



(*)Escola de Enxeñaría de Telecomunicación

(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación

Subjects

Year 1st

Code	Name	Quadmester	Total Cr.
V05G300V01101	Business: Company Fundamentals	1st	6
V05G300V01102	Physics: Fundamentals of Mechanics and Thermodynamics	1st	6
V05G300V01103	Informatics: Computer Architecture	1st	6
V05G300V01104	Mathematics: Linear Algebra	1st	6
V05G300V01105	Mathematics: Calculus I	1st	6
V05G300V01201	Physics: Analysis of Linear Circuits	2nd	6
V05G300V01202	Physics: Fields and Waves	2nd	6
V05G300V01203	Mathematics: Calculus II	2nd	6
V05G300V01204	Mathematics: Probability and Statistics	2nd	6
V05G300V01205	Programming I	2nd	6

IDENTIFYING DATA				
Business: Company Fundamentals				
Subject	Business: Company Fundamentals			
Code	V05G300V01101			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching language	Spanish			
Department				
Coordinator	González Vázquez, Beatriz			
Lecturers	Álvarez Llorente, Gema González Vázquez, Beatriz			
E-mail	bgonza@uvigo.es			
Web	http://fatic.uvigo.es			
General description	This subject has like objective give to know the organisation, management and institutional frame of the company.			

Competencies

Code	
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.
A14	CE5/FB5: The necessary knowledge of business concepts, of law and institutional frameworks. business organization and management .

Learning aims

Expected results from this subject	Training and Learning Results
Suitable knowledge of the management of companies: institutional and juridical frame of the company, organisation, strategies, economic management and of the production of companies.	A14
Capacity to resolve problems with initiative, for the taking of decisions, the creativity, and to communicate and transmit knowledges, skills and skills, comprising the ethical and professional responsibility of the activity of the Technical Engineer of Telecommunication.	A4
Know and apply basic elements of economy, organisation and planning of projects, as well as of legislation, regulation and normalisation in the telecommunications.	A8

Contents

Topic	
Business administration	(*)1.1 The concept of company. 1.2 The aims of the company. 1.3 The company like system. 1.4 Forms and classes of companies. 1.5 Company and surroundings. 1.6 Surroundings Technologies of Information and Communication.
THE SYSTEM OF FINANCE	(*)2.1 The financial function. 2.2 The investment in the company. 2.3 Sources of finance of the company.
Subject 3: THE SYSTEM OF PRODUCTION I: GENERAL APPEARANCES	(*)3.1 Research, development and technological innovation. 3.2. Function of production. 3.3 Classification of the productive processes. 3.4 The economic programming of the production. 3.5 The productivity: indicators of productivity.
Subject 4: THE SYSTEM OF PRODUCTION II .	(*)4.1 The costs of production. 4.2 Capacity of production and location. 4.3 Control of inventories

Subject 5: THE SYSTEM OF COMMERCIALISATION (*)5.1 The market.
5.2 The competition.
5.3 The system of commercialisation.
5.4 Marketing-mix.

Subject 6: THE SYSTEM OF *ADMINISTRATION
6.1. The system of direction.
6.2. Human Resources.

Practical 1: Typology and nature of the company
Practical 2: Surroundings TIC
Practical 3: Structure and economic analysis-financial
Practical 4: Sources of Finance I
Practice 5: Finance II
Practice 6: Investment I
Practice 7: Decisions of investment in the company II.
Practical 8: Production
Practical 9: Productivity
Practical 10: Costs of Productivity
Practical 11: Capacity of production
Practical 12: Location business
Practical 13: The plan of company

Planning

	Class hours	Hours outside the classroom	Total hours
Master Session	28	56	84
Laboratory practises	26	38	64
Multiple choice tests	1	0	1
Long answer tests and development	1	0	1

*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	Lesson magistral with material of support and audiovisual means. Realise an exhibition of the main contents of the matter so that the almmo can understand the scope of the same and facilitate his understanding.
Laboratory practises	Development and resolution of practical cases by means of the use of suitable computer tools for the contents of the matter. The tools to use are inside the available software by the University or will be of free character.

Personalized attention

Methodologies	Description
Master Session	In the classes of laboratory, the professor will guide and will assist to the students that will work in the classroom resolving cases and questions. In the sessions megistrales the professor will attend, will orient and will resolve the doubts to the students on the contents tackled in the theoretical classes. The students will have occasion to attend to tutorías personalised in the dispatch of the professor in the schedule that the professors will establish to such effect to principle of course and that will publish in the page of the asignatura. These tutorías are allocated to resolve doubts and orient to the students on the development of the contents tackled in the theoretical classes, the practical classes. Likewise, also it will keep a constant communication between the educational and the alumnado through the Network by means of the platform Fear in Faitic.
Laboratory practises	In the classes of laboratory, the professor will guide and will assist to the students that will work in the classroom resolving cases and questions. In the sessions megistrales the professor will attend, will orient and will resolve the doubts to the students on the contents tackled in the theoretical classes. The students will have occasion to attend to tutorías personalised in the dispatch of the professor in the schedule that the professors will establish to such effect to principle of course and that will publish in the page of the asignatura. These tutorías are allocated to resolve doubts and orient to the students on the development of the contents tackled in the theoretical classes, the practical classes. Likewise, also it will keep a constant communication between the educational and the alumnado through the Network by means of the platform Fear in Faitic.

Assessment

	Description	Qualification
Multiple choice tests	(*)Proofs scored that will realise along the course, distributed of uniform form and programmed so that they interfere the less possible in the rest of the matters. In these proofs evaluate the competitions A4, A8, A14.	40

Long answer tests and development	Final proof that can contain partial or totally the contents of the matter developed in the classes of theory and of practices. In these proofs evaluate the competitions A4, A8, A14.	60
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Other comments on the Evaluation

Following the own guidelines of the degree will offer two systems of evaluation: continuous evaluation (two options) and non continuous evaluation at the end of the semester. In any of the two systems of evaluation all the competitions of the subject remain evaluated.

1. Continuous evaluation

It will consider that a student has opted by the continuous evaluation when, after knowing the qualification obtained in the first proof, participates in the second.

The continuous evaluation will consist of a group of proofs scheduled and developed along the course, and that will complete with an examination at the end of the semester that will cover total or partially the subject for those students that do not achieve to approve through the proofs realised along the course. The proofs will consist so much in the realisation of the practices of the matter, as in three proofs evaluables, that will effect roughly around the middle of october, November and the begginig od december. Said proofs do not free matter, but each one of them will treat on the contents seen until the moment of realisation of the proof, so much in classes of theory as of practices, is thus that will confer to the last proof a greater weight in the calculation of the qualification that the previous, so that the first proof weighs 20%, and the second and third proof 30% and 50%, respectively.

To approve the matter through the proofs and remain deleted of the realisation of the examination at the end of the semester, the student has to surpass 2/3 of the proofs realised (being one of them the last proof-, and obtain an average in the qualification of 5. The result that begin the student in this case will be the weighted average note of the three test .

The student has right to know the qualification obtained in each task in a reasonable term after his realisation or delivery. Likewise, these tasks are not recoverable, that is to say, if a student can not fulfil them in the day stipulated the professor does not have obligation to repeat them. The qualification obtained in the tasks evaluables will be valid so only for the academic course in which they realise.

The students that have not approved the matter through the proofs, will have to complete the continuous evaluation realising an examination at the end of the semester that will consist in a proof reduced that will suppose 60% of the note that will add to the note obtained in the continuous evaluation (40% in three proofs) .

2. Students that do not opt by continuous evaluation

To the students that do not opt by the continuous evaluation will offer them a procedure of evaluation that allow them reach the maximum qualification. This procedure will consist in a final examination that include the contents developed in the classes of theory and of practices.

3. On the announcement of recovery (July)

For the announcement of recovery (July) the student that did not approve the subject chooses and confirm by email (a week before the examination) if it wishes to be examined entirely on the maximum possible note or if it applies him the procedure of evaluation stipulated in the subject keeping the note obtained in the previous tasks. By defect, to the student save him the results of the proofs realised.

4. Qualification of No Presented

A student will consider no presented if, at most, has participated in the first proof of continuous evaluation. In any another case, the student will consider presented and will receive his corresponding note.

Sources of information

Bueno Campos, E., **Curso básico de economía de la empresa**, 2004,
 Fernández Sánchez, E. y otros, **Iniciación a los negocios para ingenieros. Aspectos funcionales**, 2008,
 Pérez Gorostegui, E., **Curso de introducción a la economía de la empresa**, 2009,
 Suárez Suárez, A., **Curso de economía de la empresa**, 2001,

Recommendations

IDENTIFYING DATA				
Physics: Fundamentals of Mechanics and Thermodynamics				
Subject	Physics: Fundamentals of Mechanics and Thermodynamics			
Code	V05G300V01102			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching language	Spanish			
Department				
Coordinator	Chiussi , Stefano			
Lecturers	Chiussi , Stefano Fernández Doval, Ángel Manuel Fernández Fernández, José Luís Mato Corzón, Marta María Salgueiriño Maceira, Verónica Stefanov , Stefan Val García, Jesús del Vijande López, Javier			
E-mail	schiussi@uvigo.es			
Web	http://fatic.uvigo.es			
General description	Introduction to the basic concepts on the general laws of Mechanics and Thermodynamics as well as to their application to the resolution of problems in engineering.			

Competencies	
Code	
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
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.
A12	CE3/FB3: Comprehension and command of basic concepts about the general laws of mechanics, thermodynamics, electromagnetic fields and waves and electromagnetism and their application to solve Engineering problems.

Learning aims	
Expected results from this subject	Training and Learning Results
Understanding and mastering of the basic concepts on the general laws of Mechanics and Thermodynamics as well as of their application to solving problems in engineering.	A12
Knowledge of fundamental and technological subjects which enable the students to learn new methods and technologies, as well as to endue them with versatility to get adapted to new situations.	A3
Knowledge to perform measurements, calculations, assessments, valuations, expert's reports, surveys, reports, task planning and other similar labours into their specific scope of Telecommunications.	A5
Skilfulness to handle specifications, regulations and legally binding standards.	A6

Contents	
Topic	
1.- Physical magnitudes and units. The International System.	(*)
2.- Vectorial tools for Mechanics.	(*)
3.- Point Kinematics.	(*)
4.- Point Kinetics.	(*)
5.- Point Statics.	(*)
6.- Oscillations.	(*)
7.- Wave motion.	(*)
8.- Zero principle of Thermodynamics. Temperature.	(*)

9.- First principle of Thermodynamics.	(*)
10.- Second principle of Thermodynamics.	(*)
Lab 1.- Measurement instruments. Error and uncertainty. Estimation of uncertainties in direct measurements.	(*)
Lab 2.- Measurement of the reaction time to a given stimulus. Measurement of the gravitational acceleration by means of a pendulum. Estimation of uncertainty in indirect measurements.	(*)
Lab 3.- Verification of Hooke's Law. Linear fit.	(*)
Lab 4.- Longitudinal and transversal standing waves. Measurements by linearization of non-linear relations and linear fit. Graphical representation of measurement results.	(*)
Lab 5.- Simple harmonic motion. Free standing oscillation of a spring. Measurements by linearization of non-linear relations and linear fit. Graphical representation of measurement results.	(*)

Planning

	Class hours	Hours outside the classroom	Total hours
Master Session	22	22	44
Case studies / analysis of situations	6	12	18
Troubleshooting and / or exercises	15.5	46.5	62
Laboratory practises	9	13.5	22.5
Multiple choice tests	0.5	0	0.5
Short answer tests	1	0	1
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
Master Session	<p>Prior personal work:</p> <ul style="list-style-type: none"> -Preliminary reading of the proposed bibliography on the subject. <p>During the lectures:</p> <ul style="list-style-type: none"> -Presentation of theoretical concepts. -Experimental demonstrations. -Audiovisual presentations. <p>Ulterior personal work:</p> <ul style="list-style-type: none"> -Revision of theoretical concepts. -Weak-point identification. -Consult the bibliography.
Case studies / analysis of situations	<p>Application of the theoretical concepts to simple cases and situations.</p> <p>During the lectures:</p> <ul style="list-style-type: none"> -Solving of examples. <p>Ulterior personal work:</p> <ul style="list-style-type: none"> -Solving of cases and situations from the bibliography. -Identification of weak points which require tutorial aid.
Troubleshooting and / or exercises	<p>Solving of average-difficulty problems involving one or more theoretical concepts.</p> <p>During the lectures:</p> <ul style="list-style-type: none"> -Presentation of solving strategies and techniques by solving example-problems. <p>Personal work:</p> <ul style="list-style-type: none"> -Solving of problems from the bibliography. -Identification of weak points which require tutorial aid.
Laboratory practises	<p>Prior personal work:</p> <ul style="list-style-type: none"> -Preparation of the practical session by studying the corresponding guide and reviewing the theory. <p>During the practical session:</p> <ul style="list-style-type: none"> -Description of the experiment highlighting which theoretical concepts are involved. -Training on material and instrumentation handling. -Execution of the experiment. -Preliminary result processing. <p>Ulterior personal work:</p> <ul style="list-style-type: none"> -Processing and analysis of the results. -Weak-point identification. -Consult the bibliography.

Personalized attention

Methodologies	Description
Master Session	- During the practical sessions the lecturers will solve the questions that may arise as the experiments are executed. - The questions related to the theory, its application to the analysis of cases and situations, problem solving, the theory involved in the experiments and the processing of the resulting data, will be solved by the lecturers in their respective tutorial-aid time. - Tutorial aid will be given: = Individually or in small groups (typically of two or three students). = Unless stated otherwise, by appointment to the corresponding lecturer. The appointment will be arranged either by e-mail or in person at the beginning or end of a lecture. = Preferably, in the place and tutorial-aid hours of the corresponding lecturer that will be published in the subject's web page at the beginning of each semester.
Case studies / analysis of situations	- During the practical sessions the lecturers will solve the questions that may arise as the experiments are executed. - The questions related to the theory, its application to the analysis of cases and situations, problem solving, the theory involved in the experiments and the processing of the resulting data, will be solved by the lecturers in their respective tutorial-aid time. - Tutorial aid will be given: = Individually or in small groups (typically of two or three students). = Unless stated otherwise, by appointment to the corresponding lecturer. The appointment will be arranged either by e-mail or in person at the beginning or end of a lecture. = Preferably, in the place and tutorial-aid hours of the corresponding lecturer that will be published in the subject's web page at the beginning of each semester.
Troubleshooting and / or exercises	- During the practical sessions the lecturers will solve the questions that may arise as the experiments are executed. - The questions related to the theory, its application to the analysis of cases and situations, problem solving, the theory involved in the experiments and the processing of the resulting data, will be solved by the lecturers in their respective tutorial-aid time. - Tutorial aid will be given: = Individually or in small groups (typically of two or three students). = Unless stated otherwise, by appointment to the corresponding lecturer. The appointment will be arranged either by e-mail or in person at the beginning or end of a lecture. = Preferably, in the place and tutorial-aid hours of the corresponding lecturer that will be published in the subject's web page at the beginning of each semester.
Laboratory practises	- During the practical sessions the lecturers will solve the questions that may arise as the experiments are executed. - The questions related to the theory, its application to the analysis of cases and situations, problem solving, the theory involved in the experiments and the processing of the resulting data, will be solved by the lecturers in their respective tutorial-aid time. - Tutorial aid will be given: = Individually or in small groups (typically of two or three students). = Unless stated otherwise, by appointment to the corresponding lecturer. The appointment will be arranged either by e-mail or in person at the beginning or end of a lecture. = Preferably, in the place and tutorial-aid hours of the corresponding lecturer that will be published in the subject's web page at the beginning of each semester.

Assessment

	Description	Qualification
Multiple choice tests	Multiple-choice questions about theoretical concepts. Solving of elementary cases and situations related to the topics in both the classroom and laboratory syllabi.	25
Short answer tests	Short answer questions about theoretical concepts. Solving of elementary cases and situations related to the topics in both the classroom and laboratory syllabi.	25
Practical tests, real task execution and / or simulated.	Practical tests: Solving of problems involving one or more theoretical topics. Execution of real and simulated measurements. Real- and simulated-measurement result processing.	50

Other comments on the Evaluation

Following the particular guidelines of this degree, the students taking this subject will be offered two alternative assessment systems: continuous assessment and end-of-semester assessment.

It will be assumed that a student chooses continuous assessment if he or she takes the 3rd test (see below). Once this test is taken, it will be understood that the student has taken the current term's examination call and he or she will be qualified according to the following criterion regardless of whether he or she takes the final test or not.

1) CONTINUOUS ASSESSMENT

Continuous assessment consists of the tests detailed below in this guide which are not retakeable, i.e, if a student is not able to take them in the scheduled date the teaching staff will not be required to repeat them.

The publication date of the marks and the corresponding checking procedure will be given before the tests. As a general rule, the marks of each test will be published before the next one.

The marks obtained in the tests will be only valid for the academic term they have been obtained.

1st test:

a1) Experimental laboratory test comprising the execution of actual measurements and the processing of the results (mark: 0-1 point).

Length: 30 minutes at the end of experimental laboratory session number 3. Its date will appear in the assessment test schedule that the Academic Board of the Degree will approve.

2nd test:

b1) Combined test with multiple-choice and short-answer questions. Questions about theoretical concepts. Solving of elementary cases and situations related to the topics in the classroom syllabus (mark: 0-1 point).

Length: 30 minutes at the end of one of the problem-solving lectures. Its date will appear in the assessment test schedule that the Academic Board of the Degree will approve.

3rd test:

c1) Experimental laboratory test comprising the execution of actual measurements and the processing of the results (mark: 0-1 point).

Length: 30 minutes at the end of experimental laboratory session number 5. Its date will appear in the assessment test schedule that the Academic Board of the Degree will approve.

4th test, continuous assessment final test:

Combined test with:

d1) 8-12 multiple-choice and short-answer questions, (mark: 0-5 points distributed among them)

e1) solving of one or two problems, (mark: 0-3.4 points distributed between them)

f1) solving of a problem comprising the execution of real or simulated measurements and the processing of the results (mark: 0-1.6 points).

Length: 2 hours in the subject's official examination date.

Overall mark calculation.

g1) will be calculated as the sum of the marks obtained in blocks b1), d1) and e1) plus the lowest of 2 points and the sum of blocks a1), c1) and f1)

$$g1 = b1 + d1 + e1 + \min\{ 2, a1 + c1 + f1 \}$$

The overall mark will be the lowest of 10 points or g1)

$$\text{overall mark} = \min\{ 10, g1 \}$$

2) END-OF-SEMESTER ASSESSMENT

Final overall test:

Combined test with:

d2) 8-12 multiple-choice and short-answer questions, (mark: 0-5 points distributed among them)

e2) solving of one or two problems, (mark: 0-3.4 points distributed between them)

f2) solving of a problem comprising the execution of real or simulated measurements and the processing of the results (mark: 0-1.6 points).

Length: 2 hours in the subject's official examination date.

Overall mark calculation:

g2) will be calculated as the sum of the marks obtained in blocks d2), e2) and f2)

$$g2 = d2 + e2 + f2$$

The overall mark will be g2)

overall mark = g2

3) JULY RESIT

Makeup exam:

Combined test with:

d3) 8-12 multiple-choice and short-answer questions, (mark: 0-5 points distributed among them)

e3) solving of one or two problems, (mark: 0-3.4 points distributed between them)

f3) solving of a problem comprising the execution of real or simulated measurements and the processing of the results (mark: 0-1.6 points).

Length: 2 hours in the subject's official resit date.

Final mark calculation:

The students who take the July resit will lose the mark of the previous final test and will get a new mark according to the following criteria:

3A) Students who have chosen continuous assessment

g3A) will be calculated as the sum of the marks obtained in blocks b1), d3) and e3) plus the lowest of 2 points and the sum of blocks a1), c1) and f3)

$$g3A = b1 + d3 + e3 + \min\{ 2, a1 + c1 + f3 \}$$

The overall mark will be the lowest of 10 points or g3A)

$$\text{overall mark} = \min\{ 10, g3A \}$$

3B) Students who have chosen end-of-semester assessment

g3B) will be calculated as the sum of the marks obtained in blocks d3), e3) and f3)

$$g3B = d3 + e3 + f3$$

The overall mark will be g3B)

$$\text{overall mark} = g3B$$

The marks g1), g2), g3A) and g3B) will be considered instead of the corresponding overall marks to assign the "matricula de honor" distinction.

-Distribution of the learning aims of the subject which are assessed within each block:

ASSESSMENT	LEARNING AIMS			
a1			A5	A6
b1	A12	A3		A6
c1			A5	A6
d1, d2, d3	A12	A3		A6
e1, e2, e3	A12			
f1, f2, f3			A5	A6

-Particulars of the learning aims which are assessed:

A12: Understanding of basic concepts on the general laws of Mechanics and Thermodynamics as well as of their application to problem solving.

A3: Knowledge of fundamental subjects which enable the students to learn new methods and technologies, as well as to endue them with versatility to get adapted to new situations.

A5: Knowledge to perform measurements and calculations.

A6: Knowledge and skill to handle specifications of measuring instruments as well as basic standards (SI and ISO80000 parts

1 to 5).

Sources of information

H.D. Young y R.A. Freedman, **Sears-Zemansky. Física Universitaria**, 12,

I.N. Bronshtein, K.A. Semendiaev, **Manual de Matemáticas para Ingenieros y Estudiantes**, 1,

Recommendations**Subjects that continue the syllabus**

Fundamentals of Sound and Image/V05G300V01405

Power Electronics/V05G300V01625

Fundamentals of Acoustics Engineering/V05G300V01531

Subjects that are recommended to be taken simultaneously

Mathematics: Linear Algebra/V05G300V01104

Mathematics: Calculus I/V05G300V01105

Other comments

To adequately follow this subject, it is highly advisable to master the contents of high-school subjects on Mathematics and Physics.

IDENTIFYING DATA				
Informatics: Computer Architecture				
Subject	Informatics: Computer Architecture			
Code	V05G300V01103			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching language	Spanish			
Department				
Coordinator	Llamas Nistal, Martín			
Lecturers	Álvarez Sabucedo, Luis Modesto Anido Rifón, Luis Eulogio Costa Montenegro, Enrique Fernández Iglesias, Manuel José Gil Solla, Alberto Llamas Nistal, Martín Santos Gago, Juan Manuel			
E-mail	martin@uvigo.es			
Web	http://fatic.uvigo.es			
General description	Computers have become an essential tool. This fact is even more clear while studying the "Bachelor of Engineering in Telecommunications Technology" (Grado en Ingeniería de Tecnologías de Telecomunicación), where computers are not only manipulated from a user's --or specialized user's-- point of view, but also from the engineering perspective, as tools to be designed or to be integrated in more complex systems. Hence, the main motivation for the "Computer Architecture" (Arquitectura de Ordenadores) course is to provide students with an understanding of basic computer operation by studying the lower abstraction levels (over the electronic level). The subject "Computer Architecture" (Arquitectura de Ordenadores) is focused on the conventional machine level, describes the operating machine level and shows an example application for the Symbolic Machine domain through the introduction of the Database Management Systems.			

Competencies	
Code	
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.
A11	CE2/FB2: The basic knowledge about using and programming computers, operative systems, databases and Engineering applied software.

Learning aims	
Expected results from this subject	Training and Learning Results
(*)FB2: Basic knowledge on the use and programming of computers, operating systems, data bases and software applied to engineering.	A11
(*)CG3: Knowledge on basic subjects and technologies, enabling learning new methods and technologies, as well as endowed with the versatility to adapt to new situations.	A3
(*)CG4: Problem-solving capacity with initiative, decision making, creativity, and to communicate and transfer knowledge, skills and abilities, understanding the ethical and professional responsibility of the activity of Telecommunications Technical Engineering	A4

Contents	
Topic	
(*)1: PRELIMINARIES	(*)Information Representation in computers. von Neumann Model. Structural, procesal and functional models

(*)2. von Neumann Model	(*)Components of von Neumann machine. Simple Machine: Simplez. Central Processing Unit, Arithmetic and Logic Unit, memories, registries, buses. External Communication, active waiting, Introduction to addressing modes
(*)3. Symbolic Representation and Processing .	(*)Representation of basic data elements: integer, character, floating point. Conventions for data storage. Processing operations. Introduction to symbolic processing. Assembler language
(*)4. Instructions and addressing	(*)4. Instructions and addressing Software considerations. Registries at the conventional machine level. Language for register transfer (RT level). Instruction format. Addressing modes. Stacks and subprograms. Assembler languages
(*)5. Typical conventional machine	(*)Structural Model. Functional Model. Set of instructions. Addressing modes, Assembler. Examples of programmes. Algortimez
(*)6. Peripheral management	(*)Types of peripherals. Management of variety. Models. Secondary memories. Interruptions. Service Routines. ADM: justification.
(*)7. Operating Systems	(*)Operative Machine. Introduction to Operating Systems. Definition of an operating system. Interface operating system. Introduction to CPU management. Introduction to memory management. Introduction to file management. Introduction to I/O management.
(*)8. Data Bases	(*)Introduction to Data Bases. Relational Model. Entity-relation model. Query languages. Introduction to SQL

Planning

	Class hours	Hours outside the classroom	Total hours
Laboratory practises	22	27.5	49.5
Introductory activities	5	5	10
Troubleshooting and / or exercises	10	17.5	27.5
Master Session	12	24	36
Self-assessment tests	0	3	3
Practical tests, real task execution and / or simulated.	4	8	12
Short answer tests	3	9	12

*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 course includes programming practices that will be performed using a simple computer (SIMPLEZ) and a regular computer (ALGORITMEZ).
Introductory activities	Presentation of the course contents, methodology, office hours, evaluation, usage of the labs, and any other issue related to the subject.
Troubleshooting and / or exercises	Programming, information representation, and other problems and exercises will be solved during the classes. Some must be solved by students previously at home, and they will participate actively in the solution of some other problems.
Master Session	Theoretical concepts and their practical application will be introduced during the classes. Students will be encouraged to participate by alternating lectures with problem and exercise solving. Therefore, sessions will include lectures and time for exercises and problems.

Personalized attention

Methodologies	Description
Master Session	
Laboratory practises	
Troubleshooting and / or exercises	

Assessment

	Description	Qualification
Self-assessment tests	Exam questions will be available for students, in order to perform autoevaluation.	0
Practical tests, real task execution and / or simulated.	Three practical exams (ongoing evaluation) will be performed in laboratory. Competencies A3, A4 and A11.	50
Short answer tests	Three exams (ongoing evaluation) will be performed to evaluate the theory. Competencies A3, A4 and A11.	50

Other comments on the Evaluation

This subject is organized in two parts: Theory and Practice.

The final grade for the course (FG) is the harmonic average (HA) of both parts, TG (Theory Grade) and PG (Practice Grade).

Namely

$$FG = HA(TG, PG) = \frac{2 \cdot TG \cdot PG}{TG + PG}$$

If the two terms (TG and PG in this case) are zero, the harmonic average is zero (0).

To pass the course, FG must be greater than or equal to 5.

Both parts can be evaluated by Continuous Evaluation (CE) or by Final Exam (FE).

The FE will consist of Theory and Practice, and will take place in date and time officially established.

EC will consist of the tasks described in this guide, and are not recoverable, ie, if a student cannot comply within the stipulated period the teacher is not required to repeat them.

If one of the subject parts is passed in the December examinations, its grade will be kept for the July examinations where the student only must be evaluated of the other part. If the student has followed CE in part that remains, he/she will keep the grades.

The CE tasks grades are only valid for the current academic course, being discarded in case the student fails the course.

THEORY

The Theory part is divided into two subparts: T1 and T2. T1 covers approximately 66% of the syllabus, while T2 the 100% of the syllabus.

The Theory grade is the harmonic average of the grades of these two subparts, ie:

$$TG = HA(T1, T2) = \frac{2 \cdot T1 \cdot T2}{T1 + T2}$$

*CONTINUOUS EVALUATION (CE):

In CE in Theory, the T1 subpart consists of two exercises (CE1 and CE2) and T2 subpart of one exercise. They will be done approximately in the 5th week, 10th week and the final exam (ie, the third exercise is part of the Review Final) .

The syllabus is about 33% of the total for the first exercise (CE1), 66% for the second (CE2) and 100% for the third (T2).

The note of the first subpart is $T1 = 0.35 \cdot CE1 + 0.65 \cdot CE2$

If the student has followed CE but has failed the subject, the T1 and T2 grades will be kept for July examinations.

*SEMESTER FINAL EXAM

Any student, whether or not has followed the CE, can take the Final Exam. If the student followed the CE, he/she may discard the results obtained there, and take the Final Exam . In this case, the valid grade will be the FE, canceling the grades that had been obtained previously in the CE.

This Final Exam will have two exercises (T1 and T2) to be done in 90 minutes. Students who have not passed CE will have to present to the entire Final Exam (T1 and T2).

* RECOVERY IN JULY

The Theory Final Exam has the same structure as in the Semester Final Exam and will last 90 minutes. If CE was not followed, the student will have to do both T1 and T2, regardless of the grades in each exercise in December. If EC was followed, the student can do T1 and/or T2, canceling the grades that he/she had previously obtained.

PRACTICE

*CONTINUOUS EVALUATION:

The CE of Practice consists of 3 exercises P1, P2 and P3 . P1 will be about Simplez, P2 about Basic Algoritmez (over 60% of the syllabus) and P3 about Full Algoritmez (100% of the syllabus). The exercises will be done in the laboratory and will last approximately 1 hour. P1 will be around the 4th week, P2 around the 8th P2 and P3 around the last week .The Practice CE grade is the weighted average of these three exercises: $PG = 0.20 \cdot P1 + 0.35 \cdot P2 + 0.45 \cdot P3$

*SEMESTER FINAL EXAM

Any student, whether or not has followed the CE, can take the Final Exam. If the student followed the CE, he/she may discard the results obtained there, and take the Final Exam . In this case, the valid grade will be the FE, canceling the grades that had been obtained previously in the CE.

This Final Exam will have one exercise about Algoritmez to be done in the laboratory in 1 hour (approximately).

In this case, the Practice Grade is the grade of the Final Exam.

* RECOVERY IN JULY

In July, the student will have a Final Exam similar to the Semester Final Exam.

GENERAL ISSUES

ACTS- For the CE to be considered in Acts, the student will have to do exercise P1 in Practice or EC1 in Theory. Any student following the CE who does not do any of these exercises (P1 or EC1):

His/her grade will not be registered in the acts and, for all purposes, will be treated as those presented for the first time, without having studied before.

He/she could not take the other CE exercises, as they will not be considered.

Note: Prior to an exercise or an exam, the date and procedure for the score review will be published sufficiently in advance.

Sources of information

Gregorio Fernández Fernández, **Curso de Ordenadores. Conceptos básicos de arquitectura y sistemas operativos.**, 5ª,

Silberschatz, H.F. Horth y S. Sudarshan, **Fundamentos de Bases de Datos.**, 2ª,

A. S. Tanenbaum, **Organización de Computadoras. Un enfoque estructurado.**, 4ª,

J.L. Hennessy y D.A. Patterson, **Arquitectura de los Computadores. Un enfoque cuantitativo.**

Martín Llamas Nistal, Fernando A. Mikic Fonte y Manuel J. Fernández Iglesias, **Arquitectura de Ordenadores: Problemas y Cuestiones de Teoría**, 1ª,

Alberto Gil Solla, **Ejercicios resueltos sobre Fundamentos de los Ordenadores**, 1ª,

Alberto Gil Solla, **Problemas resueltos de programación en ensamblador**, 1ª,

Fernando A. Mikic Fonte y Martín Llamas Nistal, **Arquitectura de Ordenadores: Problemas de Programación en Ensamblador**, 1ª,

ADDITIONAL BIBLIOGRAPHY:

[Cos98] C. Costilla Rodríguez. 1996. Introducción a las Bases de Datos Modernas. Dpto. Publicaciones ETSIT Madrid. ISBN 84-605-6469-X

[Dat99] C.J. Date. An introduction to database systems (Vols. 1 y 2) . Séptima edición. Addison-Wesley. ISBN-10: 0201385902, ISBN-13: 978-0201385908

[Dat01] C.J. Date. 2001. Introducción a los Sistemas de Bases de Datos. Pearson Educación. ISBN : 968-444-419-2

[EN02] R.A. Elmasri and S.B. Navathe. 2002. Fundamentos de Sistemas de Bases de Datos. Pearson Educación. ISBN 978-84-782-9085-7

[FMH01] I.M. Flynn y A. McIver McHoes. 2001. Sistemas Operativos (tercera edición) . Thomson Learning. ISBN: 534376665

[GUW02] H. García-Molina, J.D. Ullman y J. Widom. 2002. Database Systems. The Complete Book . Prentice-Hall. ISBN 0137135262

[HVZ87] V.C. Hamacher, Z.G. Vranesic, S.G. Zaky, 1987. Organización de Computadoras (2ª ed.) McGraw-Hill.

[PH95] D. A. Patterson y J.L. Hennessy (Traducido por J.M. Sánchez), 1995. Organización y diseño de Computadores. La interfaz hardware/software. McGraw-Hill. 1-55860-281-X.

[SBG02] A. Silberschatz, P. Baer Galvin, G. Gagne. 2002. Sistemas Operativos (sexta edición). Limusa-Wiley. ISBN: 9681858220

Recommendations

IDENTIFYING DATA				
Mathematics: Linear Algebra				
Subject	Mathematics: Linear Algebra			
Code	V05G300V01104			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching language	Spanish			
Department				
Coordinator	Martín Méndez, Alberto Lucio			
Lecturers	Faro Rivas, Emilio Martín Méndez, Alberto Lucio Prieto Gómez, Cristina Magdalena			
E-mail	amartin@dma.uvigo.es			
Web	http://fatic.uvigo.es/			
General description	The subject Álgebra Lineal is taught in the first quadmester of the first course of the Grado en Ingeniería de Tecnoloxías de Telecomunicación, with the main objective of providing students with a correct management of the elementary mathematical symbolism, the basic techniques of the matrix calculus and an introduction to the methods of resolution of problems that serve as a basis for subjects to study later. It will be paid special attention to the applications of Linear Algebra, as well as to the part of Numerical Analysis which is related to the subject.			

Competencies

Code	
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.
A10	CE1/FB1: The ability to solve mathematical problems in Engineering. The aptitude to apply knowledge about linear algebra, geometry, differential geometry, differential and integral calculus, differential and partial derivatives equations; numerical methods, numerical algorithms, statistics and optimization

Learning aims

Expected results from this subject	Training and Learning Results
FB1 Capacity for the resolution of the mathematical problems that can pose in the engineering.	A10
FB1.1 Aptitude to apply the knowledges on linear algebra, geometry and differential geometry.	
FB1.4 Aptitude to apply the knowledges on numerical and algorithmic methods numerical.	
CG3 Knowledge of basic materials and technologies which enable the student to learn new methods and technologies, and provide to him with a big versatility to adapt itself to new situations.	A3
CG4 Ability to solve problems.	A4
CG4.1 Ability to solve problems with initiative, decision-making and creativity.	
CG4.2 Ability to communicate and transmit knowledge, abilities and skills.	

Contents

Topic	
Subject 1. Complex numbers.	Operations with complex numbers. Geometric concepts associated with complex numbers. Euler's formula and its consequences.
Subject 2. Systems of linear equations and matrices.	Solution of a system of linear equations. Systems of linear equations and vector equations. The matrix equation $Ax=b$. Sets of solutions of systems of linear equations. Operations with matrices. Inverse of a matrix. Block matrices. LU decomposition. Determinants. Rank of a matrix.
Subject 3. Linear transformations	Relations of linear dependence. Subspaces. Basis. Dimension. Rank of a system of vectors. Introduction to linear transformations. Matrix of a linear transformation. Composition of linear transformations.
Subject 5. Eigenvalues and eigenvectors.	Eigenvalues and eigenvectors. Eigenspace. Diagonalizable matrices.

Planning

	Class hours	Hours outside the classroom	Total hours
Laboratory practises	2	2	4
Master Session	38	76	114
Troubleshooting and / or exercises	9	9	18
Troubleshooting and / or exercises	5	5	10
Long answer tests and development	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
Laboratory practises	Use of the computer tool *MATLAB.
Master Session	Explanation and development by the professor of the contents of the various items that make up the course.
Troubleshooting and / or exercises	Resolution by part of the professor of suitable exercises adapted to each topic and suitable exercises to reveal the relations of the topics between themselves. The student will have to also take part in the resolution of exercises in order to strengthen their knowledge.

Personalized attention

Methodologies	Description
Troubleshooting and / or exercises	Students will have the opportunity to attend personal tutoring in the professor's office in the hours established, as announced at the beginning of the course and published on the course web page. The professor will personally help students in order to clarify the doubts that they may have about the contents of the subject or the problems solved. He also personally attend students who have questions about exercises sought by themselves.
Laboratory practises	Students will have the opportunity to attend personal tutoring in the professor's office in the hours established, as announced at the beginning of the course and published on the course web page. The professor will personally help students in order to clarify the doubts that they may have about the contents of the subject or the problems solved. He also personally attend students who have questions about exercises sought by themselves.
Master Session	Students will have the opportunity to attend personal tutoring in the professor's office in the hours established, as announced at the beginning of the course and published on the course web page. The professor will personally help students in order to clarify the doubts that they may have about the contents of the subject or the problems solved. He also personally attend students who have questions about exercises sought by themselves.
Tests	Description
Troubleshooting and / or exercises	Students will have the opportunity to attend personal tutoring in the professor's office in the hours established, as announced at the beginning of the course and published on the course web page. The professor will personally help students in order to clarify the doubts that they may have about the contents of the subject or the problems solved. He also personally attend students who have questions about exercises sought by themselves.

Assessment

	Description	Qualification
Troubleshooting and / or exercises	Following the guidelines specific to the degree program, two systems of assessment will be offered: continuous evaluation and evaluation at the end of the quadmester. In the case of continuous evaluation planning will be in the following way: Four one hour testing, designed to assess competencies A3, A4 and A10: 1. Test of item 1 (week 3 approximately). 2. Test of items 2 and 3 (week 10 approximately). 3. Test of items 4 and 5 (week 14 approximately). 4. Exercise for solving by small groups and in an individual way (week 14 approximately). Each of these tests will have an evaluation of 1,10 points. In addition, 6% of the rating will be obtained by means of tasks to deliver in the classroom	50

Other comments on the Evaluation

Continuous evaluation:

It will be considered that a student has opted by the continuous evaluation when, after knowing the qualification obtained in the first test of an hour, he accept to take part in the elaboración of the groups of work. In this case, the final qualification for a student is given by the formula

$$N = (1/2) \times T + (1/2) \times E$$

where T is the qualification, between 0 and 10, obtained as the weighted average of the qualifications of the five tests of an hour and where E is the qualification, between 0 and 10, obtained in the test of two hours. In this mode, it is considered that a student has successfully completed the course when N is greater than or equal to 5. Before the completion or delivery of each test, the date and procedure for the review of the qualifications obtained will be indicated; these qualifications will be open to the students in a reasonable period of time. The tests are not recoverable, in other words, if a student cannot present himself to realize them in the day stipulated, the professor does not have obligation to repeat them.

Qualifications obtained in the evaluables tests will be valid only for the academic course in which they are realized.

Evaluation at the end of the quadmester:

Students who do not choose continuous evaluation may be submitted to an examination, which will not necessarily be the same as the single test of two hours of items 1, 2, 3, 4, 5 and 6 of the students that follow the continuous evaluation, which will be evaluated on 10 points. In this mode, it is considered that a student has successfully completed the course when the qualification of the examination is greater than or equal to 5.

Recovery in July:

The day of the test of recovery, students who have chosen continuous evaluación will be able to opt, if they wish it and before seeing it, for a test where the note is obtained as

$$N = (1/2) \times T + (1/2) \times D$$

where T is the qualification, between 0 and 10, obtained as the weighted average of the qualifications of the five tests of an hour and where D is the qualification, between 0 and 10, obtained in a three-hour maximum test of items 1, 2, 3, 4, 5 and 6. In this mode, it is considered that a student has successfully completed the course when NR is greater than or equal to 5.

In case of not choosing this option, or if they do not qualify to choose it because they have not participated in the continuous evaluation, the recovery examination, not necessarily the same as that taken by the students who have chosen the above mentioned option, will be also a three-hour maximum test of items 1, 2, 3, 4, 5 and 6. In this case, the test will be evaluated on 10 points and it will be considered that a student has successfully completed the course when the qualification of the test is greater than or equal to 5.

Qualification of Not Present:

A student will be deemed not present if he does not opt for continuous evaluation and, at most, he appears to the first individual test of one hour. Otherwise he shall be deemed present and he shall be granted the corresponding qualification.

Sources of information

D. C. Lay, **Álgebra lineal y sus aplicaciones**, 3ª,

D. Poole, **Álgebra lineal: Una introducción moderna**, 2ª,

L. Merino; E. Santos, **Álgebra lineal con métodos elementales**, 1ª,

Recommendations

Subjects that continue the syllabus

Physics: Analysis of Linear Circuits/V05G300V01201

Physics: Fields and Waves/V05G300V01202

Mathematics: Calculus II/V05G300V01203

Mathematics: Probability and Statistics/V05G300V01204

Digital Signal Processing/V05G300V01304

Computer Networks/V05G300V01403

Subjects that are recommended to be taken simultaneously

Mathematics: Calculus I/V05G300V01105

IDENTIFYING DATA				
Mathematics: Calculus I				
Subject	Mathematics: Calculus I			
Code	V05G300V01105			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching language	Spanish			
Department				
Coordinator	Calvo Ruibal, Natividad			
Lecturers	Calvo Ruibal, Natividad Cid Iglesias, María Begoña Fernández Manin, Generosa González Rodríguez, Ramón Martín Méndez, Alberto Lucio			
E-mail	nati@dma.uvigo.es			
Web	http://fatic.uvigo.es			
General description	The aim that pursue with this subject is that the student know the basic technicians of the differential calculation in one and several real variables and his applications. At term of this subject it expects that the student have achieved the understanding of the basic concepts of the differential calculation in one and several variables, the handle of the usual differential operators of the mathematical physics and of the technicians of differential calculation for the research of extremes, local approximation of functions and numerical resolution of systems of equations. Besides, it will have to know handle some computer program of symbolic calculation and graphic representation.			

Competencies	
Code	
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.
A10	CE1/FB1: The ability to solve mathematical problems in Engineering. The aptitude to apply knowledge about linear algebra, geometry, differential geometry, differential and integral calculus, differential and partial derivatives equations; numerical methods, numerical algorithms, statistics and optimization

Learning aims	
Expected results from this subject	Training and Learning Results
FB1 Capacity for the resolution of the mathematical problems that can pose in the engineering.	A10
FB1.2 Aptitude to apply the knowledges on differential and integral calculation.	
FB1.4 Aptitude to apply the knowledges on numerical and algorithmic methods numerical.	
CG4 Capacity to resolve problems with initiative, takes of desiciones and creativity and capacity to A4 communicate and transmit knowledges, skills and destrezas.	
CG3 Knowledge in basic matters that them capacite for the learning of new methods and theories, A3 and endow them of versatilidad to adapt to new situations.	

Contents	
Topic	
Subject 1. Introduction.	Sets of numbers and functions of one variable. n-dimensional space. Polar, cylindrical and spherical coordinates.
Subject 2. Continuity of functions of one variable.	Limits. Continuity. Theorem of the intermediate value. Theorem of Bolzano. Method of bisection.
Subject 3. Continuity of functions of several variables.	Functions of several variables. Limits. Continuity. Theorem of Bolzano.
Subject 4. Derivation of functions of one variable.	Derivation of a function in a point. Derivative function, derivative successive, properties. Rule of the chain. Implicit derivation. Derivation of reverse functions.

Subject 5. Applications of the derivative.	Maxima and minimum. Theorem of the mean value. Rule of L'Hopital. Local study of the graphic of a function. Taylor polynomial. Method of Newton.
Subject 6. Differential of functions of several variables.	Directional derivatives. Partial derivatives. Jacobian matrix. Rule of the chain. Higher order derivatives. Differential operators.
Subject 7. Applications of the differential calculation.	Extreme values. Extreme values with equality constraints. Method of Newton.

Planning

	Class hours	Hours outside the classroom	Total hours
Master Session	38	66.5	104.5
Troubleshooting and / or exercises	10	14	24
Laboratory practises	2	1.5	3.5
Troubleshooting and / or exercises	4	8	12
Troubleshooting and / or exercises	2	4	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	The professor will expose the theoretical contents of the matter.
Troubleshooting and / or exercises	They will resolve problems and exercises of each one of the subjects and the student will have to resolve similar exercises.
Laboratory practises	They will use computer tools (Maxima and/or Matlab) to resolve exercises and apply the knowledges purchased in the theoretical classes.

Personalized attention

Methodologies	Description
Master Session	The professor will attend personally the doubts and queries of the students. They will attend doubts so much of form presencial, especially in the classes of problems and in the schedules of tutorías, as of form no presencial by means of electronic post. The students will have occasion of to go to tutorías in the dispatch of the professor in the time that the professors will establish to such effect to principle of course and that will publish in the page of the subject.
Troubleshooting and / or exercises	The professor will attend personally the doubts and queries of the students. They will attend doubts so much of form presencial, especially in the classes of problems and in the schedules of tutorías, as of form no presencial by means of electronic post. The students will have occasion of to go to tutorías in the dispatch of the professor in the time that the professors will establish to such effect to principle of course and that will publish in the page of the subject.
Laboratory practises	The professor will attend personally the doubts and queries of the students. They will attend doubts so much of form presencial, especially in the classes of problems and in the schedules of tutorías, as of form no presencial by means of electronic post. The students will have occasion of to go to tutorías in the dispatch of the professor in the time that the professors will establish to such effect to principle of course and that will publish in the page of the subject.

Assessment

	Description	Qualification
Troubleshooting and / or exercises	Competencies A3, A4 and A10 First session (1 hour): Subject 1. (Aprox. week 5). Second session (1 hour): Subjects 2 and 3. (Aprox. week 8). Third session (1 hour): Subjects 4 and 5. (Aprox. week 11). Fourth session (1 hour): Subject 6. (Aprox. week 14). The four previous sessions add 40% of the total note. The punctuation of each one of them will be of 10%.	40
Troubleshooting and / or exercises	Competencies A3, A4 and A10. Final examination on the subjects 1, 3, 6 and 7 of the matter. His punctuation will be 60% of the total note.	60

Other comments on the Evaluation

Following the own guidelines will offer two systems of evaluation: continuous evaluation and evaluation at the end of the term.

1. Evaluation continued will consider that a student has opted by continuous evaluation when, after having presented to the first session of continuous evaluation, deliver to the professor before 17 of October, the leaf of registration in this type of evaluation. Once expressed by writing his wish to take part, will not be able to change the option of evaluation. The continuous evaluation features of the four sessions that are presented in this guide and of the final examination. The sessions are not recoverable, that is to say, if a student can not present to realise them in the day stipulated by the professor, this does not have obligation to repeat them. Before the realisation of each session will indicate the date and procedure of review of the qualifications obtained that they will be public in a reasonable term of time (generally a week).

The final note of a student that do continuous evaluation will obtain by means of the formulae

$$N = (1/10) \times C + (6/10) \times E$$

C : Note, between 0 and 40, obtained like the sum of the notes of the sessions of an hour.

E : Note, between 0 and 10, obtained in the final examination on the subjects 1, 3, 6 and 7 of the matter.

In this modality, a student will be approved when N was main or equal than 5. The qualification obtained in the tasks evaluables will be valid so alone for the academic course in which realise .

2. Evaluation at the end of the cuatrimestre.

Students that do not follow continuous evaluation will be able to present to a final examination, that will not be necessarily the same that the one of the continuous evaluation, on all the subjects of the matter. The date of this examination will be the same in which will take place the final examination of the continuous evaluation. In this case, the examination will be evaluated between 0 and 10 points and a student will be approved when the note of his examination are main or equal than 5 .

3. Recovery in the month of July (second announcement)

The day of the examination of recovery, the students that chose continuous evaluation, will be able to opt, if they wish it, to an examination where the note obtain

$$NR = (1/10) \times C + (6/10) \times D$$

C : Note, between 0 and 40, obtained like the sum of the notes of the sessions of an hour.

D : Note, between 0 and 10, obtained in an examination on the subjects 1, 3, 6 and 7 of the matter.

In this modality a student will be approved when NR was main or equal than 5.

In case of no choose this option, or of not being able to do it by have not followed continuous evaluation, the examination of recovery will be on all the contents of the matter and will be marked between 0 and 10. This examination will have a maximum length of three hours and will not be necessarily the same that the one of the continuous evaluation. A student will be approved when the note of his examination are main or equal than 5.

4. Note of No Presented

A student will consider no presented if, at most, has taken part in the first session of continuous evaluation. In any another case, the student will consider presented and will receive his corresponding note.

Sources of information

J. Stewart, **Cálculo de una variable**, 4ª edición,

D.G. Zill y W.S. Wright, **Cálculo de una variable**, 4ª edición,

E. Marsden y A.J. Tromba, **Cálculo vectorial**, 5ª edición,

Recommendations

Subjects that continue the syllabus

Physics: Analysis of Linear Circuits/V05G300V01201

Physics: Fields and Waves/V05G300V01202

Mathematics: Calculus II/V05G300V01203

Mathematics: Probability and Statistics/V05G300V01204

Digital Signal Processing/V05G300V01304

Electromagnetic Transmission/V05G300V01303

Subjects that are recommended to be taken simultaneously

Mathematics: Linear Algebra/V05G300V01104

IDENTIFYING DATA				
Physics: Analysis of Linear Circuits				
Subject	Physics: Analysis of Linear Circuits			
Code	V05G300V01201			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching language	Spanish			
Department				
Coordinator	Sánchez Sánchez, Enrique			
Lecturers	Díaz Otero, Francisco Javier García Mateo, Carmen García-Tuñón Blanca, Inés Gómez Araújo, Marta Prol Rodríguez, Miguel Sánchez Sánchez, Enrique			
E-mail	enrique.sanchez@uvigo.es			
Web	http://www.faitic.uvigo.es			
General description	The course introduces the fundamentals of the lumped circuit principles and abstractions on which the design of electronic systems is based. These include lumped circuit models for sources, resistors, inductors, and capacitors. It intends to present some techniques to analyze (to determine currents and voltages) such systems: conventional analysis (integer-differential analysis, phasors and impedances in sinusoidal regime) and linear systems theory based analysis (by using the Laplace and Fourier transforms).			

Competencies

Code	
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.
A13	CE4/FB4: Comprehension and command of basic concepts in linear systems and their related functions and transforms; electric circuits theory, electronic circuits, physical principles of semiconductors and logical families, electronic and photonic devices, materials technology and their application to solve Engineering problems.

Learning aims

Expected results from this subject	Training and Learning Results
To know the elements and laws involved in lumped circuit analysis.	A13
To show the ability to analyse linear circuits in different circumstances.	A4
- . to know how to choose among different alternatives when solving a problem.	A13
- . to know simplifying techniques, their constraints, and how to decide which ones must be used.	
To translate the time domain into the transformed domains, by using transforms basic concepts.	A13
To be able to qualitatively justify the role played by circuit elements and their interactions.	A3
	A13
To master the language and symbolism of the discipline	A3

Contents

Topic	
I: Introduction	Fundamental and derived magnitudes. Active and passive elements and their functional relationships. Kirchhoff's laws. Simplifying techniques; Thévenin and Norton equivalent circuits. Analysis by the technique of mesh voltages. Analysis by the techniques of node currents.

II: Transient Response	<p>Transient and steady-state regimes. Transient regime origin. Conditions of study (transient between two steady-state continuous regimes, two reactive elements as a maximum). Inductors and capacitors in steady-state continuous regime. Single reactive element networks: time expression, time constant. Two reactive elements networks: types of responses, time expressions, damping coefficient, angular resonant frequency. Networks changing in several time values. Partially coupled elements networks.</p>
III: Steady-state sinusoidal response	<p>Definition and parameters. Concepts of phasor and impedance. Mesh and node analysis of steady-state sinusoidal regime networks. Autoinductance and mutual inductance. Linear and ideal transformers. Power expressions: instantaneous power, complex power, average power, reactive power. Thévenin and Norton equivalent circuits. Frequency response. Using the superposition principle.</p>
IV: Two-ports	<p>Definition of a two-port circuit. Characteristic parameters. Sets of characteristic parameters. Characteristic parameters determination. Combining two-ports. A two-port in a circuit.</p>
V: Signals and systems	<p>Classes of signals. Some relevant signals: step function, unit impulse function, exponential function, sinusoidal function. Classes of systems. System properties; linear, time invariant systems; response to impulse.</p>
VI: Laplace transform	<p>Definition. Direct transforms. Inverse transform determination. Application to linear circuits. The transference function. Steady-state response in a circuit. Response for a sinusoidal input. Application of the superposition principle.</p>
VII: Fourier transform	<p>Fourier series expansion. Expressions of Fourier series expansion. Amplitude and phase spectra. Frequency response. Fourier transform. Fourier transform expressions. Properties: linearity, symmetry, time displacement, time/frequency scaling, modulation.</p>
VIII: Filters.	<p>Filter concept. Filter classes. Ideal and real filters. Low pass prototype based design. Filter responses.</p>

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Master Session	24	48	72
Laboratory practises	21	21	42
Forum Index	0	5	5
Troubleshooting and / or exercises	5	15	20
Practical tests, real task execution and / or simulated.	5	5	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	Presentation of the course: syllabus, bibliography, teaching methodology, and assessment and grading procedures.
Master Session	The goal of this methodology is the presentation of the theoretical contents and the practical assessment about students learning abilities. In 3 of these sessions, written quizzes will be conducted of 55 minutes each as a maximum.
Laboratory practises	Circuit simulation exercises will be done by using PSpice and Matlab software packages for 20 hours (in 3 of them evaluation exercises will be conducted). During 6 additional hours circuit implementation and measurement tasks will be done, with two evaluation exercises.
Forum Index	The course web site is hosted in UVIGO e-learning platform (http://fatic.uvigo.es). It includes all the information related to the course. Forums for ideas interchanging and comments will be available.

Personalized attention

Methodologies	Description
Master Session	Personal attention will be carried out under student demand, at the professor room and/or at the laboratories, during the time schedules established and posted by the instructors at the beginning of the course. Additionally, discussion forums at the web site will be used as communication channel between instructors and students.
Laboratory practises	Personal attention will be carried out under student demand, at the professor room and/or at the laboratories, during the time schedules established and posted by the instructors at the beginning of the course. Additionally, discussion forums at the web site will be used as communication channel between instructors and students.
Forum Index	Personal attention will be carried out under student demand, at the professor room and/or at the laboratories, during the time schedules established and posted by the instructors at the beginning of the course. Additionally, discussion forums at the web site will be used as communication channel between instructors and students.

Assessment

	Description	Qualification
Troubleshooting and / or exercises	3 exercises to be done during the time schedule for lecture sessions. Each one is referred to one or two of the most relevant topics in the course. Each exercise consists of two or more questions. Maximum qualifications of 1, 2, and 2.5 points will be assigned, respectively. Capabilities A4 and A13 are evaluated by means of these tests.	55
Practical tests, real task execution and / or simulated.	5 evaluation exercises will be done along the semester. They will be conducted in medium-size groups. 3 of them will concern circuit simulation, 0.75, 1 and 1.25 points, respectively, being assigned. The 2 remaining exercises will refer to circuit implementing and testing (with maximum qualifications of 0.5 and 1 points, respectively). In these exercises skills concerning join work will be evaluated. Capabilities A3 and A13 are evaluated by means of these tests.	45

Other comments on the Evaluation

Additionally to the evaluation system above described, the student may choose to do a final exam. This exam will have the same characteristics than exercises named "Solving problems and/or exercises ", being evaluated among 0 and 10 points.

The student, in agreement to the official academic-year schedule, will have two opportunities during the academic year to pass the course.

1. First opportunity at the end of the semester (end of semester). The student is free to choose the continuous evaluation system above described, without excluding the possibility to do a final exam. Possible cases:

- Students only doing the continuous evaluation: they are graded with the points obtained in the evaluation.
- Students doing both the continuous evaluation and the exam: they are graded with the best of both qualifications.
- Students only doing the final exam: they are graded with the points obtained in the exam.

2. Extraordinary exam. Students not passing the course at the end of the semester may do a final exam like the aforementioned. Points reached in it (among 0 and 10) will be the final grade.

Additional comment: Doing 4 or more tests and/or the final exams will prevent the student to get the "Not presented" mark.

Re-scheduling of tests. In case of missing a test, instructors have not any compulsion to rescheduling.

Test results. Before each test, the date and revision procedure of assigned grading marks will be indicated. Such dates will

imply a reasonable delay (in general, not greater than three weeks) between the date of test and the release of the grading marks.

Sources of information

James W. Nilsson, **Electric Circuits**,

Enrique Sánchez, Carmen García Mateo, **Material docente**, Página web,

J.H. McClellan, R.W. Schafer, M.A. Yoder, **Signal Processing First**,

J. W. Nilsson's book will be the basic course reference. It is a book covering all the course content in more extension and by using a very clear language. It includes a number of exercises, both proposed and solved. A number of editions are available, in general with little differences among them. It is recommended to the students to use the English editions.

Additionally, the students will have available in the course web site some teaching material (extended lectures notes, practice handbooks, exam examples).

McClellan et al. book is mentioned as a complementary reference, specially indicated for signal processing and filtering lessons. This book will be used in a second year course devoted to digital signal processing.

Recommendations

Subjects that continue the syllabus

Physics: Fundamentals of Electronics/V05G300V01305

Digital Signal Processing/V05G300V01304

Signal Transmission and Reception Techniques/V05G300V01404

Microwave Circuits/V05G300V01611

Radio Frequency Circuits/V05G300V01511

Analogue Electronics/V05G300V01624

Engineering of Electronic Equipment/V05G300V01523

Subjects that are recommended to be taken simultaneously

Mathematics: Calculus II/V05G300V01203

Subjects that it is recommended to have taken before

Mathematics: Linear Algebra/V05G300V01104

Mathematics: Calculus I/V05G300V01105

Other comments

It is strongly recommended that students are familiar with complex numbers, trigonometric functions, linear equation system solving, elemental function derivatives and computation of simple integrals.

IDENTIFYING DATA				
Physics: Fields and Waves				
Subject	Physics: Fields and Waves			
Code	V05G300V01202			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching language	Spanish Galician			
Department				
Coordinator	García Pino, Antonio			
Lecturers	Fraile Peláez, Francisco Javier García Pino, Antonio García-Tuñón Blanca, Inés Gómez Araújo, Marta Obelleiro Basteiro, Fernando Rubiños López, José Óscar			
E-mail	agpino@uvigo.es			
Web	http://fatic.uvigo.es			
General description	Fields and Waves presents the first contact the student's degree with the phenomena of electromagnetic wave, which is the physical transmission of information. mathematical modeling of electromagnetic fields that provide insights into the behavior of electromagnetic waves in real environments will be introduced.			

Competencies	
Code	
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
A10	CE1/FB1: The ability to solve mathematical problems in Engineering. The aptitude to apply knowledge about linear algebra, geometry, differential geometry, differential and integral calculus, differential and partial derivatives equations; numerical methods, numerical algorithms, statistics and optimization
A12	CE3/FB3: Comprehension and command of basic concepts about the general laws of mechanics, thermodynamics, electromagnetic fields and waves and electromagnetism and their application to solve Engineering problems.

Learning aims	
Expected results from this subject	Training and Learning Results
Understanding and mastery of the general laws of fields and waves	A12
Knowledge of basic topics and technologies, enabling students to learn new methods and technologies, as well as endowed with the versatility to adapt to new situations.	A3
Ability to solve math problems that may arise in engineering: Ability to apply knowledge of linear algebra, geometry and differential geometry.	A10
Ability to solve math problems that may arise in engineering: Ability to apply knowledge of differential and partial-differential equations	A10

Contents	
Topic	
1. Vector and differential analysis of fields	1.1 Scalar and vector fields 1.2 Systems of coordinates in space 1.3 Vector Algebra 1.4 Integral Operators 1.5 Differential operators 1.6 Properties of operators
2. Electrostatic fields	2.1 Sources of the electrostatic field 2.2 Equations of the electrostatic field, electric potential 2.3 Electrostatic fields produced by charge distributions 2.4 Electrostatic field in material media 2.5 Equations of Poisson and Laplace
3. Magnetostatic fields	3.1 Sources of magnetostatic field 3.2 Magnetostatic field equations 3.3 Magnetostatic field produced by current distributions

4. Fields in material media	4.1 Electrostatic field in material media 4.2 Magnetostatic field in material media
5. Maxwell Model	5.1 Maxwell's equations in integral form 5.2 Differential form of Maxwell's equations 5.3 Boundary conditions. 5.4 Energy balance of the electromagnetic field 5.5 Harmonic time variation 5.6 Harmonic time variation in material media
6. Wave equation and its solutions	6.1 Introduction. 6.2 Wave equation for time harmonic fields 6.3 Propagation, attenuation and phase constants 6.4 Solutions in rectangular coordinates 6.5 Progressive, stationary and evanescent waves in lossy and lossless media
7. Uniform plane waves	7.1 Expressions of the fields 7.2 Characteristic impedance 7.3 Poynting Vector 7.4 Time domain fields 7.5 Polarization
8. Wave reflection and transmission	8.1 Reflection and transmission coefficients 8.2 Standing waves 8.3 Polarization and power

Planning

	Class hours	Hours outside the classroom	Total hours
Master Session	25	37.5	62.5
Case studies / analysis of situations	13	18	31
Troubleshooting and / or exercises	13	19.5	32.5
Troubleshooting and / or exercises	3	9	12
Long answer tests and development	2	10	12

*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 on the matter object of study, theoretical bases and/or guidelines of a work, exercise or project to develop by the student.
Case studies / analysis of situations	Analysis of a fact, problem or real event with the purpose to know it, interpret it, resolve it, generate hypothesis, contrast data, think about it, complete knowledges, diagnose it and train in alternative procedures of solution.
Troubleshooting and / or exercises	Problems and/or exercises related with the subject are formulated. The student has to develop the suitable or correct solutions by development of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the results. I complement of the lectures.

Personalized attention

Methodologies	Description
Master Session	The students will have occasion of attend to personalized tutorial sessions in the office of the professor during the schedule established for that at the beginning of the course. The schedule will be published in the web page of the subject. Students will be able to also pose his queries by e-mail.
Troubleshooting and / or exercises	The students will have occasion of attend to personalized tutorial sessions in the office of the professor during the schedule established for that at the beginning of the course. The schedule will be published in the web page of the subject. Students will be able to also pose his queries by e-mail.
Case studies / analysis of situations	The students will have occasion of attend to personalized tutorial sessions in the office of the professor during the schedule established for that at the beginning of the course. The schedule will be published in the web page of the subject. Students will be able to also pose his queries by e-mail.

Assessment

Description	Qualification
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Troubleshooting and / or exercises	Proof in which the students have to solve series of problems and/or exercises in a time/condition established by the professor. In this way, the students have to apply their knowledge. In this proof the skills A10 and A12 are assessed	60
Long answer tests and development	Final examination: Proof for evaluation of the skills that includes open questions on a subject. The students have to develop, relate, organise and present their knowledge about the subject in an extensive answer. In this proof the skills A3, A10 and A12 are assessed	40

Other comments on the Evaluation

Following the guidelines of the studies, two systems of evaluation will be offered to the students enrolled in this subject: either continuous evaluation or evaluation at the end of the semester. Criteria for both are detailed below.

1. CONTINUOUS EVALUATION.

- The student that receive it this system of evaluation will be able to achieve a maximum grade of 6 points.
- The students must complete three evaluable tasks. The preliminary schedule and the weight of each task in the final grade are:
 - Task 1. Week 4 (approximately). Topic 1. Weight 10%. EC1 up to 1p.
 - Task 2. Week 8 (approximately). Topics 2 to 4. Weight 20%. EC2 up to 2p.
 - Task 3. Week 12 (approximately). Topics 5 and 6. Weight 30%. EC3 up to 3p.
- The date and review procedure of the obtained marks will be officially communicated before the completion or delivery of each task. Students will have the opportunity to be informed about the status of each task and review their evaluation within a reasonable period of time.
- The tasks are not recoverable. If a student cannot fulfil them in the stipulated term, the professor is not bound to repeat them.
- The qualification for students who opt for continuous evaluation (EC) will be calculated as the sum of the obtained marks in the three tasks: $EC = EC1 + EC2 + EC3$.
- The obtained qualification (EC) will be valid only for the current academic course.
- It will be considered that a student follows this continuous evaluation system when after completing the first task the student carries out the second task.

2. FINAL EVALUATION AT THE END OF SEMESTER.

- This procedure will consist in a final examination that includes the contents developed in the classes of theory and practice.
- This exam will be mandatory for all students. There are three cases:
 - For students that do not opt by the continuous evaluation points reached in it (among 0 and 10) will be the final grade.
 - Students doing the continuous evaluation: they are graded with the points obtained in the evaluation follow the next:
 - The part of the exam corresponding to topics 7 and 8 is mandatory for all of them. (Score EC4 up to 4p.)
 - If $(EC1 + EC2)$ is less than 1, the part of the exam corresponding to topics 1 to 4 is mandatory. In other case they can take this part to improve the sum $(EC1 + EC2)$
 - If EC3 is less than 1, the part of the exam corresponding to topics 5 and 6 is mandatory. In other case they can take this part to improve the sum EC3
 - The final score is $EF = (EC1 + EC2) + EC3 + EC4$

3. RETAKE IN THE JULY SESSION.

- It will consist on a final examination as the aforementioned.
- For students in continuous evaluation, the exam is divided in three parts corresponding to the qualifications $(EC1 + EC2)$, EC3 and EC4. Students will take necessarily the parts of the exam with qualification less than 1. Optionally they will be able to take the rest in order to improve the corresponding qualification. The final qualification

will be $EF=(EC1+EC2)+EC3+EC4$.

ADDITIONAL COMMENTS:

- It will be considered as presented every student that receives any of the two final exams or two of the exercises of continuous evaluation.
- If a student has participated in the continuous evaluation and does not pass the course he/she will be considered as presented and will receive a grade of fail, regardless of he/she takes the final exam or not.
- The subject is considered passed if the final grade obtained is equal or greater than 5p.

Sources of information

Basic:

Fundamentos de Electromagnetismo para Ingeniería, D.K. Cheng. Ed. Addison Wesley, 1998. (o su versión original en inglés: Fundamentals of Engineering Electromagnetics, D.K.Cheng, Ed. Addison Wesley 1993)

Campos electromagnéticos, F. Dios, D. Artigas et al. Ediciones UPC. 1998.

Fundamentos de la Teoría Electromagnética, J.R. Reitz, F.J. Milford, R.W. Christy, Ed. Addison Wesley, 1996

Complementary:

Field and Wave Electromagnetic, D.K. Cheng, 2ª edición, Ed. Addison-Wesley. 1989.

Electromagnetic Waves, U.S. Inan y A.S. Inan. Ed. Prentice Hall. 2000.

Teoría Electromagnética, 7ª Ed. W.H. Hayt Jr., J.A. Buck. Ed. Mc Graw Hill, 2006.

Ondas Planas, J.E. Page, C. Camacho. Serv. Pub. ETSIT Madrid. 1983.

Electromagnetic Fields and Waves, M. F. Iskander. Ed. Prentice Hall. 1992.

Problemas de campos electromagnéticos. Serv. Pub. ETSIT Madrid. 2001.

Recommendations

Subjects that continue the syllabus

Electromagnetic Transmission/V05G300V01303

Subjects that are recommended to be taken simultaneously

Mathematics: Calculus II/V05G300V01203

Subjects that it is recommended to have taken before

Mathematics: Linear Algebra/V05G300V01104

Mathematics: Calculus I/V05G300V01105

IDENTIFYING DATA				
Mathematics: Calculus II				
Subject	Mathematics: Calculus II			
Code	V05G300V01203			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching language	Spanish			
Department				
Coordinator	García Lomba, Guillermo			
Lecturers	García Lomba, Guillermo Martín Méndez, Alberto Lucio Martínez Varela, Áurea María Prieto Gómez, Cristina Magdalena			
E-mail	guille@dma.uvigo.es			
Web	http://faitic.uvigo.es/			
General description	The matter of Calculus II of the Degree in Engineering of Technologies of Telecommunication provides basic and common training to the branch of the telecommunication. Such as it figures in the memory of the degree, students should be able to formulate, to solve and to interpret mathematically problems within engineering of telecommunication at the end of the lectures. For this, they should know how to calculate integrals of functions of one and several variables and its meaning and they should handle the basic numerical methods of approximation for this kind of integrals. On the other hand, they should become familiar with the developments of functions in Fourier series. Also, they will have to know how to solve differential equations of first and second order. Finally, they should know to handle the Laplace transform in order to solve differential equations. All of these contents are notable for several matters that they must to study simultaneously or later in the degree.			

Competencies	
Code	
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.
A10	CE1/FB1: The ability to solve mathematical problems in Engineering. The aptitude to apply knowledge about linear algebra, geometry, differential geometry, differential and integral calculus, differential and partial derivatives equations; numerical methods, numerical algorithms, statistics and optimization

Learning aims	
Expected results from this subject	Training and Learning Results
CE1/FB1 Capacity for the resolution of mathematical problems that can be posed in the engineering.	A10
FB1.2 Aptitude to apply the knowledges on differential and integral calculus.	
FB1.3 Aptitude to apply the knowledges on differential equations and in partial differential equations.	
FB1.4 Aptitude to apply the knowledges on numerical methods and algorithms.	
CG3 Knowledge of basic matters and theories that qualify the student for the learning of new methods and technologies, as well as that it endow him with a big versatility of adaptation to new situations.	A3
CG4 Capacity to solve problems with initiative, to take decisions, the creativity, and to communicate and transmit knowledges and skills.	A4

Contents
Topic

Theme 1. Integral calculus in R.	The Riemann integral Integrable functions. The fundamental theorem of the integral calculus. The theorem of the half value. The rule of Barrow. Calculus of primitives: integration by parts and change of variable. Improper integrals.
Theme 2. Orthogonal functions and Fourier series.	Orthogonal functions. Fourier series. Developments of Fourier series for odd and even functions. Convergence. The Fourier transform.
Theme 3. Numerical integration.	Interpolatory quadratures. Properties. Error of interpolation. Particular cases: Poncelet, trapezoidal and Simpson formulas. Formulas of composite quadrature.
Theme 4. The multiple integral in the sense of Riemann.	The double and triple integrals in elementary regions. Change of the order of integration. Theorems of change of variable. Cylindrical and spherical coordinates. Applications.
Theme 5. Introduction to ordinary differential equations.	Differential equations. Generalities Concept of solution. Differential equations of first order. Existence and uniqueness of solution. Autonomous equations. Separate variables. Homogeneous equations. Exact equations. Linear equations. Families of curves and orthogonal paths.
Theme 6. Ordinary differential equations of second order.	Differential equations of second order and of upper order. Homogeneous and non homogeneous linear differential equations. Linear differential equations with constant coefficients. Indeterminate coefficients. Variation of parameters. Cauchy-Euler equation.
Theme 7. The Laplace transform.	Definition of the Laplace transform. Properties. Application to the solution of differential equations.

Planning

	Class hours	Hours outside the classroom	Total hours
Troubleshooting and / or exercises	17	17	34
Laboratory practises	3	6	9
Master Session	28	56	84
Troubleshooting and / or exercises	5	10	15
Practical tests, real task execution and / or simulated.	1	1	2
Troubleshooting and / or exercises	2	4	6

*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 exercises	In these hours of work the professor will solve problems of each one of the subjects and will enter new methods of solution not contained in the master classes from a practical point of view. The student also will have to solve problems proposed by the professor with the aim to apply the obtained knowledges.
Laboratory practises	In these practices, the computer tools MATLAB or MAXIMA will be used to study and to apply the numerical methods of approximation of integrals described in the Theme 3 of the matter.
Master Session	The professor will expose in this type of classes the theoretical contents of the matter.

Personalized attention

Methodologies	Description
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Master Session	The professor will attend personally the doubts and queries of the students. He will solve doubts in his office, in the classes of problems, and in the laboratory. Also the Web platform Faitic will be used to help the students. They will have occasion of to attend tutorial sessions in a timetable established at the beginning of the course and which will be published in the Web page of the department.
Troubleshooting and / or exercises	The professor will attend personally the doubts and queries of the students. He will solve doubts in his office, in the classes of problems, and in the laboratory. Also the Web platform Faitic will be used to help the students. They will have occasion of to attend tutorial sessions in a timetable established at the beginning of the course and which will be published in the Web page of the department.
Laboratory practises	The professor will attend personally the doubts and queries of the students. He will solve doubts in his office, in the classes of problems, and in the laboratory. Also the Web platform Faitic will be used to help the students. They will have occasion of to attend tutorial sessions in a timetable established at the beginning of the course and which will be published in the Web page of the department.

Assessment		
	Description	Qualification
Troubleshooting and / or exercises	<p>Five "one hour sessions", in which the competencies A10/FB1, A3/CG3 y A4/CG4 will be assessed.</p> <ul style="list-style-type: none"> - 1st session: Theme 1 (4th week aprox.) - 2nd session: Theme 2 (8th week aprox.) - 3rd session: Theme 4 (11th week aprox.) - 4th session: Theme 5 (13th week aprox.) - 5th session: Theme 6 (15th week aprox.) <p>These five sessions account for 35% of the score with the following weights:</p> <ul style="list-style-type: none"> - First: 10% (1 point) - Second: 5% (0,5 points) - Third: 10% (1 point) - Forth: 5% (0,5 points) - Fifth: 5% (0,5 points) 	35
Practical tests, real task execution and / or simulated.	<p>The students will do a practice of laboratory of the Theme 3 using MATLAB or MAXIMA (8th week aprox.), in which the competency FB1.4/A10 will be assessed.</p> <p>Its value will be of 5% (0,5 points)</p>	5
Troubleshooting and / or exercises	<p>Final examination of the Themes 4, 5, 6 and 7, in which the competencies A10/FB1, A3/CG3 y A4/CG4 will be assessed.</p> <p>Its value will be of 60% of the score (6 points)</p>	60

Other comments on the Evaluation

The evaluation will preferably be continuous. The student will be enrolled in this kind of assessment if he attends the first evaluable session. Once enrolled, it is impossible to unsubscribe from continuous assessment.

The exams of continuous evaluation are not recoverable, ie, if a student can not assist to the test in the date stipulated by the teacher, it is impossible to require the repetition. Before performing each test, both the approximate date of publication of the qualifications and the date and procedure for review them will be communicated. The score obtained at the evaluable tasks will be only valid for the academic year in which the student make them.

In tests of continuous assessment the student will solve problems and exercises of the topics of matter.

1. Continuous assessment.

The final score for a student who makes continuous assessment is given by the formula

$$N = C + E$$

C: Note obtained by adding the scores of the six sessions of the items 1, 2, 3, 4, 5 and 6.

E: Note of the final examination of the items 4, 5, 6 and 7.

In this mode **a student will pass the subject when N is greater than or equal to 5.**

2. Final evaluation of the semester.

Those students who fail to continuous assessment may be submitted to a final exam of all topics in the subject on the same date that the final exam of continuous assessment. In this exam the competencies A10/FB1, A3/CG3 y A4/CG4 will be

assessed.

These students will be evaluated from 0 to 10 points and **they will pass the subject when the obtained score is greater than or equal to 5.**

3. Recovery of July.

In the recovery day, students who chose continuous assessment may choose, if desired, for an exam of the items 4, 5, 6 and 7, in which the competencies A10/FB1, A3/CG3 y A4/CG4 will be assessed. The final grade is obtained as

$$NR = C + ER$$

C: Note obtained by adding the scores of the six sessions of the items 1, 2, 3, 4, 5 and 6.

ER: Note the final recovery examination of the items 4, 5, 6 and 7.

In this mode a student **will pass the subject when NR is greater than or equal to 5.**

If they do not choose that option, the student will be assessed in all the issues on the subject. In this exam the competencies A10/FB1, A3/CG3 y A4/CG4 will be assessed.

In this other method they will be evaluated from 0 to 10 points. A student **will pass the subject when the obtained score is greater than or equal to 5.**

4. Qualification of not presented.

Finally, a student is considered not presented **if he is not enrolled in the continuous assessment and he does not attend any of the examinations** of the subject. Otherwise he is considered presented.

Sources of information

D. Zill & W.S. Wright, **Cálculo de una variable**, 4ª,

E. Marsden & A.J. Tromba, **Cálculo vectorial**, 5ª,

D.G. Zill & M.R. Cullen, **Ecuaciones diferenciales**, 3ª,

A. Quarteroni & F. Saleri, **Cálculo científico con Matlab y Octave**, 1ª,

Recommendations

Subjects that are recommended to be taken simultaneously

Physics: Analysis of Linear Circuits/V05G300V01201

Physics: Fields and Waves/V05G300V01202

Mathematics: Probability and Statistics/V05G300V01204

Subjects that it is recommended to have taken before

Mathematics: Linear Algebra/V05G300V01104

Mathematics: Calculus I/V05G300V01105

IDENTIFYING DATA				
Mathematics: Probability and Statistics				
Subject	Mathematics: Probability and Statistics			
Code	V05G300V01204			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching language	Spanish			
Department				
Coordinator	Fernández Bernárdez, José Ramón			
Lecturers	Alonso Alonso, Ignacio Comesaña Alfaro, Pedro Curty Alonso, Marcos Fernández Bernárdez, José Ramón Mojón Ojea, Artemio Santalla del Río, María Verónica			
E-mail	jramon.fernandez@uvigo.es			
Web	http://fatic.uvigo.es			
General description	In this subject we review some basic concepts of statistics, probability and random processes. These concepts are necessary in order to easily follow other subsequent subjects.			

Competencies	
Code	
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.
A10	CE1/FB1: The ability to solve mathematical problems in Engineering. The aptitude to apply knowledge about linear algebra, geometry, differential geometry, differential and integral calculus, differential and partial derivatives equations; numerical methods, numerical algorithms, statistics and optimization
B1	The ability for critical reading of scientific papers and docs.

Learning aims	
Expected results from this subject	Training and Learning Results
The ability to solve mathematical problems in Engineering. The aptitude to apply knowledge about A10 statistics.	
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	A3
The ability to solve problems with initiative, to make creative decisions and to communicate and transmit knowledge and skills.	A4
The ability for critical reading of scientific docs.	B1

Contents	
Topic	
Probability theory	Concept of probability. Axiomatic definition. Conditional probability, total probability and Bayes theorems. Independence.
One-dimensional random variables	Concept of random variable (RV). Classification. Cumulative distribution function (CDF) and properties. Discrete random variables: probability mass function. Continuous random variables: density function. Functions of RV. CDF and discrete RV. Transformation of continuous RV: fundamental theorem. Mean and variance.

Random vectors	<p>CFD and continuous RV. Marginals. Point and line masses. Conditional density. Continuous versions of Bayes and total probability theorems. Two-dimensional transformations: fundamental theorem. Changes of dimension. Correlation and regression.</p>
Estimation and limit theorems	<p>Sample and population. Estimators. Estimation of mean and variance. Sequences of RV. Laws of the large numbers. Central limit theorem.</p>
Stochastic processes	<p>Description of a stochastic process. Statistics of a stochastic process. Stationarity. Examples.</p>

Planning

	Class hours	Hours outside the classroom	Total hours
Master Session	24	24	48
Troubleshooting and / or exercises	13.5	28	41.5
Practice in computer rooms	14	7	21
Troubleshooting and / or exercises	1	4	5
Multiple choice tests	0.5	2	2.5
Practical tests, real task execution and / or simulated.	0.5	2	2.5
Jobs and projects	0	6	6
Other	0.5	1	1.5
Long answer tests and development	2	20	22

*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	<p>The course is divided in five main topics. Each topic will have a theoretical part that will be exposed by the teacher in big group. The students will be required to perform a previous reading of the contents.</p>
Troubleshooting and / or exercises	<p>Each topic will be complemented with problem resolution. The problems could be developed and solved in big or small group. The students will be required to work previously on these problems.</p>
Practice in computer rooms	<p>Each topic will be completed with one or several sessions of computer practices. For this, a software developed by the teachers and specific questionnaires for each topic will be used. The students will be required to perform a previous reading of the contents.</p>

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.
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.
Practice in computer rooms	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.
Tests	Description
Jobs and projects	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
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Troubleshooting and / or exercises	Twice the semester, students must solve a problem.	15
Multiple choice tests	In this proof the skills A10, A3 and A4 are evaluated	10
	The students must answer a test.	
Practical tests, real task execution and / or simulated.	In this proof the skills A10, A3 and A4 are evaluated	10
	In group B class, students must answer a questionnaire. The use of computer is allowed. Students can be distributed in pairs. Each couple answers a unique questionnaire.	
Jobs and projects	In this proof the skills A10, A3 and A4 are evaluated	10
	The students, in groups of 3 or 4, should propose four test questions on a particular topic.	
Other	In this proof the skills A4 and B1 are evaluated	5
	At the end of a group B class, each student will correct a problem made by somebody else.	
Long answer tests and development	In this proof the skill B1 is evaluated	50
	Final exam.	
In this proof the skills A10, A3 and A4 are evaluated		

Other comments on the Evaluation

Following the guidelines of the studies, two evaluation systems will be offered to the students inscribed on this subject: continuous evaluation and evaluation at the end of the semester.

The continuous evaluation consists of several tasks.

A student follows the continuous evaluation system if she/he participates in task 3 (approximately in the seventh week of the semester) or any later task. Tasks 1 and 2 may be performed without opting for the continuous evaluation.

Students who choose continuous evaluation:

Several tasks are evaluated. The approximate task calendar and the weight of each task in the final grade are listed below.

Task 1: Individual resolution of a problem. Weight 5%. Week 4

Task 2: Correction of the task 1 from somebody else. Weight 5%. Week 5

Task 3: Development of a test. This is done in groups of 4. Weight 10%. Week 7

Task 4: Individual resolution of a test. Weight 10%. Week 10

Task 5: Individual resolution of a problem. Weight 10%. Week 12

Task 6: Answer a questionnaire by couples with the help of the computer. Weight 10%. Week 14

The last task of the continuous evaluation will be a final exam. This will be a smaller version of the exam to be carried out by students who do not opt for continuous evaluation. The weight of the examination in the final grade will be 50 %

Before the completion or delivery of each task, the date and procedure for the review of the obtained marks will be indicated. Students will have the option to know the status of each task and review the correction within a reasonable period of time (a week, generally).

These tasks are not recoverable, what means that if a student cannot fulfill them in the stipulated period, teachers will not be committed to repeat them.

The obtained grade will be valid only for the current academic course.

If a student has participated in continuous evaluation and does not pass the course he/she will receive a grade of fail, regardless of he/she takes the final exam or not.

The final grade for students who opt for continuous evaluation will be calculated as the average between the final exam and the previous tasks marks. To minimize the impact of a possible miss on a task, the average of these will be computed excluding the worst obtained grade. Taking into account that tasks 1 and 2 are two parts of the same exercise, and that jointly weigh 10%, they will be considered as a whole for the purpose of excluding the worst mark.

Students who choose for evaluation at the end of the semester:

The possibility of a final examination 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.

Retake in the July session

Previously to the exam (or at its beginning), students will be asked to choose to be evaluated by continuous evaluation system (described before) or only by the final exam.

The subject is considered passed if the final grade obtained is equal to or greater than 5.

Sources of information

H. Stark y J.W. Woods, **Probability, Random Processes, and estimation theory for engineers**, 2,

X. Rong Li, **Probability, Random Signals and Statistics**, 1,

R. Cao y otros, **Introducción a la estadística y sus aplicaciones**, 1,

P. Peebles, **Principios de probabilidad, variables aleatorias y señales aleatorias**, 4,

A. Papoulis, **Probability, random variables and stochastic processes**, 4,

D. Peña, **Estadística, modelos y métodos. Tomo 1: Fundamentos**, 2,

- Notes of the course

- Questionnaires for laboratory

- They include the theoretical contents of the course.

- At the end of each chapter there is a set of problems belonging to any of the books listed in the bibliography and recommended readings. In general these problems are somewhat easier than those from bulletins.

Bulletins of problems contain useful exercises to understand the subject.

Questionnaires for the laboratory include the statements and each practice problems and also some theoretical content. It is very important to read them in advance to carry out the practice.

This material is available through faiTIC platform (<http://faiTIC.uvigo.es>)

Recommendations

Subjects that continue the syllabus

Data Communication/V05G300V01301

Computer Networks/V05G300V01403

Signal Transmission and Reception Techniques/V05G300V01404

Fundamentals of Bioengineering/V05G300V01915

Subjects that are recommended to be taken simultaneously

Mathematics: Calculus II/V05G300V01203

Subjects that it is recommended to have taken before

Mathematics: Linear Algebra/V05G300V01104

Mathematics: Calculus I/V05G300V01105

IDENTIFYING DATA				
Programming I				
Subject	Programming I			
Code	V05G300V01205			
Study programme	(*)Grao en Enxeñaría de Tecnoloxías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	2nd
Teaching language	Spanish			
Department				
Coordinator	Pazos Arias, José Juan			
Lecturers	García Palomares, Ubaldo Manuel Pazos Arias, José Juan Ramos Cabrer, Manuel Santos Suárez, José Manuel			
E-mail	jose@det.uvigo.es			
Web	http://fatic.uvigo.es			
General description	The aim of the course is to provide students with basic skills to program in a high level language.			

Competencies	
Code	
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.
A15	CE6/T1: The ability to learn independently new knowledge and appropriate techniques for the conception, development and exploitation of telecommunication systems and services
A21	CE12/T7: The knowledge and use of basics in telecommunication networks, systems and service programming.

Learning aims	
Expected results from this subject	Training and Learning Results
Ability to express the solution of a simple problem with algorithms using top-down design.	A4 A21
Ability to identify the data needed to solve a problem and associate them with appropriate datatypes of the language.	A4 A21
Ability to encode simple algorithms with the basic types of instructions: assignment, selection and iteration.	A21
Ability to declare and define functions with proper use of parameters.	A21
Ability to manage the operations of I / O and file operations.	A21
Ability to define and use structured data types.	A21
Ability to define and manage dynamic data structures (lists, stacks, queues and trees).	A21
Ability to use library modules and create new functions.	A15 A21
Ability to analyze a sequence of statements	A21
Ability to handle basic tools in an integrated development environment: text editor, compiler, linker, debugger and tools for documentation.	A15
Ability to use basic concepts of software engineering in the formulation of a small scale project.	A4 A9 A15 A21

Contents
Topic

Topic 1: The computer and programming languages	<ol style="list-style-type: none"> 1. The computer 2. Programming concepts, software and programming paradigms 3. Stages of software development 4. High-level and low-level programming languages 5. Source code and object code 6. Compilers and interpreters 7. The concept of algorithm 8. Flowcharts, pseudo code and natural language for the representation of algorithms 9. General structure of a C program
Topic 2: Basic elements (integers, characters, floats and pointers)	<ol style="list-style-type: none"> 1. Tokens in C: data type, identifier, variable, constant, operator and expression 2. Basic data types and attributes: name, type, memory address, size, value, scope, life. 3. Identifiers 4. Arithmetic operations 5. Logical operations 6. Relational operations 7. Type conversions 8. Declaration and assignment operations 9. Definition and declaration of pointer variables 10. Basic operations on pointers
Topic 3: Control Instructions (assignment, conditional, iterative and input / output)	<ol style="list-style-type: none"> 1. Basic types of control instructions (sequence, selection and repetition) 2. Selection Instructions (if-else, switch, operator ?...:) 3. Iterative instructions (for, while, do-while), break; and continue; instructions 4. Instructions for standard input/output: printf, scanf 5. Compilation Directives
Topic 4: Functions	<ol style="list-style-type: none"> 1. Modular or procedural programming, problem reduction 2. The structured programming paradigm 3. Declaration and definition of functions 4. Functions without parameters 5. Global variables, local and static 6. Parameter communication by value 7. Parameter communication by reference 8. Entering parameters via the Command window: argc, argv [] 9. Recursive functions
Topic 5: Structured data types	<ol style="list-style-type: none"> 1. Data structures (array, struct, union) 2. One dimensional and two dimensional arrays 3. Strings 4. Declaration and use of data structures 5. Typedef declaration 6. Nested Structures 7. Library functions for string management
Topic 6: Files	<ol style="list-style-type: none"> 1. Concept of file and stream 2. Standard Flows 3. Text files and binary files 4. Basic operations on files, opening and closing, reading, writing 5. Access Modes 6. Macros NULL and EOF 7. Input / output libraries 8. Formatted input/output
Topic 7: Dynamic Memory Management	<ol style="list-style-type: none"> 1. Introduction to dynamic memory management 2. Library functions for dynamic memory management 3. Common linked lists: single, double, circular, circular double binary tree 4. Insertion, replacement and deletion of nodes in linked lists 5. Node structure in linked lists 6. Interaction between lists and files

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	2	2	4
Master Session	25	25	50
Laboratory practises	11	11	22
Projects	11	33	44
Group tutoring	0	3	3
Multiple choice tests	0	4	4

Practical tests, real task execution and / or simulated.	3	6	9
Troubleshooting and / or exercises	4	10	14

*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	Introduction to theoretical and practical activities.
Master Session	Plenary sessions that include the realisation of works and programs.
Laboratory practises	During the first weeks of the term the student codifies, compiles and documents programs guided by the instructor. Some of these activities will be evaluated.
Projects	During the second half of the term, the student must complete a medium complexity project, under the instructor supervision, which includes individual and in group activities.
Group tutoring	Both theoretical and practical issues are discussed in small groups with the instructor.

Personalized attention

Methodologies	Description
Master Session	The webpage of the course informs on the prescheduled office hours that students can consult the instructors. This consulting will be devoted to discard doubts arisen in classroom, laboratory activities and the development of the project.
Laboratory practises	The webpage of the course informs on the prescheduled office hours that students can consult the instructors. This consulting will be devoted to discard doubts arisen in classroom, laboratory activities and the development of the project.
Projects	The webpage of the course informs on the prescheduled office hours that students can consult the instructors. This consulting will be devoted to discard doubts arisen in classroom, laboratory activities and the development of the project.

Assessment

	Description	Qualification
Laboratory practises	Assignments and exercises carried out in the laboratory.	10
Projects	These exercises evaluate skills CG4 and CE12/T7. The evaluation will consist of three activities: 1) report describing the design of the project, 2) a laboratory test focusing on the main ideas behind the project design and implementation, 3) a final report pointing out the main features and the flawless execution of the project. This project evaluate skills CG4, CG9, CE6/T1 and CE12/T7.	30
Multiple choice tests	(*)Realizarse un cuestionario tipo test ao longo do curso. Nesta proba avaliaranse as competencias CE6/T1 e CE12/T7.	5
Practical tests, real task execution and / or simulated.	The student will implement one programming exercise.	10
Troubleshooting and / or exercises	These test evaluate skills CE6/T1 and CE12/T7. Exercises proposed during the development of the lectures. Final exam.	45
	These proofs will evaluate skills G4 and CE12/T7.	

Other comments on the Evaluation

Below is the planning of the subject by showing lectures and the estimated time of the most important milestones of assessment:

	Theory	Laboratory Theory Evaluation	Laboratory Evaluation
Week 1	Lecture 1		
Week 2	Lecture 2	Practice 1	
Week 3	Lecture 2 / Lecture 3	Practice 2	Practical assignment 1 (EP1)
Week 4	Lecture 3	Practice 2	
Week 5	Lecture 3	Practice 3	Practical assignment 2 (EP2)
Week 6	Lecture 4	Practice 3 Web Test 1 (CW1)	
Week 7	Lecture 4	PL1	Laboratory Test (PL1)
Week 8	Lecture 4	Project Classroom Test 1 (PA1)	
Week 9	Lecture 5	Project	Project Design Report (PR)

Week 10	Lecture 6	Project	Web Test 2 (CW2)	
Week 11	Lecture 6	Project		
Week 12	Lecture 7	Project	Classroom Test 2 (PA2)	
Week 13	Lecture 7	PL2		Project Test (PL2)
Week 14	Lecture 7	Project		
Period of examinations			Final proof on all the contents of the subject (PFT)	Delivery and defence of the project developed in the laboratory (PR)

In all courses the School offers two evaluation modes: Continuous evaluation and comprehensive evaluation. The student must opt to the latter one explicitly, no latter than the grade of the first practical evaluation in the course is officially reported (PL1).

The continuous evaluation will be considered as "approved" if the final grade obtained by the student is at least 5. This final grade is the harmonic mean between the theory and practice, calculated as follows:

$$N_f = (2 \cdot NP \cdot N_T) / (NP + N_T)$$

$$NP \text{ (Max. 100\%)} = EP \text{ (Max. 20 \%)} + PL1 \text{ (Max. 20 \%)} + PL2 \text{ (Max. 20\%)} + PR \text{ (Max. 40 \%)}$$

$$N_T \text{ (Max. 100\%)} = CW \text{ (Max. 10 \%)} + PA1 \text{ (Max. 10 \%)} + PA2 \text{ (Max. 20 \%)} + PFT \text{ (Max. 60\%)}$$

The use of the harmonic means implies that both NP and N_T must be above 3.3 to approve the course. In any case, the harmonic means must not be inferior to 5.

No evaluation of any activity in the continuous evaluation mode is repeatable; that is, an instructor is not obliged to reschedule an evaluated activity missed by a student. No evaluation will be enforced after the end of the term the student is enrolled to.

The comprehensive evaluation consists of practical programming exercises, in paper and with computer, and the presentation on a project report.

NP (no present) will be granted:

1. In continuous evaluation when no assignment after the first is graded (PL1)
2. In comprehensive evaluation when no assignment is graded

University regulations allow students to take an additional test to approve the course:

- In the continuous evaluation mode the student should approve a theoretical exam, should do a code implementation on paper and/or computer and design and implement an extension of the project. The student can:
 - Waive the theoretical exam if his/her theory grade is not under 5 (N_T no lower than 50%);
 - Waive the practical test, i.e., project plus programming if the Laboratory grade obtained in the term was at least 50 %.
 - Nonetheless, the student can take, if he/she wishes so, the theoretical and lab exams.
- In the comprehensive evaluation mode the student should approve a theoretical exam, should do a code implementation on paper and/or computer and design and implement a project. Students under continuous evaluation mode can opt for this alternative evaluation mode.

The student that can opt of voluntary form by one or another option will be able to do it until the moment of delivery or realisation of the corresponding proofs.

The note obtained in the continuous evaluation does not save of a course for the following.

In case of detection of plagiarism in any of the works/test realised the qualification will be of suspense (0) and the professors

will communicate to the direction of the school the subject so that it take the measures that consider timely. In the case that the plagiarism detect in any of the works/test of continuous evaluation will not allow that the student follow this procedure of evaluation.

Sources of information

Osvaldo Cairo Battistuti, **Fundamentos de Programación**, 2006,

José Rafael García-Bermejo Giner, **Programación Estructurada en C**, 2008,

Brian W. Kernighan & Dennis M. Ritchie, **El Lenguaje de Programación C**, 1995,

James L. Antonakos & Kenneth C. Mansfield Jr., **Programación Estructurada en C**, 2004,

Jorge A. Villalobos S. & Rubby Casallas G., **Fundamentos de Programación: Aprendizaje Activo Basado en Casos**, 2006,

Manuel Caeiro Rodríguez, Enrique Costa Montenegro, Ubaldo García Palomares, Cristina López Bravo, J, **Practicar Programación en C**, 2014,

Web resources

- <http://www.Cprogramming.com>
- José R. García-Bermejo Giner: http://maxus.fis.usal.es/FICHAS_C.WEB/11xx_PAGS/11xx.html

Recommendations

Subjects that continue the syllabus

Programming II/V05G300V01302

Subjects that it is recommended to have taken before

Informatics: Computer Architecture/V05G300V01103

Other comments

The subject Programming II is a continuation of this subject in the second course.