

| Course Unit | Physiology and Nutrition Vine | | | Field of study | Biology and Biochemistry | | |
|--|-------------------------------|---------------|---------|----------------|--------------------------|--------------|-------|
| Bachelor in | Oenology | | | School | School of Agriculture | | |
| Academic Year | 2022/2023 | Year of study | 1 | Level | 1-1 | ECTS credits | 6.5 |
| Туре | Semestral | Semester | 2 | Code | 9998-705-1202-00-22 | | |
| Workload (hours) | 175,5 | Contact hours | T 30 TP | - PL 30 T | c - s - | E - OT | 4 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) Ana Maria Antão Geraldes, Felícia Maria Silva Fonseca

Learning outcomes and competences

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

 1. To know the biochemical and biophysical processes of plants. Studying these processes linking them to the water, nutrient and energetic relationships.

 2. Understand the processes of plant growth and development and the production of secondary metabolites. To know the essential nutrients to plants and its
- 3. Knowing the factors that influence the bioavailability of the nutrients in the soil and types of interventions that alter the bioavailability.

 4. To Know the main types of fertilizers in the market and how to use them. The main techniques to know the soil fertility and the tissue nutrient concentrations.

Prerequisites

Before the course unit the learner is expected to be able to: Students must have prior knowledge in Biology, Chemistry, Biochemistry and Physics.

Course contents

Water relations. Transpiration. Nutrition. Photosynthesis. Photorespiration. Plant Growth and development. Plant secondary metabolism. Structural and functional mechanisms of plant response to stress. Physiological response of plants with special focus on the grapevine. Basics of Vegetable Production. Basic soil-plant relationships. Elements essential to plant nutrition. Introduction to fertilizers. Evaluation of soil fertility and nutritional status of plants.

Course contents (extended version)

- vater in plants

 Water potential. Soil-plant-atmosphere system. Water absorption by the plant. Water in xylem.
 Factors that affect the availability of water in the grapevine.
- 2. Transpiration

- Transpiration
 Transpiration. Stomata physiology. Environmental /physiological control of stomata functioning.
 Physiological/ environmental factors influencing transpiration. Photosynthesis/transpiration ratio
 Transport in phloem: structure and transport mechanisms.
 Photosynthesis. Structure of Photosyntetic system. Regulation of Photosyntetic Process.
 Plantas C3, C4, CAM. RubisCO: estrutura e regulação. Fotorespiração.
 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 Photosynthesis and productivity of the grapevine.
 Plant Growth and development.
 Phytoregulators: Physiological role. How environment influences phytoregulators action.
 Biological and physiological functions of the plant phytochrome
 Plant Secondary metabolites: characteristics and functions
 Commercial use of phytoregulators in the grapevine.
 Physiological stress. Structural and functional mechanisms of plant response to stressors.
 How environment affect the physiological response of plants with special focus on the grapevine
 Notions of Vegetable Production
 Growth rate and cultural cycle. The conditioning factors of plant production

- Notions of Vegetable Production
 Growth rate and cultural cycle. The conditioning factors of plant production
 Environmental factors. Genetic factors. Socio-economic factors
 Relationships between environmental factors and plant growth.
 Principles and Laws of Plant Nutrition. Law of the minimum. Limiting factor concept.
 Law of decreasing increases. Production equations.
 Availability of nutrients in the soil solution and absorption by the plant.

- 8. Availability of nutrients in the soil solution and absorption by the plant.

 Activity of nutrients in the soil solution.

 Concept of nutrient availability and bioavailability

 Mobility of nutrients. Root interception. Mass flow. Diffusion

 Depletion layer (soil and plant factors)

 The role of the root in the absorption of nutrients. Morphological structure of the root.

 The root as an absorption organ. Transportation to the aerial part. Aluminum toxicity.

 nutritional and biological interactions (ion synergism / antagonism phenomena)

 The leaf as an absorption organ.

 9. Essential elements for plant nutrition.

 General classification of nutrients. Essential nutrient concept.

 Macronutrients. Functions in the plant. Visual symptoms of deficiency.

 Behavior in soil. Micronutrients. Functions in the plant

 Visual symptoms of deficiency. Behavior in soil.

 10. Introduction to fertilizers. Classification of fertilizers.

 Fertilizers. Chemical / physiological characteristics of fertilizers. Elementary fertilizers.

 Gradual release fertilizers. Advantages and drawbacks.
- - Gradual release fertilizers. Advantages and drawbacks. Organic correctives. Features. Effects on the soil.
- Mineral corrective (acidifying and alkalizing). Causes of soil acidification.
 Characteristics of acidifying mineral correctives. Selection criteria.
 Fertilizer application techniques.

 11. Assessment of soil fertility
- - Assessment of soli fertility
 Biological methods. Chemical methods.
 Soil analysis (sampling; analytical methods; interpretation of results).
 Analysis of plants (sampling: type of organ, time of year).
 Concepts of deficiency, sufficiency, excess and toxicity.
 Advantages and limitations associated with soil fertility assessment methods.

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Recommended reading

- 1. RAVEN PH, EVERT RFC & EICHHORN SE (2012). Biology of Plants. 8th ed., W. H. Freeman and Company. New York
 2. KELLER, M (2015). The Science of the grapevines: anatomy and physiology. 2th ed. Elsevier.
 3. TAIZ L & ZEIGER E (2010) Plant Physiology. 5th ed. Sinauer Associates /online version: http: //5e. plantphys. net/index. php
 4. SANTOS, J. Q. (2015) Fertilização. Fundamentos agroambientais da utilização dos adubos e corretivos. Publindústria.
 5. Havlin, J. L., Beaton, J. D., Tisdale, S. L., & Nelson, W. L., (2014). Soil Fertility and Fertilizers: An Introduction to Nutrient Management, 8th ed. Pearson

Teaching and learning methods

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

Assessment methods

- Coursework (ordinary students) (Regular) (Final)
 Final Written Exam 45% (pratical examination (both components) The final mark must be 9. 5.)
 Final Written Exam 55% (Final written exam (theoretical) The final classification must be 9. 5.)

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 Worker Student (Student Worker) (Final)
 Final Written Exam 45% (Final pratical written exam The final classification must be 9.5.)
 Final Written Exam 55% (Final written exam The final classification must be 9.5.)
 Suplementary exams (Regular) (Supplementary, Special)
 Final Written Exam 45% (Final pratical written exam The final classification must be 9.5.)
 Final Written Exam 55% (Final written exam (theoretical) The final classification must be 9.5.)

Language of instruction

Portuguese

Electronic validation

| Ana Maria Antão Geraldes, Felícia Maria Silva Fonseca | Margarida Maria Pereira Arrobas Rodrigues | António Castro Ribeiro | Maria Sameiro Ferreira Patrício | |
|--|--|------------------------|---------------------------------|--|
| 06-12-2022 | 21-12-2022 | 26-12-2022 | 28-12-2022 | |