

Course Unit	Plant Ecology and Management			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	1	Code	6363-352-1104-00-22			
Workload (hours)	162	Contact hours	T 30 TP	- PL 30 T	c - s -	E · OT	20 0 -	
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								
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Name(s) of lecturer(s) Marina Maria Pedrosa Meca Ferreira Castro

Learning outcomes and competences

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

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 1. Know: The terminology and the basic principles of ecology vegetation. Key aspects of the strategy of occupying the environment. Disturbance regimes

 2. To understand: The functioning of plant communities, the dynamic essence of nature and the processes of adjustment, reorganization and transformation.

 3. Relating: Diversity environments with vegetation types. Environmental constraints and vegetation strategies

 4. Analyse: The structure and functioning of plant communities.

 5. Performing: Quantitative measurements of vegetation (cover, frequency, biomass, etc.).

 6. Planning: Plans for management and monitoring of plant communities

Prerequisites

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

Course contents

1. Evironmental constraints and vegetation responses. 2. Disturbance regimes. 3. Adaptive strategies of vegetation to disturbance and stress factors. 4. Global change and terrestrial vegetation. 5. Measurements for terrestrial vegetation. 6. Fire ecology. 7. Prescribed burning on ecosystem management. 8. Restoration and management.

Course contents (extended version)

- 1. Introdution
 - Science of vegetation and scales of observation Nature and Concept of Ecological Community

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 Science of vegetation and scales of observation Nature and Concept of Ecological Con
 The functioning of ecosystems: basic principals
 Environmental constraints and vegetation responses
 The plants in the soil-atmosphere interface. The basic resources.
 Water stress: Implications and outlook for management. Ecological strategies
 Light as ecological factor. The radiation in natural systems: tolerance and response
 Forest management and nutrient cycling
 The fundamental processes in vegetation dynamics
 Demographics. Recruitment and regeneration.
 Disturbance regimes and their effects
 Regimes and types of disturbance
 Fire as ecological factor. Effects of fires on the structure of plant communities.
 Disturbance and vegetation regeneration. Adaptive responses.
 The management of the forests and disturbance theory. Grazing and Cutting.
 The terrestrial vegetation and global change
 Historical perspective
 Factors players global change
 Effects of climate change on terrestrial ecosystems. The case of Mediterranean forest.
 The vegetation and soils as kidnappers of carbon
 Measurements for terrestrial vegetation
 Description of the vegetation. Objectives and methods. Cover, density and biomass.
 Quantitative studies: Interpretation of results from multivariate analysis.

- Agroforestry systems
 Concepts and types Social and ecological benefits of AF
 European and mediterranean AF
 Agroforestry systems in Portugal

Recommended reading

1. Bonham, C. D., (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). John Wiley & Discourage (1989). Measurements for Terrestrial Vegetation. John Wiley & Discourage (1989). Joh

Teaching and learning methods

Conventional lectures; use of power point presentations and internet resources. Laboratory classe. Field Classes. Course materials available in the e-learning plataform. For the foreigner students there is a specific training programme and evaluation, in relation with their nationality, based on work plans individuals.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary)
 Practical Work 50%
 Final Written Exam 50%
 Alternative 2 (Regular) (Special)
 Final Written Exam 100%

Language of instruction

Portuguese

	Electronic validation				
Marina Maria Pedrosa Meca Ferreira Castro		João Carlos Martins de Azevedo	Felícia Maria Silva Fonseca	Maria Sameiro Ferreira Patrício	
	12-12-2022	19-12-2022	20-12-2022	21-12-2022	