Universida_{de}Vigo

Subject Guide 2023 / 2024

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IDENTIFYIN	IG DATA			
Analogue E	ilectronics			
Subject	Analogue			
	Electronics			
Code	V05G301V01311			
Study	Grado en Ingeniería			
programme	de Tecnologías de			
Descriptors	ECTS Credits Ch	oose	Year	Quadmester
	6 Op	tional	3rd	lst
leaching	#EnglishFriendly			
language	Spanish			
Department	Deñe Carría Harrinia lasí			
	Rana Garcia, Herminio Jose			
Lecturers	Quintans Grand, Camino Paña García, Horminio Iosó			
Email				
<u>L-man</u> Web				
General	This subject studies the feedback concent, and its application	ns to amplifie	rs The onemns	and their applications
description	are also studied. English Friendly subject: International students may reques	t from the tea	chers: a) materi	als and bibliographic
	references in English, b) tutoring sessions in English, c) exa	ms and assess	aments in Englis	n
Training an	nd Learning Results			
Code				
C42 (CE42/S	SE4): The ability to apply electronics as support technology ir ation and communication technologies.	other fields a	nd activities an	d not only in
C43 (CE43/S versa, o engined	SE5): The ability to design analogical and digital electronics c of radiofrequency, of feeding and electrical energy conversio ering.	ircuits of anal n for computir	ogical to digital Ig and telecomn	conversion and vice nunication
<u>C44 (CE44/S</u>	SE6): The ability to understand and use feedback theory and	electronic con	trol systems.	
Expected r	esults from this subject			
Expected res	sults from this subject		Tr	aining and Learning Results
Knowledge o	of the techniques for feed-back amplifiers and oscillators.		C43 C44	
Knowledge o	of the internal structures of the operational amplifiers and the	eir structures.	C43 C44	
Knowledge o	of the design of circuits based on operational amplifiers.		C43 C44	
Knowledge o	of the design of power-supplies.		C42	
			C43	

Contents		
Торіс		
Feedback amplifiers I	Feedback concept.	
	Sample and mix networks.	
	Feedback topologies.	
	Feedback law.	

C44

Feedback amplifiers II	Negative and positi	ve feedback.	
	Parameters for the	study of feedback.	
	Benefits and draws	of feedback.	
	Effect on the barry	mol gain.	
	Effect on the input	and output impedances	
Feedback amplifiers III	Methods for the an	alvsis [.] Simple or using matr	rix
	Topology identifyin	alysis. Simple of asing maa	
	Amplifier without fe	edback, but with the load e	effect of the feedback
	network.		
	The gain of the fee	dback amplifier.	
	The input and the c	output impedances of the fe	edback amplifier.
Feedback amplifiers IV	Effect of the feedba	ack on the frequency respon	nse.
	Bandwidth and stal	pility.	
	The effect of poles	on the amplifier (one pole,	two poles and three poles).
	Gain and phase ma	rgins.	
	Root places		
	Compensation met	hods	
Sine waveform oscillators	Barkhausen criteria		
	Design of a sinusoi	dal oscillator.	
	RC oscillator. LC os	cillator.	
	Oscillator based on	quartz crystals.	
Operational amplifiers I	Internal structure o	f an operational amplifier.	
	Current mirrors.		
	Active loads.		
	Voltage references		
	l echnologies for th	e operational amplifiers: bij	polars, bifet, cmos.
Operational ampliners II	Analysis of the ope	rational ampliner in the nor	i inverting mode, using
	Voltage follower		
	Converters I-V and	V-I	
	Integrator, Derivato	or. Applications.	
Operational amplifiers III	Half-wave inverter	rectifier .	
	Full-wave inverter r	ectifier.	
	Relaxation oscillato	ır.	
	Generator of triang	le waves.	
	Sinusoid oscillators	based on the operational a	implifier.
Power amplifiers	Output stages in cla	ass A, B and A-B.	
	Full amplifier in cla	SS B.	
	Full amplifier in clas	SS A-B.	
Regulated power supplies			
Regulated power supplies	Protection to over a	surrent	
	Low drop-out (LDO)		
lab work 1	The effect of the fe	edback on a two-stage amr	blifier .
Lab work 2	Linear applications.		
	Voltage-to-current	converter.	
	Integrator.		
Lab work 3	Half-wave inverter	rectifier.	
	Full-wave inverter r	ectifier.	
	Peack detector.		
	Slope detector.		
Lab work 4	Operational-based	relaxation oscillator.	
	Operational based		
Lab work E	Dewar amplifiars		
Lab work 5	Class B		
	Class A-B		
l ab work 6	Design of an active	load.	
	Design of a voltaje	regulated supply.	
Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Mentored work	7	20	27

Laboratory practical	12	38	50	
Lecturing	15	27.5	42.5	
Problem solving	4	22.5	26.5	
Objective questions exam	1	0	1	
Problem and/or exercise solving	2	0	2	
Laboratory practice	1	0	1	
*The information in the planning table is f	ar quidance only and de	oc not take into account t	he beteregeneity of the st	udonto

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

Methodologies

	Description
Mentored work	***The lecturer will lead the students in order to design an amplifier. For simulation: software to be used: ORCAD CIS Lite. ***
	This activity is collective. The students work in teams of two persons.
	Competencies C42, C43 and C44 (CE42, CE43 and CE44) will be addressed in these sessions.
Laboratory practical	***Simulations and real assembled circuits will be tested.
	For simulation: software to be used: ORCAD CIS Lite. ***
	This activity is collective. The students work in teams of two persons in each laboratory position.
	Competencies C42, C43 and C44 (CE42, CE43 and CE44) will be addressed in these sessions.
Lecturing	The lecturer will show some theoretical contents related to the subject.
	This activity is individual.
	Competencies C42, C43 and C44 (CE42, CE43 and CE44) will be addressed in these sessions.
Problem solving	The lecturer will solve some exercises related to the subject.
	This activity is individual.
	Competencies C42, C43 and C44 (CE42, CE43 and CE44) will be addressed in these sessions.

Personalized assistance		
Methodologies	Description	
Problem solving	The teacher will resolve the doubts of the students at the schedule established and published on the school website. (https://moovi.uvigo.gal/user/profile.php?id=11318).	
Mentored work	The teacher will resolve the doubts of the students at the schedule established and published on the school website. (https://moovi.uvigo.gal/user/profile.php?id=11317).	
Laboratory practical	The teacher will resolve the doubts of the students at the schedule established and published on the school website. (https://moovi.uvigo.gal/user/profile.php?id=11318).	
Lecturing	The teacher will resolve the doubts of the students at the schedule established and published on the school website. (https://moovi.uvigo.gal/user/profile.php?id=11318).	

Assessment			
	Description	Qualification	Training and Learning Results
Mentored work	The students have to write a document about the assigned work. A single document for the group of two persons that work together in this job. The grade for both students in this job is the same.	10	C42 C43 C44
	Competencies CE42, CE43 and CE44 will be assessed in these works.		
Objective questions exam	Multiple choice test. Competencies CE42, CE43 and CE44 will be assessed in these tests.	30	C42 C43 C44
Problem and/or exercise	Exercise test.	30	C42
solving	Competencies CE42, CE43 and CE44 will be assessed in this test.		C43 C44
Laboratory practice	Laboratory-work exam based on simulations and real circuits. Competencies CE42, CE43 and CE44 will be assessed in this test.	30	C42 C43 C44

Other comments on the Evaluation

CONTINUOUS ASSESSMENT OPTION:

The subject is evaluated in a continue way, by means of two partial exams. These exams cover the theoretical aspects. In addition, there is an exam for the lab-work and a tutored work.

This first partial exam includes themes from one to five. The second partial exam includes themes from six to ten. The weight of both partials is 60% from the total mark.

The two partials take place in the classroom, within the class time. These partials are approximately 90 minutes long. The first 30 minutes will be dedicated to a multiple-choice test. The other 60 minutes will be dedicated to exercises.

Inside each partial exam, the 60 minutes exam and the 30 minutes exam have the same weight.

In order to pass a partial exam (the first or the second), the student is required to obtain at least a mark of 5 over 10.

The student that passes only one partial will only have to try the other one at the final exam, which is the same for the students who do that exam as a recovery exam for the continuous assessment and for the students who do that exam as their global assessment.

The lab-work is evaluated using a unique exam, in the laboratory. The weight is 30%.

The weight of the tutored work in the continuous assessment is 10% of the total mark.

When a student attends the first partial, he or she accepts to follow the continuous assessment. Students that do not attend to the first partial will be assessed by means of a unique assessment, *** except in the case of the student's waiver of continuous assessment, a step for which in this matter the term is not restricted beyond what is established by the general regulations: regarding this matter, the waiver of continuous assessment is accepted at any moment.***

The mark that a student obtains in the lab-work is maintained until the extraordinary exam, except if the student does not want. In this case, the student will have to do partials and lab exams in the extraordinary exam.

In order to pass the subject, once partial exams have been passed, the student has to obtain a global mark (GM) of at least 5 points out of ten. The global mark is calculated acording to the following expression if the student has more than 5 points in each partial exam:

GM = 0.6 * TM + 0.3*LM + 0.1*RM

where

TM (Theory Mark) = Mean value of the partial marks; LM = lab mark; RM = report mark

If the mark of the student in any of the two partial theory exams is less than 5, then the value of GM is the minimum between 4.5 and 0.6*TM+0.3*LM+0.1*RM.

The lab exam will take place in the lab, the day of the last lab session.

GLOBAL ASSESSMENT OPTION:

The students that do not follow the continuous assessment will be assessed by means of a global assessment. The global assessment will consist of an exam with three parts: the first part covers the themes 1 to 5, the second part covers the themes 6 to 10 and the third part is a lab-work in the laboratory.

In order to pass the subject, the student has to obtain a mark of at least 5 points over ten for the first and second parts. In this case, the global mark (GM) is calculated according to the following formula:

GM = 0.6 * TM + 0.4 * LM

where:

TM = Average mark of the first and second part of the exam; LM = lab mark

If the student does not obtain a mark of at least 5 in the first part or in the second part, the global mark would be the minimum between 4 and 0.6*TM + 0.4*LM.

IMPORTANT. MANDATORY ENROLLMENT.

If a student did not enter the continuous assessment mode but is interested in participate in the global assessmente, he or she must enroll in this assessment by talking to the professors at least two weeks before the day of the exam. Contact can be by e-mail. This helps in the organization of the lab work exam.

EXTRAORDINARY EXAM AND END OD FROGRAM EXAM

The extraordinary exam and the end of program exam have the same exam structure and the same rules (calculation of the mark and mandatory enrollment) as for the global assessment.

Recommendations