

Course Unit	Biochemistry			Field of study	Science Base		
Bachelor in	Biomedical Laboratory Sciences			School	School of Health		
Academic Year	2021/2022	Year of study	1	Level	1-1	ECTS credits	5.0
Туре	Semestral	Semester	2	Code	9995-550-1204-00-21		
Workload (hours)	135	Contact hours			S	E - OT - Fieldwork; S - Seminar; E - Place	7,5 O -
Name(s) of lecturer(s) Rui Miguel Vaz de Abreu							

### Learning outcomes and competences

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

- To identify the distinct types of macromolecules and understand their biological functions To have knowledge about the different levels of structure in proteins

- To identify the importance of enzymes as biological catalysts
   To distinguish the main lipids and carbohydrates
   To understand and to delineate the main processes involved in the transformation of the energy of carbohydrates, lipids and nitrogen compounds into chemical energy and reducing power.
   To calculate energetic yields and to explain the importance of metabolic regulation
   To compare the metabolic profile of organs such as liver, muscle and adipose tissue, integrating the metabolic pathways used by each one

### Prerequisites

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

- To have knowledge in acid-base equilibrium and in buffer solutions
   To have knowledge in functional groups of organic molecules and stereochemistry

### Course contents

1. Review on structural and functional properties of biological molecules 2. Proteins 3. Enzymes 4. Carbohydrates 5. Lipids 6. Metabolic pathways involved in the degradation and synthesis of carbohydrates, lipids and nitrogen compounds. 7. Integration of metabolism: key-points, metabolic profiles of the most important organs and hormonal regulation.

### Course contents (extended version)

- 1. I. Biochemistry overview
  - The chemical features of the living organisms; Functions of the essencial chemical elements
- - Aminoacids: Structure, nomenclature, classification, chemical properties.

  - Structure and function of proteins. The peptidic bond. Structural levels. Fibrous proteins (silk, keratins, collagen). Globular proteins (hemoglobin).
- - Classification, function, specificities and cofactors.
  - Importance of vitamins in the synthesis of enzymatic cofactors.
    Enzyme Kinetics: the Michaelis-Menten and Lineweaver Burk models.

  - Erizyfrie Kirietics: the Michaelis-werten and Enleweaver Burk models.
     Ways to regulate the enzymatic activity: pH and temperature.
     Reversible and irreversible inhibitors (competitive inhibition, uncompetitive and non-competitive).
     Regulatory enzymes: allosteric interactions and covalent modifications.
     Proteolytic cleavage of enzyme precursors; Isoenzymes and examples of their biological importance.
- V. Hydrocarbons
   Classification. Major classes of sugars and of non-sugars.

  - Classification: Major classes of sugars and of non-sugars.
     Monosaccharides (chemical composition, nomenclature, stereochemistry and occurrence).
     Cyclization of monosaccharides. Glycosidic linkage and disaccharides (maltose, lactose and sucrose).
     Homopolysaccharides. The relationship between their structure and function.
     Specific examples of storage (starch, glycogen) and structural (chitin, cellulose) polysaccharides.
     Aplications of of some homopolysaccharides and heteropolysaccharides.
- 5. V. Lipids

  - Classification Fatty acids: structure and properties.
    Simple lipids (terpenes and steroids) and complex (triacylglycerides and phosphoglycerides).
- Lipoproteins.6. VI. Introduction to the metabolism
  - Catabolism, anabolism and relation-sheep. Transference of energy in the biological systems. ATP and NADP cycles. Phases and main objectives of metabolism.
- 7. VII. Metabolism of carbohydrates

  Reactions, regulation and energetic balance of Glycolysis. Gluconeogenesis., Glycogen metabolism.

  Cycle of Cori. Shuttle systems for cytosolic NADH. Pathway of phosphate-pentoses.

  Oxidative decarboxylation of piruvate to acetyl-CoA: Cycle of citric acid: Individual reactions.

  Energetic balance; Regulation; Amphibolic character.

  Electron transport chain and oxidative phosphorylation. Respiration.
- 8. VIII. Metabolism of lipids

   Biological sources of lipids: diet, adipocytes and biosynthesis. Catabolism of fatty acids.

   Degradation of saturated, unsaturated and ramificated fatty acids.

   Energetic balance. Biosynthesis of saturated and unsaturated fatty acids. Sources of Acetyl-CoA.

- Regulation. Ketone bodies: synthesis and energetic function.

  9. IX. Metabolism of nitrogen compounds

   Metabolism of amino acids: Hydrolysis of proteins; Glycogenic and ketogenic amino acids.

   Reactions of transamination, decarboxylation, desamination and desamisation.

   Metabolism of ammonia: sources, transport in the circulation and elimination pathways.

  10. X. Integration of metabolisms

   Main metabolisms

  - Main metabolic pathways and regulation centres. Key-connections: glucose-6-P, piruvate, acetyl-CoA.
     Metabolic profiles of the most important organs. Hormonal regulation of the energetic metabolism.

# Recommended reading

- 1. Lehninger, A. L. , Nelson, D. L. , Cox, M. M. (2014). Principles of Biochemistry (6th ed. ). New York, NY: W. H. Freeman. 2. Quintas, A. , Ponces, A. , Halpern, M. J. (2008). Bioquímica, Organização Molecular da Vida. Lidel.

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# Recommended reading

- 3. Voet, D. , Voet, J. G. (2014). Biochemistry (3rd ed. ). New York, NY: John Wiley & Son. 4. Campos, L. S. (2008). Entender a Bioquímica (5ª ed). Escolar Editora.

# Teaching and learning methods

Theoretical Classes: Lectures of theoretical contents. Practical laboratorial Classes: Realization of experimental protocols in the Strucutral and Metabolic Biochemistry area.

### Assessment methods

- 1. Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
   Intermediate Written Test 30%
   Final Written Exam 30%
   Reports and Guides 16%
   Final Written Exam 24%
  2. Alternative 2 (Student Worker) (Final, Supplementary, Special)
   Final Written Exam 60%
   Final Written Exam 40%
  3. Alternative 3 (Regular) (Supplementary, Special)
   Final Written Exam 60%
   Final Written Exam 40%

# Language of instruction

- Portuguese
   English

# Electronic validation

Rui Miguel Vaz de Abreu	Josiana Adelaide Vaz	Ana Maria Nunes Português Galvão	Adília Maria Pires da Silva Fernandes
19-04-2022	19-04-2022	19-04-2022	19-04-2022