions of short answer, with questions related with the classes of theory, of laboratory and the presentations of the works, and will cost by 100% of the note of the topic.	0	B3 B4 B7 B9	C65 C66	D2 D3 D4
	dynamics of the works and the presentations. The work itself will receive 15% of the final mark of the subject. Each of the members of the work would receive the same mark, as each of them is coresponsible of the development. In these works the skils CE66, CG7 and CG9 will be evaluated. Presentations of the works developed by the groups C. After the presentation, the lecturers will ask questions, individually, to the members of the group. The mark of this part will be given individually, depending on the demonstrated knowledge of each member of the group, and will represent 7% of the total subject mark. In the presentation of the works the skils CG9 and CT4 will be evaluated. Students will give the lecturer their autonomous work results: T"The Earth from the air/space": 3% In these practices the skils CE65 and CG4 will be evaluated. The final examination, in case to have to do it, will consist of 10 questions of short answer, with questions related with the classes of theory, of laboratory and the presentations of the works, and will cost by 100% of the note of the	dynamics of the works and the presentations.The work itself will receive 15% of the final mark of the subject. Each of the members of the work would receive the same mark, as each of them is co- responsible of the development.In these works the skils CE66, CG7 and CG9 will be evaluated.Presentations of the works developed by the groups C.7After the presentation, the lecturers will ask questions, individually, to the members of the group. The mark of this part will be given individually, depending on the demonstrated knowledge of each member of the group, and will represent 7% of the total subject mark.In the presentation of the works the skils CG9 and CT4 will be evaluated.Students will give the lecturer their autonomous work results:3T"The Earth from the air/space": 3%In these practices the skils CE65 and CG4 will be evaluated.The final examination, in case to have to do it, will consist of 10 questions of short answer, with questions related with the classes of theory, of laboratory and the presentations of the works, and will cost by 100% of the note of the	dynamics of the works and the presentations.B9The work itself will receive 15% of the final mark of the subject. Each of the members of the work would receive the same mark, as each of them is co- responsible of the development.B9In these works the skils CE66, CG7 and CG9 will be evaluated.7B9Presentations of the works developed by the groups C.7B9After the presentation, the lecturers will ask questions, individually, to the members of the group. The mark of this part will be given individually, depending on the demonstrated knowledge of each member of the group, and will represent 7% of the total subject mark.B4In the presentation of the works the skils CG9 and CT4 will be evaluated.3B4Students will give the lecturer their autonomous work results:3B4The final examination, in case to have to do it, will consist of 10 questions of short answer, with questions related with the classes of theory, of laboratory and the presentations of the works, and will cost by 100% of the note of theB3	dynamics of the works and the presentations.B9The work itself will receive 15% of the final mark of the subject. Each of the members of the work would receive the same mark, as each of them is co- responsible of the development.B9In these works the skils CE66, CG7 and CG9 will be evaluated.7Presentations of the works developed by the groups C.7After the presentation, the lecturers will ask questions, individually, to the members of the group. The mark of this part will be given individually, depending on the demonstrated knowledge of each member of the group, and will represent 7% of the total subject mark.B4In the presentation of the works the skils CG9 and CT4 will be evaluated.3Students will give the lecturer their autonomous work results:3T"The Earth from the air/space": 3%3In these practices the skils CE65 and CG4 will be evaluated.The final examination, in case to have to do it, will consist of 10 questions of short answer, with questions related with the classes of theory, of laboratory and the presentations of the works, and will cost by 100% of the note of the0

Other comments on the Evaluation

The course language is English. Tests, reports and exams should be written in English.

Evaluation and grading.

The students can chose any of the following assessment systems:

- 1.-Continuous assessment. This consist of the following activities
- 1.1. Four quizzes. They account for 40% of the final grade.
- 1.2. Performance at lab classes. It accounts for a 35% of the final grade.
- 1.3. Simulation project results and report. 15% of the grade.
- 1.4. Project presentation. 7% of thegrade.
- 1.5. Homework. 3% of the final grade.

Missed quizzes and/or lab classes will not be rescheduled.

Students attending to two of the 4 quizzes will be considered in the continuous assessment system. A student in continuos assessment is considered to be presented to the exam, independently of having taken all assessment events.

Students that want to improve their grademay attend the final exam. Their final grade will be the average between thefinal exam and the continuous assessment grade.

2.- **Final exam.** It consists of a 10 questions exam. The exam can be taken up to two timesper course. Time and place are published in the School web page. All material given in the lectures, lab classes and project presentations is subject toquestioning.

Ethical code

Final exams and quizzes must be worked out on everyone sown. Any infraction will be considered a serious breach of ethics and reported to the academic authorities.

Lecturers may decide to fail a student if he has committed a serious ethical breach.

Sources of information

Basic Bibliography

Iñigo Cuiñas, Notes of, FaiTIC, 2017

Complementary Bibliography

Emilio Chuvieco Salinero, Teledetección ambiental, Ariel, 2010

Nicholas M. Short, Sr., The Remote Sensing Tutorial, Code 935, Goddard Space Flight Center, 1998

Varios autores, **Exploring the Moon**, NASA, 1997

Águeda Arquero Hidalgo, Consuelo Gonzalo Martín, Estíbaliz Martínez Izquierdo, **Teledetección: Una aproximación desde** la superficie al satélite, Fundación General de la UPM, 2003

Varios autores, Fundamentals of Remote Sensing, Canadian Centre for Remote Sensing, 1998

Gerald C. Holst, Common Sense Approach to Thermal Imaging, SPIE Optical Engineering Press, 2000

Gary Jedlovec, Advances in Geoscience and Remote Sensing, In-Teh, 2009

Iñigo Cuiñas, Verónica Santalla, Ana V. Alejos, María Vera-Isasa, Edita de Lorenzo, Manuel G. Sánche, **Playing LEGO Mindstorms® while Learning Remote Sensing**, International Journal of Engineering Education, vo, 2011

Iñigo Cuiñas, Verónica Santalla, Pablo Torío, **Aprender jugando: fundamentos de Termografía en asignaturas de** Teledetección, Jornada de Innovación Educativa 2012, 2012

Recommendations

Subjects that are recommended to be taken simultaneously

Navigation systems and satellite communications/V05G300V01912

Subjects that it is recommended to have taken before

Fundamentals of Sound and Image/V05G300V01405 Signal Transmission and Reception Techniques/V05G300V01404 Electromagnetic Transmission/V05G300V01303 Microwave Circuits/V05G300V01611 Radio Frequency Circuits/V05G300V01511 Optical Telecommunication Infrastructures/V05G300V01614 Principles of Digital Communications/V05G300V01613 Wireless Systems and Networks/V05G300V01615 Radio Communication Systems/V05G300V01512 Multimedia Signal Processing/V05G300V01513

Other comments

The topic is going to be taught in English. All the documents will be in English.