

Academic Year: (2020 / 2021)

Review date: 10-07-2020

Department assigned to the subject: Electronic Technology Department

Coordinating teacher: GARCIA CAMARA, BRAULIO

Type: Basic Core ECTS Credits : 6.0

Year : 2 Semester : 1

Branch of knowledge: Engineering and Architecture

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Physics, Systems and Circuits

OBJECTIVES

The objective of this course is to achieve the basic training of the student on the electronic instruments, the electronic devices and the electronic circuits, and the application of this knowledge to solve some engineering. In order to achieve this objective, it is the aim of this course that the student will obtain the following knowledge and abilities:

- A knowledge of how passive and active electronic devices work and their main applications.
- A knowledge of the electronic instruments, the measuring methods and techniques.
- An ability to analyze the main parameters of single and multi-stage amplifiers in small-signal domain.
- An ability to know how differential amplifiers work and to analyze their response.

The specific competences and the skills that are developed in this course are the following:

- An ability to apply the knowledge of circuits analysis tools, the analysis of electronic circuits with passive components, active devices and amplifiers, in transient regime and stationary regime.
- An ability to characterize the electronic parameters associated to passive components and amplifier circuits. In addition, an ability to interpret the results comparing them with manufacturer datasheets.
- An ability to solve real problems through orientated exercises that are related to each thematic block and global case studies that involve the total contents of the course.
- Knowledge of different instruments and measurement techniques and an ability to manage them in the laboratory, the use of commercial simulation tools and their application to characterize electronic circuits.

DESCRIPTION OF CONTENTS: PROGRAMME**COURSE PROGRAM**

1. Electronic and Photonic Components. Characterization and application circuits
 - 1.1. Passive components.
 - 1.2. Analysis of circuits with passive components.
 - 1.3. Laboratory Instrumentation and Measuring Techniques
 - 1.4. CAD Tools for Electronic Circuits Simulation
 - 1.5. Fundamentals of Semiconductors. Diodes and applications circuits.
 - 1.6. Transistors. Applications circuits.
 - 1.7. Photonic Devices.Applications.
 - 1.8. Microsystems
2. Electronic Signal Amplifiers
 - 2.1. Basic concepts y parameters of amplifiers
 - 2.2. Signal amplifiers with discrete components at the midband range. Configurations.
 - 2.3. Current Sources and differential pair.
 - 2.4. Active charges and integrated amplifiers.
 - 2.5. Operation amplifiers and application circuits
3. Frequency response

- 3.1. Introduction to the frequency response.
- 3.2. Bandwidth concept, cutoff frequencies. Components affecting frequency response

LEARNING ACTIVITIES AND METHODOLOGY

The training activities are organized as following:

- 40% Lectures (2.4 ECTS) where the main concepts are presented on the basis of mathematical tools and circuit analysis tools. The learning materials include the lecture notes, the classroom documentation, and the basic bibliography that is used as a reference for completing the themes and study them in depth.
- 40% Practical classes (2.4 ECTS) that are focused on solving exercises and case studies, and also on the ongoing evaluation. These classes are completed with the exercises and practical problems that are solved by the students at home. The methods of solving these cases are complemented with the use of computer simulation tools.
- 20% Laboratory sessions (1.2 ECTS) where the students analyze, implement and measure basic electronic circuits with real application using the instrumentation and the measurement techniques.
- Group tutorial: At least a group tutorial will be carry out the recovery week as revision and final exam preparation.

ASSESSMENT SYSTEM

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The assessment is based on the following criteria:

- a) **LABORATORY PRACTICES:** They are compulsory. In these practices the knowledge acquired by the student will be assessed with the development of some practical cases, previously studied in the theory and problems lectures. (20% of the final score).
- b) **MIDTERM EXAMS,** (40% of the final score).
- c) **Practical cases study** related to the subject contents. Some of these can solved using simulation tools, in the lab or in practical sessions in the classroom. The mark of these activities on the final grade will be an extra bonus up to 1 point in the final score of the student if it follows the continuous assessment.
- d) **FINAL EXAM** (mandatory). The ability of the student to analyze and/or design electronic circuits, and their characterization. This exam has a weight of 40% in the final score if the student follows the continuous assessment. A minimum qualification of 4.0 is required in this final exam to pass the subject.

Percentage of Final Exam: 40%

Percentage of Evaluation of Other Activities: 60%

Extraordinary Call

Assessment can be fitted to continuous assessment process (with the same percentages as in ordinary exam) or with a final exam with the 100% of qualification

Percentage of Final Exam: 40%

Percentage of Evaluation of Other Activities: 60%

% end-of-term-examination: 40

% of continuous assessment (assignments, laboratory, practicals...): 60

BASIC BIBLIOGRAPHY

- Adel S. SEDRA and Kenneth C. SMITH Microelectronic Circuits, Oxford University Press, 5th edition, ISBN: 978-0195142525 , (2004)
- Albert P. MALVINO and David J. BATES Electronic Principles, McGraw-Hill, 7th edition, ISBN: 007-297527-X , (2007)
- Robert F. COUGHLIN, Frederick F. DRISCOLL Operational Amplifiers and Linear Integrated Circuits, Prentice Hall, 6th Edition, ISBN: 978-0130149916, (2000)

ADDITIONAL BIBLIOGRAPHY

- Adel S. SEDRA and Kenneth C. SMITH Microelectronic Circuits, Oxford University Press, 5th edition, ISBN: 978-0195142525 , (2004)
- Albert P. MALVINO and David J. BATES Electronic Principles, McGraw-Hill, 7th edition, ISBN: 007-297527-X, (2007)
- Robert F. COUGHLIN, Frederick F. DRISCOLL Operational Amplifiers and Linear Integrated Circuits, Prentice Hall, 6th Edition, ISBN: 978-0130149916, (2000)

