

Course Unit	Fundamentals of Physical and Chemistry			Field of study	Training in Teaching Area		
Bachelor in	Basic Education			School	School of Education		
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 5.	.0
Туре	Semestral	Semester	2	Code	9853-531-1203-00-22		
Workload (hours)	135	Contact hours			C - S - solving, project or laboratory; TC	E - OT 9	

Name(s) of lecturer(s) Adorinda Maria Rodrigues Pereira S. Gonçalves, Hélder Teixeira Gomes, Valdemar Raul Ramos Garcia, Ricardo Frederico Pereira Dias

Learning outcomes and competences

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

 1. To know basic concepts about the properties, the structure and the transformations of the materials;

 2. Distinguish different types of structures based on their materials properties;

- Show ability to use of basic laboratory techniques and develop research activities including laboratory work to resolve problem situations;
 Interpret situations based on theories about the constitution, properties and transformations of materials;
 Explain the importance of energy and discuss the necessity of balanced energy resource management considering the impact of their use on the environment;
 Know basic concepts and principles of hydrostatic and explain concrete situations of floating / sinking of bodies and fluid flow;
 Explain the influence of man in the evolution of atmosphere and Earth's climate;
 Show ability to collect, select and interpret relevant information, for the interpretation of situations and personal opinion on ambiental problems.

Prerequisites

Before the course unit the learner is expected to be able to: Prerequisites are not required.

Course contents

1 Properties of materials and its structure; 2 The air and water - importance and properties; 3 Sources, transfers and transformations of energy; 4 Some chemical compounds and their reactions; 5. Hydrostatic and hydrodynamics - basic principles.

Course contents (extended version)

- 1. Properties of materials and its structure

 - Theory corpuscular and physical properties of materials
 Solids, liquids and gases physical state changes
 Energy accumulated and temperature the conservation of energy in physical systems
 Heat transfer conduction and heat capacity
 Electrical circuits conductors

 - Chemical properties of materials chemical reactions and its representation.
- The air and water importance and properties
 The atmosphere: composition and air quality
 Properties of air: atmospheric pressure

 - Water quality
 Evolution of atomic models and chemical bonds: the structure of water
- Evolution of atomic models and chemical bonds: the structure of water
 Other molecular crystals
 Structures giants: ionic, metallic and covalent bonds
 The carbon and their compounds
 3. Sources, transfers and transformations of energy
 Energy and chemical reactions: endoenergéticas and exoenergéticas reactions
 Energy light luminous phenomena: scattering and reflection of light
- Energy light luminous phenomena: scattering and reflection
 Refraction of light optical instruments
 Light energy: the sun-earth-moon system
 Energy transformations in electric circuits
 Energy transfer through forces
 radioactivity radioactive isotopes; decay and nuclear fission.

 4. Some chemical compounds and their reactions
 Concepts of acid, base and salt; indicators
 Strengths of acids and bases and the pH scale
 Acid-base reactions
- Acid-base reactions
 Hydrostatic basic principles
 Pressure forces and pressure inside a fluid
 Fundamental law of hydrostatic

 - Floating and sinking of bodies

Recommended reading

- Chang, R. (2010). Química geral Conceitos essenciais. Editora McGraw-Hill de Portugal, Lda.
 Costa, M. M. R., & Almeida, M. J. M. (2012). Fundamentos de física. Edições Almedina.
 Escoval, M. T. (2010). A Acção da química na nossa vida. Editorial Presença.
 Graner, F. (2010). Problemas de física da vida quotidiana. Instituto Superior Técnico.

- 5. Silva, J., & Silva, J. (2011). Os elementos químicos e a vida. Instituto Superior Técnico.

Teaching and learning methods

Theoretical and practical sessions taken from situations encountered by students in activities or practices in their daily life. Discussion and investigation of some proposed topics, including laboratory work in small groups, presented to the class. Use of diverse material resources, accessible to future teachers in the classroom.

Assessment methods

- Continuous evaluation (Regular, Student Worker) (Final)
 Intermediate Written Test 60%

 - Laboratory Work 40% (Practical work (reports and observation grid))

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Assessment methods

- Final exam (Regular, Student Worker) (Supplementary, Special)
 Final Written Exam 70% (written test)
 Practical Work 30% (Practical work (Reports and observation grid))

Language of instruction

Portuguese

Electronic validation			
Adorinda Maria Rodrigues Pereira S. Gonçalves, Hélder Teixeira Gomes, Valdemar Raul Ramos Garcia	Paulo Miguel Mafra Gonçalves	Maria Cristina do Espírito Santo Martins	Carlos Manuel Costa Teixeira
13-01-2023	16-01-2023	22-01-2023	22-01-2023