

Course Unit Applied Biology and Geology			Field of study			
Master in	Environmental Education			School	School of Education	
Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits 9.0
Туре	Semestral	Semester	1	Code	6083-766-1101-00-23	
Workload (hours)	243	Contact hours			C 9 S -	E - OT 27 O 90
Name(s) of lecturer(s) Paulo Miguel Mafra		Mafra Gonçalves				

Learning outcomes and competences

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

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 1. Understand the interactions between Science, Technology, Society and Environment and discuss the functional implications of these interactions.

 2. Recognize the role of microorganisms and their ecological importance.

 3. Assess the impact of biotechnology on the environment, industry (food and pharmaceuticals), quality of life and ecosystems.

 4. Discuss advantages and disadvantages of genetic manipulation of living beings in a social and ethical as well as the implications of these to the environment.

 5. Recognize ways of combating watercourse contamination, air and soil pollution, etc.

 6. Understanding the need for a balanced management of natural resources and the impact of humans on the environment.

 7. Know examples of projects / investigations in the areas of Biology and Geology in order to solve identified problems and contribute to a more sustainable society.

 8. Integrate the knowledge of complex issues in order to judge and propose solutions within the framework of Environmental Education.

Prerequisites

Before the course unit the learner is expected to be able to: No pre-requisitos.

Course contents

Science, Technology, Society and Environment - Mutual interactions; Biodiversity: Biodiversity and biotechnology; Biotechnology at the service of the community. Water quality problems: eutrophication and pollution; Environment and geology; Geodiversity and Geoconservation; Geological risks. Sustainable use of geological resources; Alternative energies and sustainable development; Activities, projects in Environmental Education considering Biology and Geology themes.

Course contents (extended version)

- Science, Technology, Society and Environment Mutual interactions.
 Biodiversity. Environmental importance of microorganisms
 Biodiversity and biotechnology.
 Biotechnology at the service of the community (food production, pest control, pollution, etc.).
 Genetically modified organisms (GMOs). Genetic engineering and genetic improvement.
 Environmental biotechnology: avantages and disadvantages to the Man and environmental.
 Examples of research and projects in the area of biotechnology (food particulture etc.).
- Examples of research and projects in the area of biotechnology (food, agriculture, etc.)
 Problems of water quality: eutrophication and pollution.
 Bioremediation and Fitoremediation.

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 Environment and geology.
 Geology, environmental science.
 Geodiversity and Geoconservation
 Enhancement of geological heritage geoparks
 Geological rights
- Ennancement or geological nemage geopaiks
 6. Geological risks.
 Earthquakes; volcanoes; tsunamis; landslides; subsidies and floods, fall of meteorites.
 7. Sustainable use of geological resources.
 8. Human limpacts on the environment. Contaminants in geological environment.
- 9. Activities, projects and teaching approaches in Environmental Education.

Recommended reading

- Deon, M., De Rossi, A. et al. (2012). Biorremediação de solos contaminados com resíduos oleosos através de bioaumentação e atenuação natural. Semina: Ciências Exatas e Tecnológicas, 33 (1) 73-82.
 Freitas, M. (2005). Geologia e ambiente: recursos geológicos. Lisboa: Universidade Aberta.
 Macedo, A., Venâncio, A., & Malcata, F. (2003). Biotecnologia dos Alimentos. Em N. Lima e M. Mota (Coord.), Biotecnologia Fundamentos e Aplicações. Lisboa: Lidel Edições Técnicas, Ida.
 Thompson, R., & Turk, J. (2005). Earth Science and the Environement. Brooks/Cole
 Videira, A. (2001). Engenharia Genética Princípios e Aplicações. Lisboa: Lidel Edições Técnicas, Ida.

Teaching and learning methods

The course has a strong component reflective, interactive and practical. Some classes will have a theoretical character/illustrative, in which the presentation of content is done by the teacher with assistance from the students, but there will also be various activities (discussions, laboratory activities and activities of Ambiental Education). Will be carried out work in field and study tours.

Assessment methods

- Continuous evaluation (Regular, Student Worker) (Final)
 Development Topics 50% (Accomplishment of a Individual Work involving a practical part and presentation.)
 Intermediate Written Test 50% (Realization of a written test.)
 Alternative 2 (Regular, Student Worker) (Supplementary, Special)
 Final Written Exam 50% (The final exam will focus on only the theoretical component.)
 Development Topics 50% (Individual Work with practical component and presentation (frequency evaluation).)

Language of instruction

Portuguese

 Electronic validation

 Paulo Miguel Mafra Gonçalves
 Adorinda Maria Rodrigues Pereira S. Gonçalves
 Sofia Marisa Alves Bergano Gonçalves
 Carlos Manuel Costa Teixeira

 14-02-2024
 14-02-2024
 18-02-2024
 18-02-2024