Universida_{de}Vigo

Subject Guide 2017 / 2018

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IDENTIFY	NG DATA				
Microwav	e Circuits				
Subject	Microwave Circuits				
Code	V05G300V01611				
Study	Degree in				
programm	e Telecommunications Technologies				
Descriptor	Engineering ECTS Credits		Chasse	Veer	Quadraastar
Descriptors			Choose	Year	Quadmester
T b !	6		Optional	3rd	2nd
Teaching	Spanish				
language	1				
Departmen					
	r Fernández Barciela, Mónica				
Lecturers	Fernández Barciela, Mónica				
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E-mail	monica.barciela@uvigo.es				
Web General	http://faitic.uvigo.es This subject provides the student with the				
	the knowledge the student has, due to pre in the microwave range, we need to use d				
Competer	icies				
	The knowledge of basic subjects and techno ologies, as well as to give him great versati				methods and
B4 CG4: knowl	The ability to solve problems with initiative, edge and skills, understanding the ethical a eer activity.	, to make creat	ive decisions a	nd to communic	
B5 CG5:	The knowledge to perform measurements, s, task scheduling and similar work to each	calculations, as	ssessments, ap mmunication a	praisals, technic area.	al evaluations, studies,
orally	The ability to work in multidisciplinary grou , knowledge, procedures, results and ideas	related with Te	elecommunicati	ons and Electro	nics.
syster		•	-	-	
and ra	ST4 The ability to select circuits, subsystem adio determination.	-			_
waves mana	ST5 The ability to select transmission anter s, with electromagnetic, radiofrequency and gement and frequency designation.	d optical media	, and their corr	esponding radio	
	nderstanding Engineering within a framewo				
ethica	wareness of the need for long-life training a I attitude toward different opinions and situ n, as well as respect for fundamental rights	uations, particu	larly on non-dis		
D4 CT4 E in a m	ncourage cooperative work, and skills like could be a solutiling al and multidisciplinary work environmental rights.	communication	, organization,		
Learning	outcomes				
	esults from this subject				Training and Learning Besults

To learn how to analyze microwave active and passive circuits and components, and to evaluate their specifications and performance. The student will learn how to use S-parameters, electronic instrumentation for measurements in the microwave range and circuit simulators for that purpose.	B3 B5	C23	
To learn how to solve exercises, how to perform measurements, how to elaborate and present	B4	C24	D3
reports, how to work in a technical team and to transfer knowledge in the field. To learn how to	B5	C25	D4
handle technical documentation and scientific bibliography, both in English.	B9		
To learn how to select, analyze and apply semiconductor active devices in circuits for microwave	B5	C23	
communications subsystems.		C24	
		C25	
To learn how to analyze and select microwave circuits for optical transmitters and receivers.	B5	C23	
		C25	
To learn how to evaluate and select microwave subsystems. To propose solutions for applications	B3	C24	D2
at the different frequency bands for guided (coaxial cable, waveguide]) and wireless transmissions.	B5	C25	

Contents	
Торіс	
1.Introduction to microwave circuits.	A. Technologies for high frequency bands.
	B. Applications.
	C. Microwave Subsystems. Solutions for applications in the different
	frequency bands for wave guided and wireless transmissions.
2. Basic concepts.	A. Transmission Lines Theory. Travelling waves, characteristic impedance
	and reflection coefficient. Smith Chart.
	B. Coaxial cable and planar transmission lines.
3. S-parameters.	A. Definition and properties.
·	B. Flow charts.
	C. Power and Gain.
	D. Stability.
4. Impedance Matching.	Basic matching networks (discreet and distributed).
5. Microwave passive components.	Filters, couplers, phase shifters and resonators.
6. Microwave active devices for integrated	A. Semiconductors for microwave integrated circuits.
circuits.	B. Diodes
	c. Transistors
7. Circuits for microwave transceivers.	A. Linear microwave amplifiers.
	B. Circuits for optical receivers and transmitters.
8. Analysis of microwave active and passive	
components, and circuits with a commercial	
simulator.	
9. Measurements on microwave devices and	Microwave measurement systems for linear device characterization.
circuits.	

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practises	4	6	10
Practice in computer rooms	8	12	20
Tutored works	6	12	18
Master Session	19	38	57
Troubleshooting and / or exercises	4	32	36
Reports / memories of practice	1	8	9
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
Description	

Laboratory practises	
	 With the aid of different microwave measurement instruments/ components, there will be analyzed passive and active microwave devices / circuits in microstrip technology. It will be defined and evaluated different figures of merit and other tools that will be used in the experimental characterization of these components. An introduction to Vector Network Analyzers with be provided to the student. Their use and calibration procedure will be described. The student work during these laboratory practises will be evaluated: In continuous assessment: by means of a set of short questions to be delivered during some of the practises, and in all or some of the three short examinations involving exercises resolution. In the evaluation in only a final examination: by means of a set of questions related to the work performed in the experimental practices. These practises are designed to help in adquiring competencies CG3,CG5, CE23, CE24, CE25, CT2 y CT3.
Practice in computer rooms	 With the aid of a commercial microwave circuits simulator, there will be analyzed different passive components (matching networks, filters, couplers, etc.) and active semiconductor devices (diodes and transistors), and simple amplifier circuits, in agreement with Chapter 8. There will be defined and evaluated diverse figures of merit and other tools that will be in used in the analysis of these components. Also, exercise resolution will be described. The evaluation of the student work in these computed aided practises will be performed: 1. In continuous assessment: by means of short questions to be delivered in writing, during some of the practices, and in all or some of the three short examinations involving exercises resolution. 2. In the evaluation in only a final examination: by means of questions related to the work performed during these practices. These practises are designed to help in adquiring competencies: CG3, CG5, CE23, CE24 y CE25.
Tutored works	The student, as part of a team, will study and develop a theoretical topic or a certain practical design, which later will be evaluated by means of a writing report and an oral presentation. These works are designed to help in adquiring competencies CG4, CG9, CE23, CE24, CE25, CT2, CT3 y CT4.
Master Session	It will be given in a classroom with the aid of a slate board and a video projector. Most of the concepts in the Chapters will be described in detail and explained. There will be also described exercises resolution. These sessions are designed to help in adquiring competencies CG3, CG5, CG4, CE23, CE24 y CE25.

Personalized attention		
Methodologies	Description	
Master Session	While in master sessions, the professor will answer the questions addressed by the students. Besides, in office hours, the professor will also be available to the students, providing answers to their questions a more personalized way.	
Laboratory practises	During laboratory practises, the professor will guide the work of each student, and answer those questions he/she may ask.	
Practice in computer rooms	During practises, the professor will guide the work of each student, and answer those questions he/she may ask.	
Tutored works	In tutored works, the professor will guide the work of each student/group, and answer those questions that may arise individually or as a group.	

Assessment

	Description	Qualification	Training
			and
			Learning
			Results
Laboratory practises	In the case of continuous assessment, during the designated time for	7	B3 C23 D2
	experimental practices the student will answer in writing to some proposed		B5 C24 D3
	questions. Besides, in any of the three short examinations, the work		C25
	performed in the available time for practices may be evaluated. In the case a		
	unique evaluation in a final examination, the work performed in the available		
	time for practices may be evaluated.		
Practice in computer	In the case of continuous assessment, during the designated time for practices	5 5	B3 C23
rooms	the student will answer/solve in writing to some proposed questions/exercises.		B5 C24
	Besides, in any of the three short examinations, the work performed in the		C25
	available time for practices may be evaluated.		
	In the case a unique evaluation in a final examination, the work performed		
	during practices may be evaluated.		
Troubleshooting and	There will be three short examinations, each will contain exercises resolution.	80	B3 C23
/ or exercises	Moreover, they may contain a set of short questions related to the master		B4 C24
	sessions or the practices, both experimental or computer aided.		B5 C25

Reports / memories of practice	It will be evaluated both the written report (team work) and the team oral presentation of this work. During the oral presentation, the professor will ask questions to each member of the team and will grade his feedback, individually. The grade of this work for each student will be the sum of the written report aredo (team aredo) plus the grade of bis/ber eral presentation
	written report grade (team grade) plus the grade of his/her oral presentation.

8	B4 C23	D2
	B9 C24	D3
	C25	D4

Other comments on the Evaluation

A) If the student selects continuous assessment:

1. His/her presence in all scheduled experimental and computer aided practices will be mandatory, as well as his/her presence in all scheduled team meetings. In order that his/herwork as part of the team is evaluated, the corresponding written report and oralpresentation will be mandatory. The maximum grade the student might obtain in theevaluation of all the scheduled practices and team work is 20 % of the totalavailable grade for the course.

2. The rest of the student work will be evaluated by means of three shortexaminations that will contain mainly exercises resolution, but that may also contain short questions. These three short examinations, as a whole, add up to 80% of the total course grade.

The First short Examination will take place around the 6th week, and the Second one around the 10th week, term period. Both examinations may last1 hour, and each corresponds to 10% of the total course grade. Before the Second short Examination, the student must send a written communication to the lecturer with his/her decision about the type of evaluation he/she prefers: continuous assessment, or being evaluated only in a Final Examination.

The Third short Examination will take place simultaneously with the Final Examination, performed for those students who do not follow continuous assessment. This short examination is the most important one, and it corresponds to a 60 % of the total subject qualification.

B) In the case of the students who does not choose continuous assessment, the one Final (extended) Examination corresponds to 100% of the course grade. In this examination it will be evaluated exercises resolution, answers to short questions related to the course theoretical part and experimental and computer/simulator aided practices.

The second summons (July):

In July the students who have previously failed must perform a similar Final Examination than in option B, with similar characteristics as the ones described previously.

In particular, those students who followed continuous assessment in the first summons may opt now between option B and option A.

If they choose opt. A, all their grades in the first summons, with respect to the First and Second Examinations, the practices (both experimental and computer aided) and the teamwork will be preserved; hence, it will add up as a whole to 40 % of the total course grade. Besides, these students must solve an examinations similar to the Third one in opt. A (corresponding to 60 % of the total course grade). Before the Final Examination, the student will send a written communication to the course coordinator about his/her decision with respect to the desired type of evaluation (A or B).

In case of plagiarism detection in any of the student works/tests, the grade obtained by the student in this course will be a failing grade (0) and the course professor will communicate this issue to the school Board of Directors so they may take those measures deemed appropriate.

Sources of information	
Basic Bibliography	
D.M. Pozar, Microwave Engineering , 3,	
.M. Miranda y otros, Ingeniería de Microondas, 1,	
Guillermo González, Microwave Transistor Amplifiers: Analysis and Design, 1,	
Enrique Sánchez, Introducción a los dispositivos y circuitos semiconductores de microondas,	1,
Complementary Bibliography	
R.E. Collin, Foundations for Microwave Engineering, 2,	
P.A. Rizzi, Microwave Engineering, Passive Circuits, 1,	
S. Y. Liao, Microwave Devices and Circuits, 3,	

Subjects that are recommended to be taken simultaneously

Subjects that it is recommended to have taken before

Physics: Analysis of Linear Circuits/V05G300V01201 Physics: Fields and Waves/V05G300V01202 Physics: Fundamentals of Electronics/V05G300V01305 Electronic Technology/V05G300V01401 Electromagnetic Transmission/V05G300V01303