

Course Unit	Microbiology			Field of study	Biology and Biochemistry	
Bachelor in	Gerontology			School	School of Health	
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 4.0
Туре	Semestral	Semester	1	Code	9833-346-1105-00-22	
Workload (hours)	108	Contact hours			C - S	E - OT 7 O Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other
Name(s) of lecturer(s) Maria Letícia Miranda Fernandes Estevinho, Maria Lurdes Antunes Jorge						

Learning outcomes and competences

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

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 1. Identify the main landmarks in the development of microbiology and appoint the scientists associated with it;

 2. Understand the fundaments of microorganisms' biology and their diversity;

 3. Understand the kinetic and the energy of growth and cell death;

 4. Understand the effect of environmental factors and anti-microbial agents in microbial growth;

 5. Apply the knowledge about the metabolism of microorganisms in the changes they mediate;

 6. Understand the basic mechanisms underlying the adaptability proliferation of microorganisms in the human host;

 7. Train the students in the use of basic microbiological techniques and prepare them to respond adequately when confronted with real and new problems.

Prerequisites

Before the course unit the learner is expected to be able to: Not applicable.

Course contents

Lectures: Introduction to Microbiology as a science The position of microoganisms in the living world Morfology and structure of bacteria Morfology and structure of moulds The virus - distribution and structure Protozoa Microorganisms' nutrition and growth Bacterias with clinical importance Moulds with clinical importance Pratical Lessons: Ubiquity and microbial characterization Pure culture obtention Microbial morfology Feces exam Evaluation of growth Antibiogram

Course contents (extended version)

- 1. Lectures Introduction to Microbiology as a science
 - Microbiology as an experimental science
 The diversity and ubiquity of microorganisms

- The diversity and building of microbriganisms
 Microbiology's Evolution
 2. The position of microoganisms in the living world
 Living Beings' Classification
 Classification of microorganisms based on the sources of energy, carbon and electron donors
 Classification of microorganisms based on the sources of energy, carbon and electron donors

- Classification of microorganisms based of Global description of microorganisms

 3. Morfology and structure of bacterial
 Size, form and arrange of bacterial cells
 Cellular organization in Prokaryots

 4. Morfology and stucture of moulds
 Systematic study of Moulds
 Systematic study of yeasts

 5. Viruses structure and distribution
 Viruses and parasitism
 Structure and Composition of Viruses
 Bacterial Viruses

 6. Protozoa

- 6. Protozoa

 - Generalities in parasitology
 Urogenital and Intestinal Protozoa
 Blood and Tissue Protozoa

 - Secundary pathogenic Protozoa
 Cestoda

 - Trematode Nematodes
- Nematodes
 7 Microorganisms' growth, nutrition and metabolism
 Nutrition categories. Anaplerosis pathway
 Regulation of metabolism. Importance of operons
 Methods for quantitative assessment of microbial growth
 Growth in a closed system
 Environmental factors affecting microbial growth
 Control of microorganisms
 Control of microorganisms
- Control of microorganisms

 8. Bacterial Genetics : Genetic transfer and recombination Bacteria with clinical importance

- Moulds with clinical importance
 Practice Introduction
 General rules in Microbiology Laboratory
 Asepsis / methods of sterilization
 Microorganism Ubiquity
 Bacteria observation
- Bacteria observation
 Moulds observation
 Protozoa observation

 12. Microbial Characterization
 Observation of colonies

 13. Isolating Methods and pure culture obtention

 14. Microbial morphology

 15. Faces avam
- 15. Feces exam
- Growth evaluation
 Antimicrobial susceptibility testing (AST)

Recommended reading

1. Ferreira, W. F. C., Sousa., J. C. F., Lima, N. (2010). Microbiologia (2ª ed). Lisboa: Ed. Lidel.

This document is valid only if stamped in all pages.

Recommended reading

2. Black, J. B. (2012). Microbiology: Principles and Explorations, (8^a ed.). United States: J. Wiley Press
3. Cappuccino, J., & Sherman, N. (2013). Microbiology: A Laboratory Manual (10^a ed). San Francisco: Benjamin Cummings
4. Madigan, M. T., Martinko, J. M., S, D., Clarck, D. P. (2010). Brock Biology of Microorganisms (13^a ed.). San Francisco: Pearson Benjamin-Cummings.
5. Tortola, G. J., Funke, R. J., Case, C. L (2012). Microbiologia (11^a ed). Londres: Artemed.

Teaching and learning methods

Lectures - methodology exhibition, using the media. Is encouraged participation of students, with placement of issues and presentation / discussion of cases. Practical classes - carrying out practical laboratory with development of one or more reports using the bibliography of specialty (books, papers, etc.).

Assessment methods

- Regular Students (Regular) (Final, Supplementary, Special)
 Student Worker (Student Worker) (Final, Supplementary, Special)
 Final Written Exam 75% (Teorical contents. minimum 8. 5 marks.)
 Intermediate Written Test 25% (Practical contents.)

Language of instruction

Portuguese

Electronic validation			
Maria Letícia Miranda Fernandes Estevinho	Hélder Jaime Fernandes	Ana Maria Nunes Português Galvão	Adília Maria Pires da Silva Fernandes
21-11-2022	22-11-2022	30-11-2022	02-12-2022