

	Physics	
Bachelor in Biomedical Technology School School School Anagement	School of Technology and Management	
Academic Year 2023/2024 Year of study 1 Level 1-1 ECTS credits 6.0		
Type Semestral Semester 1 Code 9600-752-1102-00-23		
Workload (hours) 162 Contact hours T - TP 60 PL - TC - S - E - OT - T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT	O - Tutorial; O - Other	

Antonio Eduardo Manso Pires, Fernando Jorge Coutinho Monteiro Name(s) of lecturer(s)

Learning outcomes and competences

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

- Apply the proper concepts and fundamental laws related to Electrostatics and Electromagnetism. Understand the concepts and fundamental laws of DC and AC systems.

- Apply properly the fundamental techniques analysis of circuits in DC and AC.
 Understand the mechanisms of bioelectricity in the human body.
 Relate electrical concepts and applications to the field of Biomedical Technology.
 Use laboratory equipment in the implementation, test and analysis of basic electric circuits.

Prerequisites

Before the course unit the learner is expected to be able to:

Know the basic mathematical formalisms

Course contents

Mathematical revisions. Electrostatics. The energy. Direct current. Bioelectricity. Alternate current

Course contents (extended version)

1. Mathematical revisions

- Operations with vectors.
 2. Electrostatics
- General concepts and electric charge. Force, potential and electric field.
- Discrete and continuous charge distribution.
- Electric flux and Gauss's law.
- S. Energy
 Ways and transformation of energy.

 - Kays and transformation of e Economy and energy use.
 Advantages of electric energy.
 Direct current
 Ohm's and Joule's laws.

 - Ohm's and Joule's laws.
 Electric resistance and resistances association.
 Electric power.
 Real and ideal voltage and current sources.
 Association and equivalence of sources.
 Kirchhoff's laws. Matrix methods for complex circuits resolution.
 Superposition theorem, Thévenin and Norton theorems.
 Duality and equivalence.
 Transient and forced response. RC and RL circuits.

 - 5. Bioelectricity
 Electrical phenomena in cells.
 Membrane resistance and capacity.
 Electrical resistance of the human body.
 - Electrical resistance of the human body.
 Physiological effects due to the passage of electrical current by the human body.
 Alternating current
 Steinmetz transform.
 Ohm's law, induction and charge laws.
 Impedance, admittance and power factor.
 Series and parallel RLC circuits.
 Kirchhoff's Laws and matrix methods for complex circuits resolution.
 Superposition theorem and Thévenin and Norton theorems.

 - Active, reactive and apparent power.

Recommended reading

- Fernando Monteiro, "Apontamentos de Bioeletricidade", ESTiG IPB, 2020.
 O'Malley John, "Análise de Circuitos", McGraw- Hill, 1983.
 Gussow Milton, "Electricidade Básica", McGraw-Hill, 1985.
 Acácio Amaral, "Eletrónica Analógica: Princípios, Análise e Projectos", Edições Sílabo, 2017.

Teaching and learning methods

Lectures and problem-solving classes: presentation of the course contents, problem solving and realization of laboratory experiments, in order to consolidate and integrate the knowledge acquired.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
 Laboratory Work 40%
 Final Written Exam 60%

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Language of instruction	
Portuguese, with additional English support for foreign students	i.

Electronic validation			
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01-10-2023	11-10-2023	22-10-2023	31-10-2023