

SUBJECT TEACHING GUIDE

G1481 - Electronic Networks

Degree in Telecommunication Technologies Engineering

Academic year 2016-2017

1. IDENTIFYING DATA					
Degree	Degree in Telecommunication Technologies Engineering			Type and Year	Optional. Year 4
Faculty	School of Industrial Engineering and Telecommunications				
Discipline	Speciality Optional Subjects				
Course unit title and code	G1481 - Electronic Networks				
Number of ECTS credits allocated	6	Term	Semester based (1)		
Web					
Language of instruction	Spanish	English Friendly	No	Mode of delivery	Face-to-face

Department	DPTO. INGENIERIA DE COMUNICACIONES				
Name of lecturer	TOMAS FERNANDEZ IBAÑEZ				
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Other lecturers	ANTONIO TAZON PUENTE				

3.1 LEARNING OUTCOMES

- The student learns to identify different types of networks, both in terms of topology and the feature's functionality.
- The student gains experience in choosing the most appropriate way to analyze a circuit network.
- Learns the techniques of modeling linear devices, active and passive, based on matrix .
- The students knows the basic techniques of passive synthesis of widely electrical networks used, filters, resonant circuits, transformers and matching networks.
- The student learns to use commercial simulators and to select the most appropriate type of analysis, depending on the circuit function..

4. OBJECTIVES

The main objective is that the student goes into the design and management of electrical networks that will be very useful to follow and understand electronics Telecommunications. To achieve this goal, the students are provided the techniques and tools of analysis of electronic networks based on the end use to which it is addressed, so that self-sufficiently, the student acquires the necessary experience not only to analyze but also synthesize electronic networks for a specific application.

A parallel objective is that the student understands the basic techniques of analysis of circuit networks used by the vast majority of commercial software packages, so that it can address the design of a circuit for telecommunications using these software tools regardless of the company that provide the same.

6. COURSE ORGANIZATION

CONTENTS

1	<p>TOPIC 1. RLC RESONANT CIRCUITS. Introduction. Series resonant circuits. Characterization: Points of 3 dB power, bandwidth, quality factor . Parallel resonant circuits. Characterization: Points of 3 dB power, bandwidth, quality factor, overcurrent factor. Practical implementations of resonant circuits. Applications.</p> <p>TOPIC 2. TRANSFORMERS. Introduction. Ideal Transformer . Physical transformer. Real transformer.</p>
2	<p>TOPIC 3. NETWORKS TWO PORTS: MATRIX REPRESENTATION. Introduction. Matrix X and Y , matrix H and G. transmission. Scattering parameters. Conversion matrices. Two ports networks serial / parallel connexion.</p> <p>TOPIC 4. MATRIX ELEMENTS SYNTHESIS. MATCHING Introduction. Simple elements. L , PI and T Networks. matching concept. Terms of matching. Gain power definiton.</p>
3	<p>TOPIC 5. FILTERS. Introduction. Prototype filter. Filter's Mathematical analysis: Butterworth, Chevyshev, Cauer and Bessel. Obtaining elements of the prototype filter. Scaling and frequency scaling impedances</p>

7. ASSESSMENT METHODS AND CRITERIA

Description	Type	Final Eval.	Reassessn	%
Written exam with practical exercises concerning Topics 1 and 2.	Written exam	No	Yes	22,50
Written exam with practical exercises concerning Topics 3 and 4.	Written exam	No	Yes	40,00
Written examination with practical exercises concerning Topics 5	Written exam	No	Yes	22,50
Evaluation of computer practical exercises.	Laboratory evaluation	No	No	15,00
Final written exam.	Written exam	Yes	No	0,00
TOTAL				100,00
Observations				
<p>The final grade for the subject in the ordinary call is calculated by the weighted average of the partial marks obtained (3 written exams plus assessment of practices).</p> <p>To make this media is a necessary condition to have obtained at least 3/10 in each partial mark.</p> <p>The aim of the final examination is to retake the written examinations that have not been passed during the course..</p> <p>The realization of the practices is compulsory and can't be retaken.</p>				
Observations for part-time students				

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

- José Espí Lopez, Gustavo Camps Valls, Rafael Magdalena benedito, "Síntesis de redes: Imepdancias y Filtros", Editorial Delta Publicaciones
- G. Zelinger, "Basic Matrix Analysis and Synthesis", Ed. Pergamon Press
- M. E. Van Valkenburg, "Análisis de Redes", Editorial Limusa
- Arthur B. Willians, "Electronic Filter Design Handbook", Ed. McGraw Hill.