Universida_{de}Vigo

Subject Guide 2014 / 2015

~	Subject Guide 2014 / 2013
IDENTIFYIN	IG DATA
Physics: Ar	nalysis of Linear Circuits
Subject	Physics: Analysis of
	Linear Circuits
Code	V05G300V01201
Study	(*)Grao en
programme	Enxeñaría de
	Tecnoloxías de
	Telecomunicación
Descriptors	ECTS Credits Choose Year Quadmester
	6 Basic education 1st 2nd
Teaching	Spanish
language	
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).
Competenc	ies
Code	
	he knowledge of basic subjects and technologies that capacitates the student to learn new methods and logies, as well as to give him great versatility to confront and update to new situations
	he ability to solve problems with initiative, to make creative decisions and to communicate and transmit dge and skills, understanding the ethical and professional responsibility of the Technical Telecommunication

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	Kirchhoff's İaws. Simplifying techniqu	rived magnitudes. lements and their functiona es; Thévenin and Norton eq nique of mesh voltages. Ana	uivalent circuits.
II: Transient Response	Transient and steady Transient regime ori Conditions of study (regimes, two reactiv Inductors and capac Single reactive elemer Two reactive elemer damping coefficient,	gin. transient between two stea e elements as a maximum) itors in steady-state continu ent networks: time express its networks: types of respo angular resonant frequency n several time values.	ious regime. ion, time constant. nses, time expressions,
III: Steady-state sinusoidal response	Definition and paran Concepts of phasor a Mesh and node anal Autoinductance and Linear and ideal tran	neters. and impedance. ysis of steady-state sinusoic mutual inductance. isformers. nstantaneous power, compl n equivalent circuits.	-
IV: Two-ports	Definition of a two-p Characteristic param Sets of characteristic	ort circuit. neters. c parameters. neters determination. 5.	
V: Signals and systems	lasses of signals. Some relevant signa function, sinusoidal f Classes of systems.	ls: step function, unit impul	
VI: Laplace transform	Definition. Direct transforms. Inverse transform de Application to linear The transference fur Steady-state respons Response for a sinus	etermination. circuits. nction. se in a circuit.	
VII: Fourier transform	Fourier series expan Expressions of Fourie Amplitude and phase Frequency response Fourier transform. Fourier transform ex	sion. er series expansion. e spectra.	nt, time/frequency scaling,
VIII: Filters.	Filter concept. Filter classes. Ideal and real filters. Low pass prototype Filter responses.		
Planning	Class hours	Hours outside the classroom	Total hours
Introductory activitios	1	0	1

	classroom		
1	0	1	
24	48	72	
21	21	42	
0	5	5	
5	15	20	
	1 24 21 0 5	1 0	1 0 1

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

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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 evaluatiin exercices 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://faitic.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.		
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	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.	55
	Capabilities A4 and A13 are evaluated by means of these tests.	
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.