

Course Unit	Electrical and Telecommunications Infrastructures	Field of study	Energy Systems
Bachelor in	Electrical and Computers Engineering	School	School of Technology and Management
Academic Year	2023/2024	Year of study	2
Type	Semestral	Semester	1
Level	1-2	ECTS credits	6.0
Code	9112-742-2103-00-23		
Workload (hours)	162	Contact hours	T - TP 30 PL 24 TC 4 S 2 E - OT - O -

T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) Orlando Manuel de Castro Ferreira Soares

### Learning outcomes and competences

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

1. Know electrical wiring materials, apparatus and rules for the conception of electrical installations in buildings;
2. Know sizing and protection rules of wirings;
3. Interpret and execute projects of private and public service electrical installations of various categories;
4. Know the rules for project, installation and management of telecommunication infrastructures in buildings (ITED);
5. Organize, orient and perform, under supervision, installation, maintenance and repair, as well as others, for ITED.

### Prerequisites

Before the course unit the learner is expected to be able to:  
None.

### Course contents

Electrical installations of utilisation; Installations in special locations; Installations in storage and parking spaces; Security protections; Collective installations and entries; Verification of electrical installations; Field work/site visit; Development of electrical installations projects and communication networks and telecommunication infrastructures in buildings; Domotic installations and structural networks.

### Course contents (extended version)

1. Electrical installations of utilisation
  - Conception, structures and characteristics of electrical wirings.
  - Equipment and electrical apparatus selection. Electrical board.
  - Feeding, evaluation and power balancing. Energy metering
2. Installations in special locations
  - Installations in toilets, changing rooms, swimming pools, lakes, fountains and saunas
  - Installations in camping, marinas, construction sites, agricultural or livestock establishments
3. Installations in storage and parking locations
  - General electrical wiring
  - Feeding and circuits
4. Protections for security
  - Installations protections for over-currents and electrical shocks
  - Protections for atmospheric over-voltages
5. Collective installations and entries
  - Structure, wirings, boxes and boards
  - Sizing and protections
6. Electrical installations verifications and technicians duties
7. Field work/site visit
8. Organization, interpretation and execution of electrical installation projects
  - Constituent parts of an infrastructures electrical project.
  - Proceedings
  - Written parts (general special Descriptive Memory and Technical Conditions) and drawn parts.
9. Communication networks and telecommunication infrastructures in buildings
  - Prescriptions and technical specifications ITED
  - The ITED project
  - Running tests and report writing and features. The Construction Book.
10. Domotic installations and structural networks
  - Conception and installations of common systems. The EIB system.
  - Conception of solutions for structural wiring

### Recommended reading

1. Regras Técnicas das Instalações Eléctricas de Baixa Tensão, Portaria nº 949-A/2006 de 11 de Setembro
2. Manual ITED, ANACOM, 3ª ed. , 2015
3. Textos de apoio, cópias de lições e de acetatos – Silva, Joaquim Tavares, 2009. Instalações Eléctricas e de Comunicações, ESTiG
4. Guia Técnico das Instalações Eléctricas, CERTIEL, 2007.
5. Fichas técnicas, CERTIEL

### Teaching and learning methods

Tutoric classes: presentation of concepts related to different content; application of expository and interrogative; resolution of exercises and worksheets; frequent use of catalogs and tables of manufacturers, conducting study visits and technical sessions.

### Assessment methods

1. Alternative 1 - (Regular, Student Worker) (Final, Supplementary, Special)
  - Projects - 60% (Projects developed in classroom and non-classroom classes, with discussion and presentation.)
  - Final Written Exam - 40% (Minimum required values of 7 (on a scale of 20 values) for approval to the unit.)
2. Alternative 2 - (Regular, Student Worker) (Special)
  - Final Written Exam - 100%

## Language of instruction

Portuguese

## Electronic validation

Orlando Manuel de Castro Ferreira Soares	José Luís Sousa de Magalhaes Lima	José Carlos Rufino Amaro
10-10-2023	11-10-2023	20-10-2023