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UNIVERSIDAD DE CASTILLA - LA MANCHA

GUÍA DOCENTE

1. General information

Cours	SE: ELECTRONIC DEVICES			Code: 59609				
Тур	e: BASIC			ECTS credits: 6				
Degre	e: 385 - DEGREE IN TELECOMMUNICA	ΑΤΙ ΤΕΟ	CHNOLO	DGY ENGINEERING Academic year: 2020-21				
Cent	er: 308 - SCHOOL POLYTECHNIC OF C	UENC	A		Group	b(s): 30		
Ye	ar: 1				Durat	ion: C2		
Main languag	je: Spanish			Seco	nd langu	age:		
Use of additional English Friendly: Y								
Web site: Bilingual: N								
Lecturer: ESTEFA	NIA PRIOR CANO - Group(s): 30							
Building/Office	Department		Phone number	Email		Office hours		
2.11	INGENIERÍA ELÉCTRICA, ELECTRÓN AUTOMÁTICA Y COMUNICACIONES	IICA,		Estefania.PriorCano@uclm.es				
Lecturer: CESAR	SANCHEZ MELENDEZ - Group(s): 30							
Building/Office	uilding/Office Department Phone number Email Office hours							
0.05	INGENIERÍA ELÉCTRICA, ELECTRÓNICA, AUTOMÁTICA Y COMUNICACIONES	92605	53743	Academic tutorials will be posted on the at the beginning of the semester.				

2. Pre-Requisites

It is necessary to have successfully completed the subjects of "Fundamentals of Mathematics I", "Fundamentals of Mathematics II", "Fundamentals of Physics I" and "Components and Circuits". In particular, it is necessary to know the contents related to the identification of components of a basic electrical circuit, analysis of linear circuits based on the Kirchhoff laws, analysis of the experimental behavior of basic electronic components and the handling of laboratory instruments.

3. Justification in the curriculum, relation to other subjects and to the profession

Electronics is one of the professional branches of telecommunication engineering. In this subject, basic semiconductor electronic devices (diodes, transistors, operational amplifiers) present in most electronic consumer systems are presented and analyzed in depth. The knowledge acquired with this subject is necessary to subsequently take the compulsory subjects of "Electronics I", "Electronics II", "Digital Electronic Systems" and "Communications", as well as for the optional subjects of "Sensors and wireless sensor networks". , "Audiovisual Equipment in Electromedicine", "Electronic Technology" and "Biometrics".

4. Degree competences achieved in this course								
Course competences								
Code	Description							
E04	Understanding and mastering the basic concepts of linear systems and related functions and transformations, electrical circuit theory, electronic circuits, physical principle of semiconductors and logic families, electronic and photonic devices, materials technology and their application for solving engineering related problems.							
G02	Correct, oral and written, communication skills.							
G06	Knowledge of basic subjects and technologies, enabling students to learn new methods and technologies, as well as providing great versatility to adapt to new situations							
G12	The ability to work in a multidisciplinary group and in a multilingual environment and to communicate, both in writing and orally, knowledge, procedures, results and ideas related to telecommunications and electronics							
G13	The ability to look for and understand information, wether technical or commercial in different sources, to relate and structure it to integrate ideas and knowledge. Analysis, synthesis and implementation of ideas and knowledge.							

5. Objectives or Learning Outcomes

Course learning outcomes

Description

Problem solving by applying the fundamental theorems.

Problem solving that involves characteristics and operating parameters of the studied photonic devices.

Identification of components, typical parameters and electrical behaviors in electronic systems.

Simulation of electrical behaviors through computer packages as an approximation to the real operating model.

Correct use of oral and written expression to convey ideas, technologies, results, etc.

Use of ICT to achieve the specific objectives set in the subject.

Use of equivalent models of operation in assumptions of ideal behavior and different stages of approximation to the real model.

Use of equivalent models in small signal and power as initial operating hypotheses.

Design of simple electronic circuits.

Obtaining relevant information of electronic devices through the manufacturer data sheets.

Choice of the most suitable strategy to solve a certain circuit.

Study of the basic output power stages, class A, AB, C, D.

Understanding of the internal operation of an operational amplifier from the analysis of its internal stages.

Understanding the use of basic electronic instrumentation to check the performance of different devices.

Approximate frequency response calculus of analog systems using equivalent models.

Calculation of the work and polarization points of electronic devices presented through the use of the basic laws of Circuit Theory.

Comprehension of technical documentation and mastery of specific vocabulary.

Understanding of the negative and positive feedback theory. Study of the main applications from basic analog systems.

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	Unit 11.4 Applications				
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7. Activities, Units/Modules and Methodology Related Competences					

Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description
Class Attendance (theory) [ON- SITE]	Lectures	E04 G02 G06	0.99	24.75	N	-	Presentation in the classroom of the theoretical contents using the method of the participatory lecture.
Problem solving and/or case studies [ON-SITE]	Problem solving and exercises	E04	0.37	9.25	N	-	Resolution of exercises and problems in the classroom in a participatory manner.

	Practical or hands-on activities	E04 G02 G06 G12 G13	0.76	19	Ν	- L	aboratory practices in small groups.				
ION-SITE] Practicum and practical activities report writing or preparation [OFF- SITE]	Group Work	E04 G02 G06 G12 G13	0.8	20	Y	ΥF	Realization of the reports of practices				
Project or Topic Presentations [ON- SITE]	Group Work	E04 G02 G06 G12 G13	0.1	2.5	Y	Y	Presentation of practical reports and esolution of theoretical exercises proposed at the end of each topic or section				
Study and Exam Preparation [OFF- SITE]	Self-study	E04 G02 G06 G12 G13	2.8	70	N		Personal and autonomous study of he student				
Other on-site activities [ON-SITE]	Assessment tests	E04 G02 G06 G12 G13	0.14	3.5	Y	Y	Written tests corresponding to the wo thematic blocks of the subject consisting of the analysis of proposed circuits.				
Individual tutoring sessions [ON- SITE]	Self-study	E04 G02 G06 G12 G13	0.04	1	N	-					
		Total:	6	150							
	Total credits of in-class work: 2.4						Total class time hours: 60				
				٦	Total hours of out of class work: 90						

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

8. Evaluation criteria and Grading System										
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description							
Test	50.00%	50.00%	Written tests corresponding to the two thematic blocks of the subject consisting of the analysis of proposed circuits.							
Practicum and practical activities reports assessment	30.00%	30.00%	Presentation and delivery of memories of guided laboratory practices							
Theoretical papers assessment	5.00%	5.00%	Resolution of suggested exercises at the end of each topic or section							
Test	15.00%	15.00%	Design, implementation and defense of an audio amplifier							
Total	100.00%	100.00%								

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

Evaluation criteria for the final exam:

Continuous assessment:

Two tests will be established during the semester, the last one coinciding with the examination date set by the Studies Sub-direction. The weightings indicated in the section on 'assessments' will be applied. It is necessary to obtain a mark equal to or higher than 4 points in all the compulsory tests taken in order to be able to average out the rest of the assessment activities. The average of all the assessment activities must be equal or higher than 5 points to consider the subject as passed. The student who passes the laboratory (more than 5 points) will have his grade maintained during the following course, unless he voluntarily decides to repeat it. In case of not passing the subject in the following course, the student will have to do the laboratory practices again.

Non-continuous evaluation:

The student who cannot attend the training activities regularly, with justification, must inform the subject's teacher at the beginning of the semester in order to be able to carry them out at a time and on a date agreed with the teacher.

Specifications for the resit/retake exam:

The student may make up the written tests by means of an exam on the date set by the Studies Sub-direction. The resolution of the proposed problems, both in class and autonomously by the student, as well as the laboratory practices and the design of the audio amplifier will be recoverable with a specific recovery procedure after the closing of the ordinary call. The same weights and requirements will be applied as in the ordinary call.

Specifications for the second resit / retake exam:

If the student has passed the laboratory (guided practices and amplifier design) during the previous course, the rest of the training activities will be evaluated by means of an exam on the date set by the subdirectorate of studies. The weighting will be 45% laboratory and 55% written test. If the student has not passed the laboratory part (guided practices and amplifier design), the specific procedure of recovery will be indicated, being the weighting of 45% laboratory and 55% written test.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	2.5
Practicum and practical activities report writing or preparation [AUTÓNOMA][Group Work]	20
Project or Topic Presentations [PRESENCIAL][Group Work]	2.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	70
Other on-site activities [PRESENCIAL][Assessment tests]	3.5
Individual tutoring sessions [PRESENCIAL][Self-study]	1
Unit 1 (de 11): Introduction to semiconductor materials.	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1
Unit 2 (de 11): P-N union. Circuits with diodes.	
Activities	Hours

Class Attendance (theory) [PRESENCIAL][Lectures]	2.5
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	.5
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1.5
Unit 3 (de 11): The bipolar transistor.	1.0
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	5
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	2
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	3
Unit 4 (de 11): The unipolar transistor.	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	2
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	3
Unit 5 (de 11): Theory of the Operational Amplifier.	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	1
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1.5
Unit 6 (de 11): Study of the ideal behavior of the AOP	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	1.5
Unit 7 (de 11): Positive and negative feedback	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1.5
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1.5
Unit 8 (de 11): Basic linear and non-linear circuits	1.0
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	
	1 6
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	0
Unit 9 (de 11): Analog signal conditioning	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1.25
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	.75
Unit 10 (de 11): Generators and waveform converters	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	.5
Unit 11 (de 11): Introduction to photonic devices.	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	.5
Global activity	
Activities	hours
Class Attendance (theory) [PRESENCIAL][Lectures]	24.75
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	9.25
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	19
Practicum and practical activities report writing or preparation [AUTÓNOMA][Group Work]	20
Project or Topic Presentations [PRESENCIAL][Group Work]	2.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	70
Other on-site activities [PRESENCIAL][Assessment tests]	3.5
Individual tutoring sessions [PRESENCIAL][Self-study]	1
	otal horas: 150

10. Bibliography and Sour	ces					
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
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