

Course Unit	Oenological Engineering			Field of study	Food Industries	
Bachelor in	Oenology			School	School of Agriculture	
Academic Year	2023/2024	Year of study	2	Level	1-2	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	9998-705-2202-00-23	
Workload (hours)	162	Contact hours	T 30 TP T - Lectures; TP - Lectures a	- PL 30 T nd problem-solving; PL - Problem-	C - S - solving, project or laboratory; TC -	E - OT 4 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

José Carlos Batista Couto Barbosa, Luís Manuel Cunha Santos

Learning outcomes and competences

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

At the end of the course unit the learner is expected to be able to: 1. To understand fundamental concepts of engineering; steady state energy and mass balances; heat transfer and fluid-flow 2. To understand legislation and procedures for licensing wineries and winemaking facilities 3. Understanding plans and layout from wineries and winemaking facilities 4. To identify and understanding required conditions to winery layout plans 5. To identify and understanding features and functions about machinery and equipment in wineries and winemaking facilities 6. To identify and understanding requisites and conditions to consider when planning, building and keeping wineries and winemaking facilities

Prerequisites

Before the course unit the learner is expected to be able to: Basic knowledge of Physics and Engineering

Course contents

Fundamentals of Engineering. Building and location for wineries and other facilities. Planning layout design of wineries and winemaking facilities. Machinery and equipment. Construction and maintenance of the wineries facilities. Climatization and environmental control. Practical works in order to plan and dimensione viticulture and winery activities

Course contents (extended version)

1. Introduction

- Introduction

 Lessons. Documentation and bibliography. Examination
 Purpose and objectives of this course.

 Fundamentals of Engineering

 Energy and mass balance
 Heat and fluids transfer
 Project and plan components

 Building and location for wineries and other facilities

 Legislation and procedures for licensing wineries and other related activities
 Plan components required for licensing wineries and technical requisites
 The site and local conditions for building winery

 Planning layout design of wineries and winemaking facilities

 Phases in order to prepare and carry out building project
 Flow diagrams

 - Flow diagrams

 - Processing operations and methods Winery: Planning and layout design Main aspects to consider about dimensioning and building of winery facilities
- Machinery and equipment

 Machines for harvesting and convey grapes
 - Reception equipment and control systems
- Reception equipment and control systems
 Processing equipment
 Winemaking equipment
 Wine storage stuff
 Warehouse and packaging equipment
 Other equipment and systems (cooling system, handling and transport)
 Construction and maintenance of the wineries facilities.
 Machines installation and equipment
 Water supply and energy
- Water supply and energy
 Access way and outside facilities
 Maintenance: cleaning and safety in wineries
 Climatization and environmental control
- Indoor environmental conditions
 Importance and effects of environmental conditions
- Thermal control and buildings insulation
 The importance of building / winery orientation
- Ventilation
- Heating
- Cooling and refrigeration
- Lighting

8. Practical works in order to plan and dimensione viticulture and winery activities

Recommended reading

- Cardoso, António Dias (2019) O vinho da uva à garrafa, 2ª edição. Quântica Editora Conteúdos Especializados, Porto
 Gabarrón, Antonio M. (2011), Análisis y desarrolo de proyectos en la ingeniería alimentaria. Editorial Club Universitario, Alicante.
 Madrid Vicente, A. (2013), Nuevo manual de industrias alimentarias. AMV Edicones, Madrid.
 Nardin, G. ; Gaudio, A. ; Antonel, G. ; Simeoni, P. (2006) Impiantistica enologica. Ciclo tecnologico di vinificazione e progettazione degli impianti. Edagricole, Polace. Bologna. 5. Vanaclocha, A. Casp (2005). Diseño de industrias agroalimentarias. Ed. Mundi-Prensa, Madrid.

Teaching and learning methods

Lecture about course contents and task-related training. Working classes in order to carry out tasks to calculate areas and quipment to provide the winery.

Teaching and learning methods

Developing tasks to search technical information in order to choose machinery and equipment to the winery.

Assessment methods

Alternative1: Continuous Assessment - (Regular, Student Worker) (Final)

 Practical Work - 40%
 Final Written Exam - 60%

 Alternative 2: Final Evaluation - (Regular, Student Worker) (Final, Supplementary, Special)

 Final Written Exam - 100% (Includes practical examination)

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
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16-01-2024	22-01-2024	27-01-2024	28-01-2024