

Bachelor in Oenology School School of Agriculture Academic Year 2023/2024 Year of study 3 Level 1-3 ECTS credits 6.0 Type Semestral Semester 1 Code 9998-705-3102-00-23 Vorkload (hours) 162 Contact hours T 30 TP 30 PL - TC S E OT 4 O -	Course Unit	Subsidiary Industries and Oenological By-Products			Field of study	Food Industries	
Type Semestral Semester 1 Code 9998-705-3102-00-23	Bachelor in	Oenology			School	School of Agriculture	
	Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits 6.0
Workload (hours) 162 Contact hours T 30 TP 30 PL - TC - S - E - OT 4 O -	Туре	Semestral	Semester	1	Code	9998-705-3102-00-23	
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	Workload (hours)	162	Contact hours				

Name(s) of lecturer(s) Elsa Cristina Dantas Ramalhosa, José Carlos Batista Couto Barbosa

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to: 1. Identify the products and materials of subsidiary industries: cooperage, glass, cork, and packaging. 2. To know the main physical, chemical and technological properties of the materials used by the subsidiary industries for the manufacture of the products. 3. To know the applications and the use of the products of the subsidiary industries. 4. To know and characterize the by-products of the wine, taking into account its use and valorization. 5. To know the technologies and main equipment associated to the production of the by-products of the wine.

Prerequisites

Before the course unit the learner is expected to be able to: Have knowledge of viticulture and technonoly of wines

Course contents

Subsidiary industries: Industries and materials. Metals and steel. Wood and cooperage. Bottles and other containers. Bottling, cork and sealants. Packaging. Byproducts of vinification.

Course contents (extended version)

1. Introduction

- Purpose and objectives of the Subsidiary Industries and By-products curricular unit. Documentation and bibliography. Evaluation of the curricular unit.
- 2 Industries and materials
 - Industries and materials of interest to viticulture and enology
 - Classification of materials
- General aspects about the properties of materials Main properties of steel, wood, cork, glass and plastics 3. Metals and steel
- Metals and steels with interest in viticulture and winemaking
- Types of steel and main uses Steel equipment and materials for viticulture and winemaking
 Wood and cooperage

 wooden containers: wine barrel, wine kite, cask,

- wooden containers: wine barrel, wine kite, cask,
 Trees and wood for cooperage
 Oak wood: characteristics and qualities
 Oaks for cooperage: main species and origins
 Cooperage: wood cutting, drying and ripening
 Cooperage: wood burning and toasting
 Cooperage: other technological processes for the manufacture of the wooden containers
 Characteristics and use of wood in oenology
 Species of oak trees and their influence on technological processes in cooperage
- The alternatives to oak barrels 5. Bottles and other containers

- Wine containers Glass and the bottle manufacturing process

- Bottles: shape and component parts
 Bottles: shape and component parts
 Bottles: formats, capacity and utilization
 Bottle labels and printed information
 Packaging and boxes for bottles
 Other wine packagings: concepts and benefits
 Bag-in-box: characteristics and use

- Tetra Pack: characteristics and use
 Other packaging for the marketing and transportation of wine
 Bottling: cork and sealants
 The cork and the manufacture of stoppers

 - Types of cork stoppers Characteristics and use of cork stoppers
 - Other stoppers and seals from other materials
 Caps: functions and materials
- Sealing wax: materials and characteristics
 By-products of vinification

 Bagasse: stalks, shale and grains. Polyphenols, oils, tannins/anthocyanin, pullulan, adsorbents.
 - Lees.
 - "Sarros" (Deposits). Wine spirits: types of wine spirits, distillers and aging.

 - Ethyl alcohol.
 Tartaric acid.
 - Vinegars: types of vinegars and fermentation conditions.
 Compost fertilizer.
- Recommended reading

1. Dubrion, Roger Paul (2014) Le bois et le vin. Editions France Agricole, Paris. 2. APCOR (2015) Manual técnico. Rolhas. . APCOR, Associação Portuguesa da Cortiça.

This

Recommended reading

- Liberati, Domenico (2016) Los tapones sintéticos en enologia. Ediciones Mundi-Prensa, Madrid.
 Oreopoulou V. and Russ W. (2006). Utilization of By-Products and Treatment of Waste in the Food Industry. Springer.
 Catálogos e documentação de fabricantes e indústria de tanoaria, vidro, cortiça e outros materiais e equipamentos.

Teaching and learning methods

Theoretical classes - the teacher will present the topics, using the expository method and sometimes to the demonstrative method; Theoretical-Practical classes - discussion of practical cases, using demonstrative and active methods. Laboratory works.

Assessment methods

- Continuous assessment (Regular, Student Worker) (Final)

 Practical Work 60%
 Intermediate Written Test 20%
 Final Written Exam 20%

 Final Evaluation (Regular, Student Worker) (Final, Supplementary, Special)

 Final Written Exam 100% (Includes examination of the practical component)

Language of instruction

Portuguese

Electronic validation			
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17-01-2024	18-01-2024	27-01-2024	28-01-2024