

COURSE DATA

Data Subject		
Code	34814	
Name	Analogue electronics II	
Cycle	Grade	
ECTS Credits	6.0	
Academic year	2022 - 2023	

Stud	ly ((s)
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Degree	Center	Acad. Period
		year
1402 - Degree in Telecommunications	School of Engineering	3 First term
Electronic Engineering		

Subject-matter				
Degree	Subject-matter	Character		
1402 - Degree in Telecommunications Electronic Engineering	16 - Electronics	Obligatory		

Coordination

Name	Department
GUERRERO MARTINEZ, JUAN FCO	242 - Electronic Engineering
SERRANO LOPEZ, ANTONIO JOSE	242 - Electronic Engineering

SUMMARY

The Analog Electronics II course is a course of four months duration, to be conducted in the 5 th quarter of the career, which corresponds chronologically with the first semester of third year. The course is 6 ECTS credits and is included within the electronics field.

The course explores the knowledge and skills of analog electronics that students must acquire to perform their work as an engineer in the company and society. The course extends concepts and skills in analog electronics, such as audio amplifiers.



PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

For the successful use of this subject should have prior knowledge acquired in the subjects of Electronic Circuits and Electronic and Photonic Devices and Analogue Electronics I course.

OUTCOMES

1402 - Degree in Telecommunications Electronic Engineering

- G3 Acquisition of the knowledge of the basic and technological subjects that allows students to learn new methods and theories and endows them with the versatility to adapt to new situations.
- G4 Ability to solve problems with initiative, decision-making and creativity, and to communicate and transmit knowledge, abilities and skills, understanding the ethical and professional responsibility of the activity of a telecommunications technical engineer.
- G5 Knowledge to carry out measurements, calculations, assessments, evaluations, loss adjustments, studies, reports, task planning, and other analogous work in the specific field of telecommunications.
- G9 Ability to work in a multidisciplinary environment and in a multilingual group and to communicate, in writing and orally, knowledge, procedures, results and ideas related to telecommunications and electronics.
- G6 Ability in the handling of specifications, regulations and norms of compulsory compliance.
- TE5 Ability to design circuits for analog and digital electronics, analog-digital and digital-analog conversion, radio frequency, power and power conversion for telecommunications and computing applications.

LEARNING OUTCOMES

After completing this course, students will be able to:

- Analyze in detail the behavior of any linear analog circuit of medium difficulty (G3,G5).
- Know the different types of devices to address analog electronic design (G3,G6).
- Knowing how to choose the most appropriate type of circuit according to the needs of a design. (G4,TE5).
- To design an electronic system that meets a set of specifications. (G4,TE5).
- Perform the circuit diagram and its simulation. (G4,TE5).
- Proceed with the physical realization of a prototype and testing. (G4,TE5).
- Know the different types of active and passive filters existent. (G4,TE5).
- Know choose the type of circuit amplifier more appropriate according to the needs of a design. So much class A, B, AB, C and D. (G4,TE5).



• Knowing how to choose the type of amplifier circuit more suitable to the needs of a design. (G4,G6).

DESCRIPTION OF CONTENTS

1. Síntesis de funciones de red. Filtros.

Impedance synthesis. Active synthesis of impedance. Solving differential equations by analog methods and synthesis of transfer functions from operational. Filters: Butterworth approximations, Chebyshev and Bessel. Frequency transformations. Low pass filters, high pass, band removed, band pass and everything happens. Passive filters. Electronic structures for the design of filters: active filters. Sensitivity of the filters. Practical filters.

2. Electrónica de pulsos

Switches and analog comparators. Sample and hold circuits. Analog comparators. Schmitt trigger. Voltage limiters. Practical circuits

3. Osciladores

Principles of the oscillator. Low Frequency Generators: Wien progressive offset. Other types of function generators and waveform: multivibrator. LC and crystal oscillators.

4. Audio power amplifiers

Extending audio power amplifiers. Different types of amplifiers. Settings in class A, B and AB audio operational amplifiers and feedback. Effects of feedback on the gain. Reduction of nonlinear distortion and noise. Network impedances and practices. Case Studies. Feedback amplifiers. Frequency response and transient response. Feedback and poles. Gain margin and phase. Dominant pole compensation

5. Sesiones de laboratorio.

The Analog Electronics Lab II will consist of six practice sessions three hours each. The equipment needed for each practice is found in the laboratory or the teacher gives it the beginning of practice. The practice statement is available in the virtual classroom.

Session 1: Active filters

Session 2: Comparators

Session 3: Piecewise linear transfer function.

Session 4: Low frequency oscillators.

Session 5: Class AB audio power amplifiers.

Session 6: Class D audio power amplifiers.



WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	30,00	100
Laboratory practices	20,00	100
Classroom practices	10,00	100
Development of group work	20,00	0
Study and independent work	15,00	0
Preparation of evaluation activities	20,00	0
Preparing lectures	15,00	0
Preparation of practical classes and problem	20,00	0
ТОТА	L 150,00	

TEACHING METHODOLOGY

The teaching methodology is organized in three types of activities. In all cases, the student will have access in advance to the teaching material related to the contents of the subject through the Virtual Classroom (the University of Valencia's e-learning platform), in order to facilitate the preparation of the classes. The content will be based on notes, slides and multimedia material, both internal and external, in order to reinforce concepts. The students will have an approximate timing of the development of the subject during the whole term. Attendance to all face-to-face classes will be noted.

- Theory classes. In the theory classes the topics will be developed providing a global and integrating vision, analyzing with more detail the key and more complex aspects. To encourage student participation, the master classes will alternate with examples to be solved jointly by the teacher and the students. The teacher will also be able to evaluate the student's previous preparation by means of questions at the beginning of the class. Emphasis will also be placed on practical aspects of design and engineering. During the classes and at the end of each topic there will be exercises and questionnaires that can be handed in, both on paper and in digital format. The classes will be repeated so that all the shifts have the possibility of attending in person.
- Classes of problems. In the practical classes there will be sessions of discussion and resolution of the most significant problems of each section of the subject. Problem bulletins will be presented and developed in groups, with some sessions in class, and later presented by the students for discussion. We will tend to the inverse class methodology in this section. A practical project will be proposed, to be carried out and presented by groups in class. The presentations of the projects will be recorded to put them in the Virtual Classroom (G9, G4, TE5)



- Lab classes. In each laboratory class, both the previous preparation of the practice to be carried out, by checking the design and simulation of the circuits, and the results will be evaluated. An attendance control will be carried out. (G9, G4,TE5)

EVALUATION

The evaluation of learning will be done by prioritizing continuous assessment and student participation throughout the course, and through a final theory and laboratory exam. The evaluation will measure the achievement of the objectives in two blocks: Block A, which will collect the theory knowledge and Block B, which will collect the practical and laboratory knowledge. It will be necessary to obtain a minimum score of 4 in both blocks to pass the minimum required knowledge. The final grade will be the weighted average of both blocks as specified below.

There will be two calls for examinations coinciding with the official calls.

First call. The first call will give priority to continuous assessment and the student's work. The percentage allocation of each part of the evaluation in the first call will be as follows:

Block A: theory

- Attendance and participation: 10%.

- Classroom work: 15%

- Final theory exam: 25%

Block B: practical activities

- Lab: 15%

- Project presentation: 35%.

The final theory exam will be taken individually on the date, time and place officially designated by the centre and will evaluate the knowledge and concepts acquired by the student and his/her ability to solve problems based on the experience, knowledge and skills acquired. It will be necessary to obtain a minimum score of 4 in this exam to pass the minimum required knowledge.

The attendance and participation grade will be proportional to the attendance of the student to the face-to-face classes, and to the participation in the tasks proposed in the same one, giving priority to the one of the activities of voluntary character. The quality and attention of the interventions in the discussions of the problems will be valued.



The grade of the work in class will be obtained by evaluating and averaging the results of the questionnaires, problems, and challenges, both in digital and physical format, that the teacher raises during the classes.

The laboratory grade will be obtained because of the evaluation of each practice, which will be divided into previous calculations and the performance of the practice. They can be evaluated by means of questions, questionnaires, or deliverable reports, according to the nature of the practice. The continuous evaluation of each practice (preparation 30%, accomplishment 70%) will constitute the total of the final laboratory note. The teacher may keep this laboratory note by performing practices in person and continuous evaluation for the next course.

The mark for the presentation of projects will be obtained from the evaluation by the teacher of the formal quality of the material presented, the technical quality of the solution, the response to the questions during the discussion after the solution and the inclusion of new aspects or aspects not seen in class, all in equal parts.

Second call: The percentage allocation of each part of the evaluation in the first call will be as follows:

Block A: theory

- Attendance and participation: 5%.

- Classroom work: 10%.

- Final theory exam: 55%.

Block B: practical activities

- Lab: 15%

- Presentation of problems: 15%

The final theory exam will be taken individually on the date, time and place officially designated by the centre and will evaluate the knowledge and concepts acquired by the student and his/her ability to solve problems based on the experience, knowledge and skills acquired. It will be necessary to obtain a minimum score of 4 in this exam to pass the minimum required knowledge.

The attendance and participation grade will be proportional to the attendance of the student to the face-to-face classes, and to the participation in the tasks proposed in the same one, giving priority to the one of the activities of voluntary character. The quality and attention of the interventions in the discussions of the problems will be valued.

The grade of the work in class will be obtained by evaluating and averaging the results of the questionnaires, problems and challenges, both in digital and physical format, that the teacher raises during the classes.



The mark for the presentation of projects will be obtained from the evaluation by the teacher of the formal quality of the material presented, the technical quality of the solution, the response to the questions during the debate after the solution and the inclusion of new aspects or those not seen in class, all in equal parts. If the student has not presented the problems through continuous assessment, he/she must request a list of projects from the teacher and individually present a report on the solution of the chosen project and a digital presentation of the same before the day of the second call for the exam.

The laboratory grade will be obtained as a result of evaluating each practice, which will be divided into previous calculations and performance of the practice. They may be evaluated by means of questions, questionnaires or deliverable reports, depending on the nature of the practice. The continuous evaluation of each practice (preparation 30%, performance 70%) will constitute the total of the final laboratory score. For students who have not obtained a mark of 4 or higher attending the laboratories, there will be an examination in this call on the date and time officially designated by the centre for the official examination of the subject in the second call, after the final theory exam. In this case, the mark of this exam will represent 100% of the mark of the laboratory block, and it will be essential to obtain at least a 4 out of 10. Students who have not attended the laboratory during the course at least 75% of the sessions, will not be able to take this exam.

REFERENCES

Basic

- Referencia b1: ApuAllan R. Hambley. Electrónica. Pearson Education, 2001.

Referencia b2: Horowitz-Hill. The Art of Electronics. Cambridge University Press 1989.

Referencia b3: Espí, Camps, Muñoz. Fundamentos de Electrónica Analógica. Servicio de Publicaciones de la Universidad de Valencia (SPUV), 2006.

Referencia b4: Espí, Camps, Muñoz. Electrónica Analógica: Problemas y cuestiones. Prentice Hall. Serie Prentice/Práctica, 2006.

Referencia b5: Documentación preparada por el profesorado para la asignatura, accesible a los alumnos a través de Aula Virtual.

Additional

- Referencia c1: J. Millman y A. Grabel. "Microelectrónica" Ed. Hispano Europea. 1991

Referencia c2: Muhammad H. Rashid "Circuitos Microeletrónicos: Análisis y diseño". Ed. Thomson. 2002

Referencia c3: Ramakant A. Gayakwad "Op-Amps and Linear Integrated Circuits, 4/e" 2000 ISBN: 0-13-280868-4

Referencia c4: Benhzad Razavi. Design of Analog CMOS Integrated Circuits. McGraw-Hill.

Referencia c5: Enlaces web específicos y aplicaciones de electrónica: empresas del sector y hojas de características de componentes