

Course Unit	Electronics			Field of study	Physics/Chemistry	
Bachelor in	Renewable Energy Engineering			School	School of Technology and Management	
Academic Year	2021/2022	Year of study	1	Level	1-1	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	9910-743-1203-00-21	
Workload (hours)	162	Contact hours			C - S -	E OT O

Name(s) of lecturer(s) José Alexandre de Carvalho Gonçalves, Sandra Carvalho Dias

#### Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- Select, implement and analyse the limiting circuits widely used and based on diodes and operational amplifiers; Implement and analyse basic amplifier and commutation circuits based on transistors;
- Integrate and apply circuits widely used in analogue signal processing: addition, subtraction, integral and differential operations; amplification and attenuation; limitation and filtering;
  Utilize electronic equipment in the implementation, test and analysis of basic electronic circuits in the laboratory, with a good level of autonomy of practical skills;
  Integrate, extrapolate and apply the acquired knowledge in the implementation, analysis and diagnosis of electronic circuits widely used in practice.

#### Prerequisites

Before the course unit the learner is expected to be able to: Analyse basic electric circuits.

#### Course contents

Fundamental analogue electronics: study of the main electronic components (diodes, transistors and operational amplifiers); implementation and analysis of electronic circuits of signal analogue conditioning (amplification, limitation, addiction, subtraction and filtering); implementation of basic switching circuits; study of typical applications; and development of practical laboratorial skills.

# Course contents (extended version)

- 1. Study of the main electronic components:
- Study of the frain electronic components.
  Diodes applications in limiting and rectifier circuits;
  Transistors applications in basic amplifier and switching circuits;
  Operational amplifiers application examples.
  Implementation and analysis of electronic circuits of signal analogue conditioning Amplification.
  Limitation
  Addition

  - Addiction
  - Subtraction. Filtering.
- Implementation of basic switching circuits with transistors.
  Development of laboratorial skills through the implementation and analysis of typical applications.

### Recommended reading

- Microelectronic Circuits, Adel S. Sedra, Kenneth C. Smith, 2004, Saunders College Publishing;
  Electronic Devices Discrete and Integrated, Stephen Fleeman, 1990, Prentice-Hall;
  Electronics Fundamentals. Circuits, Devices and Applications, Thomas L. Floyd, 2001, Prentice-Hall;
  Amplificadores Operacionais Fundamentos e Aplicações, Arthur F. de Gruiter, 1988, McGRAW-HILL;
  Operational Amplifiers and Linear Integrated Circuits, Robert F. Coughlin, Frederik F. Driscoll, 1998, Prentice-Hall.

# Teaching and learning methods

Teaching Methods: lectures, problem-solving sessions and laboratory teaching with supervised simulation and experimental work; Learning Methods: notes from lectures; individual study and with other students to carry out works and solve problems; work in the laboratory.

## Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
  Laboratory Work 30%
  Final Written Exam 70%

# Language of instruction

Portuguese, with additional English support for foreign students

# Electronic validation

Electronic validation		/		
José Alexandre de Carvalho Gonçalves	José Luís Sousa de Magalhaes Lima	Ana Maria Alves Queiroz da Silva	Paulo Alexandre Vara Alves	
28-02-2022	02-03-2022	03-03-2022	22-03-2022	