

Course Unit Plant Ecophysiology			Field of study	Agricultural and animal production		
HPTC in	Agricultural Production			School	School of Agriculture	
Academic Year	2023/2024	Year of study	1	Level	0-1	ECTS credits 5.5
Туре	Semestral	Semester	2	Code	4069-577-1002-00-23	
Workload (hours)	148,5	Contact hours		- PL - T nd problem-solving; PL - Problem-		E - OT 60 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) Ana Maria Antão Geraldes

# Learning outcomes and competences

At the end of the course unit the learner is expected to be able to: Be acquainted with biochemical and physical processes occurring in plants. Understand water, nutritional and energy relations, as well as the development and vegetal growth.

#### Prerequisites

Before the course unit the learner is expected to be able to: Some general knowledge of Biology.

#### Course contents

1. Water relations 2. Transpiration 3. Nutrition 4. Photosynthesis 5. Photorespiration 6. Plant Growth and development 7. Plant Ecophysiology

#### Course contents (extended version)

- 1. Water in plants. Main biological functions. Diffusion, mass flow and osmosis.

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   Water potential. Soil-plant-atmosphere system. Water absorption by the plant. Water in xylem.
   Transpiration. Stomata physiology. Environmental /physiological control of stomata functioning.
   Physiological/ environmental factors influencing transpiration. Photosynthesis/transpiration ratio
   Nutrition. Essential mineral elements. Macronutrients and micronutrients. Functions and deficiency.
   Transport in phloem: structure and transport mechanisms.
   Photosynthesis. Structure of Photosyntetic system. Regulation of Photosyntetic Process.
   Plants C3, C4, CAM. RubisCO: Structure and regulation. Photorespiration.
   Factors affecting photosynthesis : Light, Temperature, CO2 and water availability
   Shade/Sun plants. Responses of C3, C4 and CAM plants to light, temperature CO2 and to water amounts
   Plant Growth and development.
   Phytoregulators: Physiological functions of the plant phytochrome
   Plant Secondary metabolites: characteristics and functions
   Plant Secondary metabolites: characteristics and functions

# Recommended reading

- TAIZ, L; MURPHY, A. MOLLER IM E ZEIGER E (2021) Fundamentos de Fisiologia Vegetal Artmed Editora
   KELLER, M (2015) The science of grapevines : anatomy and physiology. Elsevier/Academic Press.
   RAVEN PH, EVERT RFC & EICHHORN SE (2012). Biology of Plants. 8th ed., W. H. Freeman and Company. New York
   JAIN, V K (2022) Fundamentals Of Plant Physiology (20th Edition) S. CHAND PUBLISHING

# Teaching and learning methods

Theoretical lectures with expositive methods, utilization of audio-visual resources. Laboratorial practical exercises,

#### Assessment methods

- alternativa 2 (Regular, Student Worker) (Final)

   Intermediate Written Test 50%
   Final Written Exam 50%

   Alternative 2 (Regular, Student Worker) (Final)

   Final Written Exam 100%
   Construction (Final)

- Alternative 3 (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 100%

# Language of instruction

### Portuguese

Electronic validation			
Ana Maria Antão Geraldes	Maria João Almeida Coelho Sousa	Luís Manuel Cunha Santos	Paula Cristina Azevedo Rodrigues
21-01-2024	22-01-2024	22-01-2024	22-01-2024