

Course Unit	Nature Conservation			Field of study	Environmental Sciences		
Master in	Management of Forest Resources			School	School of Agriculture		
Academic Year	2022/2023	Year of study	1	Level	2-1	ECTS credits	6.0
Туре	Semestral	Semester	2	Code	6363-352-1202-00-22		
Workload (hours)	162	Contact hours	00 17		C - S	E - OT - Fieldwork; S - Seminar; E - Place	20 O -
Name(s) of lecturer(s) João Carlos Martins de Azevedo							

Learning outcomes and competences

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

1. It is expected that the students acquire conceptual, ethical, scientific and thecnical foundations in biodiversity and natural resources conservation.

Prerequisites

Before the course unit the learner is expected to be able to: Basic knowledge in biology, ecology, and forestry

Course contents

Biodiversity and ethics Processes of biodiversity creation and destruction Conservation paradigms Principles, strategies and practices of biodiversity conservation Nature conservation in Portugal Legal instruments in conservation Conservation of forest systems Integration of conservation in forest planning and management Forest management and conservation

Course contents (extended version)

- - environment, ecology, biodiversity, value of the environment and of resources; natural resources and biodiversity conservation;
- sustainability and other fundamental concepts
- 2. 2 Nature conservation:
- definitions, history, participants and roles

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 3. 3 Biodiversity
 definitions, levels, approaches, importance, values and functions
 4. 4 Threats to biodiversity
 mass extinction and global change;
 habitat loss and degradation, overexploitation, exotic invasive species
 5 Biodiversity, concentrations
- 5. 5 Biodiversity conservation:
 - in situ and ex situ conservation; conservation centered in populations, ecosystems and landscapes;
 social and economic aspects of conservation
- 6. 6 Conservation based upon protected areas:
 protected areas in the world in time;
- protected areas in the world in time;
 creation of protected areas; management;
 design: dimention, shape, spatial arrangement
 ; evaluation: GAP analysis;
 IUCN Protected Areas categories;
 Protected areas in Portugal: History, categories, objectives, selection and management criteria;
 quantitative methods for conservation area selection; management of protected areas;
 I imitations of conservation cented in protected areas
 7. 7 Main national and international legal tools in conservation:
 Berna, Washington, Ramsar, Biological Diversity Conventions;
 Birds and Habitats Directives; Natura 2000 Network;
 8. Conservation of forests

- 8. Conservation of forests
 - Approach, principles and objectives of forest conservation
 - Landscape scale conservation: connectivity; spatial pattern Stand scale conservation: structural complexity retention

 - Conservation and management of forest systms

Recommended reading

- Kohm, K. A. and J. F. Franklin (Eds). 1996. Creating a Forestry for the 21st Century: The Science of Ecosystem Management. Island Press, Washington, DC.
 Groom, M. J. Meffe, G & Description of Conservation Biology, 3rd Edition Sinaurer
 Hunter, M. L. Jr. 1996. Fundamentals of Conservation Biology. Blackwell Science, Cambridge.
 Lindenmayer, D. B. & Description of Conservation Sinaurals of Conservation Biology. Blackwell Science, Cambridge.
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Teaching and learning methods

Conventional lectures with oral presentation of subjects. Labs based upon development of practical exercises in several fields and presentation and discussion of selected papers and case studies. At the end of the semester there is a field trip to a protected area.

Assessment methods

- Alternative 1 (Regular) (Final, Supplementary, Special)
 Final Written Exam 70%
 Practical Work 30%
 Alternative 2 (Student Worker) (Final, Supplementary, Special)
 Final Written Exam 100%
 Development Topics 0%

This document is valid only if stamped in all pages.

Language of instruction

English
 Portuguese

Electronic validation

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06-12-2022	06-12-2022	06-12-2022	19-12-2022		