Universida_{de}Vigo

Educational guide 2013 / 2014



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(*)E. T. S. Enx. Telecomunicación

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Toda a información relacionada coa Escola Técnica Superior de Enxeñaría de Telecomunicación da Universidade de Vigo así como das titulacións que se imparten, pódese atopara na páxina web do centro:

http://www.teleco.uvigo.es

Toda la información relacionada con la Escuela Técnica Superior de Ingeniería de Telecomunicación de la Universidad de Vigo y de las titulacións que allí se imparten, se puede encontrar en la página web del centro:

http://www.teleco.uvigo.es

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http://www.teleco.uvigo.es

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http://www.teleco.uvigo.es

(*) Grao en Enxeñaría de Tecnoloxías de Telecomunicación

Subjects			
Year 4th			
Code	Name	Quadmester	Total Cr.
V05G300V01801		2nd	6
V05G300V01802	•	2nd	12
V05G300V01911		1st	6
V05G300V01912		1st	6

V05G300V01914 1st 6 V05G300V01915 1st 6 V05G300V01921 1st 6 V05G300V01922 1st 6	
V05G300V01921 1st 6 V05G300V01922 1st 6	
V05G300V01922 1st 6	
V05G300V01923 1st 6	
V05G300V01924 1st 6	
V05G300V01925 1st 6	
V05G300V01931 1st 6	
V05G300V01932 1st 6	
V05G300V01933 1st 6	
V05G300V01934 1st 6	
V05G300V01935 1st 6	
V05G300V01941 1st 6	
V05G300V01942 1st 6	
V05G300V01943 1st 6	
V05G300V01944 1st 6	
V05G300V01945 1st 6	
V05G300V01981 1st 6	
V05G300V01982 1st 6	
V05G300V01991 2nd 12	

IDENTIFYIN	G DATA				
(*)Xestión	e dirección tecnolóxica				
Subject	(*)Xestión e				
	dirección				
	tecnolóxica				
Code	V05G300V01801				
Study	(*)Grao en				
programme	Enxeñaría de				
	Tecnoloxías de				
	Telecomunicación				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	4th	2nd	
Teaching	Spanish				
language					
Department					
Coordinator	González Castaño, Francisco Javier				
Lecturers	Fernández Hermida, Xulio				
	García Duque, Jorge				
	González Castaño, Francisco Javier				
E-mail	javier@det.uvigo.es				
Web	http://http://faitic.uvigo.es				
General	This course provides skills in design, management and leadership of technological projects. This includes				
description					
	and protection, and entrepreneurship strategies.				

- A1 CG1: The ability to write, develop and sign projects in the field of Telecommunication Engineering, according to the knowledge acquired as considered in section 5 of this Law, the conception and development or operation of networks, services and applications of Telecommunication and Electronics.
- A2 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.
- A4 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.
- A5 CG5: The knowledge to perform measurements, calculations, assessments, appraisals, technical evaluations, studies, reports, task scheduling and similar work to each specific telecommunication area.
- A6 CG6: The aptitude to manage mandatory specifications, procedures and laws.
- A7 CG7: The ability to analyze and assess the social and environmental impact of technical solutions.
- A8 CG8: To know and apply basic elements of economics and human resources management, project organization and planning, as well as the legislation, regulation and standarization in Telecommunications.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A63 (CE54/PY1) The ability to elaborate the proposal of technical projects according to the specified requirements in a public competitive bidding.
- A64 (CE55/PY2) The ability for technical direction of telecommunication project.
- A65 (CE56/PY3) The ability to manage telecommunication project human resources and economic.
- A66 (CE57/PY4) The ability to elaborate technical reports and for the follow up of a telecommunication project.
- B2 To approach a new problem considering first the essential and then the secondary aspects
- B4 The ability to use software tools that support problem solving in engineering
- The ability to use software tools to search for information or bibliographical resources

Learning aims		
Expected results from this subject	Training ar	nd Learning Results
Interpreting needs as technological problems	A4	B2
Identifying and handling relevant sources for technological surveys	A66	B5
Techniques to boost team creativity	A4	
	A9	
	A65	

Design and management of large-scale technological projects	A1		
	A5		
	A63		
	A64		
	A65		
	A66		
Choosing and using project management tools	B4		
Management of R&D human resources	A4		
-	A8		
	А9		
	A64		
	A65		
Legal aspects	A2		
	A4		
	A6		
	A7		
	A8		
First steps towards the creation of a start-up	A2		
' '	A4		
	A6		
	A8		

Contents	
Topic	
Identifying and interpreting needs	- Gathering requisites
	- Translating needs into technical objectives
	- Technological perspective. Hype cycles
	- Sources and methods for technical surveys
Creativity techniques	- Research, development and innovation
	- Team methods to boost creativity
	- Is my idea original? Formulating and evaluating it
Project design and management	- Project motivation
	- Enumerating technical goals
	- Translating goals into tasks
	- Planning the project
	- Project resources and budgets
	- Tracking project evolution
	- CIN/352/2009 reguration
Team management	- R&D teams: roles and profiles
	- Multidisciplinarity
	- Management techniques
	- Performance analysis
Entrepreneurship	- From the idea to the business plan
	- Looking for capital
	- Technological partnerships
	- First steps towards the creation of an enterprise
Legal aspects	- Types of property: Intellectual and industrial
	- Technological actives vs. legal property. Models, patents. Licenses
	- Spanish case/international case. Europe and the US. Internationalization
	hints
	- Ethic and professional responsibility
	- Social and medioambiental impact
	- Other regulatory aspects
(*)-	(*)-

Planning					
	Class hours	Hours outside the classroom	Total hours		
Master Session	22	26	48		
Projects	4	20	24		
Troubleshooting and / or exercises	2	12	14		
Practice in computer rooms	28	36	64		

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description

Master Session	Oral presentation of the main concepts of the course by the professors, supported by multimedia. Lectures by experts		
Projects	Personal project (individual or in groups) to be presented during class hours A of the last week		
Troubleshooting and / or Brief individual assignments on the topics of the master sessions exercises			
Practice in computer rooms Práctice on aspects of specification of requisites, creativity and project design and tracking computer tools			

Personalized attention			
Methodologies	Description		
Projects	- The professors will publish a timetable to attend the students individually at their offices - Course documentation (slides employed in the classroom, homework, questionnaires of practical assignments, documentation for the seminars, recommended lectures) will be available through the TEMA platform (http://faitic.uvigo.es)		
Troubleshooting and / or exercises	- The professors will publish a timetable to attend the students individually at their offices - Course documentation (slides employed in the classroom, homework, questionnaires of practical assignments, documentation for the seminars, recommended lectures) will be available through the TEMA platform (http://faitic.uvigo.es)		

Assessment		
	Description	Qualification
Master Session	Short exam, evaluation of proactivity in the classroom	25
Projects	Public defense	30
Troubleshooting and / or exercises	Correction by the professors	5
Practice in computer rooms	Evaluation of partial and final results. Self-evaluation	40

Other comments on the Evaluation

Sources of information

- V. Chiesa (2001), R&D Strategy and Organisation, Imperial College Press
- R. Florida, J. Goodnight, Managing for Creativity, Harvard Business Review
- https://www.openproject.org/about
- M. Michalko, Thinkertoys: A Handbook of Creative-Thinking Techniques (2nd edition, ISBN-10: 1580087736 | ISBN-13: 978-1580087735)
- A. Osterwalder, Y. Pigneur, Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers (ISBN: 978-2-8399-0580-0)

Recommendations

IDENTIFYIN	IG DATA				
(*)Laborato	orio de proxectos				
Subject	(*)Laboratorio de				
	proxectos				
Code	V05G300V01802				
Study	(*)Grao en				
programme	Enxeñaría de				
	Tecnoloxías de				
	Telecomunicación				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	12	Mandatory	4th	2nd	
Teaching	Spanish				
language	Galician				
	English				
Department					
Coordinator	<u>, </u>				
Lecturers	Alba Castro, José Luis				
	Álvarez Sabucedo, Luis Modesto				
	Caeiro Rodríguez, Manuel				
	Díaz Otero, Francisco Javier				
	Docio Fernández, Laura				
	Doval Gandoy, Jesús				
	Fernández Hermida, Xulio				
	Fernández Manin, Generosa				
	Fernández Vilas, Ana				
	González Castaño, Francisco Javier				
	López Ardao, José Carlos				
	Lorenzo Rodríguez, María Edita de				
	Mosquera Nartallo, Carlos				
	Prol Rodríguez, Miguel				
	Sánchez Real, Francisco Javier				
E-mail	mosquera@gts.uvigo.es				
Web	http://http://faitic.uvigo.es	al lace a superior of about a set a colo			
General	Interdisiciplinary projects must be addressed				
description					
	by two faculty members from different Departments to enrich and facilitate the cross-fertilization between				

different areas of work.

members.

Code

A1 CG1: The ability to write, develop and sign projects in the field of Telecommunication Engineering, according to the knowledge acquired as considered in section 5 of this Law, the conception and development or operation of networks, services and applications of Telecommunication and Electronics.

There will be a few initial lectures with practical hints on skills such as oral presentation, problem solving or team working. The work developed by the different teams will be defended in a final presentation by all the

- A6 CG6: The aptitude to manage mandatory specifications, procedures and laws.
- A7 CG7: The ability to analyze and assess the social and environmental impact of technical solutions.
- A8 CG8: To know and apply basic elements of economics and human resources management, project organization and planning, as well as the legislation, regulation and standarization in Telecommunications.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A63 (CE54/PY1) The ability to elaborate the proposal of technical projects according to the specified requirements in a public competitive bidding.
- A64 (CE55/PY2) The ability for technical direction of telecommunication project.
- A65 (CE56/PY3) The ability to manage telecommunication project human resources and economic.
- A66 (CE57/PY4) The ability to elaborate technical reports and for the follow up of a telecommunication project.
- B2 To approach a new problem considering first the essential and then the secondary aspects
- B3 The development of discussion ability about technical subjects

Learning aims	
Expected results from this subject	Training and Learning
	Results
The ability to develop projects in the field of Telecommunication Engineering	A1

The skills to handle technical specifications and standards	A6	
The capacity to evaluate the potential social impact of the developed solutions	A7	
Familiarity with project management and planning	A8	
Skills to work as a member of an interdisciplinary team	A9	
Oral and written presentation skills in the field of Telecommunication Engineering	A9	
Ability to get into a new problem gradually		B2
Discussion skills on technical problems		В3
Skills to write technical proposals	A63	
Skills to take responsabilities on technical tasks	A64	
Skills to manage human and financial resources	A65	
Skills to monitor the evolution of a telecommunications project	A66	

Contents
Topic
1. Interdisciplinary work
2. Problem solving
3. Technical writing
4. Public speaking

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	7	7	14
Projects	14	244	258
Presentations / exhibitions	7	21	28

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	There will be a few initial lectures with practical hints on skills such as oral and written presentation, problem solving or team working.
Projects	This is the core of the course: the team of students must address a project initially proposed by two faculty members. During the duration of the course the team members must work in close cooperation to achieve the objectives of the project; the supervision is such that a weekly one hour meeting will take place with one or both advisors. All members of the team must be able to defend its project at the end of the course in an oral presentation.
Presentations / exhibitions	Every team must make a final oral presentation of its project, with a maximum duration of 20 minutes. The presentation can be made by one or more members of the team, and must include evidences to show proof of the work developed and achieved results. At the end of the presentation all members must be available for Q&A. The support material of the presentation (slides, report or any other) must be available to the evaluation committee three days in advance.

Personalize	Personalized attention			
Methodolo	Methodologies Description			
Projects	The two advisors who proposed the project addressed by the corresponding team will hold a one hour weekly meeting with the students. In addition, they will be available during their regular office hours for additional support.			

Assessment	
Description	Qualification

1. Advisors recommendations. For an adequate tracking of the project development, advisors will request different pieces of evidence, both oral and/or written, including partial and/or final reports. Each pair of advisors must submit a justified recommendation to the committee as to the team work methodology and the performance of the team members in the accomplishment of the project goals.

Competences A1, A6, A7, A8, A9, B2, B3, A63, A64, A65, A66 will be evaluated here.

2. The committee evaluation of the final oral presentation, including the Q&A period. The students must also submit complementary material at least three days in advance (report, slides or any other) to help assess their work. The members of the evaluation committe will be the instructors of the Type-A ECTS, as long as they are not involved in the supervision of any project. Otherwise, additional assistance for the evaluation of those conflicting projects will be requested from other instructors from the course.

Competences A9, B3 and A64 will be evaluated here.

As a general principle, the grade will be unique for the entire group. Exceptionally, especially underperforming students not contributing to the team effort can get a different grade.

Other comments on the Evaluation

Final presentations are allowed in Galician, Spanish or English.

Those teams not getting the minimum grade to pass the course will have some additional weeks till the allocated date in the second call to present their work again. If the performance of a given student is graded differently from his/her team-mates, and this leads to failing the course, then he/she will need to show a comprehensive domain of the project developed by his/her team in the second call, together with sufficient additional contributions of his/her own.

Sources of information

The advisors of each project will detail the recommended sources of information

Recommendations

Subjects that are recommended to be taken simultaneously

(*)Xestión e dirección tecnolóxica/V05G300V01801

IDENTIFYIN	G DATA			
(*)Teledete	cción			
Subject	(*)Teledetección			
Code	V05G300V01911			
Study	(*)Grao en	,		
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language	English			
Department				
Coordinator	Cuiñas Gómez, Íñigo			
Lecturers	Cuiñas Gómez, Íñigo			
	Docio Fernández, Laura			
E-mail	inhigo@uvigo.es			
Web	http://faitic.uvigo.es			
General	Remote Sensing is the topic devoted to all systems the	at allow the coll	ection of data ab	out object or surface
description	characteristics without physical contact.			
	This topic presents the basic principles of Remote Sensing, both in visible and infrared spectrum, and in			
	microwaves. Special care will be put on active and passive sensors, with a deep explaination of RADAR and			
	optic-electronic systems.			
	The topic involves technological elements and signal p	processing, with	a focus on the a	oplications.

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A4 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.
- A7 CG7: The ability to analyze and assess the social and environmental impact of technical solutions.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A74 (CE65/OP8)Applying conceptual, theoretical and practical tools of telecommunications in the development and applications of radar and remote sensing systems.
- A75 (CE66/OP9) The ability for selection of circuits, subsystems and systems of remote sensing.

Learning aims	
Expected results from this subject	Training and Learning Results
(*CE65/*OP8) Apply the conceptual, theoretical and practical tools of the telecommunications in the development and applications of radar and remote sensing systems.	A74
*CG3 Knowledge of basic matters and technologies that prepare the student for learning of new methods and technologies, as well as that endow him of a large ability to adapt to new situations.	A3
(*CE66/*OP9) Capacity for the selection of circuits, subsystems and systems of remote observation.	A75
*CG4 Capacity to solve problems with initiative, taking decisions, creativity, and to communicate and transmit knowledges and skills, comprising the ethical and professional responsibility of the activity of the Technical Engineer of Telecommunication.	A4
*CG7 Capacity to analyse and value the social and environmental impact of the technical solutions	s.A7
*CG9 Capacity to work in a multidisciplinary group and in some multilingual surroundings and to communicate, by writing as by oral form, knowledges, procedures, results and ideas related to the telecommunications and the electronics.	A9

Contents	
Topic	

Introduction to Remote Sensing	Panoramic of the meaning and application of the distance observation of earth, sea and air, doing upsetting in the different points of view between our usual perception of the Earth and his appearance when it is observed from a satellite or another airlifted platform. Besides, it exposes the historical evolution of the Remote Sensing and his implication in the human life, standing out the appearances of the space exploration and the distinct programs that have gone conforming it.
	The contents given in group A have a practice of laboratory (group B) associated, called "The Earth from the air/space".
Fundamental concepts	In this subject three fundamental concepts are explained: the spectral signature, the classification and the compositions of colour. All this, 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. Afterwards, it devotes at least a session of two hours to the passive sensors (optical-electronic, thermal and radiometers of microwaves) and another session to the active sensors (RADAR and LIDAR). This exhibition includes the foundations and operation, its characteristics, advantages and inconvenient and applications.
	The contents given in group A have several practices of laboratory (group B) associated, those called "Sensors calibration", "RADAR Fundamentals", and "active RADAR by microwaves", as well as a practice in group C, "Passive Sensors: infrared"
Processing, interpretation and formation of images	The subject results a summary of the distinct techniques of processing applied for the interpretation and classification of images taken from satellites. It employs an image example to which go applying the distinct processed explained, for a better understanding of the applications of each technique. Besides, the subject occupies 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 exposes the process of the mosaic both from
	satellite and airborne images. The contents given in group A have a practice of laboratory (group B) associated, called "Processing and interpretation".
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	In this subject present some examples of applications of the Remote Sensing in diverse fields: studies of the floor, agriculture, mining, geology. The own actuality in the moment of teaching can determine the applications in which more upsetting is done.
	The contents given in group A have associated the work developed by students in groups C.
Meteorology and Oceanography	In this subject the applications that more satellites have occupied along the history of the Remote Sensing are exposed: the meteorology and the oceanography. In Meteorology, it indicates which types of sensors employ, analyses the distinct parameters of interest, the characteristics regarding resolution and the results of climatic studies along all the planet. Regarding Oceanography, the subject indicates 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.
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 exposes 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	6	8
Introductory activities	1	1.2	2.2
Short answer tests	2.8	0	2.8
Systematic observation	0	2	2
	· ·		

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Exhibition by the professor of the contents of the topic "Remote Sensing": foundations, theoretical
	bases, applications, etc.
	Reserves for the sessions of big group (A)
Laboratory practises	Activities of application of the knowledges to concrete situations and of acquisition of basic skills
	and procedures related with the matter object of study.
	They are developed in laboratories with the suitable equipment.
	They are two face-to-face sessions of 2 hours each one: one centred in calibration of sensors (using
	LEGO Mindstorm), and another in thermography by infrared (learning to handle termographic
	cameras). The first realises in average groups (B) and the second in small groups (C).
Practice in computer	Activities of application of the knowledges to concrete situations and of acquisition of basic skills
rooms	and procedures related with the matter object of study.
	They are developed in laboratories with computers.
	They are five sessions of two hours each one:
	1. The Earth from the air/space, to learn on points of view.
	2. Foundations of RADAR, by means of a game of computer designed specifically, "RADAR
	Technology".
	3. Active RADAR by microwaves, based in Matlab, with a length of four hours.
	4. Processing and Interpretation of satellite images, with a program for processing LandSat images.
Tutored works	The student, in groups, prepares a document on an application of the Remote Sensing in the daily life.
	For this, the students will begin with a research of news on a subject that are propose to each
	group, related to the actuality, in which the remote sensing appear like a basic tool (for example,
	the research of corpses buried by a murderous, the follow-up of some floods, the study of the
	outlines of the continental plate under the ocean).
	The groups will begin for locating actual related news. From them, they will treat to identify the
	technologies, sensors, processing techniques, employee. They will have to look for technical and
	scientific information on these and, finally, elaborate a report and a presentation.
	The interaction with the professors will be face-to-face along five meetings of one hour each, and
	through forums during the research of information, and by email for the exchange of ideas.
Presentations /	Exhibition by part of the students in front of the
exhibitions	professor and the rest of students of the work realised in small groups (C).
	These works will be presented as an activity of group B.
Introductory activities	Activities directed to take contact and
•	gather information on the students, as well as
	to present the topic.
	For this activity reserves a 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.

Personalized attention		
Methodologies	Description	
Introductory activities	Time that each professor has reserved to attend and resolve doubts of the students.	
Master Session	Time that each professor has reserved to attend and resolve doubts of the students.	
Laboratory practises	Time that each professor has reserved to attend and resolve doubts of the students.	
Practice in computer rooms	Time that each professor has reserved to attend and resolve doubts of the students.	
Tutored works	Time that each professor has reserved to attend and resolve doubts of the students.	
Presentations / exhibitions	Time that each professor has reserved to attend and resolve doubts of the students.	

Assessment	
Description	Qualification

Master Session	Proofs of short answer:	40
	there will be four proofs, the weeks 3, 6, 8 and 10, of 5-10 minutes of length, that allows the student to pass part of the matters.	
	In these short proofs the skils A74, A75, A3 and A7 will be evaluated.	
Laboratory practises	Systematic observation:	15
	During the practices of laboratory and computer, the obtaining of results and the	
	demonstration to having comprised the procedure to arrive to them will be evaluated: 1. "Sensors calibration": 5%	
	2. "Infrared thermography": 10%	
	In these practices the skils A75, A4 and A9 will be evaluated.	
Practice in computer	Systematic observation:	25
rooms	During the practices of laboratory and computer, the obtaining of results and the	
	demonstration to having comprised the procedure to arrive to them will be evaluated:	
	1. "The Earth from the air/space": 5% 2. "Foundations of RADAR": 5%	
	3. "Active RADAR of microwaves": 10%	
	4. "Image Processing": 5%	
	In these practices the skils A74 and A4 will be evaluated.	
Tutored works	The realisation of the works in groups will be evaluated in two parts: the own dynamics	15
	of the works and the presentations.	
	The work itself will receive 15% of the mark	
	In these works the skils A75, A7 and A9 will be evaluated.	
Presentations / exhibitions	Presentations of the works by part of the groups	5
-	In the presentation of the works the skil A9 will be evaluated.	
Short answer tests	The final examination, in case to have to do it, will consist of 10 questions of short	0
	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.	

Other comments on the Evaluation

The proofs of continuous evaluation allow the student to obtain a final qualification based only in his path along the course, and consist in:

- 1. Four proofs of short answer, with 10% of the total note each one, adding 40%.
- 2. Proofs of systematic observation in the practices of laboratory and computer, that add another 40%
- 3. Evaluation of the tutored works (15%) and of the presentation of the same (5%)

The tasks of continuous evaluation are not recoverable, and they are only valid for the current course. A student is supposed that has opted by continuous evaluation when he has done two of the proofs of short answer and he has attended two practices of laboratory. A student that opts by the continuous evaluation is considered to be presented to the topic, independently that he attends or not the final examination.

If a student, having presented to continuous evaluation, opts for presenting to the final examination, the final mark of the topic will be the average of both.

According to the regulations of the University of Vigo, the student that wish has to be able to opt to 100% of the final note by means of an only final examination. The final examination is that he realises in the official dates marked in Board of School in the months of December or January (or July, in the case extraordinary exam), and to those that have to attend those students that have not opted by continuous evaluation and wish to approve the topic. The final examination will consist of ten brief questions related with the contents of the classes of classroom, of laboratory, and the presentations of the works.

The extraordinary examination will have a similar structure to the final examination.

Sources of information
Emilio Chuvieco Salinero, Teledetección ambiental , Ariel,
Nicholas M. Short, Sr., The Remote Sensing Tutorial , Code 935, Goddard Space Flight Center,
Exploring the Moon, NASA,

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

Fundamentals of Remote Sensing, Canadian Centre for Remote Sensing,

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

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

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, vol. 27, no. 3, pp. 571-579,

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

Recommendations

Subjects that are recommended to be taken simultaneously

(*)Sistemas de navegación e comunicacións por satélite/V05G300V01912

Subjects that it is recommended to have taken before

(*)Fundamentos de son e imaxe/V05G300V01405

(*)Técnicas de transmisión e recepción de sinais/V05G300V01404

(*)Transmisión electromagnética/V05G300V01303

(*)Circuítos de microondas/V05G300V01611

(*)Circuítos de radiofrecuencia/V05G300V01511

(*)Xestión e certificación radioeléctricas/V05G300V01612

(*)Infraestruturas ópticas de telecomunicación/V05G300V01614

(*)Principios de comunicacións dixitais/V05G300V01613

(*)Redes e sistemas sen fíos/V05G300V01615

(*)Sistemas de comunicacións por radio/V05G300V01512

(*)Tratamento de sinais multimedia/V05G300V01513

Other comments

The topic is going to be taught in English and Spanish.

All the documents will be in English.

Teaching at classroom (theory) and laboratory, groups A and B, will be taught in English.

Teaching at group C will be taught in Spanish.

IDENTIFYIN	IG DATA			
(*)Sistemas	s de navegación e comunicacións por sa	télite		
Subject	(*)Sistemas de			
	navegación e			
	comunicacións por			
	satélite			
Code	V05G300V01912			
Study	(*)Grao en			
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	English			
language				
Department				
Coordinator	Aguado Agelet, Fernando Antonio			
Lecturers	Aguado Agelet, Fernando Antonio			
	García Sánchez, Manuel			
	Mosquera Nartallo, Carlos			
E-mail	faguado@tsc.uvigo.es			
Web	http://faitic.uvigo.es			
General	The contents of the subject cover the basics			
description	and Galileo, the more usual landing systems			
	and finally an introduction of the planning a			
	in English. It will be taught and assessed in	English, allowing students	s to respond eithe	r in English, Spanish or
	Galician.			

- A2 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
- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A4 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.
- A76 (CE67/OP10) Applying conceptual, theoretical and practical tools of telecommunications in the development and applications of navigation and satellite communications systems.
- A77 (CE68/OP11) The ability for selection of navigation and satellite communications systems and subsystems.

Training and Learning
Results
A2
A3
A4
A76
A77
A76
A2
A76
A77
A3
A4
A76
A77
A2
A3
A4
A76
A77

Contents	
Topic	

Introduction	- System definition
	- Standards
	- Regulations
	- Allocated frequency bands
Elements of a System	- Ground Segment
	- Space Segment
	- Launch Segment
	- User Segment
Architecture of the Subsystems of	Subsystems:
communications	- Antennas
	- Payload: Hardware transponders
Telecommunication services	- Fixed Satellite Services (FSS)
	- Broadcast Satellite Services (BSS)
	- Mobile Satellite Services (MSS)
Subsystems of communications	- Waveforms
	- Standards
	- Multibeam Links
	- Feeder link
Communication Link	- Link Budget
	- Imperfections: linear distortions, non linear, atmospheric phenomena,
	interferences.
	- Performance: spectral efficiency, availability, latency.
Introduction to navigation systems (GNSS)	- GPS, Galileo, Glonass.
	- Instrument Landing System (ILS)
	- Positioning in wireless netwoks.

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	21	42	63
Laboratory practises	13	26	39
Tutored works	7	35	42
Short answer tests	1	5	6

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	We describe the different topics of the subject providing all the necessary educational material.
Laboratory practises	Every student will apply the theoretical knowledge to 3 practical tasks covering the main part of the contents of the subject with the help of the Matlab Suit.
Tutored works	The student will perform two works in group, with the support of the professors, to apply, extend and personalize the contents covered in the theoretical and laboratory hours.

Personalized attention

Assessment		
	Description	Qualification
Master Session	The master sessions will evaluate through the Laboratory practices , the tutored works and the short answer tests.	0
Laboratory practise	sThe students will realise 3 laboratory practices where they will work with concepts studied in the theoretical classes. In these laboratory practices the skils A76, A77, A3 and A4 will be evaluated.	40
Tutored works	Evaluation of the works developed: understanding, maturity, importance and originality of the work and interaction between the group. In these tutored works the skils A76, A77, A3 and A4 will be evaluated.	15
Short answer tests	Three successive tests to evaluate the total contents presented in the subject. The tests will be individual and limits of time.	ll 45
	In these short answers tests the skils A76, A77, A2, A3 and A4 will be evaluated.	

Other comments on the Evaluation

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

may response the exams either in English or in any official language of the University of Vigo (Spanish and/or Galician).

The subject will evaluate through the following mechanisms:

- Questionnaires: along the course will complete 3 questionnaires with a total weight of 40% of the final grade.
- **Practices of Laboratory**: each student will have to performance three practices in Matlab with a total weight of 40% of the final grade.
- **Delivery of relative reports to the works of classroom**: each student will have to do two works in group that will contribute with total weight of 20% of the final grade.

Continuos Evaluation: all the students will follow exclusively the procedure of continuos evaluation.

Recovery at the end of the course: the student will have to perform a final examination that substitutes the questionnaires done along the course, in addition to providing the practices and the equivalent work to be done as part of the continuos evaluation.

The works and practical tasks proposals and performed during this course are only valid for the current course.

Sources of information

James R. Wertz, David F. Everett and Jeffery J. Puschell, Space Mission Engineering: The New SMAD,

Maral and Bousquet, Satellite Communications Systems: Systems, Techniques and Technology.,

http://www.ecss.nl,

Teresa M. Braun, Wiley, 2012., Satellite Communications, Payload and System,

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

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**,

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

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

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

(*)Xestión e certificación radioeléctricas/V05G300V01612

(*)Xestión e dirección tecnolóxica/V05G300V01801

(*)Teledetección/V05G300V01911

Subjects that it is recommended to have taken before

(*)Transmisión electromagnética/V05G300V01303

(*)Sistemas de comunicacións por radio/V05G300V01512

IDENTIFYIN	IG DATA				
(*)Procesa	do dixital en tempo real				
Subject	(*)Procesado dixital				
	en tempo real				
Code	V05G300V01913				
Study	(*)Grao en				
programme	Enxeñaría de				
	Tecnoloxías de				
	Telecomunicación				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	4th	1st	
Teaching	Spanish				
language					
Department					
Coordinator	Cardenal López, Antonio José				
Lecturers	Cardenal López, Antonio José				
E-mail	cardenal@gts.uvigo.es				
Web					
General	This course is designed to provide the student				
description	real-time digital signal processing (DSP) algorit				
	about the different platforms available for this			rictions, and to learn the	
	practical issues related with the implementation				
	Knowledge acquired on lectures will be reinforced by laboratory practices. For this purpose a Digital Signal				
	Processor development board, will be employed.				
	The course will be taught in Spanish, but all te	aching materials will be	in English.		

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A4 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.
- A78 (CE69/OP12) The ability to implement digital signals processing schemes in programming devices.
- A79 (CE70/OP13) The ability to interact digitally with radio signals.

Learning aims	
Expected results from this subject	Training and Learning
	Results
Know the architectures for applications in real time. Develop applications in real time on selected	
architectures. Adapt the knowledges of digital signal processing to real time tasks. Propose digital	A4
solutions for its integration in radio transceptors.	A78
	A79

Contents	
Topic	
Topic 1 Elementary concepts	Definition of real-time processing. Real-time restrictions for digital signal processing. Overview of hardware platforms for real time digital signal processing.
Topic 2 Time-domain algorithms.	Signal generation. Advanced structures for IIR filters. Finite-precision effects.
Topic 3 Frequency-domain Algorithms	Fast Fourier Transform (FFT). Discrete Cosine Transform. Goertzel algorithm
Topic 4 Introduction to Digital Signal Processors.	DSP architecture. Arithmetic-logic unit. Address-Generation Unit. Program flow control. Performance measures.
Topic 5 High level programming for DSP	Development systems structure. Fixed point programming techniques. Optimising high level code.
Practice 1: Introduction to the development system	Compiling, runing and debugging programs on the DSP development system.
Practice 2: Signal generator	Generation of a sinusoidal signal using several approaches.
Practice 3: IIR filters (I)	IIR filters implementation using transposed and cascade structures.
Practice 4: IIR filters (II)	IIR filter programming using fixed-point arithmetic.
Practice 5: Frequency domain processing.	Using the DSP libraries for FFT computation. Frequency domain filtering.
Practice 6: Software defined radio.	Programming of basic algorithms for programmable transmiters and receptors.

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	21	42	63
Tutored works	7	35	42
Laboratory practises	12	24	36
Long answer tests and development	2	7	9

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Presentation of main topics in class. Multimedia material will be made available in faitic before classes take place. Personal study. Support from the instructors through tutorial help.
Tutored works	Group work on a project centered in a practical application using the DSP development board employed in the laboratory.
Laboratory practises	Practical exercises on a DSP development board. Matlab will be used for designing filters, and for simulation purpose if necessary.

Personalized attention			
Methodologies	Description		
Laboratory practises	The students will have access to tutorial hours as scheduled by the Telecommunication school at the beginning of the Fall semester. Any question related to the master sessions, the laboratory drills or the work being carried out in the projects can be raised by the students.		
Master Session	The students will have access to tutorial hours as scheduled by the Telecommunication school at the beginning of the Fall semester. Any question related to the master sessions, the laboratory drills or the work being carried out in the projects can be raised by the students.		
Tutored works	The students will have access to tutorial hours as scheduled by the Telecommunication school at the beginning of the Fall semester. Any question related to the master sessions, the laboratory drills or the work being carried out in the projects can be raised by the students.		

Assessment		
	Description	Qualification
Tutored works	Group work centred in a practical application of real-time signal processing, using the DSP development board.(Competencies A2, A4, A78)	30
Laboratory practises	Evaluation of practical exercices using the DSP development board. (Comptencies A2, A4, A78, A79)	50
Long answer tests and development	Written exam encompassing all the material exposed in the classroom and laboratory. (Competencies A2, A4, A78,)	. 20

Other comments on the Evaluation

Evaluation

Following the own guidelines of the degree students shall be offered two evaluation systems: continuous evaluation or evaluation at the end of the semester.

CONTINUOUS EVALUATION

The continuous evaluation of the course will consist in:

- 5 practices developed on the DSP development board. These practices will account for 50% of the final grade.
- 1 project to be carried out in group, that will account for 30% of the final grade.
- A written exam encompassing all the material exposed in the classroom and in the laboratory. It will take place in the dates scheduled by the school. It will account for 20% of the final grade.

The final qualification of the student will be computed as a weighted sum (50%, 30% and 20%, respectively) of the qualifications of laboratory, group project and final exam.

The contents and the weight of each continuous evaluation exercise are the following:

- Signal generation (10%)
- IIR filter programming (10%)

- Programming IIR filters with fixed point arithmetic. (10%)
- Frequency domain processing (10%)
- Software defined radio (10%)
- Project: (30%)

EVALUATION AT THE END OF THE SEMESTER

Should a student decide not to be graded through continuous evaluation, he will have a written examination opportunity that will take place the same day of the final exam for all the students. The exam will cover all the material mastered in the classroom and the laboratory. Students should communicate their intention to renounce to be graded through continuous evaluation at least a week before the date of the final exam.

Students who do not pass the course at the end of the semester have an oportunity to retest on the end of the academic year. Previously to the exam, students will be asked to choose to be evaluated by continuous evaluation system or only by the final exam. In the former case, they will have the opportunity to improve the continuous evaluation grade by means of redoing and improving selected practices.

Sources of information

Sen M. Kuo, Bob H. Lee, Real-Time Digital Signal Processing,: Implementations, Application and Experiments with the TMS320C55X, John Wiley & Sons,

Sanjit K. Mitra, Digital Signal Processing: A Computer Based Approach, McGraw-Hill,

Alan V. Oppenheim, Ronald W. Schafer, Discrete-Time Signal Processing, Prentice Hall,

Recommendations

Subjects that it is recommended to have taken before

(*)Procesado dixital de sinais/V05G300V01304

(*)Tratamento de sinais multimedia/V05G300V01513

IDENTIFYIN	G DATA			
(*)Comunic	acións dixitais			
Subject	(*)Comunicacións			
	dixitais			
Code	V05G300V01914			
Study	(*)Grao en			
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	English			
language				
Department				
Coordinator	Pérez González, Fernando			
Lecturers	Mosquera Nartallo, Carlos			
	Pérez González, Fernando			
E-mail	fperez@gts.uvigo.es			
Web	http://faitic.uvigo.es			
General	This course presents the modulations that are used in	practically all	modern communic	cation standards.
description	Teaching and exams are in English.			

- A4 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.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A80 (CE71/OP14) The ability to analyze the physical layer in modern digital communications systems.
- B3 The development of discussion ability about technical subjects

Learning aims		
Expected results from this subject	Trai	ning and Learning Results
Acquire the intuition and needed math skills to understand the role played by diversity in improving the provision of communication systems.	A4 A9 A80	В3
Develop the capability of analyzing the physical layer of current telecommunication systems.	A4 A9 A80	В3
Handle the necessary tools to understand the different aspects of the physical layer of communications system a system and put them to practice when it comes to simulating, design or dimensioning.	A4 ing A9 A80	В3
Strengthen the capacity to follow a technical class in English.	A9	В3

Contents	
Topic	
Subject 1: Multicarrier modulations	1.Introduction.
	2 Analog and digital OFDM modulations
	3 Diagram of an OFDM transmitter.
	4 Effect of the channel on the received signal.
	5 Diagram of an OFDM receiver.
	6 OFDM seen as a block process.
Subject 2: Equalization, coding and	1. Pilot carriers.
synchronization in multicarrier modulations.	2 ZF and MMSE equalization.
	3 Zero-padding methods.
	4 Coded OFDM (COFDM).
	5 Carrier synchronization algorithms.
	6 Timing recovery algorithms.
	7 Channel state information estimation.
Subject 3: Applications	1 Digital Radio/TV standards.
	2 OFDM wireless communications standards.
	3 OFDM wire communications standards.

- MIMO ystems.
 Advanced coding: turbo and LDPC codes.
 Spread-spectrum systems.
- 4 Generalized multicarrier systems.

Planning			
	Class hours	Hours outside the classroom	Total hours
Troubleshooting and / or exercises	6	6	12
Laboratory practises	12	24	36
Master Session	21	40	61
Short answer tests	2	10	12
Reports / memories of practice	0	14	14
Jobs and projects	1	14	15

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Troubleshooting and /	or Each subject will be complemented with exercises. Previous work by the students on the exercises
exercises	will be required.
Laboratory practises	Lab practices will consist in the demodulation of Digital Radio Mondiale (DRM) signals. This will allow students to practically implement some of the concepts seen in the lectures: OFDM, demodulations, synch recovery,
Master Session	The course is structured in four main subjects that revolve around the concept of multicarrier modulations. Each subject will be taught through lectures in the classroom.

Personalized attention			
Description			
Students will have the opportunity to meet in person with the instructor at some office hours that will be announced at the beginning of the course. The schedule will published in the course webpage.			
Students will have the opportunity to meet in person with the instructor at some office hours that will be announced at the beginning of the course. The schedule will published in the course webpage.			
Description			
Students will have the opportunity to meet in person with the instructor at some office hours that will be announced at the beginning of the course. The schedule will published in the course webpage.			
Students will have the opportunity to meet in person with the instructor at some office hours that will be announced at the beginning of the course. The schedule will published in the course webpage.			

	Description	Qualification
Short answer te	sts Final exam with short questions on the contents of the subject, that will include also some questions on the projects.	20
Reports / memories of	Deliverables for the lab project.	50
practice	50% of the final grade corresponds to tasks associated to a lab project. Along the course there will be six milestones, corresponding to each of the stages for the Matlab implementation of a simplified OFDM receiver. The weight given to each of these tasks is the following:	2
	Task 1 (Demodulation to baseband): 5% Task 2 (Mode detection and temporal allignment): 5% Task 3 (Frequency error correction): 10% Tarea 4 (Frame synchronization): 10% Tarea 5 (Channel estimation and equalization - I): 10% Tarea 6 (Channel estimation and equalization - II): 10%	

30

Possible topics include:

- Digital radio (DAB, DAB+, DRM)
- Digital terrestrial television (DVB-T, DVB-H, DVB-T2)
- LAN and MAN wireless networks.
- ADSL and VDSL
- Comunicaciones over PLC and multimedia over coax (MoCA)
- LTE

The project must focus on those aspects of the standards that are related to the subjects covered by the lectures and should consider the following issues:

- Historical aspects: previous standards solving similar problems.
- Technical aspects: details about the employed modulation, bandwidth, channel coding, etc.
- Applications of the standard.
- Deployment degree at national and international levels.

Other comments on the Evaluation

In those cases in where the student decides not to carry out the continuous evaluation tasks, the final score will be solely based on the exam with short questions of the subject. This applies as well to the second call.

Once the student turns in any of the deliverables, he/she will be considered to be following the continuous evaluation track. Any student that chooses the continuous evaluation track will get a final score, regardless of he/she takes the final exam.

Continuous evaluation tasks cannot be redone after their corresponding deadlines, and are only valid for the current year.

Sources of information

Ye Li, G.L. Stuber, Orthogonal Frequency Division Multiplexing for Wireless Communications, Springer-Verlag, J.R. Barry, E.A. Lee, D.G. Messerschmitt, **Digital Communication**, Kluwer,

M. Engels, Ed, Wireless OFDM Systems. How to make them work?, Springer-Verlag,

Antonio Artés, Fernando Pérez González, Carlos Mosquera et al., Comunicaciones Digitales, Pearson,

Recommendations

Subjects that it is recommended to have taken before

(*)Principios de comunicacións dixitais/V05G300V01613

IDENTIFYIN	IG DATA				
(*)Fundamentos de bioenxeñaría					
Subject	(*)Fundamentos de				
	bioenxeñaría				
Code	V05G300V01915				
Study	(*)Grao en				
programme	Enxeñaría de				
	Tecnoloxías de				
	Telecomunicación				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	4th	1st	
Teaching	English				
language					
Department					
Coordinator	Hermida Domínguez, Ramón Carmelo				
Lecturers	Hermida Domínguez, Ramón Carmelo				
E-mail	rhermida@uvigo.es				
Web	http://faitic.uvigo.es				
General	This course provides an introduction to several aspects of biomedical engineering, including basic concepts of				
description	human physiology, description of most commo				
	several electromedical systems. This course wi	II be tough and evaluate	ed in English. All	the documentation for	
	this course will be in English.	-			

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A4 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.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A81 (CE72/OP15) The knowledge of biomedical engineering elements and techniques and their application in solving therapy, monitoring and diagnostic problems.
- B1 The ability for critical reading of scientific papers and docs.

Learning aims			
Expected results from this subject		Training and Learning	
		Results	
Know the systemic structure of the human physiology.	A3	B1	
	A81		
Identify biomedical signals and learn their utility in the clinical environment.	A3	B1	
	A4		
	Α9		
	A81		
Adapt the adquired knowledge to propose solutions for the design of systems for diagnosis,	A3	B1	
monitorization and therapy.	A4		
	Α9		
	A81		
Strengthen the capacity to follow a technical class in English.	A9	B1	

Contents		
Topic		
1. Introduction to biomedical engineering.	Physiology and anatomy of the circulatory system.	
	Measurements in the cardiovascular system.	
	Nervous and endocrine systems.	
	Introduction to chronobiology.	
2. Biomedical signals and systems.	Linear least-square estimation.	
	Model comparison and analysis of variance.	
	Techniques for model construction.	
	Introduction to rhythmometry.	

3. Diagnosis, monitorization, and therapy.	Criteria for the diagnosis of vascular risk. Ambulatory blood pressure monitoring. Treatment of hypertension: Current approaches. Chronotherapy for cardiovascular risk reduction.	
	Early identification and prevention of complications in pregnancy.	
4. Electromedical systems.	Diagnosis by X rays. Nuclear medicine.	
	Ultrasounds.	
	Nuclear magnetic resonance.	
	Biotelemetry.	
	Telemedicine.	

Planning				
	Class hours	Hours outside the classroom	Total hours	
Tutored works	2	35	37	
Presentations / exhibitions	7	9	16	
Troubleshooting and / or exercises	10	15	25	
Master Session	21	42	63	
Short answer tests	2	7	9	
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Description
The student, in groups, prepares a document on an application of Biomedical Engineering.
Exhibition by the students in front of the professor and the rest of students of the work realized in
small groups.
r Some topics will be complemented with problem resolution.
Exposición por parte del profesor de los conceptos principales de cada tema. Trabajo personal
posterior del estudiante preparando o repasando los conceptos vistos en el aula.

Personalized attention		
Methodologies	Description	
Master Session	Students will have the chance to attend tutorial sessions at the teacher's office. Teachers will establish timetables for this purpose at the beginning of the course. This schedule will be published on the subject website.	
Tutored works	Students will have the chance to attend tutorial sessions at the teacher's office. Teachers will establish timetables for this purpose at the beginning of the course. This schedule will be published on the subject website.	
Troubleshooting and / or exercises	Students will have the chance to attend tutorial sessions at the teacher's office. Teachers will establish timetables for this purpose at the beginning of the course. This schedule will be published on the subject website.	

Assessment		
	Description	Qualification
Tutored works	Composition, in small groups, of a monographic document related to one of the electromedical systems in bioengineering (nuclear medicine, ultrasounds, magnetic resonance, biotelemetry, telemedicine). In these works the skills A9, A81 and B1 will be evaluated.	30
Presentations / exhibitions	Exhibition by the students of the tutored work, and discussion of the findings with the professor and other students. In these presentations the skills A9, A81 and B1 will be evaluated.	10
Troubleshooting and / or exercises	Short questions on the problems solved in the practices in relation to the contents of the master sessions. In these short questions the skills A9, A81 and B1 will be evaluated.	30
Short answer tests	The final exam will consist on small questions and problems in relation to the master sessions, laboratory practices, and presentation of the tutored works. In this exam the skills A9, A81 and B1 will be evaluated.	30

Other comments on the Evaluation

Following the guidelines of the studies, two evaluation systems will be offered to the students inscribed on this course: continuous evaluation and evaluation at the end of the semester. Students should communicate their intention to renounce

to be graded through continuous evaluation before the third week of class.

The continuous evaluation will be based on the grades obtained in the tutored works and their exposition, the laboratory practices and the final test. The grades obtained throughout the continuous evaluation will only be valid for the current academic year.

The possibility of a final examination, with theory and problems, will be provided to students who do not opt for the continuous evaluation. This exam will be rated between 0 and 10, and this will be the final grade obtained.

The second chance of examination at the end of the academic year will have a similar structure to the final examination of those students who do not choose the continuous evaluation.

Sources of information

Smolensky MH, Siegel RA, Haus E, Hermida RC, Portaluppi F. Biological rhythm, drug delivery, and chronotherapeutics. In: Siepmann J, Siegel RA, Rathbone MJ, eds.Fundamentals and Applications of Controlled Release Drug Delivery (Chapter 13). Advances in Delivery Science and Technology (MJ Rathbone, ed.). New York: Springer. 2012:359-443. doi 10.1007/978-1-4614-0881-9_13.

Recommendations

Subjects that it is recommended to have taken before

(*)Matemáticas: Probabilidade e estatística/V05G300V01204

IDENTIFYIN	IG DATA					
(*)Deseño	(*)Deseño de aplicacións con microcontroladores					
Subject	(*)Deseño de					
	aplicacións con					
	microcontroladores					
Code	V05G300V01921					
Study	(*)Grao en	,				
programme	Enxeñaría de					
	Tecnoloxías de					
	Telecomunicación					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	6	Optional	4th	1st		
Teaching	Spanish					
language	Galician					
Department			·			
Coordinator	Río Vázquez, Alfredo del					
Lecturers	Costas Pérez, Lucía					
	Río Vázquez, Alfredo del					
E-mail	ario@uvigo.es					
Web	http://webs.uvigo.es/ario/docencia/dam/dam.htm					
General	Design and development of microcontroller-based applications, including design methodologies to develop real					
description						

Comp	etencies
Code	
A67	(CE58/OP1) The ability to design hardware and software systems based on microcontrollers.
A68	(CE59/OP2) The ability to use software tools for microcontrollers simulation.

Learning aims	
Expected results from this subject	Training and Learning
	Results
Ability to know in deep the design methodologies of microcontroller-based electronic systems.	A67
Ability to configure peripheral components and to connect them to the microcontroller.	A67
Ability to know in deep the software design of the microcontroller-based electronic systems.	A67
	A68
Ability to design microcontroller-based instrumentation systems and the connection between	A67
several microcontrollers.	A68
Ability to know and to use design methodologies of microcontroller-based real time applications.	A67
	A68

Contents		
Topic		
Introduction. Previous topics review.	Introduction. Previous topics review.	
Instruction set. Addressing modes.	Instruction set. Addressing modes.	
Input/Output.	Input/Output.	
Timers.	Timers.	
Excepctions and interrupts.	Excepctions and interrupts.	
Analog interface.	Analog interface.	
Compare Mode.	Compare Mode.	
Power-Managed modes.	Power-Managed modes.	

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practises	12	38	50
Master Session	12	33	45
Troubleshooting and / or exercises	5	15	20
Tutored works	7	22	29
Short answer tests	2	0	2
Short answer tests	2	0	2
Practical tests, real task execution and / or simulated.	2	0	2

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Laboratory practises	The students will perform simulations and electronic circuits.
Master Session	The lecturer will explain in the classroom the subject contens.
Troubleshooting and / o	r The lecturer will solve exercices related to the subject contebts.
exercises	
Tutored works	The students have to develop a project. The lecturers will help and monitor them.

Personalized attention Methodologies	Description
Tutored works	The lecturers will be available to help students in order to deal with the contents of the subject, the laboratory practices as well as the monitored work. The students can go to the lecturer's desk (individually or in a group). The timetable will be available on the subject website at the beginning of the term.
Laboratory practises	The lecturers will be available to help students in order to deal with the contents of the subject, the laboratory practices as well as the monitored work. The students can go to the lecturer's desk (individually or in a group). The timetable will be available on the subject website at the beginning of the term.
Master Session	The lecturers will be available to help students in order to deal with the contents of the subject, the laboratory practices as well as the monitored work. The students can go to the lecturer's desk (individually or in a group). The timetable will be available on the subject website at the beginning of the term.
Troubleshooting and / or exercises	The lecturers will be available to help students in order to deal with the contents of the subject, the laboratory practices as well as the monitored work. The students can go to the lecturer's desk (individually or in a group). The timetable will be available on the subject website at the beginning of the term.

Assessment		
	Description	Qualification
Tutored works	The students will be asked to elaborate a report related to the project they have to	20
	carry out. The lecturer will also assess the student's work developed during the	
	laboratory sessions.	
Short answer tests	Exam to evaluate the knowledge acquired by the student after the first part of the	25
	subject. It is carried out in a classroom sesión.	
Short answer tests	Exam to evaluate the knowledge acquired by the student related to the second part of	25
	the subject. It is carried out in a classroom session.	
Practical tests, real ta	sk Laboratory exam. The student has to deal with some real and/or simulated tasks and	30
execution and / or	answer several questions.	
simulated.		

Other comments on the Evaluation

CONTINUOUS ASSESSMENT:

A continuous assessment learning scheme will be offered to the students:

- Two partial exams will be held related to the theory (A sessions).
- The laboratory work will be assessed by means of an exam (B sessions).
- The student has to elaborate a report describing the monitored project (C sessions).

The first partial exam will take place in the classroom after the first six sessions approximately. It will last ninety minutes. If the student passes this part, he/she is not required to retake it. In this case, after finishing the term, he/she has to take only the second partial exam. The date will be specified in the academic calendar.

In partial exams, a minimum score (5 out of 10) is required in order to get a pass.

The laboratory exam will take place at the laboratory during the last session.

In order to assess the monitored project, the lecturer will consider the quality of the final report, the work in the laboratory and the student behavior.

The final mark (FM) is calculated as the weighted average of the three individual marks. The formula will apply a weight of 50% to the theory mark (TM), a 30% to the laboratory mark (LM) and a 20 % to the project mark (PM):

FM = 0.5*TM + 0.3*LM + 0.2*PM

The minimum passing score required in order to get a pass in the subject is 5.

When a student takes the first partial exam, it is considered that he/she choose the continuous assessment scheme and he/she will be assessed in June.

FINAL EXAM:

Students who refuse the continuous assessment scheme will be assessed by means of a final exam to evaluate the theory. The exam will be the same for them as for the students who fail the first partial exam.

The assessment of the laboratory for these students will be carried out by means of a laboratory exam. The date will be fixed within the examination period.

In this case, the final mark (FM) is calculated as the weighted average of the two individual marks. The formula will apply a weight of 50% to the theory mark (TM) and a 50% to the laboratory mark (LM):

FM = 0.5*TM + 0.5*LM

The minimum passing score required in order to get a pass in the subject is 5.

IMPORTANT REMARK:

Students who refuse the continuous assessment scheme have to contact the lecturer at least two weeks before the exam date. It is necessary to organize the laboratory exams.

FINAL EXAM (JULY):

The assessment policy in July follows the scheme described in the previous section (FINAL EXAM).

Sources of information

F. E. Valdés Pérez, R. Pallás Areni, Microcontroladores. Fundamentos y Aplicaciones con PIC., Marcombo,

http://ww1.microchip.com/downloads/en/DeviceDoc/41303F.pdf, PIC18FXXK20 Data Sheet,

http://ww1.microchip.com/downloads/en/DeviceDoc/52116A.pdf, PICkit[] 3 In-Circuit Debugger/Programmer User[]s Guide,

http://ww1.microchip.com/downloads/en/DeviceDoc/41370C.pdf, PICkit[] 3 Debug Express PIC18F45K20 [] MPLAB® C Lessons,

Recommendations

Subjects that it is recommended to have taken before

(*)Circuítos electrónicos programables/V05G300V01502

(*)Instrumentación electrónica e sensores/V05G300V01621

IDENTIFYIN	IG DATA			
(*)Disposit	ivos optoelectrónicos			
Subject	(*)Dispositivos			
	optoelectrónicos			
Code	V05G300V01922			
Study	(*)Grao en			
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language				
Department				
Coordinator	Moure Rodríguez, María José			
Lecturers	Cao Paz, Ana María			
	Moure Rodríguez, María José			
E-mail	mjmoure@uvigo.es			
Web	http://faitic.uvigo.es			
General description	This subject deals with the optoelectronic properties of devices for detection, emission, amplification and convemitting diodes, lasers diodes, photodiodes, phototran laboratory activities coverage the basic operating prinapplications of optoelectronic devices. The subject will devices in optical sensors design and fiber optic committee data sheets of optoelectronic components and the optoelectronics, display and image sensor technologie	version of optica sistors and sola ciples, design co enable student nunications. Empir applications to	al/electrical signa r cells. The conte onsiderations, dri is to apply the ph ohasis will also be o different techno	s. Devices include light- nts of the course and the ving circuits and ysics of optoelectronic e place on understanding

Code

A1 CG1: The ability to write, develop and sign projects in the field of Telecommunication Engineering, according to the knowledge acquired as considered in section 5 of this Law, the conception and development or operation of networks, services and applications of Telecommunication and Electronics.

A6 CG6: The aptitude to manage mandatory specifications, procedures and laws.

A69 (CE60/OP3) The ability to design circuits based on optoelectronics devices used in telecommunication systems.

A70 (CE61/OP4) The ability to acquire, condition and process the information obtained from optoelectronic sensors.

B4 The ability to use software tools that support problem solving in engineering

Learning aims

Expected results from this subject

Training and Learning Results

The knowledge of the operating principles of the different optoelectronic devices. The ability to design basic control circuits for photoemitters. The ability to design basic control circuits for photodetection. The knowledge of the architecture and operating mode of displays. The knowledge of the architecture and characteristics of image sensors

The knowledge of the different optoelectronic sensors and their applications. The ability to acquire, A70 condition and process the information obtained from optoelectronic sensors

The ability to select de optimal optoelectronic devices for each application. The ability to integrate A1 optoelectronic devices and sensors in information processing systems

The ability to analyze the data sheets and to compare different optoelectronic devices or sensors. A6 The ability to design optical systems following the standards applicable to communications, reliability or environmental protection

The ability to use computer-aided design tools for the design of electronic systems based on optoelectronic devices

В4

Contents	
Topic	
Unit 1: Introduction	Fundamentals and classification of optoelectronic devices. Radiometric and photometric units and their relationships.
Unit 2: Light Emitting Diodes	Principles of LED operation. Types of LEDs and properties. Parameters and characteristics. Driving circuits. Basic applications.

Unit 3: Optoelectronic Detectors	Light Dependent Resistors: principles of LDR operation, properties, parameters, driving circuits and applications. Photodiodes: principles of photoconductive detectors, types, parameters, driving circuits and applications. Phototransistor: principles of phototransistor operation, types, parameters, driving circuits and applications. Photodetector comparison.
Unit 4: Solar Cells	Photovoltaic detectors: principles and properties. Manufacture and performance of solar cells, parameters and characteristics. Applications.
Unit 5: Laser Diodes	Principles of Laser operation. Types of lasers. Laser diode operation. Driving circuits and applications.
Unit 6: Image Sensors	Principles of CCD and CMOS operation. Parameters and characteristics. Color detection. Applications.
Unit 7: Optical Sensors	Principles of optical sensing. Internal design, types, parameters and applications of: optocouplers, optical encoders, object sensors, code-bar readers, humidity sensors, color detection, distance sensors, anemometers, temperature sensors and biomedical sensors.
Unit 8: Display Technologies	Principles of Liquid Crytal Display operation. Principles of LED and Organic LED displays. Introduction to plasma, electroluminescence and digital light processor technologies.
Unit 9: Introduction to Fiber Optics	Fiber Optic fundamentals. Classification of fibers. Fiber optic emitters and detectors. Principles of fiber optic communications. Principles of fiber optic sensors.
Laboratory Practices	 Basic optoelectronic circuits. LEDs and LDRs. Laboratory measurements. Optical detectors. Circuits based on photodiodes. Analog optical modulation. Optical detectors based on photodiodes and phototransistors. Digital communications based on fiber optic. Optoelectronic sensors for object sensing. Optical circuits for color measurement. Basic drive circuit for laser diodes.

	Class hours	Hours outside the classroom	Total hours
Master Session	15	30	45
Case studies / analysis of situations	4	8	12
Projects	6	30	36
Presentations / exhibitions	1	3	4
Laboratory practises	14	9	23
Multiple choice tests	2	24	26
Reports / memories of practice	0	4	4

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	The professor explains the theoretical contents of the course, encouraging critical discussion and the student involvement. Reading assignments for each session will be previously available via FaiTIC, and students are expected to come to the theoretical class having completed the assigned reading.
Case studies / analysis of situations	The study and analysis of actual technological solutions completes the theoretical presentations. This activity includes the study of different alternatives, commercial devices or systems, cost and power estimation, environmental impact and performance analysis.
Projects	This activity focuses on applying the techniques described in the lecture classes and the skills developed at laboratory to a mini-project implementation. These sessions are developed in a laboratory with skilled equipment. Students should obtain well founded solutions, choosing appropriate methods and devices. These projects are planned and tutored in small size groups.
Presentations / exhibitions	The project developed by the students must be oral presented by the authors.
Laboratory practises	During laboratory sessions the student learns the design, hardware implementation, verification and measurement of basic optoelectronics circuits. All the sessions are guided and supervised by the professor.

Personalized attention			
Methodologies	Description		

Master Session	Students have the opportunity to solve doubts in personalized attention sessions. The appointment with the corresponding professor should be required and agreed by e-mail, preferably in the timetable and place officially assigned. Besides, the group of students developing a project will attend periodic follow-up meetings
Laboratory practises	Students have the opportunity to solve doubts in personalized attention sessions. The appointment with the corresponding professor should be required and agreed by e-mail, preferably in the timetable and place officially assigned. Besides, the group of students developing a project will attend periodic follow-up meetings
Projects	Students have the opportunity to solve doubts in personalized attention sessions. The appointment with the corresponding professor should be required and agreed by e-mail, preferably in the timetable and place officially assigned. Besides, the group of students developing a project will attend periodic follow-up meetings

Assessment		
	Description	Qualification
Projects	The students should present a tutored project which deserves the 40% of the final qualification.	40
	The progress of this job will be supervised from continuous assessment but the final work should	d
	be oral presented by the authors	
Multiple choice	A multiple choice test, performed preferably online via the FaiTic platform. This test covers all of	f 30
tests	the contents taught in the theoretical classes. The estimated date will be the 11th week, after	
	the completion of the theoretical classes. This test will deserve the 30% of the final qualification	1
Reports /	The assistance to the laboratory practices is mandatory: at least the student should complete 6	30
memories of	of the 7 sessions. The implementation of the circuits described in the practice guidelines and the	е
practice	reports submitted at the end on each session will deserve the 30% of the final qualification	

Other comments on the Evaluation

1. Continuous assessment

The course can be passed with full marks from continuous assessment, with no need to sit the final exam. Students who assist to more than 2 laboratory sessions may not be listed as "Not Present".

The weighting and content of each continuous assessment part are as follows:

1.1 Test (NTest):

- It covers all of the contents taught in the theoretical classes.
- The estimated date will be the 11th week of the course.
- The student pass this part if he/she gets a mark greater than or equal to 5.

1.2 Laboratory practices (NPrac):

- The student should complete 6 of the 7 sessions in order to pass this part.
- The student should correctly implement the circuits described in the guidelines of the practice and submit a report corresponding to each laboratory session. The qualification of each practice depends on these achievements.
- It can be developed individually or by groups of 2 students.
- The student will pass this part if he/she gets an average greater than or equal to 5. The weighting of each practice is the same to obtain the NPrac mark.

1.3 Project (NPro):

- It can be developed individually or by groups of 2 students.
- It should be oral presented by the authors.
- The student will pass this part if he/she gets a mark greater than or equal to 5.

1.4 Final qualification of continuous assessment (Final ca)

The final qualification (Final_ca) of continuous assessment is obtained as follows:

Final ca: = (NTest*0.3 + NPrac*0.3 + NPro*0.4) if NTest≥5 and NPrac≥5 and NPro≥5;

Final_ca = min [(NTest*0.3 + NPrac*0.3 + NPro*0.4), 4] in other case;

The student who fails one or more of the parts of continuous assessment has another opportunity to pass any part in the Final exam:

- He/she can repeat the test and this mark replaces the previous one (NTest).
- He/she student can improve his/her Laboratory mark (NPrac) by means of an exam. This exam consists of several problems related to the contents of laboratory practices.
- He/shet can complete and present his/her project before the date of the final exam.

2. Final exam and qualification

There is a final exam at the end of each quadmester.

- In the final exam, all content is evaluated. It usually consists of several questions and problems and lasts about 2.5 hours. The pass mark for this exam is 5 out of 10 and deserves 60% of the final qualification.
- In order to pass the subject the students should present a project with the same objectives and complexity of the project developed in continuous assessment. This project deserves 40% of the final qualification (NPro) and should be presented before the date of the final exam.

The final qualification (Final ex) is obtained as follows:

Final ex = (NEx*0.6 + NPro*0.4) if $NEx \ge 5$ and $NPro \ge 5$;

Final ex = min[(NEx*0.6 + NPro*0.4), 4] in other case;

3. Other comments

- The grades obtained from the continuous assessment and final exams are only valid for the current academic year.
- The use of books, notes or electronic devices such as phones or computers is not permitted in any test or exam.
 Mobile phones must be turned off and out of reach of the student.

Sources of information

S.O. Kasap, Optoelectronics and Photonics, Pearson,

Vaughn D. Martin, Optoelectronics, PROMPT Publications,

John Wilson, John Hawkes, Optoelectronics. An introduction, Prentice-Hall,

Francis T.S. Yu, Xiangyang Yang, Introduction to optical Engineering, Cambridge University Press,

Endel Uiga, Optoelectronics, Prentice-Hall,

J.E. Midwinter, Y.L. Guo, Optoelectronics and Lightwave Technology, Wiley,

Gerald C. Holst, CCD Arrays, Cameras and Displays, Optical Engineering Press,

Josephn J. Carr, Electro-Optics. Electronic Circuit Guidebook, Prompt Publications,

Ed. W. Göpel, J. Hesse, J.N. Zemel, **Sensors. A comprehensive Survey**,

A. Goetzberger, J. Knobloch, B. Voss, Crystalline Silicon Solar Cells, Wiley,

J. Watson, Optoelectrónica, Limusa,

S. Desmond Smith, Optoelectronic Devices, Prentice Hall,

Albert J.P. Theuwissen, Solid-state Imaging with Charge-Coupled Devices, Kluwer,

R.C. Lasky, U.L. Österberg, D.P. Stigliani, Optoelectronics for Data Communication,

David Wood, Optoelectronic Semiconductors Devices, Prentice Hall,

David R. Goff, Fiber Optic Reference Guide. A Practical Guide to the Technology, Focal Press,

Eric Udd, Fiber Optic Sensors. An Introduction for Engineers and Scientists, John Wiley&Sons,

R.M. Marston, Circuitos de optoelectrónica, CEAC,

Kasap, Ruda, Boucher, **Cambridge Illustrated Handbook of Optoelectronics and Photonics**, Cambridge University Press,

In addition to the bibliography above, the student have access to the following support material:

- Notes of the course which cover the contents of theoretical sessions.
- Documentation for laboratory which includes the guidelines of the practices and the data sheets of optoelectronic devices or sensors.

This material is available viaFaiTIC platform (http://faitic.uvigo.es)

Recommendations

Subjects that it is recommended to have taken before (*)Física: Fundamentos de electrónica/V05G300V01305

(*)Tecnoloxía electrónica/V05G300V01401

IDENTIFYIN	IG DATA			
(*)Deseño e	e síntese de sistemas dixitais			
Subject	(*)Deseño e síntese			
	de sistemas dixitais			
Code	V05G300V01923			
Study	(*)Grao en		,	
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	English			
language				
Department				
Coordinator	Álvarez Ruíz de Ojeda, Luís Jacobo			
Lecturers	Álvarez Ruíz de Ojeda, Luís Jacobo			
E-mail	jalvarez@uvigo.es			
Web	http://www.faitic.uvigo.es			
General	This course will be taught and assessed in English.			
description	The course documentation is in English.			
	The main learning goals of this course are:			
	☐ Introduction to VHDL for synthesis.			
	☐ Design and synthesis of synchronous digital systems			
	Development, synthesis and verification of program	mable digital c	ircuits, using VHD	L for its application in the
	field of the Telecommunications.			

- A1 CG1: The ability to write, develop and sign projects in the field of Telecommunication Engineering, according to the knowledge acquired as considered in section 5 of this Law, the conception and development or operation of networks, services and applications of Telecommunication and Electronics.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A71 (CE62/OP5) The ability to design and synthesize complex digital systems by hardware description language.
- B4 The ability to use software tools that support problem solving in engineering

Learning aims		
Expected results from this subject	Train	ing and Learning Results
To be able to distinguish the differences between the use of Hardware Description Languages for simulation and for synthesis.	A71	
To deepen the understanding of synchronous digital design techniques using VHDL for synthesis.	A71	-
To acquire skills at designing complex synchronous digital systems using VHDL.	A1	
	A9	
To use the hardware and software tools available for the design of digital systems by means of	A1	B4
VHDL and for their implementation on programmable digital circuits.	A9	

Contents	
Topic	
LESSON 1 THEORY (2 h.). INTRODUCTION TO COMPLEX DIGITAL SYSTEM DESIGN AND SYNTHESIS.	 1.1 Introduction. 1.2 Types of digital integrated circuits. Microprocessors. DSPs. ASICs. FPGAs. 1.2.1 Comparative analysis. 1.3 Field Programmable Gate Arrays (FPGAs). 1.4 Complex application specific digital system design by means of FPGAs. 1.4.1 Sequential processing systems. Operational unit. Control Unit. 1.4.2 Continuous processing systems.

LESSON 2 THEORY (2 h.). ADVANCED DIGITAL SYSTEM DESIGN.	 2.1 Introduction. 2.2 General rules for the design of digital systems. 2.2.1 Hierarchical design. 2.2.2 Technology independent design. 2.2.3 Design timing. 2.2.4 Design for reuse. 2.2.5 Design for verificability. 2.2.6 Design documentation.
	2.3 Intellectual Property (IP) cores.
LESSON 3 THEORY (2 h.). INTRODUCTION TO	3.1 Introduction.
SYNTHESIS OF DIGITAL SYSTEMS DESCRIBED IN	3.2 Definition of synthesis. Basic concepts on synthesis.
VHDL.	3.3 Conversion of a VHDL description to real hardware. Differences
	between the original VHDL model and the result of the synthesis /
	implementation. Timing simulation model.
	3.4 Recommendations for the description in VHDL synthesisable of distinct types of circuits.
	3.5 Examples of synthesisable models of commonly used circuits.
LESSON 4 THEORY (6 h.). VHDL FOR SYNTHESIS.	4.1 Introduction.
RESTRICTIONS.	4.2 IEEE standard for synthesis.
	4.3 Time sentences (☐After☐, ☐Wait☐).
	4.4 Loops ([]Loop[]). Loops []generate[].
	4.5 ☐Real☐ data type. Type conversion.
	4.6 Complex arithmetical operations. Division ([]/[]).
	4.7 Complex mathematical functions. (□Without□, □Cos□, □Log□). 4.8 Two-dimensional matrices. (□Array□).
	4.9 Exercises of non- synthesisable models and equivalent synthesisable
	circuits.
LESSON 5 THEORY (2 h.). ARITHMETICAL	5.1 Introduction.
CIRCUITS DESIGN IN VHDL.	5.2 Representation of binary numbers with decimal part. Fixed point.
	Floating point.
	5.3 Design of fixed point applications.
	5.4 Design of floating point applications. 5.5 Implementation of arithmetical circuits in FPGAs.
LESSON 6 THEORY (4 h.). VHDL ADVANCED	6.1 Introduction.
SENTENCES.	6.2 Libraries and packages.
	6.3 Access to files.
	6.3.1 Memory initialisation.
	6.3.2 Testbench stimuli.
	6.4 □Generic□ data type. Parameterisable circuits.
	6.5 Subprograms. 6.5.1 Functions.
	6.5.2 Procedures.
	6.6 Conditional compilation.
LESSON 7 THEORY (1 h.). VERIFICATION OF	7.1 Introduction.
COMPLEX DIGITAL SYSTEMS.	7.2 Verification through simulation.
	7.2.1 Signals. Delay models. Definition of [driver].
	7.2.2 Design analysis and simulation. Simulation cycle. Delta delay.
	7.2.3 Recommendations for VHDL simulation. Examples. Testbench design.
	7.2.4 Differences between functional and timing simulation.
	7.3 Verification through timing analysis.
	7.4 Verification through test in a development board.
	7.5 Exercises.
LESSON 1 LABORATORY (4 h. TYPE B). PRACTICA	
TUTORIAL OF DIGITAL SYSTEM DESIGN AND	1.2 Basic digital system design in synthesisable VHDL.
SYNTHESIS.	1.3 Testbench design in VHDL.
	1.4 Implementation of digital systems in FPGAs.1.5 Testing digital systems.
LESSON 2 LABORATORY (2 h. TYPE B). DIGITAL	2.1 Introduction.
SYSTEM DEBUGGING. VIRTUAL LOGICAL	2.2 Xilinx virtual logical analyser. [Chipscope core].
ANALYSERS.	2.3 Parameters of the Xilinx virtual logical analyser.
	2.4 Implementation of the Xilinx virtual logical analyser.
	2.5 Analysis of a digital system by means of the Xilinx virtual logical
	analyser.

LESSON 3 LABORATORY. (15 h. = 8 H. TYPE B + 7 3.1.- Introduction. Task explanation. (2 h. TYPE B)

h. TYPE C). DESIGN OF A MEDIUM-COMPLEXITY DIGITAL SYSTEM IN SYNTHESISABLE VHDL.

3.2.- Project based learning. Discussions on the most suitable approach. (6 h. TYPE ${\sf C}$)

3.2.- Design of a medium-complexity digital system in synthesisable VHDL. (6 h. TYPE B)

3.3.- Oral presentation. (1 h. TYPE C)

Class hours Hours outsiclassroom Master Session 4 8 Integrated methodologies 15 31.5 Laboratory practises 6 7.5 Integrated methodologies 14 51	
Integrated methodologies 15 31.5 Laboratory practises 6 7.5	ide the Total hours
Laboratory practises 6 7.5	12
	46.5
Integrated methodologies 14 51	13.5
	65
Presentations / exhibitions 1 8	9
Introductory activities 2 2	4

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Conventional lectures.
Integrated methodologies	Problem based learning (PBL): Problem solving. Design of non- synthesisable models and synthesisable circuits in VHDL. To solve them, the student has to previously develop certain outcomes.
Laboratory practises	VHDL design of digital circuits and circuit implementation in FPGAs.
Integrated methodologies	Project based learning. The students must design a digital system in VHDL to solve a problem. In order to that, the students must plan, design and implement the necessary steps.
	The project development will be implemented in laboratory hours (type B). Besides, in type C hours there will be discussions and one-to-one interaction with the teacher. Activities to develop in the groups C: Analysis and debate about the project approach and different alternatives. Analysis and follow-up of the proposed solution. Design implementation. Analysis and debate of results. Oral presentations of the project results.
Presentations / exhibitions	Presentations/exhibitions: Exhibition of the results of the project developed.
Introductory activities	Introduction to the subject key topics both theoretical and practical.

Personalized attention	
Methodologies	Description
Integrated methodologies	In class the teacher will assist the students. Besides, the students will have the opportunity to consult with the teacher in office hours which will be published in the faculty website.
Laboratory practises	In class the teacher will assist the students. Besides, the students will have the opportunity to consult with the teacher in office hours which will be published in the faculty website.
Integrated methodologies	In class the teacher will assist the students. Besides, the students will have the opportunity to consult with the teacher in office hours which will be published in the faculty website.

Description	Qualification
Integrated methodologiesResolution of theoretical problems and exercises. The majority of them to the design of non-synthesisable models and synthesisable circuits in	
The problems will be based on the theoretical topcis.	
It will be necessary to teach to the professor the operation of each one can and circuits.	of the models
The correct application of the theoretical concepts to the problems will be based on the published criteria.	be assessed,
It will be necessary to deliver the documentation requested by the profe one of the exercises.	essor for each

Integrated methodol	ogiesLaboratory Project. Design of a medium-complexity synthesisable digital system in VHDL.	40
	It will be necessary to deliver the design source files.	
	The assessment will be based on the operation of the digital system and the correct application of the theoretical concepts, according to the published criteria.	
Presentations / exhibitions	It will be necessary to do an oral presentation of 15 minutes as a maximum about the work, according to the index supplied by the teacher.	10

The total mark will be the sum of the marks obtained in the different tasks of the subject.

The global mark of the theoretical problems has to be equal or greater than 5 over 10 in order to pass the subject.

The mark of the Laboratory Project has to be equal or greater than 5 over 10 in order to pass the subject.

All the students, both those who follow the subject continuously and those who want to be assessed in the final exam at the end of the term or at the end of the year (second opportunity), will have to do the tasks described in the previous section.

The students that do not attend classes regularly will also have to do the same tasks as the students who attend classes.

The final mark will be expressed in numerical form ranging from 0 to 10, according to the valid regulation (Royal decree 1125/2003 of 5 September; BOE 18 September).

Following the guidelines of the degree the students will be offered two assessment systems: continuous assessment and final assessment at the end of the term.

CONTINUOUS ASSESSMENT:

- The students are considered to have chosen the continuous assessment when they have done 2 laboratory practices and/or 2 reports of theoretical exercises.
- \cdot The students that have chosen continuous assessment, but do not pass the course, will have to do the final assessment at the end of the year.
- The students that pass the course by means of continuous assessment will not be allowed to repeat any task in the final assessment in order to improve the mark.
- The different tasks should be delivered in the date specified by the teacher, otherwise they will not be assessed for the continuous assessment.
- The students will develop the theoretical exercises, the laboratory practices and the laboratory projects in groups of two students during the continuous assessment.
- The students who want to be assessed in the continuous assessment can only miss two sessions as a maximum. If they miss more than 2 sessions, it will be compulsory to do an additional individual task or an examination.

FINAL ASSESSMENT:

- The students that opt for the final assessment will have to do all the theoretical and practical tasks and the project individually.
- The tasks for the final assessment have to be delivered before the official date of the examination set by the faculty.

In case the students pass the theoretical exercises (TE) and the Laboratory Project (LP), that is, the mark of each part >= 5, the final mark (FM) will be the weighted sum of the marks of each part of the subject:

$$FM = 0'50 * TE + 0'40 * LP + 0'10 * OP$$

In case the students do not pass any of the two main parts of the subject, the theoretical exercises (TE) or the Laboratory Project (LP), that is, the mark of any task < 5, the final mark (FM) will be:

$$FM = Minimum [4'5; (FM = 0'50 * TE + 0'40 * LP + 0'10 * OP)]$$

Where:

TE = Global mark of the theoretical exercises and problems.

LP = Laboratory Project.

OP = Oral presentation.

ASSESSMENT CRITERIA.

1) Theoretical exercises and problems.

Each one of the theoretical exercises and problems proposed in the theoretical sessions will be marked from 0 to 10. Its influence in the total mark of the subject will be weighted in function of the number of exercises assigned.

There will be eight reports of exercises.

The majority of the exercises will consist in the design of non-synthesisable models and synthesisable circuits in VHDL.

The assessment criteria are the following:

- 1. Correct design (CORR).
- a. Behavioural model adequate to the project specifications.
- b. Synchronous design.
- c. Reusable design.
- 2. Functionality (FUNC). For each one of the exercises, the behavioural circuit model has to work perfectly to obtain the maximum mark. If the circuit is synthesisable, the temporary simulation of the resultant circuit also has to work perfectly.
- a. Behavioural simulation.
- b. Synthesis.
- c. Timing simulation.
- 3. Project documentation (DOC).
- i. Design source files.

ii. Enough comments in the VHDL files to explain the sentences used.

It will be necessary to deliver the required source files.

The total mark will be the sum of the marks of each one of the exercise reports divided by the number of reports:

 $TE = (Report 1 + \square + Report 8) / 8$

2) Laboratory Project.

This project consists in the design of a synthesisable digital system of medium complexity in VHDL.

The assessment criteria are the following:

- 1) Correct design (CORR).
- a. System entirely synthesisable.
- b. Suitable hierarchy arrangement.
- c. Design totally synchronous.
- d. Technology independent design.
- e. Reusable design.
- 2) Analysis of the design and the implementation in FPGAs (ANA).
- a. Analysis of the FPGA logical resources used and their justification.
- b. Analysis of the internal system delays.
- c. Analysis of the chosen implementation options.
- d. Optimal utilisation of the FPGA logical resources.

- e. Achievement of an optimal processing speed.
- f. [Chipscope] Verification.
- 3) Functionality (FUNC). For each circuit, the behavioral simulation, the timing simulation and the board test should work perfectly to obtain the maximum mark.
- a. Individual circuits.
- b. Complete system.
- 4) Documentation (DOC).
- i. Design source files.
- 1. Enough comments in the VHDL files to explain the sentences used.

For the Laboratory Project (LP), it will be necessary to do an oral presentation.

- 3) Oral Presentation.
- 1. Clear structure and presentation order.
- 2. Clear explanations.
- 3. Enough explanations to understand the project.
- 4. Suitable figures.
- 5. Relevant data.

Sources of information

BASIC BOOKS OF THE SUBJECT:<?xml:namespace prefix =" o" ns =" "urn:schemas-microsoft-com:office:office"" />

Madrid, 2013.

COMPLEMENTARY BIBLIOGRAPHY OF THE SUBJECT:

[ÁLVAREZ 04] ÁLVAREZ RUIZ DE OJEDA, *Digital Design with Programmable Logic*, Publisher Tórculo, Santiago de Compostela, 2004.

[ÁLVAREZ 01] ÁLVAREZ RUIZ DE OJEDA, *Design of applications by means of PLDs and FPGAs*, Publisher Tórculo, Santiago de Compostela, 2001.

[ARTIGAS 02] ARTIGAS MAESTRE, J.I., BARRAGÁN PÉREZ, L.To., ORRITE URUÑUELA, C., URRIZA PARROQUÉ, I., Digital Electronics., Prentice-Hall, Madrid, 2002.

[LALA 90] LALA, Parag K., "Digital system design using programmable logic devices", Prentice Hall, New Jersey, 1990.

[SCARPINO 98] SCARPINO, F., [VHDL and AHDL digital system implementation], Prentice Hall, London, 1998.

FPGAs:

[JENKINS 94] JENKINS, Jesse H., "Designing with FPGAs and CPLDs", Prentice Hall, New Jersey, 1994.

[SHARMA 98] SHARMA, To. K., "Programmable logic handbook", McGraw Hill, Fairfield, 1998.

[ASHENDEN 08] ASHENDEN, PETER J., [The Designer's Guide to VHDL], 3rd edition, Morgan Kaufmann Publishers, 2008.

[BHASKER 98] BHASKER, [To VHDL Synthesis First], 2nd edition, Star Galaxy Pub, 1998.

[IEEE 01] Standard IEEE VHDL Language Reference Manual (IEEE Srd 1076-2001), Institute of Electrical and Electronics Engineers, 2001.

[PÉREZ 02] PÉREZ LÓPEZ, S.A., SOTO CAMPOS, E., FERNÁNDEZ GÓMEZ, S., *Design of digital systems with VHDL*, Thomson-Paraninfo, Madrid, 2002.

Recommendations

Subjects that it is recommended to have taken before

(*)Electrónica dixital/V05G300V01402

(*)Circuítos electrónicos programables/V05G300V01502

Other comments

The students will have previously followed the subjects Digital Electronics and Programmable Electronic Circuits. They give the necessary knowledge to understand the topics of this course.

It is not necessary to have passed them.

The students of the specialisation [Electronic Systems], should have previously followed the subject Electronic Systems of Processed of Signal, but is not indispensable.

IDENTIFYIN	IG DATA			
(*)Sensores	s electrónicos avanzados			
Subject	(*)Sensores			
-	electrónicos			
	avanzados			
Code	V05G300V01924			
Study	(*)Grao en	,		
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language				
Department				
Coordinator	Mariño Espiñeira, Perfecto			
Lecturers	Costas Pérez, Lucía			
	Mariño Espiñeira, Perfecto			
	Pastoriza Santos, Vicente			
E-mail	pmarino@uvigo.es			
Web	http://faitic.uvigo.es			
General	The main purpose of this subject is to train students i			
description	physical principles and current techniques employed	in the most recer	nt electronic sens	sors technology.
	Course outline:			
	+ Optical fiber sensors.			
	+ Laser sensors.			
	+ Microelectromechanical sensors (MEMS).			
	+ Image sensors.			
	+ Integrated sensors.			
	+ Intelligent sensors. + Acoustic wave sensors.			
	+ Biosensores.			
	The main goal of the laboratory sessions (practical wo	ork) is to anable t	ha students to a	cauire sufficient
	understanding and knowledge to:	ork) is to enable t	ine students to a	cquire sufficient
	understanding and knowledge to.			
	Analyze the parameters and main features of the sen	sors.		
	Know the applications of each group of sensors.			
	Manage specific software tools developed to design (v	virtual) instrumer	nts that allow sto	re, display and analyze
	recorded data.	•		. , , , , ,
	The documentation of the course will be in English. It	will be taught an	d assessed in Sp	anish.

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A4 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.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A72 (CE63/OP6) The ability to design and use optoelectronic sensors, micromechanical sensors (MEMS) and acoustic wave sensors.

Learning aims	
Expected results from this subject	Training and Learning Results
Knowledge of the modes of operation and applications of fiber optic sensors.	A3 A72
Knowledge of the modes of operation and applications of microelectromechanical sensors.	A3 A72
Knowledge of the modes of operation and applications of acoustic wave sensors.	A3 A72
Ability to select and work with next generation electronic sensors.	A4 A72
Ability to work in groups and to develop communications skills in order to elaborate and present technical reports related to the subject.	A9 A72

Contents	
Topic	
Unit 1: Fiber Optic Sensors I.	Introduction. Classification. FOS types. Basic structure. Extrinsic, intrinsic and evanescent wave sensors. Applications. Interferometric FOS. Applications.
Unit 2: Fiber Optic Sensors II.	Multisensory FOS systems. Distributed and multiplexed FOS. OTDR reflectometry. OFDR reflectrometry. Fiber Bragg grating. Applications. Intelligent systems. Laser vibrometry and interferometry. Applications.
Unit 3: Integrated Optical Sensors.	Introduction. Classification of optical integrated waveguides. Materials. Devices. Interferometry in IO. Active integrated optic devices; detectors and sources. Sensors. Biosensors. OF-IO Coupling. Applications.
Unit 4: Microelectromechanical Sensors (MEMS).	Microelectronic technologies. MEMS fabrication processes. MEMS materials. MEMS Sensors. Micromachined free space integrated micro optics. CMOS Microsensors. Applications.
Unit 5: Image Sensors and Displays I.	Introduction. Display specifications. Display classification. Illumination technologies. Image capture technology: CCD and CMOS. Night vision technology: PMTs y IR cameras.
Unit 6: Image Sensors and Displays II.	Introduction to pyrometry. Operating principle General features. Disappearing filament pyrometer. Conditioning. Bolometric detector. Quantum detectors. Radiometers. IR cameras. Applications.
Unit 7: Acoustic Wave Sensors (AWS).	Classification. Materials features. Comparative study of AWS sensors. Applications. FPW microsensor. FPW integrated systems. Coatings for AWS. Pattern recognition in [electronic nose].
Unit 8: Intelligent Sensors.	Definition. Classification. Architectures. Multisensorial systems. International standars. Applications.
Unit 9: Virtual Reality Sensors.	Introduction. Tactile response systems. RV features. Architectures. Neuronal processes. Mechanoreceptors. Projective field. Visual tactile synesthesia. Visual immersion systems. UAV (Unmanned Aerial Vehicle) systems.
Unit 10: Sensor Technology in Particle Physics.	Introduction. Specific instrumentation standars: CAMAC, FASTBUS and SCI. The standard model. Features of the standard model. Beta decay. Evolution of particle accelerators. Particle Detectors in accelerators. Nuclear medicine applications.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	2	3
Master Session	17	17	34
Tutored works	3	26	29
Laboratory practises	12	30	42
Integrated methodologies	7	25	32
Practical tests, real task execution and / or simulated.	2	8	10

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Subject presentation. Presentation of laboratory sessions, instrumentation and software resources to be used.
Master Session	The lecturer will explain in the classroom the main contents of the subject. The students have to manage the proposed bibliography to carry out a self-study process in a way that leads to acquire the knowledge and the skills related to the subject. The lecturer will answer the students questions in the classroom or at the office.
Tutored works	The students have to manage basic concepts to search and select information in order to get a deeper understanding in some specific fields related to the subject. The lecturer will propose in the classroom the topic of this individual task and monitor the student work in personalized attention sessions.
Laboratory practises	Activities designed to apply the main concepts and definitions of the subject. The student will be asked to acquire the basic skills to manage the laboratory instrumentation, software tools and components in order to construct and test electronic circuits. The student has to develop and demonstrate autonomous learning and collaborative skills. He/she is supposed to be able to manage bibliography and recently acquired knowledge. Possible questions can be answered in the laboratory sessions or at the lecturer soffice.

Integrated methodologies

Project-based learning: students have to develop a group activity that goes on over a period of time and address a specific problem. They have to design, schedule and carry out a set of tasks to achieve a solution. The assessment will be based on the quality of the proposed solution, the depth of content understanding demonstrated and the final presentation. The sessions will be performed in the laboratory.

Personalized attention

Methodologies Description

Master Session

Master session: The students can go to the lecturer soffice (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will answer the students questions and also give instructions to guide the studying and learning process. Laboratory practises: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students understand the work to be developed in the laboratory (components, circuits, instrumentation and tools). Tutored works: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students to deal with the monitored work. Integrated methodologies: The lecturers will be available to help students in order to deal with the contents of the subject, the laboratory practices as well as the monitored work. The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term.

Laboratory practises

Master session: The students can go to the lecturer soffice (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will answer the students questions and also give instructions to guide the studying and learning process. Laboratory practises: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students understand the work to be developed in the laboratory (components, circuits, instrumentation and tools). Tutored works: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students to deal with the monitored work. Integrated methodologies: The lecturers will be available to help students in order to deal with the contents of the subject, the laboratory practices as well as the monitored work. The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term.

Tutored works

Master session: The students can go to the lecturer soffice (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will answer the students questions and also give instructions to guide the studying and learning process. Laboratory practises: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students understand the work to be developed in the laboratory (components, circuits, instrumentation and tools). Tutored works: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students to deal with the monitored work. Integrated methodologies: The lecturers will be available to help students in order to deal with the contents of the subject, the laboratory practices as well as the monitored work. The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term.

Integrated methodologies

Master session: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will answer the students questions and also give instructions to guide the studying and learning process. Laboratory practises: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students understand the work to be developed in the laboratory (components, circuits, instrumentation and tools). Tutored works: The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students to deal with the monitored work. Integrated methodologies: The lecturers will be available to help students in order to deal with the contents of the subject, the laboratory practices as well as the monitored work. The students can go to the lecturer office (individually or in a group). The timetable will be available on the subject website at the beginning of the term.

Assessment

Description

Qualification

Tutored works	The lecturers will consider the results, the presentation, the analysis and the quality of the final report. Marks will be assigned in a 10 points scale.	50
	In these works, the skills A3, A4, A72, and A9 will be evaluated.	
Laboratory practises	The lecturers will check the level of compliance of the students with the goals related to the laboratory skills. They will consider the work of the students carried out before the laboratory session to prepare the proposed tasks and the work in the laboratory. Marks for each session (LSM: Laboratory Session Mark) will be assigned in a 10 points scale.	30
	In these practices, the skills A3, A4, A72, and A9 will be assessed.	
Practical tests, real task execution and / or simulated.	The lecturers will consider the results and the quality of their analysis. Marks will be (GPM: Group Project Mark) assigned in a 10 points scale.	20
	In these tasks, the skills A3, A4, A72, and A9 will be evaluated.	

1. Continuous assessment

According to the guidelines of the degree and the agreements of the academic commission, a *continuous assessment learning scheme* will be offered to the students.

When the students go to the lectures regularly (less than 10% unjustified absence) or miss at most one laboratory session, they will be assessed by continuous assessment.

The subject comprises three different parts: theory (50 %), laboratory (30%) and group project (20%). Once a task has been assessed, the students cannot do/repeat the task at a later date. The marks are valid only for the current academic course.

1.a Theory

In the first weeks of the course each student will be asked to carry out a task individually with the help of the lecturer about a topic related to the subject. In order to assess the task, the lecturer will consider the results, the presentation, the analysis and the quality of the final report. The students will be informed of the deadline by the lecturer. Marks will be (TWM: Tutored Work Mark) assigned in a 10 points scale. If the students present their works after the deadline the WM will be 0.

The final mark of this part will be:

FMT (Final Mark of Theory) = TWM (Tutored Work Mark)

The minimum mark required to pass this part is of 5 (FMT>=5).

1.b Laboratory

Six laboratory sessions are scheduled. Each session lasts approximately 120 minutes and the students will work in pairs. This part also will be assessed by continuous assessment.

Each session will be only evaluated according to the developed work at the schedule date. The lecturers will consider the work of the students carried out before the laboratory session to prepare the proposed tasks, the work in the laboratory to deal with them as well as the student sehavior. Marks for each session will be (LSM: Laboratory Session Mark) assigned in a 10 points scale. A mark of 0 will be obtained for missing sessions.

The final mark of this part is calculated as the arithmetic mean of the six individual marks:

FML (Final Mark of Laboratory) = Sum(LSMi)/6; i = 1, 2, [], 6

Attendance at the laboratory classes is compulsory. If the student miss more than one laboratory session without a valid documented reason (medical, bereavement or other) he/she will be assigned a grade of 0 for that laboratory class.

1.c Group project

In the first session lecturers will present the objectives and the schedule of the project. They also assign a specific project to each group. After that, the most important part of the workload will be developed in the laboratory. Two hours of B laboratory sessions and six hours of C laboratory sessions.

In order to assess the project, the lecturer will consider the results and the quality of their analysis. Marks will be (GPM: Group Project Mark) assigned in a 10 points scale.

The students are only allowed to miss one project session without a valid documented reason.

1.d Final mark of the subject

In order to past the subject, students will be required:

- + to obtain FMT >=5, and
- + no more than one missed laboratory session, and
- + no more than one missed group project session.

The weighted *points* from all assessed parts are added together to calculate the final *mark (FM)*. The following weightings will be applied: 50% theory, 30% laboratory and 20% group project.

 $FM = 0.50 \cdot FMT + 0.30 \cdot FML + 0.20 \cdot GPM$

A final mark higher than five points (FM >= 5) should be achieved in order to pass the subject.

However, when:

- + FMT < 5, or
- + more than one missed laboratory session, or
- + or more than one missed group project session,

the final mark (FM) will be the minimum value among them.

FM = min{ FMT, FML, GPM }

2. Final Exam

If a student prefers a different educational policy he/she can take an exam on a scheduled *date*. The date will be specified in the academic calendar. This exam will comprise four parts (similar to the activities completed by the continuously assessed students):

- + an **exam** if they didn∏t go to the lectures regularly (more than 10% unjustified absence).
- + a task monitored by a tutor, (tutored work)
- + a **practical exam carried out in the laboratory** if they have missed more than one laboratory session.
- + a previously assigned **project**.

The tutored work and the project will be assigned following the procedure described in advance by the lecturer. The student will prepare a writing report to be handed in just before the exam.

2.a Theory

2.a.1 Theory Exam

In order to pass the theory, the student cannot miss more than 10 % of the lectures without a valid documented reason (medical, bereavement or other). Otherwise, he/she will have to attend to an exam (with short or long answer questions). Marks will be (EM: Exam Mark) assigned in a 10 points scale.

2.a.2 Tutored Work

To evaluate the tutored work the lecturer will consider the results, the presentation, the analysis and the quality of the final report. Marks will be (TWM: Tutored Work Mark) assigned in a 10 points scale.

2.a.3 Theory Final Mark

The final mark of theory (FMT) will be:

FMT = TWM (Tutored Work Mark) if the student don t miss more than 10 % of the lectures.

FMT = EM (Exam Mark) if the student miss more than 10 % of the lectures and MTM >= 5.

FMT = 0 in any other case.

2.b Laboratory

In order to pass the laboratory part, the student cannot miss more than one laboratory session lectures without a valid

documented reason (medical, bereavement or other). **Otherwise,**he/she will have to attend to a practical exam carried out in the laboratory. In this exam the student will be asked to deal with some of the electronic circuits developed in the laboratory sessions as well as some short answer questions related to these sessions. Marks will be (LEM: Laboratory Exam Mark) assigned in a 10 points scale.

The final mark of laboratory (FML) will be:

FML =the arithmetic mean of the laboratory session marks (LSM) when the student didn \Box t miss more than one laboratory session, that is:

```
FML = Sum(LSMi)/6 i = 1, 2, [], 6
```

FML = LEM (Laboratory Exam Mark) when the student missed more than one laboratory session.

LFM = 0 in any other case.

2.c Project

In order to assess the project, the lecturer will consider the results and the quality of their analysis. Marks will be (GPM: Group Project Mark) assigned in a 10 points scale.

2.d Final mark

In order to pass the subject, it is mandatory:

- + FMT >= 5, and
- + no more than one missed laboratory session or FML >= 5, and
- + no more than one missed group project session or GPM >= 5.

The final mark will be the weighted average of the marks obtained by the student in the different parts. The final mark (FM) will apply a weight of 50% to the final theory mark (FMT), a 30% to the laboratory final mark (FML) and a 20 % to the group project mark (GPM).

 $FM = 0.50 \cdot FMT + 0.30 \cdot FML + 0.20 \cdot GPM$

A final mark higher than five points (FM >= 5) should be achieved in order to passthe subject.

However, when:

- + FMT < 5, or
- + FML < 5 and the student missed more than one laboratory session, or
- + GPM < 5 and the student missed more than one group project session,

the final mark will be the minimum value among them.

FM = min{ FMT, FML, GPM }

3. Second opportunity to pass the subject.

The assessment policy in this call will follow the scheme described in the previous section. Dates will be specified in the academic calendar. The lecturer will assign the tutored work and the project to the student. The student has to contact to the lecturer according to an established procedure. The procedure will be published in advance.

Marks obtained in the previous continuous assessment or final exam are kept if the student have got a pass in some parts. Moreover, students cannot take an exam, develop a project or a tutored work task if they have got a pass previously.

The final mark will be the weighted average of the marks obtained by the student as it has described in section 2.

Sources of information

Pérez García, M.A., Álvarez Antón, J.C., Campo Rodríguez, J.C., Ferrero Martín F.C., y Grillo Ortega, **Instrumentación Electrónica**, 2ª,

Pallás Areny, R., Sensores y Acondicionadores de Señal, 4ª,

Norton, H.N., Sensores y analizadores,

Fraile Mora, J., García Gutiérrez, P., y Fraile Ardanuy, J., Instrumentación aplicada a la ingeniería, 3ª,

Martín Fernández, A., Instrumentación electrónica. Transductores y acondicionadores de señal y sistemas de adquisición de datos,

del Río Fernández, J., Shariat-Panahi, S., Sarriá Gandul, S., y Lázaro, A.M., LabVIEW: Programación para Sistemas de Instrumentación, 1ª,

Recommendations

Subjects that it is recommended to have taken before

(*)Electrónica analóxica/V05G300V01624

(*)Instrumentación electrónica e sensores/V05G300V01621

(*)Sistemas de adquisición de datos/V05G300V01521

IDENTIFYIN	IG DATA			
(*)Comunic	acións industriais			
Subject	(*)Comunicacións			
	industriais			
Code	V05G300V01925			
Study	(*)Grao en			
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language				
Department				
Coordinator	Domínguez Gómez, Miguel Ángel			
Lecturers	Domínguez Gómez, Miguel Ángel			
	Pastoriza Santos, Vicente			
	Poza González, Francisco			
E-mail	mdgomez@uvigo.es			
Web	http://faitic.uvigo.es			
General	There are more electronic units of control in the system			
description	control, automotion, domotic, aircrafts, ships, etc.). The			
	efficient way and in real time to transmit all the neces			
	networks has had a very big peak in the last years and			
	existing in the market is of big interest for the engineer			
	different protocols of communications that exist in var			
	choose the most adapted solution for a determinate p	roblem. In accor	dance with the e	xposed, will treat the
	following contents:			
	* Introduction to industrial communications systems			
	* Introduction to fieldbuses			
	* Standards			
	* General Characteristics			
	* Applications			
	* Study of the most used protocols			
	* Tools of design and analysis			

Com	peten	cies
CUIII	peten	CICS

Code

A6 CG6: The aptitude to manage mandatory specifications, procedures and laws.

A73 (CE64/OP7) Comprehension and command of basic concepts of industrial communication networks of field buses.

B5 The ability to use software tools to search for information or bibliographical resources

Learning aims			
Expected results from this subject		Training and Learning Results	
Understanding and control of the industrial communications systems.	A73		
Understanding and control of the basic concepts of industrial communications networks (fieldbuses).	A73	-	
Understanding and control of fieldbuses applications and the most important protocols.	A73		
Capacity to choose the better solution for a determinate problem of communication.	A6 A73		
Capacity to design simple industrial communication systems.	A6	B5	
Basic knowledges of software tools for analysis and design.	A6	B5	
Capacity of use and configurate communication hardware modules.	A6	B5	

Contents	
Topic	
Theme 1: Communication networks	OSI and TCP/IP models. Local Area Networks (LAN). Wide Area Networks
	(WAN). Wireless and mobile communication systems. Interconnection
	resources. Hierarchy.
Theme 2: Fieldbuses	Origin. Main characteristic. standardization. Applications.
Theme 3: CAN/LIN	History. Applications. Main characteristic. Physical layer. Data link layer.
	Media access control. Frames format. Coding of frames. Errors
	management.

Theme 4: Domotic fieldbuses: KNX	Basic concepts (domotic, inmotic, digital home). Physical levels of transmission. Main protocols used in domotic. KNX (Generalities, main characteristic, topology, telegram).
Theme 5: P-NET	Physical layer. Data link layer. Frames format. Media access control.
	Transmission of frames.
Theme 6: PROFIBUS	Physical layer. Topology. Data link layer. Media access control.
	Transmission methods. Timers. Structure of the frames.
Theme 7: WorldFIP	Physical layer. Data link layer. Variables and messages. Media access
	control. Frames format. Timers. Bus arbitrator. Producers/Consumers
	entities.
Theme 8: Industrial Ethernet	Main characteristic. Solutions based in Ethernet IEC 61784-2.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	4	8	12
Master Session	12	36	48
Tutored works	9	40	49
Laboratory practises	12	24	36
Short answer tests	5	0	5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Presentation of the course. Presentation of the laboratory practices and the instrumentation and software to use.
Master Session	Exhibition by professor of the contents. Personal homework of the student reviewing the concepts seen in the classroom and preparing the topics using the proposed bibliography. Identification of doubts that require to be resolved in personalised attention.
Tutored works	A work about a specific protocol will be assigned to the students, individually or in group. This work will have to be exposed and argued in class.
Laboratory practises	Activities of application of the theoretical knowledges purchased. It will learn to handle specific software of design, simulation and analysis of industrial communication networks. They will program simple hardware modules of some protocol studied in theory. Personal work of the student preparing the practices using the available documentation and reviewing the related theoretical concepts. Preparation and analysis of results. Identification of doubts that require to be resolved in personalised attention.

Methodologies	Description
Master Session	The students will have occasion of personalised attention in the office of the professor in the schedule that the professors will establish for this purpose at beginning of course and that will publish in the web page of the subject. The doubts arisen to the students about the contents of the subject will be resolved and they will be oriented on how study. The doubts arisen to the students about the development of the laboratory practices, the handle of the software of design, simulation and analysis and the specifications and operation of the hardware modules will be resolved too . The doubts arisen to the students about the work that have to do and present in the last weeks of classes will be resolved.
Tutored works	The students will have occasion of personalised attention in the office of the professor in the schedule that the professors will establish for this purpose at beginning of course and that will publish in the web page of the subject. The doubts arisen to the students about the contents of the subject will be resolved and they will be oriented on how study. The doubts arisen to the students about the development of the laboratory practices, the handle of the software of design, simulation and analysis and the specifications and operation of the hardware modules will be resolved too . The doubts arisen to the students about the work that have to do and present in the last weeks of classes will be resolved.
Laboratory practises	The students will have occasion of personalised attention in the office of the professor in the schedule that the professors will establish for this purpose at beginning of course and that will publish in the web page of the subject. The doubts arisen to the students about the contents of the subject will be resolved and they will be oriented on how study. The doubts arisen to the students about the development of the laboratory practices, the handle of the software of design, simulation and analysis and the specifications and operation of the hardware modules will be resolved too . The doubts arisen to the students about the work that have to do and present in the last weeks of classes will be resolved.

Assessment		
	Description	Qualification
Tutored works	Work that have to do the students and present in class. It will evaluate the work and the	50
	quality of the implementation and presentation.	
Laboratory practisesThe work of the student in the laboratory will be evaluated, as well as the memories that		
	should be deliver of the practices.	
Short answer tests	Exams that will be realised in the classroom after a set of exposed subjects to evaluate the	30
	knowledges acquired by the student.	

1. Continuous evaluation

Following the own guidelines of the degree and the agreements of the academic commission, a system of continuous evaluation will be offered to the students.

1.a Proofs of short answer

There will be 3 proofs of short answer (type test and/or questions) properly programmed along the course. These proofs will be valued from 0 up to 10 and the final mark will be the average (NPRC):

$$NPRC = (NPRC1 + NPRC2 + NPRC3)/3$$

The proofs are not recoverable, that is to say, that if a student cannot attend the day in that they are programmed, the professor has no obligation to repeat them. The mark of the proofs that were missed will be of 0.

1.b Personalized works

A work will be assigned to the students, individually or by groups (depending of the number of students) in the first weeks of the course. This work should be delivered and presented in the last weeks of the course. The presentation of the works will be properly programmed by the professors. The implemented work and its presentation will be valued with a final mark (NT) from 0 up to 10.

The student that does not deliver the work or does not present it in the indicated day will have a mark of 0.

1.c Laboratory practices

Each practice will be valued from 0 up to 10 taking into account the work made in the laboratory. The final mark of laboratory (NPL) will be the average of the qualifications obtained in the practices:

$$NPL = (NPL1 + NPL2 + \Box + NPLn)/n$$

The practices are not recoverable, that is to say, that if a student cannot attend the day in that they are programmed, the professor has no obligation to repeat them. The mark of the practices that were missed will be of 0.

1.d Final mark

The final mark (NF) will be:

$$NF = 0.3*NPRC + 0.5*NT + 0.2*NPL$$

2. Final exam

The students that do not pass by continuous evaluation (final qualification less than 5), will be able to present to a final exam.

The final exam will be in the dates provided for the School and will consist in a proof of short answer (type test and/or questions) (NPRC), the delivery and presentation of a work that the professors will have assigned to the student and the delivery of a laboratory work (NPL) previously assigned to the student by the professors. Each one of these parts will be valued from 0 up to 10. The students will be able to present to all these parts or which they consider appropriate. They will conserve the mark of the continuous evaluation in the parts that do not present.

The calculation of the final mark will be as it was explained in the section 1.d.

3. On the announcement of recovery (July)

The announcement of recovery (July) will have the same format that the final exam and will be in the dates provided for the School.

The students that present to this announcement can do it to all the parts or only which they consider appropriate. They will conserve the mark of the ordinary announcement (continuous evaluation or final exam) in the parts that do not present.

The calculation of the final mark will be as it was explained in the section 1.d. The final mark will be the best of the obtained by the student in the ordinary announcement and the recovery one.

4. Validity of the qualifications

The qualifications of the student will be valid only for the academic course in which they were obtained.

Sources of information

Oliva N. y otros, Redes de comunicaciones industriales, 1ª,

Castro M.A. y otros, Comunicaciones industriales: principios básicos, 1ª,

Castro, M.A. y otros, Comunicaciones industriales: sistemas distribuidos y aplicaciones, 1ª,

Recommendations

Other comments

It is recommended to have passed all the subjects of the Electronic Systems module

Code	IDENTIFYIN	G DATA			
análise de imaxe Code V05G300V01931 Study (*)Grao en programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description field in computer vision, medical imaging and multimedia resources.	(*)Procesac	lo e análise de imaxe			
Code V05G300V01931 Study (*)Grao en programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General This course follows "Fundamentals of Image Processing" (3rd year). The student will acquire knowledge and skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	Subject	(*)Procesado e			
Study (*)Grao en programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching Inguage Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description field in computer vision, medical imaging and multimedia resources.		análise de imaxe			
Programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description field in computer vision, medical imaging and multimedia resources.	Code	V05G300V01931			
Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching Inguage Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description Skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	Study	(*)Grao en		,	
Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching English language Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description Skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	programme	Enxeñaría de			
DescriptorsECTS CreditsChooseYearQuadmester6Optional4th1stTeaching languageEnglishDepartmentCoordinatorAlba Castro, José LuisLecturersAlba Castro, José LuisE-mailjalba@gts.uvigo.esWebhttp://faitic.uvigo.esGeneral descriptionThis course follows "Fundamentals of Image Processing" (3rd year). The student will acquire knowledge and skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.		Tecnoloxías de			
6 Optional 4th 1st Teaching language Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description Skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.		Telecomunicación			
Teaching language Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description Skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	Descriptors	ECTS Credits	Choose	Year	Quadmester
Department		6	Optional	4th	1st
Department Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	Teaching	English		,	
Coordinator Alba Castro, José Luis Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	language				
Lecturers Alba Castro, José Luis E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	Department				
E-mail jalba@gts.uvigo.es Web http://faitic.uvigo.es General description skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	Coordinator	Alba Castro, José Luis			
Web http://faitic.uvigo.es General This course follows "Fundamentals of Image Processing" (3rd year). The student will acquire knowledge and skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	Lecturers	Alba Castro, José Luis			
General This course follows "Fundamentals of Image Processing" (3rd year). The student will acquire knowledge and skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	E-mail	jalba@gts.uvigo.es			_
description skills on high-level techniques to analyze and extract relevant information from images of different application field in computer vision, medical imaging and multimedia resources.	Web	http://faitic.uvigo.es			
field in computer vision, medical imaging and multimedia resources.	General	This course follows "Fundamentals of Image Processing" (3rd year). The student will acquire knowledge and			
	description				
The course is lectured and assessed in english. The documentation is also in english.					
		The course is lectured and assessed in english. The documentation is also in english.			

- A4 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.
- A82 (CE73/OP16) The ability to construct, exploit and manage artificial vision, medical imaging, and multimedia data base systems.
- B1 The ability for critical reading of scientific papers and docs.
- B3 The development of discussion ability about technical subjects

Learning aims		
Expected results from this subject	Training a	nd Learning Results
Know how to solve problems with initiative, for decision making, creativity,	A4	B1
and to communicate and transmit knowledge, skills and abilities,	A82	B3
understanding the ethic and professional responsibility on the activity of a		
telecommunications engineer.		
Know how to build, exploit and manage machine vision systems, medical image		
systems and Multimedia DataBases.		

Contents	
Topic	
Image analysis	Segmentation based on color, texture, boundaries and models. Descriptive and robust feature extraction. Examples on actual problems.
Objects Description and Classification	Classical, probablilistic and conexionist decisors. Feature reduction and selection. Representation versus discrimination. Examples on actual problems.
Aplications	Medical image processinga. DICOM Stándard Real-time video processing
	RGB-D image processing

Planning			
-	Class hours	Hours outside the classroom	Total hours
Master Session	11	11	22
Tutored works	24	83	107
Presentations / exhibitions	2	4	6
Introductory activities	3	0	3
Multiple choice tests	2	0	2
Reports / memories of practice	0	10	10

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Each 3-hour class will include one hour of explanation of subject contents, encouraging critical discussion and assimilation through computer programming and visualization.
Tutored works	Each 3-hour session will include 2 hours of "hands-on" working to assimilate the explained concepts through problem-based learning (PBL). Every Problem/Task will take 4 or 5 weeks of the subject during which the student will have to discover, alone or with the professor guidance, what he needs to solve the problem effectively.
Presentations / exhibitions	The third and last task will be presented in front of the class mates. The students from the same group will have to split the presentation, so both of them explain one part of the work.
Introductory activities	In the first class of the course, concepts learned in FPI will be reviewed. Also the programming tools for the course will be presented (Matlab, C/C++, QT, OpenCV)

Personalized attention	on
Methodologies	Description
Introductory activities	Personalized attention will be carried out during the 3-hour sessions in the lab, guiding and advising each student to make the most of his time for solving the practical problem at hand. Plus, the student can make use of the counseling hours whenever he needs them.
Master Session	Personalized attention will be carried out during the 3-hour sessions in the lab, guiding and advising each student to make the most of his time for solving the practical problem at hand. Plus, the student can make use of the counseling hours whenever he needs them.
Tutored works	Personalized attention will be carried out during the 3-hour sessions in the lab, guiding and advising each student to make the most of his time for solving the practical problem at hand. Plus, the student can make use of the counseling hours whenever he needs them.
Presentations / exhibitions	Personalized attention will be carried out during the 3-hour sessions in the lab, guiding and advising each student to make the most of his time for solving the practical problem at hand. Plus, the student can make use of the counseling hours whenever he needs them.

Assessment		
	Description	Qualification
Multiple choice tests	These tests are linked to the delivery of each guided task and are meant to score each student individually	15
Reports / memories of	The score of the guided task includes: the follow-up of each student, the techniques	85
practice	used, the results achieved and the presentation of them	

Attendance is compulsory in continuous assessment, unless special circumstances are alleged. Continuous assessment will be based on the student lab work and guided tasks related to contents of the subject. There will be an official final exam scheduled by the "Junta de Escuela" that the students that didn't pass the continuous assessment will have to take if they want to pass the course. This final exam will be scored from 0 to 10 points and includes all the topics explained during the course and also concepts and techniques explained for the guided tasks. To pass this exam the student has to score, at least, 5 points. The students that are eager to improve their continuous assessment score can also take the final exam. In this case the final score of the course will be the maximum score of the final exam and continuous assessment. Throughout the semester the students will be receiving feedback about his performance on the continuous assessment, along with the scores obtained in the tests and guided tasks. Delivering any of the guided tasks or sitting any test will automatically mean that the student is following the course in the continuous assessment mode. That means that he will appear as "presented" in the records of the subject even if the final exam is not taken.

The continuous assessment contains the next milestones:

Guided task 1: linked to the image analysis topic (20%). 15% for the computer work and 5% for the test.

Guided task 2: linked both to the image analysis and classification topics (20%). 15% for the computer work and 5% for the test.

Guided task 3: linked to all topics (40%). 35% for the computer work an 5% for the test.

Public presentation of the 3rd guided task (20%).

The July final exam will only be held for students who failed the course both in continuous assessment mode or final exam. The score of the subject will be the score of this exam. The exam will be scored between 0 and 10. To pass the subject, at least 5 points are needed.

Sources of information

Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing, 3ª (2008),

Robert Laganière, OpenCV 2 Computer Vision Application Programming Cookbook, 2011,

Jasmin Blanchette, Mark Summerfield, C++ GUI Programming with Qt 4, 2008,

Richard O. Duda, Peter E. Hart, David G. Stork, Pattern Classification, 2ª (2001),

OpenCV book can be freely dowload from here

Recommendations

Subjects that it is recommended to have taken before

(*)Matemáticas: Probabilidade e estatística/V05G300V01204

(*)Programación I/V05G300V01205

(*)Fundamentos de son e imaxe/V05G300V01405

(*)Procesado dixital de sinais/V05G300V01304

(*)Fundamentos de procesado de imaxe/V05G300V01632

(*)Sistemas de imaxe/V05G300V01633

IDENTIFYIN	IDENTIFYING DATA				
(*)Tecnolox	ría multimedia e computer graphics				
Subject	(*)Tecnoloxía				
	multimedia e				
	computer graphics				
Code	V05G300V01932				
Study	(*)Grao en				
programme					
	Tecnoloxías de				
	Telecomunicación				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	4th	1st	
Teaching	Spanish				
language					
Department					
Coordinator	Fernández Hermida, Xulio				
Lecturers	Fernández Hermida, Xulio			_	
E-mail	xuliofh@gmail.com				
Web	http://faitic.uvigo.es				
General	Subject mainly based in projects to be done between the classroom and out of it. It consist of works to be done				
description	in groups of 2, 3 or 4 studets. It is necessassry to do a presentation and defence of the work in front of the rest				
	of the classmates. It tackles fundamentally the 3D design, the construction of multimedia dynamic web pages				
	and the construction of games.				
	·		· ·	<u> </u>	

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A83 (CE74/OP17) The ability to construct, exploit and manage image and synthetic video generation systems and interactive multimedia applications.

Learning aims	
Expected results from this subject	Training and Learning
	Results
CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new	A3
methods and technologies, as well as to give him great versatility to confront and update to new	
situations	
CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to	A9
communicate, in writing and orally, knowledge, procedures, results and ideas related with	
Telecommunications and Electronics.	
(CE74/OP17) The ability to construct, exploit and manage image and synthetic video generation	A83
systems and interactive multimedia applications.	

Contents	
Topic	
Synthesis of image by computer	
	Description of the underlying mathematics to the charts by computer. Description of the philosophy of the electronics associated to the cards of graphic processing in the computers
3D Modelling	Getting familiar with software programs for 3D design. Understanding of the differences between different applications and the implications that these differences suppose in what can be done with the designs realised in each program. (Blender, Sketchup, Solid Works, etc.). Texture mapping and material mapping: UV mapping. Formats of files for virtual surroundings and games.
3D Animation	Simple animation of rigid objects (rotation, traslation, scale). Illumination of scenes and obtaining of videos of these scenes. Realistic animation (a ball bouncing) Foundations of the animation with skeletons (animation of complex objects; walk of a person, etc.)
Virtual Reality, Enhanced Reality	Description of applications of virtual reality and enhanced reality. Limitations in the sensorization necessary for applications of virtual reality and enhanced reality.

Video games

Multisubject knowledge in the construction of a video game. Hardware platforms for video games. Software platforms for the creation

of video games.

Business Model in companies of video games. (Play Station, Xbox, Laptops,

Smartphones. Apple store, etc.)

Study of different graphic engines for video games (free and non free)

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	4	4	8
Practice in computer rooms	26	26	52
Tutored works	7	69	76
Presentations / exhibitions	4	8	12
Short answer tests	1	1	2

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Only some classes in which the teacher shows concepts and/or explains knowledges interesting to learn and that are not easy to turn into works that can be done by the students.
Practice in computer rooms	Are the main part of the course. In these practices the students use the programs and applications with which, in parallel, they are realising the tutored works that are the main element of learning. The tutored works also give place to the presentations and to the main part of the evaluation.
Tutored works	Are only two or three works along the four month curse. They are to be done in groups of 2 to 4 students, in the classroom of practices and out of the classroom. Some presentations are to be done in class in front of the other classmates. They are the fundamental element of the course.
Presentations / exhibitions	To present the work is an important learning object in this subject. Through the shared work done in the classroom while they manage the tutored projects and afterwards the public presentation of the tutored work that has been done, we do the fundamental part of the evaluation. (evaluation that is to be done by the own students).

Personalized atte	ention
Methodologies	Description
Presentations / exhibitions	Taking advantage of that this is a subject with not too many students, the professor will do an individual follow-up of each student trying to be slope at all times of what his follow-up of the subject is and what his feeling is concerning what it is being done in classes. As a part of the work of the tutored works is being done in the informatic classrooms, these classes are the fundamental point of interaction between the professor and each student. The professor moves around the classroom helping to the groups in the realisation of the projects. If, in any point, all the studens need help, the teacher will do the explanation as in a masterclass. If the help is individual or for several ones, it will be given to the specific students wich need it.
Practice in computer rooms	Taking advantage of that this is a subject with not too many students, the professor will do an individual follow-up of each student trying to be slope at all times of what his follow-up of the subject is and what his feeling is concerning what it is being done in classes. As a part of the work of the tutored works is being done in the informatic classrooms, these classes are the fundamental point of interaction between the professor and each student. The professor moves around the classroom helping to the groups in the realisation of the projects. If, in any point, all the studens need help, the teacher will do the explanation as in a masterclass. If the help is individual or for several ones, it will be given to the specific students wich need it.
Tutored works	Taking advantage of that this is a subject with not too many students, the professor will do an individual follow-up of each student trying to be slope at all times of what his follow-up of the subject is and what his feeling is concerning what it is being done in classes. As a part of the work of the tutored works is being done in the informatic classrooms, these classes are the fundamental point of interaction between the professor and each student. The professor moves around the classroom helping to the groups in the realisation of the projects. If, in any point, all the studens need help, the teacher will do the explanation as in a masterclass. If the help is individual or for several ones, it will be given to the specific students wich need it.

Assessment	
Description	n Qualification

Tutored works	These works are done with the supervision of the professor. But also with the 'crossed supervision' of the own students during the times of simultaneous work in the practical classes. Works usually are very good because the students are very motivated with them. The works done in the practical classes are 'the guiding thread' of all the subject. This probe evaluates the competence A83 (CE74/OP17)	60
Presentations / exhibitions	We will evaluate the quality of the work realized and also the quality of the presentation. In order this assessment to be done by the own students (self and crossed assessments) we give them a Rúbric where details on how to assess the different aspects. This probe evaluates the competence A9	30
Short answer tests	This is a test where questions fundamentally go over materials explained in the magistral classes. It also includes questions about basic conceps learnt in the development of the projects. This test could be different for those students that do not follow the Continuous Assessment. This probe evaluates the competence A3 (CG3)	10

Learning is thought to be automatic for the students who do a continuous following of the classes works and lessons. (It's similar to learning a different language being introduced in a conversation group in that language: It's enough to be there and participate).

We will use some tools to realize some works. We will explain our mates what we are going to do, how we will do it, and finally what we do. With this dynamics we learn to use the tools at the same time that we do a project. We see how our classmates use the tools and how they realize their projects. We can help others and be helped by others. We enjoy doing and learn to value our work also the work of our mates.

And ... well. Finally it's necessary to put a note. But the note has little importance. If we learn, and enjoy, the fundamental profit has already been collected.

Those that did not take advantage of the previous, worry for the note. For them, and for those that did not show the minimum knowledges, we create a Second opportunity and a No Continuous Evaluation in the ending of the academic course.

Sources of information

D. Roland Hess, Animating with Blender, Focal Press,

Blender Is the program of Free Software that will be used as the base for the 3D Design and the 3D Animation.

Recommendations

Subjects that are recommended to be taken simultaneously

(*)Procesado e análise de imaxe/V05G300V01931

(*)Produción audiovisual/V05G300V01935

Subjects that it is recommended to have taken before

(*)Fundamentos de procesado de imaxe/V05G300V01632

(*)Sistemas de imaxe/V05G300V01633

(*)Tecnoloxía audiovisual/V05G300V01631

(*)Vídeo e televisión/V05G300V01533

Other comments

This subject is thought to be done by the method of EVALUATION CONTINUA and with assistance to all the classes. The learning process is being done day to day out and class to class. If it is done this way, the evaluation loses leadership because the fact of the learning is real and very clear for all: professor and students.

By imperative of educational organisation it is necessary to enable the option of EVALUACIÓN NO CONTINUA. I understand that this is a badly recommended way for the students wishing to take advantage of what they have paid and wishing to LEARN.

In any case, in the method of evaluación no contínua, we will try to give the possibility to the student to undoubtedly demonstrate that they know all what the students that assisted to class learnt during the development of the course.

The students that opt by the evaluación no contínua will equally have to do the works that the other students have done by evaluación contínua. They have to do a presentation of the work done, and answer to the questions that the professor can

do in order the student to show that they dominate the tools that have had to use for these works.

They will do also a written examination in which they will answer to questions of the subjects given in the masterclasses and of any subject developed during the course.

The material used in the classes, projects, etc. will be located in FAITIC where it will be going put simultaneously with the development of the classes.

IDENTIFYIN	G DATA			
(*)Acústica	avanzada			
Subject	(*)Acústica			
	avanzada			
Code	V05G300V01933			
Study	(*)Grao en		,	
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language	English			
Department				
Coordinator	Sobreira Seoane, Manuel Ángel			
Lecturers	García Lomba, Guillermo			
	Sobreira Seoane, Manuel Ángel			
E-mail	msobre@gts.uvigo.es			
Web	http://faitic.uvigo.es			
General	In this subject, the use of advanced calculation			
description	Method (FEM) and the Boundary Element Metho			
	diffraction and modal analysis (calculation of me			
	Statistical Analysis Methods (SEA) are also intro	duced and applied to t	he calculation of	flanking transmission in
	buildings.			
	The language of the subject is mostly English, a	Ithough the first lessor	ns on Finite Elem	ent Methods could be
	explained in Spanish.			

- A2 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.
- A5 CG5: The knowledge to perform measurements, calculations, assessments, appraisals, technical evaluations, studies, reports, task scheduling and similar work to each specific telecommunication area.
- A7 CG7: The ability to analyze and assess the social and environmental impact of technical solutions.
- A84 (CE75/OP18) The ability to elaborate noise maps and their geographical information display.
- A85 (CE76/OP19) The ability to apply numerical methods in acoustical problem solving.
- A86 (CE77/OP20) The ability to indentify industrial noise problems and to design appropriate control solutions.

Expected results from this subject	Training and Learning
	Results
CE75: The ability to elaborate noise maps and their geographical information display.	A84
CE76: The ability to apply numerical methods in acoustical problem solving.	A85
CE77: The ability to indentify industrial noise problems and to design appropriate control solutions.	A86
CG2: The knowledge, comprehension and ability to apply the needed legislation during the	A2
development of the Technical Telecommunication Engineer profession and aptitude to manage	A5
compulsory specifications, procedures and laws.	A7
CG5: The knowledge to perform measurements, calculations, assessments, appraisals, technical	
evaluations, studies, reports, task scheduling and similar work to each specific telecommunication	
area.	
CG7: The ability to analyse and assess the social and environmental impact of technical solutions.	
Learning results:	A85
☐ Knowledge of the application of numerical methods in acoustics. (CE 76)	A86
☐ Knowledge on the models of sound transmission in buildings and building elements. (CE 76, CE	
77)	
☐ Knowledge of the design techniques of acoustic mufflers. (CE 77)	
☐ Ability to understand the results of complex acoustic measurements and relate the results to	
those obtained by numerical calculation.(CE 76)	
☐ Knowledge of the main techniques in industrial noise control.(CE77)	

Contents	
Topic	
Introduction.	Review of acoustic concepts: impedance, boundary conditions, Helmholtz and Euler equations.

The Finite Elements Method in Acoustics (FEM)	Theoretical introduction to the Finite Element Method.
	Radiation Problems with FEM.
	Diffraction Problems.
	Modal analysis with FEM: resonance frequencies and modes
The Boundary Element Method in Acoustics (BEM	1) Introduction to the Boundary Element Method in Acoustics. Integral
	equation of Kirchhoff Helmholtz. Application to f radiation and diffraction
	problems. The calculation of of resonances in BEM.
Calculation methods based in S.E.A. Calculation	Building Acoustics: acoustic insulation in buildings and determination of
of sound transmission in buildings.	the flanking transmission. Calculation method of the international standard
	ISO 12354.
Other calculation methods.	Ray tracing and application to evaluation of sound propagation outdoors.
	Prediction of noise levels in industrial plants. Noise control.

Planning			
	Class hours	Hours outside the classroom	Total hours
Tutored works	6	24	30
Practice in computer rooms	12	9	21
Previous studies / activities	0	15	15
Master Session	19	38	57
Short answer tests	2	8	10
Reports / memories of practice	2	10	12
Jobs and projects	1	4	5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Tutored works	Practical projects that the students have to develop:
	1. Design of a diffuser to optimise the radiation pattern of a loudspeaker.
	2. Design and calculation of the acoustic insulation of a building.
Practice in computer	THe student will work with different software packages to apply the different calculation methods
rooms	presented un the subject. 1. CAD and mesh generation: FreeCAD and Gmsh.
	2. Finite Element calculations : COMSOL.
	3. Boundary Element calculations: OpenBEM.
	4. Calculations in building acoustics.
Previous studies /	The students must study and prepare with the sources of information given before the lectures and
activities	the practical sessions.
Master Session	Lectures will be given, developing the main theoretical concepts of the subject.

Personalized attention			
Methodologies	Description		
Master Session	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students). Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		
Tutored works	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students). Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		
Practice in computer rooms	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students). Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		
Tests	Description		
Short answer tests	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students). Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		
Reports / memories of practice	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students). Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		

Jobs and projects

The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students). Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.

Assessment		
	Description	Qualification
Tutored works	Tutored practical project, with the delivery of a final report.	20
	(Learning Aims: A2, A5, A7, A85, A84, A 86)	
Short answer tests	Written test, with short questions on the theory of the subject.	30
	(Learning Aims: A85, A84, A 86)	
Reports / memories of practice	Questions and report of the practical tasks.	50
	(Learning Aims: A2, A5, A7, A85, A84, A 86)	

Other comments on the Evaluation

Following the guidelines of the degree, two systems of evaluation are offered: continuous assessment (recommended) and a final examination. Evaluation with only a final examination will be only allowed in situations in which it is imposible to follow the system recommended.

LANGUAGE: Any student can choose which language will use during the assessment process (English, Spanish).

CONTINUOUS ASSESSMENT:

The continuous assessment will be based in the evaluation of practical task, projects and two tests. Once a student has signed a document of agreement with the process of continuous assessment, the final degree will be obtained by the application of the criteria described bellow, even though a student could miss some of the tasks or tests envolved in the process.

The final grade with be obtained from the weighted sum of the grade obtained in the following tasks with the weights given.

- 1. Tutored works: 20 % of the final grade.
- 2. Reports of practical tasks(Weight: 50 %).
- 3. Two short answer tests (Total weight:30 %)

FINAL EXAMINATION:

A final examination is available for those students that for some reason could not follow the continuous evaluation assessment process. In this case there is date scheduled and officially published for final examination. The final examination will consist in two short answer tests, and some additional questions related with the practical tasks and projects.

The subject is assessed in a 0 to 10 points scale and it is considered "passed" if the final grade obtained if equal or greater than 5.

RETAKE IN JULY:

There is scheduled date in july for a final examination retake, for those students that either dropped out during the semester or failed. Prior the examination, a student can choose to follow the continuous assessment or the final examination. In the former selection, the grades obtained in the projects and practical tasks will be taken into account and the student will only answer to the short answer tests. If the later, (final examination), the student will have also to answer a full examination as described before.

Sources of information

Johnson C., Numerical solution of PDE by the finite element method.,

Reddy, J.N., An introduction to the Finite Element Method,, 2ª y 3ª ed,

Quarteroni A, Valli A., Numerical approximation of partial differential equations,

Ciskowski R.D. and Brebbia C.A., Boundary Element Methods in Acoustics,

Juhl, P.M., The Boundary Element Method for Sound Field Calculations,

CEN European Standards, EN 12354-1:2000. Building Acoustics - Estimation of acoustic performance of buildings from the performance of elements - Part 1: Airborne sound insulation between rooms,

Recommendations

Subjects that it is recommended to have taken before (*)Matemáticas: Álxebra lineal/V05G300V01104

(*)Matemáticas: Alxebra lineal/V05G300V01104 (*)Matemáticas: Cálculo I/V05G300V01105 (*)Matemáticas: Cálculo II/V05G300V01203 (*)Fundamentos de son e imaxe/V05G300V01405 (*)Acústica arquitectónica/V05G300V01635

(*)Fundamentos de enxeñaría acústica/V05G300V01531

IDENTIFYIN	IG DATA			
(*)Técnicas	de medida de ruído e lexislación			
Subject	(*)Técnicas de			
	medida de ruído e			
	lexislación			
Code	V05G300V01934			
Study	(*)Grao en			
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	English			
language				
Department				
Coordinator	Sobreira Seoane, Manuel Ángel			
Lecturers	Sobreira Seoane, Manuel Ángel			
	Torres Guijarro, María Soledad			
E-mail	msobre@gts.uvigo.es			
Web	http://faitic.uvigo.es			
General	In this subject, the main methods of measurement of environmental noise are discussed. The European an			
description	national regulations on noise and acoustic insula	tion are also presente	ed. As part of the	measurement process, a
	guide for the evaluation of the measurement unc	ertainty in acoustics	is also presented	l.
	The teaching will be in English.			

- A2 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.
- A5 CG5: The knowledge to perform measurements, calculations, assessments, appraisals, technical evaluations, studies, reports, task scheduling and similar work to each specific telecommunication area.
- A7 CG7: The ability to analyze and assess the social and environmental impact of technical solutions.
- A8 CG8: To know and apply basic elements of economics and human resources management, project organization and planning, as well as the legislation, regulation and standarization in Telecommunications.
- A87 (CE78/OP21) The ability to write essays on environmental, construction and automation acoustics.
- A88 (CE79/OP22) The ability to elaborate specific acoustic essay procedures.

Learning aims	
Expected results from this subject	Training and Learning Results
CG2: The knowledge, comprehension and ability to apply the needed legislation during the	A2
development of the Technical Telecommunication Engineer profession and aptitude to manage	A5
compulsory specifications, procedures and laws, related with acoustic engineering. The specific	A7
learning aim are:	A8
☐ Knowledge of the regulations on the field of acoustic engineering	
☐ Knowledge of the usual international standards on acoustic measurements.	
CG5: The knowledge to perform measurements, calculations, assessments, appraisals, technical	
evaluations, studies, reports, task scheduling in the field of acoustic engineering (noise and	
acoustic insulation).	
CG7: The ability to analyse and assess the social and environmental impact of technical solutions.	
Specific Learning aims:	
Ability to write technical and reports, measurement reports on fields related to acoustic	
engineering.	
CG8.4 Knowledge on the regulations in telecommunications, mainly those related to acoustic	
engineering.	
CE 78: The ability to write essays on environmental, construction and automation acoustics.	A87
CE79: The ability to elaborate specific acoustic essay procedures.	A88
Learning results:	
Ability to design measurement procedures matching the regulations and standard specifications.	

Contents	
Topic	
Introduction: noise, its description and annoyance.	Classification of noise and descriptors. The assessment of noise. General overview of measurements in acoustics. Nose levels, vehicle noise: pass by measurements, sound power determination.

Description and measurement of environmental	Characterization of the noise sources.
noise	Influence of the propagation conditions.
	Noise measurements.
Environmental noise regulations in Europe.	The EU Environmental Noise Directive. Directive 2002/49/EC of the
	European Parliament and of the Council of 25th June 2002 relating to the
	assessment and management of environmental noise.
	National noise regulations.
Acoustic Insulation, description and regulations i	n Acoustic insulation, descriptors.
Europe.	National Code Buildings in Europe, and the regulations on acoustic
	insulation.
Measurement uncertainty.	The need to assess the measurement uncertainty: quality management in
	laboratories.
	The guide for expression of uncertainty in measurement- GUM.
	Measurement Uncertainty in Acoustics.

Planning			
	Class hours	Hours outside the classroom	Total hours
Tutored works	6	24	30
Laboratory practises	12	9	21
Previous studies / activities	0	15	15
Master Session	19	38	57
Short answer tests	2	8	10
Reports / memories of practice	2	10	12
Jobs and projects	1	4	5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Tutored works	The student has to write a report on two projects:
	1. Procedure to describe and assess environmental noise un a real scenario.
	2. An student may choose between:
	a)Project of acoustic insulation according to the simplified method described in the CTE-DB HR
	(Spanish Building Code, document for protection against noise).
	b) Detailed uncertainty budget for some of the measurements carried out.
Laboratory practises	Laboratory practises on:
	1. Characterisation and assessment of noise annoyance.
	2. Noise measurements in closed spaces.
	3. Measurement of pass-by noise.
	4. Measurement of acoustic insulation in buildings.
Previous studies /	The students must study and prepare with the sources of information given before the lectures and
activities	the practical sessions.
Master Session	Lectures will be given, developing the main concepts of the subject.

Personalized attention			
Methodologies	Description		
Master Session	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students) Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		
Tutored works	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students) Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		
Laboratory practises	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students) Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		
Tests	Description		
Short answer tests	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students) Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.		

Reports / memories of practice	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students) Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.
Jobs and projects	The doubts, questions and discussions on topics related to the subject can be carried out in tutoring sessions which can be attended either individually or in small groups (maximum 3 students) Previous appointment with the professor is needed. The appointment will be requested and agreed by email, preferably in the hours and places previously scheduled and officially published.

Assessment		
	Description	Qualification
Tutored works	Tutored practical project, with the delivery of a final report.	30
	(Learning Aims:A2, A5, A7, A87, A88)	
Short answer tests	Written test, with short questions on the theory of the subject.	40
	(Learning Aims; A2, A5, A7, A87, A88)	
Reports / memories of practice	Questions and report of the practical tasks.	30
	(Learning Aims; A2, A5, A7, A87, A88)	

Following the guidelines of the degree, two systems of evaluation are offered: continuous assessment (recommended) and a final examination. Evaluation with only a final examination will be only allowed in situations in which it is imposible to follow the system recommended.

LANGUAGE: The student can choose the language to use during the assessment process.

CONTINUOUS ASSESSMENT:

The continuous assessment will be based in the evaluation of practical task, projects and two tests. Once a student has signed a document of agreement with the process of continuous assessment, the final degree will be obtained by the application of the criteria described bellow, even though a student could miss some of the tasks or tests envolved in the process.

The final grade with be obtained from the weighted sum of the grade obtained in the following tasks with the weights given

- 1. Tutored works: 30 % of the final grade. Two reports will be delivered: the first during the 6th week and the second during the 11th week
- 2. Reports of practical tasks(Weight: 40 %).
- 3. Short answer tests: Two short answer tests are included in the process of continuous assesment, (test 1 is scheduled on the 5th week and test 2 on the 11th week) (Total weight:20 % each, with a total weight of 40 % on the final grade)

FINAL EXAMINATION:

A final examination is available for those students that for some reason could not follow the continuous evaluation assessment process. In this case there is date scheduled and officially published for final examination. The final examination will consist in two short answer tests, and some additional guestions related with the practical tasks and projects.

The subject is assessed in a 0 to 10 points scale and it is considered "passed" if the final grade obtained is equal or greater than 5.

RETAKE IN JULY:

There is scheduled date in july for a final examination retake, for those students that either dropped out during the semester or failed. Prior the examination, a student can choose to follow the continuous assessment or the final examination. In the former selection, the grades obtained in the projects and practical tasks will be taken into account and the student will only answer to the short answer tests. If the later, (final examination), the student will have also to answer a full examination as described before.

Sources of information

DIRECTIVE 2002/49/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 25 June 2002 relating to the assessment and management of environmental noise,

ISO Standard, ISO 1996-1. Acoustics -- Description, measurement and assessment of environmental noise -- Part 1: Basic quantities and assessment procedures,

ISO Standard, ISO 1996-2. Acoustics -- Description, measurement and assessment of environmental noise -- Part 2: Determination of environmental noise levels,

Birgit Rasmussen, J. H. Rindel, **Sound insulation between dwellings** [] **Descriptors applied in building regulations in Europe**,

Birgit Rasmussen, Sound insulation between dwellings [] Requirements in building regulations in Europe, ISO Standard., ISO 140-4:1998 Acoustics -- Measurement of sound insulation in buildings and of building elements -- Part 4: Field measurements of airborne sound insulation between rooms.,

Hyperlinks:

- Evaluation of measurement data | Guide to the expression of uncertainty in measurement.
- Evaluation of measurement data [] An introduction to the "Guide to the expression of uncertainty in measurement" and related documents
- Evaluation of measurement data [] Supplement 1 to the "Guide to the expression of uncertainty in measurement" [] Propagation of distributions using a Monte Carlo method

Recommendations

Subjects that it is recommended to have taken before

(*)Matemáticas: Probabilidade e estatística/V05G300V01204

(*)Fundamentos de son e imaxe/V05G300V01405

(*)Acústica arquitectónica/V05G300V01635

(*)Fundamentos de enxeñaría acústica/V05G300V01531

IDENTIFYIN	IG DATA			
(*)Produció	ón audiovisual			
Subject	(*)Produción			
	audiovisual			
Code	V05G300V01935			·
Study	(*)Grao en			,
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Fernández Santiago, Luís Emilio			
Lecturers	Fernández Santiago, Luís Emilio			
E-mail	faraon@uvigo.es			
Web	http://faitic.uvigo.es			
General	General knowledge of the processes and language	of AudioVisual prod	duction and direc	tion, compression
description	oriented them to get the ability to integrate into pro	duction / direction	team, after orga	anization charts'
	technical positions.			
	Also, achieve general skills on cameras, Sets and N	LE Editing Systems	5.	
	Documentatión in english.			

- A4 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.
- A8 CG8: To know and apply basic elements of economics and human resources management, project organization and planning, as well as the legislation, regulation and standarization in Telecommunications.
- A89 (CE80/OP23) The ability to conceptually and technically manage the phases in an audiovisual production.
- A90 (CE81/OP24) The ability to creatively and skillfully use the technical equipment for production development.
- A91 (CE82/OP25) The ability to use specific software applications in audiovisual production.
- A92 (CE83/OP26) The ability to organize an audiovisual production.
- B3 The development of discussion ability about technical subjects

Learning aims	
Expected results from this subject	Training and Learning
	Results
(CE80/OP23) The ability to conceptually and technically manage the phases in an audiovisual	A89
production.	
(CE81/OP24) The ability to creatively and skillfully use the technical equipment for production	A90
development.	
(CE82/OP25) The ability to use specific software applications in audiovisual production.	A91
(CE83/OP26) The ability to organize an audiovisual production.	A92
CG4: The ability to solve problems with initiative, to make creative decisions and skills	A4
CG4: The ability to communicate and transmit knowledge and skills.	A4
CG8.3 To know project organization and planning	A8
CG12 The development of discussion ability about technical subjects	В3

Topic	
Audiovisual Concepts:	Basic audiovisual language. Polysemy audiovisual, formats and genres. Production development, From Script to Broadcast: -script, revision, screenplay, development. shooting script, StoryboardProduction Breakdown script, blocking shoots, shooting schedule, call sheets.
	Generic Organization of a studio.
	Generic Organization of production.

Definition of technical positions:	Preproduction: -Advisor (foresight other stages) -Technical DirectionIT system Administration. (Networks, databases-nomenclatures-, adaptation) Production: -Electrical (lighting, rush) -Physical effects (mechanical, electronic, computer) -Sound. (Record, registration) -Signal ControlCamera Control. Postproduction: -Transfer of informationQuality control, compressionPostprodcution operator (editing, Grading) -Computer effects. Broadcast: -Recoding, compressing and reformattingReplicationStreaming.
Audiovisual Genres	Specific studio / production genre based: -Fiction -Advertising -Industrial -News -Magazines -Visual Effects -Animation TV as a set
Theoretical information linked to practices	NEWS -news, scipting, call sheets, recordingCapture, editing and exportPlaylist, headers, bursts, direction, broadcast. REPORT: -Types, definition, development, DOCUMENTARY: -Documentation, rhythm, graphics. FICTION: -single camera, multi camera.

Camera:

- -Installation.
- -Specific and common elements.
- -Settings.
- -Analysis of the signal.
- -Variables involved in filming.

NEWS

- -News, scipting, call sheets, recording.
- -News scripting and Recording.

Edition:

- -Setting projects
- -Footage capture.
- -online/offline linear / nonlinear
- -Three points editing
- -Triming
- -Audio setting. (Levels)
- -Export.

NEWS

- -Capture, editing and export.
- -Editing news.

Set

- -Set's camera.
- -Camera control
- -Lighting
- -Chroma lighting
- -Set's Resources
- -Direction

NEWS

-Playlist, headers, bursts, direction, broadcast.

REPORT:

- -Types, definition, development,
- -Developing, recording and editing a story.

DOCUMENTARY:

-Documentation, rhythm, graphics.

FICTION:

- -Single camera, multi camera.
- -Development, directión, production design, conducting a fictional Gag in single camera and set.

POSTPRODUCTION (the basics):

quality lost in compression / quality comparison.

chroma key.

wire removal.

track.

3D track.

integration.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Master Session	16	40	56	
Laboratory practises	7	11	18	
Classroom work	10	45	55	
Outdoor study / field practices	5.84	0	5.84	
Practical tests, real task execution and / or simulated.	0.16	0	0.16	
Multiple choice tests	1	0	1	
Reports / memories of practice	2	12	14	

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Theoretical sessions on concepts of visual language, formats, sets and use, workflow and
	integration of technical human resources in the production's team.
Laboratory practises	practise on images and sound gathering and their postproduction to develop audiovisual products.
Classroom work	Realization of Audiovisual contents to suitable for differect formats, apliying the knowledge learnt in
	the laboratory practices.
Outdoor study / field	Practices in the TV Set of CC.SS. Aimed to the understanding of direction workflow for news and
practices	fictional programs.

Personalized attention				
Tests	Description			
Reports / memories of practice	Personal review of the Edition of the individual report, aiming to the new knoweledge adquired by the student about the subject. Assistance in the development of the single/Multicamera report about format/genre, in wich the theoretical knowledge seen in the subject are included.			

Assessment		
	Description	Qualification
Classroom work	Group products developed in the classroom and in the self time:	40
	News	
	Repor	
	Documentary	
	Fiction	
	CE80, CE81, CE82, CE83, G4.1, CG4.2, CG83, CG12	
Practical tests, real task execution	n Individual Editing of the report and set's individual test.	25
and / or simulated.	CE81, CE82, CG4.1, CG4.2.	
Multiple choice tests	Test, theoretical contents and practical concepts of the subject.	20
	CG4.2, CG8.3.	
Reports / memories of practice	Report of the differences between multicamera and singlecamera productions	s 15
	over the various studied formats. Study of a project.	
	CE80, CE83, CG4.1, CG4.2, CG8.3, CG12	

In second call will be necessary pass an Test (30%-theoretical contents and practical concepts of the subject-CG4.2, CG8.3.-) and questions to develop(30%-knowledge of the process of production formats-CE80, CE81, CE82, CE83, CG4.2, CG8.3, CG12-) and a practical exercise of efficience in the handle of camera and NLE edition (40%-CE81, CE82, CE83, CG4.1, CG8.3-).

Sources of information
AMYES, TIM, Técnicas de postprodución de audio en vídeo y film ,
ALTEN, STANLEY, El manual del audio en los medios de comunicación ,
TRIBALDOS, CLEMENTE, Sonido profesional ,
RUMSEY, FRANCIS. MCCORMICK, TIM, Sonido y grabación; Introducción a las técnicas sonoras, 2ª edición,
MURCH, WALTER. ONDAATJE, MICHEL, El Arte del Montaje ,
BRINKMANN, R., The art and science of digital compositing, 2nd ed,
MMILLERSON, GERALD, Técnicas de Realización y Producción en Televisión ,
HERRERO, JULIO CESAR, Manual de teoria de la información y telecomunicación, 2009,

Recommendations

Subjects that are recommended to be taken simultaneously

(*)Procesado e análise de imaxe/V05G300V01931

(*)Tecnoloxía multimedia e computer graphics/V05G300V01932

Subjects that it is recommended to have taken before

- (*)Fundamentos de son e imaxe/V05G300V01405
- (*)Fundamentos de procesado de imaxe/V05G300V01632
- (*)Procesado de son/V05G300V01634
- (*)Sistemas de imaxe/V05G300V01633
- (*)Tecnoloxía audiovisual/V05G300V01631

(*)Vídeo e televisión/V05G300V01533	

IDENTIFYIN	IG DATA			
(*)Servizos	multimedia			
Subject	(*)Servizos			
•	multimedia			
Code	V05G300V01941			
Study	(*)Grao en			
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language				
Department				
Coordinator	Blanco Fernández, Yolanda			
Lecturers	Blanco Fernández, Yolanda			
	López Nores, Martín			
E-mail	yolanda@det.uvigo.es			
Web	http://www.faitic.es			
General	The aim of this subject is to provide the students with the			
description	allow them to understand the basic principles of the dig			
	To this aim, it is necessary to present the main standard			
	the available mechanisms for the transmission of the au			
	The focus is put on the realm of television, dealing with	both the digit	al terrestrial TV b	roadcasting (DTTV) and
	the transmission over IP networks (IPTV).			
	The practical part of the subject will allow the students			
	telematic services based on the transmission of multim		along with the pr	ogramming of interactive
	services about digital television broadcasting and video	-on-demand.		
	The documentation of the subject will be available in Er	nalish.		

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A6 CG6: The aptitude to manage mandatory specifications, procedures and laws.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A93 (CE84/OP27) The ability to apply the techniques based on computer, networks and distributed applications and services, in the broadcasting and interchange of audiovisual information.

Learning aims	
Expected results from this subject	Training and Learning
	Results
Understand the basic foundations of the digital treatment of the multimedia information.	A3
Know the main standards in the field of the processing of the multimedia information.	A6
	A93
Understand the foundations and the main mediums adopted in digital TV broadcasting.	A3
	A6
Know the basic foundations of the transmission of audiovisual information through telematic	A3
networks.	A6
Acquire skills in the design and development of telematic services based on exchanging	A3
audiovisual contents.	A9
	A93
Acquire skills for the programming of telematic services in the scope of interactive digital	A6
television.	A93

Contents		
Topic		
1. Multimedia systems: Foundations and basic	a. Digitalization of audio and video signals.	
concepts	b. Format for storage of audio and video signals.	
	c. Conditional access and digital rights management.	

2. Terrestrial Digital TV broadcasting	a. Architecture b. Transport of bitstreams c. Signaling d. Middlewares
	e. Mobile Digital Television
3. IP Television and video-on-demand	a. Architecture b. Data distribution. VoD and nVoD. c. Broadcasting, multicasting and P2P d. Systems and protocols e. Signaling

Planning			
	Class hours	Hours outside the classroom	Total hours
Presentations / exhibitions	2	2	4
Projects	7	33	40
Practice in computer rooms	4	7	11
Practice in computer rooms	8	22	30
Master Session	19	35	54
Multiple choice tests	2	9	11

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Presentations / exhibitions	The students, organized into groups of 2-3 people (as per professor's criteria), will expose to their mates in the computer room the design proposed for the project planned for the group classes. The aim is to argue the advantages and problems of each model, promoting the debate around the proposal of each group. The professor will carry out a personalized follow-up of each group, with the goal of fixing possible deficiencies and guiding right design decisions.
Projects	The students, organized in groups of 2-3 people (as per professor's criteria), will implement the project posed by the professor. The goal is to boost a collective discussion to identify the key points in the development of the project. The students will combine face-to-face work in the computer room with the individual work.
Practice in computer rooms	The professor will propose practices in which the students will deal with the main concepts explained in the subject, putting the focus on the coding formats adopted in the transmission of multimedia information. The doubts arisen during the autonomous work of the students in the computer room will allow to promote the debate of the group to agree the best solution for each problem.
Practice in computer rooms	The professor will propose practices in which the students will deal with the main concepts explained in the subject, putting the focus on possible applications in the realm of Terrestrial Digital TV and transmission of television over IP. The doubts arisen during the autonomous work of the students in the computer room will allow to promote the debate of the group to agree the best solution for each problem.
Master Session	Classes where the main theoretical concepts of the subject will be explained, by proposing examples and possible application scenarios in the context of the transmission of multimedia streams.

Personalized attention		
Methodologies	Description	
Presentations / exhibitions	The personalized attention is be based on following-up the work of each student, by tracking the solutions proposed for the practices in room computers and group projects, and the public presentation of their designs and implementations.	
Projects	The personalized attention is be based on following-up the work of each student, by tracking the solutions proposed for the practices in room computers and group projects, and the public presentation of their designs and implementations.	
Practice in computer rooms	The personalized attention is be based on following-up the work of each student, by tracking the solutions proposed for the practices in room computers and group projects, and the public presentation of their designs and implementations.	
Practice in computer rooms	The personalized attention is be based on following-up the work of each student, by tracking the solutions proposed for the practices in room computers and group projects, and the public presentation of their designs and implementations.	

Assessment	
Description	Qualification

Presentations / exhibitions	The students, organized into groups of 2-3 people (as per professor's criteria), will present the design proposed for the project planned for group classes. These oral presentations will take place in the lab during the penultimate week of the course.	10
	In these practices the skills CG6 and CG9 will be assessed.	
Projects	The students, organized in groups of 2 or 3 people (as per professor's criteria), will develop a project about terrestrial digital television broadcasting or transmission of television over IP. This practical project is understood as a natural extension of the second practice proposed in the computer room. The project will be submitted the last week of the course. The project must include the code and the necessary documentation to justify the design decisions and criteria considered in the development of the solution proposed.	30
	In these practices the skills CG3, CG6 and CG9 will be assessed.	
Practice in computer rooms	The students, organized in groups of 2 people, will submit a report about the solution proposed for the first practice in the computer room, which will be about coding formats adopted in the transmission of multimedia streams. If necessary, the submission will include also the software used in the development of the solution proposed. This first practice will be submitted during the 6th week of the course.	10
	In these practices the skills CG6 and CE84 will be assessed.	
Practice in computer rooms	Each student will submit individually a report about the solution proposed for the second practice in the computer room. The students will choose out of two possible topics: terrestrial digital television broadcasting and IPTV. The submissions will include the software used in the development of the solution, along with documentation to justify design decision and implementation details. This second practice will be submitted during the 10th week of the course.	20
	In these practices the skills CE84, G6 and CG3 will be assessed.	
Multiple choice tests	Each student will take an exam including multiple choice tests, where the goal is to validate their practical skills and understanding level about the theoretical concepts acquired during the course. This exam will take place in the official date published at http://www.teleco.uvigo.es. Note that support materials are not allowed.	30
	In these practices the skills CG6 and CG3 will be assessed.	

There exist two mechanisms for the assessment of students in this subject: continuous assessment (CA) and traditional assessment (TA). Regardless of the considered assessment mechanism, the pass mark for the subject is 5 out of 10.

The students must choose one of the possible mechanisms by bearing in mind the following conditions:

- CA includes the 5 tests described above.
- Students who sit CA must submit during the 6th week of the course their solution for the first practice proposed in the computer room (3rd test in the previous section). By the submission of this practice the student makes a commitment to be assessed via CA, thus renouncing the TA mechanism. In virtue of this commitment, these students will not be listed as "Not Present".
- Students who do not submit the first practice during the 6th week of the course renounce to the CA, thus being assessed through the TA mechanism. Note that it will not be possible to join the CA in the next tests.
- CA tests will be carried out only in the dates defined by the professors. These CA tests cannot be repeated later.
- The grades obtained in the CA and other exams and practical projects are only valid for the current academic year.
- CA will be just considered in the first opportunity to pass the subject. In the second one only TA will be valid.

Students who sit CA in the first opportunity to pass the subject will be assessed as follows:

CA tests will be 100% of the final remark of the student. This assessment mechanism consists of five CA tests that
have been previously described (a multiple-choice test, two practices in the computer room, public presentation of
the design of a practical project and the final implementation of this project). Note that the student makes a
commitment to follow-up CA by submitting the first practice during the 6th week of the course, thus renouncing the
TA mechanism.

Students who sit TA in the first opportunity to pass the subject will be assessed as follows:

- A final exam that these students will take in the official date published at http://www.teleco.uvigo.es. This test will include short-answer questions and/or multiple-choice tests, along with problems and practical use cases to be analyzed and resolved. The weight of this exam in the final remark is 50%. Note that support materials are not allowed.
- Submission of a practical project that will include software and documentation to justify design decisions and describe implementation details. The weight of this project in the final remark is 50%. Note that that each student must submit this project <u>individually</u> during the last week of the course.

Students who did not pass the subject in the first opportunity, will have <u>a second opportunity</u> where they cannot be assessed via CA, so that <u>only TA is valid</u>. Therefore, these students must (i) take the final exam (in the official date published at http://www.teleco.uvigo.es) and (ii) submit <u>individually</u> the practical project (in the date published by professors at www.faitic.uvigo.es), as described above for the TA mechanism. The weight of each part in the final remark will be 50%.

Sources of information

Wes Simpson, Video over IP IPTV, Internet video, H.264, P2P, Web TV, and streaming: a complete guide to understanding the technology, Elsevier,

Artur Lugmayr, Samuli Niiranen, Seppo Kalli, Digital Interactive TV and metadata, Springer,

George Lekakos, Konstantinos Chorianopoulos, Georgios Doukidis, **Interactive Digital Television: technologies and applications**, IGI Publishing,

José J. Pazos Arias, Carlos Delgado Kloos, Martín López Nores, **Personalization of Interactive Multimedia Services: a research and development perspective**, Nova Science Publishers,

Liliana Ardissono, Alfred Kobsa, Mark Maybury, **Personalized Digital Television: targeting programs to individual viewers**, Kluwer Academic Publishers,

Other sources of information related with DVB standards (http://www.dvb.org/technology/standards/):

- Framing structure, channel coding and modulation for digital terrestrial television (IN 300 744 V1.6.1). January 2009.
- Implementation guidelines for DVB terrestrial services; Transmission aspects (TR 101 190 V1.3.2). May 2011.
- Mega-frame for Single Frequency Network (SFN) synchronization (TS 101 191 V1.4.1). June 2004.

Recommendations

Other comments

It is recommendable that the Telematics module had been passed.

IDENTIFYIN	IG DATA			
(*)Redes se	en fíos e móbiles			
Subject	(*)Redes sen fíos e			
	móbiles			
Code	V05G300V01942	,		
Study	(*)Grao en	,		
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Gil Castiñeira, Felipe José			
Lecturers	Gil Castiñeira, Felipe José			
	López Bravo, Cristina			
E-mail	xil@det.uvigo.es			
Web	http://faitic.uvigo.es			
General	The subject "Wireless and Mobile Networks" (redes s			
description	mobile networks, studying the existing challenges for	r the communicat	tions protocols, a	and looks at the
	opportunities that provides continuous connectivity	even in movemen	it.	
	The focus of this subject will be on network protocols important physical layer properties).	s above physical l	ayer (neverthele	ss, it will touch the most
	The documentation will be available in english.			

Competencies

- A4 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.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A94 (CE85/OP28) The ability to analyze, plan and deploy wireless communication networks for different coverage ranges: metropolitan, local and short range.

Learning aims	
Expected results from this subject	Training and Learning Results
Understand the main concepts of wireless communications.	A94
Understand the main concepts of mobile communications.	A94
Know the main protocols used in wireless communication networks.	A94
Know the architectures used in wireless communication networks.	A94
Ability to design mobile wireless networks.	A4
	Α9
	A94

Contents	
Topic	
Introduction to wireless communications	Channel characteristics
	Multiple access
	Modulation
Principles of operation of wireless networks	Mobility management
	Introduction to ubiquitous computing
	Ad hoc networks, routing
	Security
	Network topologies
Wide area networks	Architecture
	Mobile networks
	Network topologies
	Practical case

Local networks	Architecture: ad hoc and infrastructure based networks		
	User authentication approaches		
	Security		
	Quality of services		
	Practical case		
Low range networks	Architecture		
	Bandwidth/power consumption balance		
	Personal communication		
	Industrial communication		

Planning			
	Class hours	Hours outside the classroom	Total hours
Practice in computer rooms	13	39	52
Tutored works	6	28	34
Master Session	19	38	57
Reports / memories of practice	0	3	3
Systematic observation	1	0	1
Jobs and projects	1	0	1
Short answer tests	2	0	2

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Practice in computer	Students will complete guided and supervised practices in the laboratory
rooms	
Tutored works	Team development of the design, implementation and validation of a protocol, system, application or service.
Master Session	Professors present the main theoretical contents related to wireless and mobile networks.

Personalized attention		
Methodologies	Description	
Practice in computer rooms	The professors of the subject will provide individual attention to the students during the course, solving his doubts and questions. In addition, the professors will advise and will guide the students during the realization of the tasks.	
Tutored works	The professors of the subject will provide individual attention to the students during the course, solving his doubts and questions. In addition, the professors will advise and will guide the students during the realization of the tasks.	

	Description	Qualification
Practice in computer rooms	Students will fill questionnaires to asses the correct realization and understanding of the laboratory tasks.	20
	Competences A4, A9, and A94 will be evaluated.	
Tutored works	Students will be divided in groups to complete the design, implementation and validation of a protocol, a system, an application or service. The result will be evaluated after the delivery, having into account key aspects such as the correction, the quality, the performance and the functionalities. In addition, during the implementation of the project, the design and the evolution of the development will be evaluated.	50
	Competences A4, A9, and A94 will be evaluated.	
Master Session	Students will be evaluated to asses what they have learned in master sessions.	30
	Competences A4, and A94 will be evaluated.	

In order to pass the course it is necessary to complete the different parts of the subject (master sessions, practices in labs, and tutored works). The final grade will be the **weighted geometric mean** of the grades of the different parts (i.e. it is not possible to pass the subject with a zero in one part). I "x" is the grade obtained for the master sessions, "y" for the practices in labs, and "z" for the tutored works, the final grade will be: $grade = x^0.3*y^0.2*z^0.5$

During the first month, students must declare if they opt for continuous or final assessment. Students who select continuous

assessment and submit the first task or questionnaire may not be listed as "Not Present".

Students that opt by the final assessment procedure, must submit an additional dossier with detailed information about the events and issues that arose during the execution of the different tasks, and especially the tutored work. In addition, during the first month of the course, professors will notify students if the have to do the tutored work individually if they opt for final assessment.

Second opportunity to pass the course

The July final exam will only be held for students who failed the course in December/January.

In order to pass the course it is necessary to complete the different parts of the subject, which will be evaluated as is indicated in the tests description section. Besides, it will be necessary to submit an additional dossier with detailed information about the events and issues that arose during the execution of the different tasks, and especially the tutored work.

Students that have opted by the continuous assessment procedure, can decide to maintain the grades of the parts they have already passed in the first opportunity or discard them.

Other comments

The grades obtained are only valid for the current academic year.

The use of any material during the tests will have to be explicitly authorized.

Sources of information

Viajy Garg, Wireless Communications and Networking, 1,

Kaveh Pahlavan, Prashant Krishnamurthy, **Networking Fundamentals: Wide, Local and Personal Area Communications**. 1.

Pei Zheng, Larry L. Peterson, Bruce S. Davie, Adrian Farre, Wireless Networking Complete, 1,

James F. Kurose, Keith W. Ross, Computer Networking: A Top-Down Approach, 6,

Recommendations

Subjects that it is recommended to have taken before

(*)Redes de ordenadores/V05G300V01403

(*)Arquitectura e tecnoloxía de redes/V05G300V01542

IDENTIFYIN	IG DATA			
(*)Program	ación de sistemas intelixentes			
Subject	(*)Programación de			
,	sistemas			
	intelixentes			
Code	V05G300V01943	,	,	,
Study	(*)Grao en	,	,	_
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language			,	
Department				
Coordinator	Burguillo Rial, Juan Carlos			
Lecturers	Burguillo Rial, Juan Carlos			
E-mail	jrial@uvigo.es			
Web	http://www.det.uvigo.es/~jrial			
General	This course will begin providing the notion of agent, to			
description	interact for modeling and solve complex problems. Later we will study the design, implementation and			
	application of intelligent agents and multiagent systems in current communications technologies and relate			
	them with other current paradigms such as: object ori			nts, the management
	distributed of networks, the adaptive user interfaces a	nd the electronic	c commerce.	
	The abode will be as to assess as units as at a section		6	da waa ka waabila
	The students will learn to program multiagent systems in suitable platforms to orient his use to mobile			
	terminals in Android and, finally, they will perform a work in group, where they will extend the concepts studied			
	in the subject to other topics of their own interest.			
	This subject will be taught and evaluated in Spanish by	v defect Nevertl	halass the teach	per will ask the students
	This subject will be taught and evaluated in Spanish by defect. Nevertheless, the teacher will ask the students about the possibility to provide the whole subject or part of it in English. In any case, all the documentation of			
	the subject will be provided in English.	are or it in Englis	in in unity cuse, u	ii die documentation of
	and say see this we provided in English			

Competencies

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A4 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.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A95 (CE86/OP29) The ability to program computer applications and services based on artificial intelligence.

Learning aims	
Expected results from this subject	Training and Learning Results
To understand the basic concepts of intelligent systems: search, reasoning and learning.	A3
To know the main concepts related with intelligent agents and multiagent systems.	A3 A95
To understand the basic concepts of software engineering in intelligent systems.	A3 A95
To achieve a suitable level of expertise in the use of IDEs for programming intelligent systems.	A3 A4 A95
To adquire skills in the design and development of intelligent services applied to electronic systems.	A3 A4 A95
To adquire skills for the application of intelligent systems in complex telematic services.	A3 A4 A9 A95

Contents	
Торіс	

Introduction to intelligent systems	a) Searching
	b) Reasoning
	c) Learning
Intelligent agents	a) Definition of intelligent agent
	b) Architectures for intelligent agents
	c) Learning and adaptability
Multiagent systems	a) Distributed Artificial Intelligence and multiagent systems
-	b) Communication between agents: KQML, FIPA-ACL
	c) Coordination and protocols of interaction
	d) Learning in multaigent systems
	e) Self-organised multiagent-systems
Software engineering of oriented to agents	a) Programming and methodologies oriented to agents
	b) Agents vs. Objects
	c) Agents vs. Expert Systems
	d) The JADE development platform
Multiagent systems and Game Theory	a) Cooperation vs. Competition
	b) Negotiation
	c) Auctions
	d) electronic Commerce
Mobile agents	a) Concept of mobile agent
	b) Security problems
	c) Possible applications

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	3	6	9
Master Session	18	40	58
Laboratory practises	14	28	42
Tutored works	6	30	36
Multiple choice tests	1	4	5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	We start doing a generic introduction to the aims, and the global contents of the subject together with the results expected at the end of the course.
Master Session	We describe the different topics of the subject providing the necessary educational material.
Laboratory practises	Every student must do a practical task in the laboratory with the JADE development platform.
Tutored works	The students must perform a work in group, with the support of the professor, to extend and personalize the topics seen along the theoretical and practical classes.

Methodologies	Description
Tutored works	In the practical formative activities and tutoring, the professors of the subject will offer personal guidance to each student in the tasks to be performed, with the aim to orient the approach and the methodology. Also they will offer coordination information with other contents and subjects of the study program. It is recommended to consult the doubts with the teachers along the course in order to improve the understanding of the basic concepts, and for performing the tasks and activities to be evaluated.
Laboratory practises	In the practical formative activities and tutoring, the professors of the subject will offer personal guidance to each student in the tasks to be performed, with the aim to orient the approach and the methodology. Also they will offer coordination information with other contents and subjects of the study program. It is recommended to consult the doubts with the teachers along the course in order to improve the understanding of the basic concepts, and for performing the tasks and activities to be evaluated.

Assessment		
	Description	Qualification
Laboratory practises	The students will perform a practical task in the laboratory with the JADE development platform where they will work with the concepts studied in the theoretical classes.	40
	These practises evaluate the competencies: A95, A3, A4.	

Tutored works	Evaluation of the works developed: understanding, maturity, importance and originality of the work and interaction between the group.	30
	These works evaluate the competencies: A3, A4, A9.	
Multiple choice tests	Three successive tests (weeks 4, 7 and 10) to evaluate the contents given up to that time in the course. The tests will be individual and with time limit.	30
	These tests evaluate the competencies: A3	

The elements that are part of the evaluation of the subject are the following:

- **Questionnaires**: along the course the student will fill 3 questionnaires that will contribute 10% to the final mark (each one).
- **Practical tasks**: each student will have to perform a practical task in the laboratory that will contribute 40% to the final mark.
- **Final work**: each student will have to do a work in group, about one among several possible topics, that will contribute 30% (20% work done + 10% presentation) to the final mark.

So we have: guestionnaires (3*x10 = 30%) + Practical task (40%) + Group Work (30%) = 100%.

Following the degree guidelines, the students that will follow this subject can choose between two evaluation: continuous evaluation and evaluation at the end of the semester.

Continuous evaluation: the student follows the continuous evaluation from the moment in that it fills two questionnaires. From that moment we assume that he has participated in the subject, independently of he assist to the final exam.

Evaluation at the end of the semester: the student will have to perform a final exam that substitutes the questionnaires done along the course, in addition to providing the practical task and the equivalent work to be done as part of the continuous evaluation.

Evaluation at the end of the second semester: the student will have to perform the part that has not passed previously.

The questionnaires and task proposed and performed in this course are only valid for the current course.

Sources of information

Michael Wooldridge,, An Introduction to Multiagent Systems, Addison-Wesley, 2a,

Stuart Russell, Peter Norvig, Artificial Intelligence: A Modern Approach,, Prentice Hall, 2a,

Jacques Ferber, Multi-Agent Systems: an Introduction to Distributed Artificial Intelligence, Addison-Wesley, 1a,

Alison Cawsey, The Essence of Artificial Intelligence, Prentice Hall Europe, 1a,

Recommendations

Other comments

The only requirement for the students, in order to follow this subject, is to have a basic understanding of Java programming.

IDENTIFYIN	IG DATA			
(*)Deseño	de sistemas integrados			
Subject	(*)Deseño de			
	sistemas			
	integrados			
Code	V05G300V01944			
Study	(*)Grao en	'	'	
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish	'	'	
language	Galician			
Department		·	·	
Coordinator	Rodríguez Hernández, Pedro Salvador			
Lecturers	Gil Castiñeira, Felipe José			
	Rodríguez Hernández, Pedro Salvador			
E-mail	pedro.rodriguez@uvigo.es			
Web	http://faitic.uvigo.es			
General	Embedded systems are part of almost all the diary activities that involve an electronic device (the alarm clock,			
description				
	include an operating system, and puts them in practice through a series of exercises and projects. The documentation will be provided in English.			

Competencies

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A4 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.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A96 (CE87/OP30) The ability to understand the specific requirements for integrated circuits with strict real time restrictions.
- A97 (CE88/OP31) The ability to formulate and solve problems of design and development of integrated systems.

Expected results from this subject	Tra	ining and Learning
		Results
Know the technological base which supports the most recent investigations in the study and designation of the study and designation in the study and designation of the study and designation	nA96	
of integrated systems.		
Understand the basic aspects of the special requirements inherent to embedded systems with hai	dA3	
real time restrictions	A96	
Adopt a global view of the problem of programming environments with real-time restrictions, and	A3	
know the proper tools for dealing with them, so that embedded systems can be addressed with a	A4	
system level approach.	A9	
	A97	
Understand the basic elements of fault prevention and fault tolerance	A4	
*	Α9	
	A97	
Master the concepts related to the organisation of this kind of systems software	A4	
	Α9	
	A97	
Handle the tasks scheduling and resources sharing techniques in embedded systems	A97	
Become familiar with the use of abstraction platforms for developing embedded systems	A4	
· · · · · · · · · · · · · · · · · · ·	A97	

Contents		
Topic		
Concept of embedded system	Definition of embedded system	
	Real-time systems	
	Characteristics	

Operating systems for embedded systems	Operating systems with real-time restrictions	
	Multitasking: threads and processes	
	Synchronization	
Architectures of embedded systems	ARM, MIPS	
	Microprocessors	
Process scheduling	Cyclic executives	
	Priority-driven scheduling: DMS, EDF	
	Access synchronization	
Reliability and fault tolerance	Fault prevention and fault tolerance	
	Static and dynamic redundancy	
	Security, reliability and dependability	
Distributed embedded systems	Communication mechanisms	
	Field buses	
Abstraction platforms for the development of	OSGI	
embedded systems	Android	
	MAEMO	
Communication with sensors and actuators	I/O Hardware	
	Coping with concurrency	
	The Analog/Digital interface	

Planning				
	Class hours	Hours outside the classroom	Total hours	
Presentations / exhibitions	1	5	6	
Laboratory practises	14	0	14	
Group tutoring	6	10	16	
Integrated methodologies	0	55	55	
Master Session	19	38	57	
Short answer tests	2	0	2	

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Presentations / exhibitions	Presentation by the students of the developed projects results
Laboratory practises	Development by the students of guided and supervised assignments in the laboratory
Group tutoring	Meetings of the professors with the students for tracking the current status and further planning the project activities.
Integrated methodologies	We use learning projects based training: the students carry out a project along the semester to resolve a complex problem by means of planning, design and implementation of a series of activities.
Master Session	Professors present the main theoretical contents related to embedded systems with real-time restrictions.

Personalized attention		
Methodologies	Description	
Master Session	The professors of the subject will provide individual attention to the students during the, solving their doubts and questions. In addition, the professors will advise and guide the students during the realization of their tasks.	
Laboratory practises	The professors of the subject will provide individual attention to the students during the, solving their doubts and questions. In addition, the professors will advise and guide the students during the realization of their tasks.	
Group tutoring	The professors of the subject will provide individual attention to the students during the, solving their doubts and questions. In addition, the professors will advise and guide the students during the realization of their tasks.	
Integrated methodologies	The professors of the subject will provide individual attention to the students during the, solving their doubts and questions. In addition, the professors will advise and guide the students during the realization of their tasks.	

Assessment	
Description	Qualification

Presentations / exhibitions	Once their project is implemented, the students will perform a public presentation of its design, development and results, having to answer successfully to questions. Competences A4, A9, A96 and B3 will be evaluated.	10
Laboratory practises	The students will fill questionnaires to asses the correct realization and understanding of	10
	the laboratory tasks.	
	Competences A4, A17, A96, A97, B2, B3 and B5 will be evaluated	
Group tutoring	A continuous tracking of the design and evolution of the implementation will be held during the realization of the project. Periodically, the students will present the state and results of their projects, as well as the scheduled taskss. Competences A4, A9, A96, A97, B2 and B3 will be evaluated	10
Integrated methodologies	The students will be divided in groups for accomplishing the design, implementation and proof of an embedded system. The result will be evaluated after the his delivery, assessing aspects such as correction, quality, performance and functionalities. Competences A4, A9, A17, A96, A97, B2, B3 and B5 will be evaluated	30
Short answer tests	Students will be evaluated to asses what they have learned in master sessions. Competences A4, A96, A97, B2 and B3 will be evaluated	40

In order to pass the course it is necessary to complete the different parts of the subject (master sessions, practices in labs, and projects). The final grade will be the **weighted geometric mean** of the grades of the different parts (i.e. it is not possible to pass the subject with a zero in one part). If "x" is the grade obtained for the master sessions, "y" for the practices in labs, and "z" for the project, the final grade will be: grade = $x^0.4*y^0.1*z^0.5$

During the first month, students must declare if they opt for continuous or final assessment. Students who select continuous assessment and submit the first task or questionnaire may not be listed as "Not Present".

Students that opt by the final assessment procedure, must submit an additional dossier with detailed information about the events and issues that arose during the execution of the different tasks, and especially the project. In addition, during the first month of the course, professors will notify students if the have to do the tutored work individually if they opt for final assessment.

Second opportunity to pass the course

The end of course exam will only be held by students who failed the end of semester exams.

In order to pass the course it is necessary to complete the different parts of the subject, which will be evaluated as is indicated in the tests description section. Besides, it will be necessary to submit an additional dossier with detailed information about the events and issues that arose during the execution of the different tasks, and especially the project. Students that have opted by the continuous assessment procedure, can decide to maintain the grades of the parts they have already passed in the first opportunity or discard them.

Other comments

The grades obtained are only valid for the current academic year.

The use of any material during the tests will have to be explicitly authorized.

Sources of information

A. Burns & A. Wellings, istemas de Tiempo Real y Lenguajes de Programación, 3,

E.A. Lee & S.A. Seshia, Introduction to Embedded Systems, 1,

P. Marwedel, Embedded System Design, 2,

P. Barry & P. Crowley, **Modern Embedded Computing**, 1,

S. Barrett & J. Kridner, Bad to the Bone: Crafting Electronics Systems with Beaglebone and BeagleBone Black, 1,

Recommendations

Subjects that it is recommended to have taken before (*)Informática: Arquitectura de ordenadores/V05G300V01103

(*)Programación concorrente e distribuída/V05G300V01641

(*)Sistemas operativos/V05G300V01541

IDENTIFYIN	G DATA			
(*)Novos se	ervizos telemáticos			
Subject	(*)Novos servizos			
	telemáticos			
Code	V05G300V01945			
Study	(*)Grao en			
programme	Enxeñaría de			
	Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language				
Department				
Coordinator	Llamas Nistal, Martín			
Lecturers	Álvarez Sabucedo, Luis Modesto			
	Llamas Nistal, Martín			
E-mail	martin@uvigo.es			
Web	http://faitic.uvigo.es			
General	The overall objective of the course is that stud	lents gain a global vision	of the new tech	nnologies in the field of
description	telematic services. Thus the contents of this contents	ourse will be open and tr	ry to gradually a	dapt to technological
	developments in this field. At first we focus on	semantic technologies.	-	

Competencies

- A4 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.
- A7 CG7: The ability to analyze and assess the social and environmental impact of technical solutions.
- A9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- A98 (CE89/OP32) The ability to design and construct new computer services.

Training and L	earning
Results	5
e A4	
ie	
s. A7	
A9	
A98	
	Results e A4 ie 6. A7 A9

Contents	
Topic	
Information Retrieval.	Algorithms and classic applications. Algorithms based on links.
Structure of a typical search engine.	Basic architecture of a search engine. Description and objectives of each of the modules.
Introduction to semantic web.	Metadata, RDF. Examples of metadata: LOM and Dublin Core.
Semantic web and related technologies.	Semantic Web languages and tools:OWL, SPARQL and RIF.
e-technologies	e-learning, e-government and e-health

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	16	40	56
Laboratory practises	14	28	42
Case studies / analysis of situations	5	25	30
Introductory activities	3	6	9
Jobs and projects	1	3	4
Jobs and projects	1	4	5
Long answer tests and development	2	2	4

Methodologies	
	Description
Master Session	Theoretical contents and their practical application will be presented during the lectures. Student are expected to play an active role during lectures.
Laboratory practises	During practical sessions, it will be developed a semantic project with the support of adhoc software tools.
Case studies / analysis of situations	Use cases will presented to the students. Thus, they will be able to analyze and to study them in depth in order to prepeare their academic projects.
Introductory activities	Program of the subject will be presented along with the methodologies used, the classroom, practical contents, final project, final and continuous evaluation criteria, and, in general, all aspects of the subject.

Personalized attent	Personalized attention			
Methodologies	Description			
Master Session	In the tutorial class, all questions related to practices, problem solving sessions and lectures will be tackled. Through continuous evaluation, students with non optimal performance will be identifed. In order to tackle those issues, some procedures will be launched such as call for mentoring and analyzing the reasons that are ledding to these bad results, and to search for solutions. Students will have the opportunity to attend personal tutorials in the professor office at hours established by the professor for this purpose at the beginning of the semester and published online.			
Laboratory practises	In the tutorial class, all questions related to practices, problem solving sessions and lectures will be tackled. Through continuous evaluation, students with non optimal performance will be identifed. In order to tackle those issues, some procedures will be launched such as call for mentoring and analyzing the reasons that are ledding to these bad results, and to search for solutions. Students will have the opportunity to attend personal tutorials in the professor office at hours established by the professor for this purpose at the beginning of the semester and published online.			
Case studies / analysis of situations	In the tutorial class, all questions related to practices, problem solving sessions and lectures will be tackled. Through continuous evaluation, students with non optimal performance will be identifed. In order to tackle those issues, some procedures will be launched such as call for mentoring and analyzing the reasons that are ledding to these bad results, and to search for solutions. Students will have the opportunity to attend personal tutorials in the professor office at hours established by the professor for this purpose at the beginning of the semester and published online.			
Tests	Description			
Jobs and projects	In the tutorial class, all questions related to practices, problem solving sessions and lectures will be tackled. Through continuous evaluation, students with non optimal performance will be identifed. In order to tackle those issues, some procedures will be launched such as call for mentoring and analyzing the reasons that are ledding to these bad results, and to search for solutions. Students will have the opportunity to attend personal tutorials in the professor soffice at hours established by the professor for this purpose at the beginning of the semester and published online.			
Jobs and projects	In the tutorial class, all questions related to practices, problem solving sessions and lectures will be tackled. Through continuous evaluation, students with non optimal performance will be identifed. In order to tackle those issues, some procedures will be launched such as call for mentoring and analyzing the reasons that are ledding to these bad results, and to search for solutions. Students will have the opportunity to attend personal tutorials in the professor soffice at hours established by the professor for this purpose at the beginning of the semester and published online.			
Long answer tests and development	In the tutorial class, all questions related to practices, problem solving sessions and lectures will be tackled. Through continuous evaluation, students with non optimal performance will be identifed. In order to tackle those issues, some procedures will be launched such as call for mentoring and analyzing the reasons that are ledding to these bad results, and to search for solutions. Students will have the opportunity to attend personal tutorials in the professor office at hours established by the professor for this purpose at the beginning of the semester and published online.			

Assessment		
	Description	Qualification
Jobs and projects	 -It consists of the presentation of a practical project using semantics. -It will take place at about the 11th week of the course. - Competencies A7, A9 and A98 are evaluated. 	30
Jobs and projects	 It consists of the presentation of a project covering all telematics solution. It will take place at the end of the course. Competencies A7, A9 and A98 are evaluated. 	30

- It will cover all the theoretical contents.
- It will take place on the 8th week of the course.
- A4 competence is evaluated.

1. Continuous assessment

The course can be passed with full marks from continuous assessment, with no need to sit the final exam.

Students who sit any of the assessment tests may not be listed as "Not Present".

The weighting and content of each continuous assessment test are as follows:

Assessment 1 (40%):

- · All theoretical contents.
- It will take place about the 8th week of the course.

Assessment 2 (30%):

- · It will consist of the presentation of a semantic project (specified in due course).
- It will take place about the 11th week of the course.

Assessment 3 (30%):

- · It will consist of a presentation of a holistic project involving telematic based services
- At the end of the course.

It is mandatory to pass each part of the continuous assessment (that is, the minimum score of each part must be 5 out of 10)

The course may be passed only with continuous assessment. Those students who failed the first assessment are allowed to compensate it in the final exam.

2. Final exam

- There is a final exam in December-January and another in July. All content presented along the course is included in this exam.
- Students sitting this final exam will be asked to submit in advance some works to be done according to specific instructions on each call. These works must be original and will involve task related to assessments 2 and 3. Should the work not be original, the student will be banned from the entire course.
- · The pass mark for this test is 5 out of 10.

Sources of information

R. Baeza-Yates y B. Ribeiro-Neto., **R. Baeza-Yates y B. Ribeiro-Neto.** "Modern Information Retrieval"., R. Baeza-Yates y B. Ribeiro-Neto. "Modern Information Retrieval". Addison Wesley.,

Gómez-Pérez, A.; Fernández-López, M.; Corcho, O, Ontological Engineering, Springer-Verlag,

BIBLIOGRAPHY

- Arasu, A., Cho, J., García-Molina, H., Paepcke, A., and Raghavan, S. ☐Searching the web☐. ACM Transactions on Internet Technology, Vol. 1, No. 1, pp. 2-43, August 2001.
- S. Chakrabarti, B. Dom, D. Gibson, J. Kleinberg, P. Raghavan, and S. Rajagopalan. Automatic resource compilation by analyzing hyperlink structure and associated text. In *Proceedings of the 7th World-wide web conference (WWW7)*, 1998. Online at http://www7.scu.edu.au/1898/com1898.htm.
- S. Brin and L. Page. The anatomy of a large-scale hypertextual Web search engine. 7th International World Wide Web
 Conference, Brisbane, Australia, April 1998. Online at http://www7.scu.edu.au/1921/com1921.htm and
 http://infolab.stanford.edu/~backrub/google.html

- Lassila, O., and Swick,R.R. [Resource Description Framework (RDF) Model and Syntax Specification[]. World Wide Web Consortium Recommendation. Available on: http://www.w3.org/TR/REC-rdf-syntax
- Lassila, Ora [Web Metadata: A Matter of Semantics]. IEEE Internet Computing, Vol. 2, No. 4, pp.30-37, Julio-Agosto 1998. Available on: http://computer.org/internet/ic1998/w4030abs.htm
- Deborah L. McGuinness. [Ontologies Come of Age. [] http://www.ksl.stanford.edu/people/dlm/papers/ontologies-come-of-age-mit-press-(with-citation).htm
- Grigoris Antoniou and Frank van Harmelen. []Web Ontology Language: OWL[]. http://www.cs.vu.nl/~frankh/postscript/OntoHandbook03OWL.pdf
- RDF web-site: http://w3c.org/RDF
- Dublín Core web-site: http://dublincore.org
- LOM web-site: http://ltsc.ieee.org/wg12. Standard available on http://ltsc.ieee.org/wg12/files/LOM 1484 12 1 v1 Final Draft.pdf
- Semantic Web Activity web-site : http://www.w3.org/2001/sw/

Recommendations

IDENTIFYIN	G DATA			
Prácticas e	xternas: Prácticas en empresa I			
Subject	Prácticas externas:			
	Prácticas en			
	empresa I			
Code	V05G300V01981			
Study	Grao en Enxeñaría			
programme	de Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4	1c
Teaching	Castelán			
language	Galego			
Department				
Coordinator	Rodríguez Rubio, Raúl Fernando			
Lecturers				
E-mail				
Web	http://faitic.uvigo.es			
General	Estancia nunha empresa desenvolvendo fund	cións propias dun/a Enxer	neiro/a Técnico/a	de Telecomunicación
description	relacionadas co perfil profesional cursado po	lo alumno (Sistemas de T	elecomunicación	n, Telemática, Sistemas
	Electrónicos ou Son e Imaxe) e supervisado p	oor profesorado do Centro	o e persoal da en	npresa.

Competencias de titulación

- A4 CG4 Capacidade para resolver problemas con iniciativa, para a toma de decisións, a creatividade, e para comunicar e transmitir coñecementos, habilidades e destrezas, comprendendo a responsabilidade ética e profesional da actividade do Enxeñeiro Técnico de Telecomunicación.
- A5 CG5 Coñecementos para a realización de medicións, cálculos, valoracións, taxacións, peritaxes, estudos, informes, planificación de tarefas e outros traballos análogos no seu ámbito específico da telecomunicación.
- A30 CE21/ST1 Capacidade para construír, explotar e xestionar as redes, servizos, procesos e aplicacións de telecomunicacións, entendidas estas como sistemas de captación, transporte, representación, procesado, almacenamento, xestión e presentación de información multimedia, desde o punto de vista dos sistemas de transmisión.
- A31 CE22/ST2 Capacidade para aplicar as técnicas en que se basean as redes, servizos e aplicacións de telecomunicación tanto en contornas fixas como móbiles, persoais, locais ou a gran distancia, con diferentes anchos de banda, incluíndo telefonía, radiodifusión, televisión e datos, desde o punto de vista dos sistemas de transmisión.
- A32 CE23/ST3 Capacidade de análise de compoñentes e as súas especificacións para sistemas de comunicacións guiadas e non guiadas.
- A33 CE24/ST4 Capacidade para a selección de circuítos, subsistemas e sistemas de radiofrecuencia, microondas, radiodifusión, radioenlaces e radiodeterminación.
- A34 CE25/ST5 Capacidade para a selección de antenas, equipos e sistemas de transmisión, propagación de ondas guiadas e non guiadas, por medios electromagnéticos, de radiofrecuencia ou ópticos e a correspondente xestión do espazo radioeléctrico e asignación de frecuencias.
- A35 CE26/ST6 Capacidade para analizar, codificar, procesar e transmitir información multimedia empregando técnicas de procesado analóxico e dixital de sinal.
- A36 CE27/TEL1 Capacidade de construír, explotar e xestionar as redes, servizos, procesos e aplicacións de telecomunicacións, entendidas estas como sistemas de captación, transporte, representación, procesamento, almacenamento, xestión e presentación de información multimedia, desde o punto de vista dos servizos telemáticos.
- A37 CE28/TEL2 Capacidade para aplicar as técnicas en que se basean as redes, servizos e aplicacións telemáticas, tales como sistemas de xestión, sinalización e conmutación, encamiñamento e enrutamento, seguridade (protocolos criptográficos, tunelado, devasas, mecanismos de cobro, de autenticación e de protección de contidos), enxeñaría de tráfico (teoría de grafos, teoría de colas e teletráfico) tarificación e fiabilidade e calidade de servizo, tanto en contornas fixas, móbiles, persoais, locais ou a gran distancia, con diferentes anchos de banda, incluíndo telefonía e datos.
- A38 CE29/TEL3 Capacidade de construír, explotar e xestionar servizos telemáticos utilizando ferramentas analíticas de planificación, de dimensionado e de análise.
- A39 CE30/TEL4 Capacidade de describir, programar, validar e optimizar protocolos e interfaces de comunicación nos diferentes niveis dunha arquitectura de redes.
- A40 CE31/TEL5 Capacidade de seguir o progreso tecnolóxico de transmisión, conmutación e proceso para mellorar as redes e servizos telemáticos.
- A41 CE32/TEL6 Capacidade de deseñar arquitecturas de redes e servizos telemáticos.
- A42 CE33/TEL7 Capacidade de programación de servizos e aplicacións telemáticas, en rede e distribuídas.
- A43 CE34/SI1 Capacidade para construír, explotar e xestionar servizos e aplicacións de telecomunicacións, entendidas estas como sistemas de captación, tratamento analóxico e dixital, codificación, transporte, representación, procesamento, almacenaxe, reprodución, xestión e presentación de servizos audiovisuais e información multimedia.
- A44 CE35/SI2 Capacidade de analizar, especificar, realizar e manter sistemas, equipos, cabeceiras e instalacións de televisión, audio e vídeo, tanto en contornas fixas como móbiles.

- A45 CE36/SI3 Capacidade para realizar proxectos de locais e instalacións destinados á produción e gravación de sinais de audio e vídeo.
- A46 CE37/SI4 Capacidade para realizar proxectos de enxeñaría acústica sobre: illamento e acondicionamento acústico de locais; instalacións de megafonía; especificación, análise e selección de transdutores electroacústicos; sistemas de medida, análise e control de ruído e vibracións; acústica ambiental; sistemas de acústica submarina.
- A47 CE38/SI5 Capacidade para crear, codificar, xestionar, difundir e distribuír contidos multimedia, atendendo a criterios de empregabilidade e accesibilidade dos servizos audiovisuais, de difusión e interactivos.
- A48 (CE39/SE1): Capacidade de construír, explotar e xestionar sistemas de captación, transporte, representación, procesamento, almacenaxe, xestión e presentación de información multimedia, desde o punto de vista dos sistemas electrónicos.
- A49 (CE40/SE2): Capacidade para seleccionar circuítos e dispositivos electrónicos especializados para a transmisión, o encamiñamento ou enrutamento e os terminais, tanto en contornas fixas como móbiles.
- A50 (CE41/SE3): Capacidade de realizar a especificación, implantación, documentación e posta en marcha de equipos e sistemas, electrónicos, de instrumentación e de control, considerando tanto os aspectos técnicos como as normativas reguladoras correspondentes.
- A51 (CE42/SE4): Capacidade para aplicar a electrónica como tecnoloxía de soporte noutros campos e actividades, e non só no ámbito das Tecnoloxías da Información e as Comunicacións.
- A52 (CE43/SE5): Capacidade de deseñar circuítos de electrónica analóxica e dixital, de conversión analóxico-dixital e dixitalanalóxica, de radiofrecuencia, de alimentación e conversión de enerxía eléctrica para aplicacións de telecomunicación e computación.
- A54 (CE45/SE7): Capacidade para deseñar dispositivos de interface, captura de datos e almacenaxe, e terminais para servizos e sistemas de telecomunicación.
- A55 (CE46/SE8): Capacidade para especificar e utilizar instrumentación electrónica e sistemas de medida.
- A56 (CE47/SE9): Capacidade de analizar e solucionar os problemas de interferencias e compatibilidade electromagnética.
- B3 CG12 Desenvolvemento da capacidade de discusión sobre cuestións técnicas.
- B4 CG13 Capacidade para manexar ferramentas software que apoien a resolución de problemas en enxeñaría.

Competencias de materia		
Expected results from this subject	Trainir	ng and Learning
		Results
Os estudantes adquirirán certas competencias xerais (A4, A5, B3 e B4), e todas as do módulo do	A4	В3
perfil ou tecnoloxía que estudasen; a saber:	A5	B4
	A30	
Sistemas de Telecomunicación: competencias A30, A31, A32, A33, A34, A35.	A31	
	A32	
Telemática: competencias A36, A37, A38, A39, A40, A41, A42.	A33	
	A34	
Son e Imaxe: competencias A43, A44, A45, A46, A47.	A35	
	A36	
Sistemas Electrónicos: competencias A48, A49, A50, A51, A52, A53, A54, A55, A56.	A37	
	A38	
	A39	
	A40	
	A41	
	A42	
	A43	
	A44	
	A45	
	A46	
	A47	
	A48	
	A49	
	A50	
	A51	
	A52	
	A54	
	A55	
	A56	

Contidos

Topic

A definir polo titor da empresa e o titor académico.

Planificación

	Class hours	Hours outside the classroom	Total hours
Prácticas externas	147	0	147
Informes/memorias de prácticas externas ou prácticum	0	3	3

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Metodoloxía docente	
	Description
Prácticas externas	Estancia nunha empresa desenvolvendo funcións propias dun Enxeñeiro/a Técnico/a de Telecomunicación con perfil determinado pola tecnoloxía que estudase o alumno (Sistemas de Telecomunicación, Sistemas Electrónicos, Telemática ou Son e Imaxe)

Atención personalizada

Methodologies Description

Prácticas externas &*It;*br&*gt;O alumno terá un titor dentro da empresa que lle guiará e supervisará nas tarefas específicas que terá que desenvolver dentro da mesma; e un titor académico -profesor da Universidade de Vigo- que definirá xunto co titor da empresa o marco xeral da actividade do alumno, comprobando que se axusta ao perfil/mención estudado polo estudante.

Avaliación		
	Description	Qualification
Prácticas externas	Valorarase tanto a aptitude como a actitude do alumno no desenvolvemento	90
	das actividades encomendadas.	
Informes/memorias de práctic	as A memoria presentada polo alumno deberá axustarse ás indicacións recollidas	10
externas ou prácticum	nas normativas de prácticas en empresa vixentes (Universidade de Vigo e	
	interna do grao en Enxeñaría de Tecnoloxías de Telecomunicación).	

Other comments on the Evaluation

Bibliografía. Fontes de información

As fontes de información serán achegadas polo titor que o alumno terá dentro da empresa (e, se ha lugar, polo titor académico) de forma dinámica xa que dependerán das actividades que o estudante acometerá na empresa particular de acollida; e poderán ser desde manuais técnicos para a operación e mantemento de distinto equipamento técnico, ata mesmo material científico ou de investigación se a dedicación enmárcase dentro dos departamentos de I+D.

Recomendacións

Other comments

Recoméndase ter cursado os tres primeiros cursos da titulación.

IDENTIFYIN	G DATA			
Prácticas e	xternas: Prácticas en empresa II			
Subject	Prácticas externas:			
	Prácticas en			
	empresa II			
Code	V05G300V01982			
Study	Grao en Enxeñaría	,	'	
programme	de Tecnoloxías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4	1c
Teaching	Castelán			
language	Galego			
Department		,	'	
Coordinator	Rodríguez Rubio, Raúl Fernando			
Lecturers				
E-mail				
Web	http://faitic.uvigo.es			
General	Estancia nunha empresa desenvolvendo func	ións propias dun/a Enxer	neiro/a Técnico/a	de Telecomunicación
description	relacionadas co perfil profesional cursado pol-	o alumno (Sistemas de T	elecomunicación	n, Telemática, Sistemas
	Electrónicos ou Son e Imaxe) e supervisado p	or profesorado do Centro	e persoal da en	npresa.

Competencias de titulación

- A4 CG4 Capacidade para resolver problemas con iniciativa, para a toma de decisións, a creatividade, e para comunicar e transmitir coñecementos, habilidades e destrezas, comprendendo a responsabilidade ética e profesional da actividade do Enxeñeiro Técnico de Telecomunicación.
- A5 CG5 Coñecementos para a realización de medicións, cálculos, valoracións, taxacións, peritaxes, estudos, informes, planificación de tarefas e outros traballos análogos no seu ámbito específico da telecomunicación.
- A30 CE21/ST1 Capacidade para construír, explotar e xestionar as redes, servizos, procesos e aplicacións de telecomunicacións, entendidas estas como sistemas de captación, transporte, representación, procesado, almacenamento, xestión e presentación de información multimedia, desde o punto de vista dos sistemas de transmisión.
- A31 CE22/ST2 Capacidade para aplicar as técnicas en que se basean as redes, servizos e aplicacións de telecomunicación tanto en contornas fixas como móbiles, persoais, locais ou a gran distancia, con diferentes anchos de banda, incluíndo telefonía, radiodifusión, televisión e datos, desde o punto de vista dos sistemas de transmisión.
- A32 CE23/ST3 Capacidade de análise de compoñentes e as súas especificacións para sistemas de comunicacións guiadas e non guiadas.
- A33 CE24/ST4 Capacidade para a selección de circuítos, subsistemas e sistemas de radiofrecuencia, microondas, radiodifusión, radioenlaces e radiodeterminación.
- A34 CE25/ST5 Capacidade para a selección de antenas, equipos e sistemas de transmisión, propagación de ondas guiadas e non guiadas, por medios electromagnéticos, de radiofrecuencia ou ópticos e a correspondente xestión do espazo radioeléctrico e asignación de frecuencias.
- A35 CE26/ST6 Capacidade para analizar, codificar, procesar e transmitir información multimedia empregando técnicas de procesado analóxico e dixital de sinal.
- A36 CE27/TEL1 Capacidade de construír, explotar e xestionar as redes, servizos, procesos e aplicacións de telecomunicacións, entendidas estas como sistemas de captación, transporte, representación, procesamento, almacenamento, xestión e presentación de información multimedia, desde o punto de vista dos servizos telemáticos.
- A37 CE28/TEL2 Capacidade para aplicar as técnicas en que se basean as redes, servizos e aplicacións telemáticas, tales como sistemas de xestión, sinalización e conmutación, encamiñamento e enrutamento, seguridade (protocolos criptográficos, tunelado, devasas, mecanismos de cobro, de autenticación e de protección de contidos), enxeñaría de tráfico (teoría de grafos, teoría de colas e teletráfico) tarificación e fiabilidade e calidade de servizo, tanto en contornas fixas, móbiles, persoais, locais ou a gran distancia, con diferentes anchos de banda, incluíndo telefonía e datos.
- A38 CE29/TEL3 Capacidade de construír, explotar e xestionar servizos telemáticos utilizando ferramentas analíticas de planificación, de dimensionado e de análise.
- A39 CE30/TEL4 Capacidade de describir, programar, validar e optimizar protocolos e interfaces de comunicación nos diferentes niveis dunha arquitectura de redes.
- A40 CE31/TEL5 Capacidade de seguir o progreso tecnolóxico de transmisión, conmutación e proceso para mellorar as redes e servizos telemáticos.
- A41 CE32/TEL6 Capacidade de deseñar arquitecturas de redes e servizos telemáticos.
- A42 CE33/TEL7 Capacidade de programación de servizos e aplicacións telemáticas, en rede e distribuídas.
- A43 CE34/SI1 Capacidade para construír, explotar e xestionar servizos e aplicacións de telecomunicacións, entendidas estas como sistemas de captación, tratamento analóxico e dixital, codificación, transporte, representación, procesamento, almacenaxe, reprodución, xestión e presentación de servizos audiovisuais e información multimedia.
- A44 CE35/SI2 Capacidade de analizar, especificar, realizar e manter sistemas, equipos, cabeceiras e instalacións de televisión, audio e vídeo, tanto en contornas fixas como móbiles.

- A45 CE36/SI3 Capacidade para realizar proxectos de locais e instalacións destinados á produción e gravación de sinais de audio e vídeo.
- A46 CE37/SI4 Capacidade para realizar proxectos de enxeñaría acústica sobre: illamento e acondicionamento acústico de locais; instalacións de megafonía; especificación, análise e selección de transdutores electroacústicos; sistemas de medida, análise e control de ruído e vibracións; acústica ambiental; sistemas de acústica submarina.
- A47 CE38/SI5 Capacidade para crear, codificar, xestionar, difundir e distribuír contidos multimedia, atendendo a criterios de empregabilidade e accesibilidade dos servizos audiovisuais, de difusión e interactivos.
- A48 (CE39/SE1): Capacidade de construír, explotar e xestionar sistemas de captación, transporte, representación, procesamento, almacenaxe, xestión e presentación de información multimedia, desde o punto de vista dos sistemas electrónicos.
- A49 (CE40/SE2): Capacidade para seleccionar circuítos e dispositivos electrónicos especializados para a transmisión, o encamiñamento ou enrutamento e os terminais, tanto en contornas fixas como móbiles.
- A50 (CE41/SE3): Capacidade de realizar a especificación, implantación, documentación e posta en marcha de equipos e sistemas, electrónicos, de instrumentación e de control, considerando tanto os aspectos técnicos como as normativas reguladoras correspondentes.
- A51 (CE42/SE4): Capacidade para aplicar a electrónica como tecnoloxía de soporte noutros campos e actividades, e non só no ámbito das Tecnoloxías da Información e as Comunicacións.
- A52 (CE43/SE5): Capacidade de deseñar circuítos de electrónica analóxica e dixital, de conversión analóxico-dixital e dixitalanalóxica, de radiofrecuencia, de alimentación e conversión de enerxía eléctrica para aplicacións de telecomunicación e computación.
- A54 (CE45/SE7): Capacidade para deseñar dispositivos de interface, captura de datos e almacenaxe, e terminais para servizos e sistemas de telecomunicación.
- A55 (CE46/SE8): Capacidade para especificar e utilizar instrumentación electrónica e sistemas de medida.
- A56 (CE47/SE9): Capacidade de analizar e solucionar os problemas de interferencias e compatibilidade electromagnética.
- B3 CG12 Desenvolvemento da capacidade de discusión sobre cuestións técnicas.
- B4 CG13 Capacidade para manexar ferramentas software que apoien a resolución de problemas en enxeñaría.

Competencias de materia				
Expected results from this subject		Training and Learning Results		
Os estudantes adquirirán certas competencias xerais (A4, A5, B3 e B4), e todas as do módulo do	A4	В3		
perfil ou tecnoloxía que estudasen; a saber:	A5	B4		
	A30			
Sistemas de Telecomunicación: competencias A30, A31, A32, A33, A34, A35.	A31			
	A32			
Telemática: competencias A36, A37, A38, A39, A40, A41, A42.	A33			
	A34			
Son e Imaxe: competencias A43, A44, A45, A46, A47.	A35			
	A36			
Sistemas Electrónicos: competencias A48, A49, A50, A51, A52, A53, A54, A55, A56.	A37			
	A38			
	A39			
	A40			
	A41			
	A42			
	A43			
	A44			
	A45			
	A46			
	A47			
	A48			
	A49			
	A50			
	A51			
	A52			
	A54			
	A55			
	A56			

Contidos

Topic

(*)A definir por el tutor de la empresa y el tutor académico.

Planificación

	Class hours	Hours outside the classroom	Total hours
Prácticas externas	147	0	147
Informes/memorias de prácticas externas ou prácticum	0	3	3

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Metodoloxía docente	
	Description
Prácticas externas	Estancia nunha empresa desenvolvendo funcións propias dun Enxeñeiro/a Técnico/a de Telecomunicación con perfil determinado pola tecnoloxía que estudase o alumno (Sistemas de Telecomunicación, Sistemas Electrónicos, Telemática ou Son e Imaxe)

Atención personalizada

Methodologies Description

Prácticas externas &*It;*br&*gt;O alumno terá un titor dentro da empresa que lle guiará e supervisará nas tarefas específicas que terá que desenvolver dentro da mesma; e un titor académico -profesor da Universidade de Vigo- que definirá xunto co titor da empresa o marco xeral da actividade do alumno, comprobando que se axusta ao perfil/mención estudado polo estudante.

Avaliación		
	Description	Qualification
Prácticas externas	Valorarase tanto a aptitude como a actitude do alumno no desenvolvemento	90
	das actividades encomendadas.	
Informes/memorias de prácticas A memoria presentada polo alumno deberá axustarse ás indicacións recollidas		
externas ou prácticum	nas normativas de prácticas en empresa vixentes (Universidade de Vigo e	
	interna do grao en Enxeñaría de Tecnoloxías de Telecomunicación).	

Other comments on the Evaluation

Bibliografía. Fontes de información

As fontes de información serán achegadas polo titor que o alumno terá dentro da empresa (e, se ha lugar, polo titor académico) de forma dinámica xa que dependerán das actividades que o estudante acometerá na empresa particular de acollida; e poderán ser desde manuais técnicos para a operación e mantemento de distinto equipamento técnico, ata mesmo material científico ou de investigación se a dedicación enmárcase dentro dos departamentos de I+D.

Recomendacións

Other comments

Recoméndase ter cursado os tres primeiros cursos da titulación.

IDENTIFYIN	IDENTIFYING DATA					
Traballo de	Fin de Grao					
Subject	Traballo de Fin de					
	Grao					
Code	V05G300V01991					
Study	Grao en Enxeñaría					
programme	de Tecnoloxías de					
	Telecomunicación					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	12	Mandatory	4	2c		
Teaching	Castelán					
language						
Department						
Coordinator	Cuiñas Gómez, Íñigo					
Lecturers						
E-mail						
Web	http://faitic.uvigo.es					
General	O Traballo de Fin de Grao (TFG) forma parte, como módulo, do plan de estudos do título de Grao en Enxeñaría					
description						
	autónoma baixo titorización docente, e debe permitirlle amosar de forma integrada a adquisición dos contidos					
	formativos e as competencias asociadas ao título. Su definición y contenidos están explicados de forma más extensa en la normativa para la realización del					
	Trabajo de Fin de Grado aprobada por la Comisión Académica de Grado, en sesión celebrada el 3/4/2013, cuy					
	contenido se puede consultar en la web de la Escuela de Ingeniería de Telecomunicación.					

Competencias de titulación

- A1 CG1 Capacidade para redactar, desenvolver e asinar proxectos no ámbito da enxeñería de telecomunicación que teñan por obxecto, de acordo cos coñecementos adquiridos segundo o establecido no epígrafe 5 desta orde, a concepción e o desenvolvemento ou a explotación de redes, servizos e aplicacións de telecomunicación e electrónica.
- A2 CG2 Coñecemento, comprensión e capacidade para aplicar a lexislación necesaria durante o desenvolvemento da profesión de Enxeñeiro Técnico de Telecomunicación e facilidade para o manexo de especificacións, regulamentos e normas de obrigado cumprimento.
- A4 CG4 Capacidade para resolver problemas con iniciativa, para a toma de decisións, a creatividade, e para comunicar e transmitir coñecementos, habilidades e destrezas, comprendendo a responsabilidade ética e profesional da actividade do Enxeñeiro Técnico de Telecomunicación.
- A9 CG9 Capacidade para traballar nun grupo multidisciplinar e nunha contorna multilingüe e de comunicar, tanto por escrito como de forma oral, coñecementos, procedementos, resultados e ideas relacionadas coas telecomunicacións e a electrónica.
- A99 (CE90/TFG) Exercicio orixinal a realizar individualmente e presentar e defender ante un tribunal universitario, consistente nun proxecto no ámbito das tecnoloxías específicas da Enxeñería de Telecomunicación de natureza profesional no que se sinteticen e integren as competencias adquiridas nos ensinos.
- B5 CG14 Capacidade para utilizar ferramentas informáticas de procura de recursos bibliográficos ou de información.

Competencias de materia		
Expected results from this subject	Training an Res	
(CE90/TFG) Exercicio orixinal a realizar individualmente e presentar e defender ante un tribunal universitario, consistente nun proxecto no ámbito das tecnoloxías específicas da Enxeñería de Telecomunicación de natureza profesional no que se sinteticen e integren as competencias adquiridas nos ensinos.	A99	
CG1 Capacidade para redactar, desenvolver e asinar proxectos no ámbito da enxeñería de telecomunicación que teñan por obxecto, de acordo cos coñecementos adquiridos segundo o establecido no epígrafe 5 desta orde, a concepción e o desenvolvemento ou a explotación de redes, servizos e aplicacións de telecomunicación e electrónica.	A1	
CG2 Coñecemento, comprensión e capacidade para aplicar a lexislación necesaria durante o desenvolvemento da profesión de Enxeñeiro Técnico de Telecomunicación e facilidade para o manexo de especificacións, regulamentos e normas de obrigado cumprimento.	A2	
CG4 Capacidade para resolver problemas con iniciativa, para a toma de decisións, a creatividade, e para comunicar e transmitir coñecementos, habilidades e destrezas, comprendendo a responsabilidade ética e profesional da actividade do Enxeñeiro Técnico de Telecomunicación.	A4	
CG9 Capacidade para traballar nun grupo multidisciplinar e nunha contorna multilingüe e de comunicar, tanto por escrito como de forma oral, coñecementos, procedementos, resultados e ideas relacionadas coas telecomunicacións e a electrónica.	A9	
CG14 Capacidade para utilizar ferramentas informáticas de procura de recursos bibliográficos ou de información.		B5

Contidos

Topic

Os contidos do TFG definiranse nas propostas individuais ofertadas por profesores titores e aprobadas na Comisión Académica de Grao, segundo a normativa para a realización do Traballo de Fin de Grao aprobada pola Comisión Académica de Grao, en sesión celebrada o 3/4/2013, cuxo contido se pode consultar na web da Escola de Enxeñaría de Telecomunicación.

Os contidos serán específicos para cada TFG.

Planificación				
	Class hours	Hours outside the classroom	Total hours	
Estudos/actividades previos	0	20	20	
Metodoloxías integradas	0	20	20	
Presentacións/exposicións	0	8	8	
Traballos tutelados	20	200	220	
Traballos e proxectos	2	10	12	
		 		

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Metodoloxía docente			
	Description		
Estudos/actividades previos	Procura, lectura e traballo de documentación, propostas de resolución de problemas e/ou exercicios que se realizarán na aula e/ou laboratorio de forma autónoma por parte do alumnado.		
Metodoloxías integradas	O estudante presenta o resultado obtido na elaboración dun documento sobre a temática da materia. levará a cabo de forma individual, e tanto por escrito (memoria) como oralmente.		
Presentacións/exposiciónO alumnado debe preparar e defender o traballo realizado diante dun tribunal. s			
Traballos tutelados	O estudante, de maneira individual, elabora un documento sobre a temática *dela materia, ou prepara seminarios, investigacións, memorias, ensaios, resumos de lectura, conferencias, etc.		

Atención personalizada

Methodologies Description

Traballos tutelados Cada titor dedicará un tempo a atender persoalmente a cada un dos estudantes de traballo fin de grao ao seu cargo, para orientar o seu traballo e guiar o proceso de aprendizaxe, así como para revisar e corrixir a memoria e a presentación oral.

Avaliación		
	Description	Qualification
Traballos e proxectos	Nomearase un tribunal formado por tres profesores para cada unha das mencións do Grao. A avaliación realizarase conforme á normativa para a realización do Traballo de Fin de Grao aprobada pola Comisión Académica de Grao, en sesión celebrada o 3/4/2013, cuxo contido se pode consultar na web da Escola de Enxeñaría de Telecomunicación.	100

Other comments on the Evaluation

Toda a información relacionada co TFG pódese consultar na normativa para a realización do Traballo de Fin de Grao aprobada pola Comisión Académica de Grao, en sesión celebrada o 3/4/2013, cuxo contido se pode consultar na web da Escola de Enxeñaría de Telecomunicación, na seguinte ligazón:

normativa

Bibliografía. Fontes de información

A bibliografía será específica de cada un dos traballos individuais propostos.

Recomendacións

Other comments

