

Course Unit	Oenological Microbiology			Field of study	Food Industries	
Bachelor in	Oenology			School	School of Agriculture	
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9998-705-2102-00-22	
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC	Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Maria Letícia Miranda Fernandes Estevinho

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to: 1. To study the microorganisms used in the wine industry, from the field to the final product, and the factors influencing their diversity and evolution throughout the fermentation process;
- To understand the most relevant aspects of the physiology, growth and metabolism of microorganisms and their role in the final quality of wine;
 To acquire skills in the identification and control of microorganisms, allowing students to understand and solve real problems in winery setting;
 to apply the laboratory methodologies for microorganisms' study and control.
 To understand the concepts of microbiological stabilization of wines.
 To Implement HACCP systems in oenology.

Prerequisites

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

Course contents

Wine microorganisms and their natural habitat: Wort transformation in wine: Wine fermentation, the specificity of grape must: Selection criteria for yeast for winemaking; Causes and treatments of problematic wine fermentations. Bioconversion of malic acid: LAB selection for winemaking; Wine contamination and spoilage microorganisms; Microbiological stabilization; HACCP in oenology.

Course contents (extended version)

- 1. Wine microorganisms and their natural habitat: vine / grape ecosystems, winery and bottling line; 2. Wort pathways, metabolism transformation in wine: alcoholic fermentation, Wort pathways, metabolism transformation in wine: alcoholic ferment - fermentation biochemistry and metabolic - metabolic of sugars and nitrogen compounds.
 Wine fermentation, the specificity of grape must - mixed populations, growth kinetics and conditioning factors; - application of yeasts; natural vs inoculated fermentations.
 Selection criteria for yeast for winemaking; - Causes and treatments of problematic wine fermentations.
 Bioconversion of malic acid: by the vine; by bacteria;
 Lactic acid bacteria (LAB) and physiology of malolactic fermentation, - utilization of yeast and conditioning factors; - criteria of LAB selection for winemaking;
 Wine contamination and spoilage microorganisms;
 Microbiological stabilization;

- Wine contamination and spoilage microorganisms;
 Microbiological stabilization;
 Microbiological stabilization;
 Practices: Evaluation of microbiological quality of yeasts
 Accompanying a wine fermentation
 Rapid screening of wine microorganisms
 Microbiological analysis of vines by membrane filtration
 Detection and identification of Dekkera bruxellensis
 Microbiological analysis of surfaces
 Recuperação de vinhos com defeito de prova.

Recommended reading

- Togores, J. H. (2003). Tratado de enología. Ediciones Mundi-Prensa, V. 1,
 Fugelsang, K. and Edwards, C. (2006). Wine Microbiology. Chapman and Hall, Nova Iorque, EUA.
 Ribéreau-Gayon, P., Dub (2000). Handbook of Enology: The Microbiology of Wine and Vinifications. John Wiley and Sons, Ltd, Chichester, Inglad
 Jacson, R. S. (2008). Wine Science: principles and applications. 3^a Edição, Academic Press, Elsevier.
 Delfini C., JV Formica (2001). Wine Microbiology Science and Technology

Teaching and learning methods

Lectures - Oral presentation methodologies using TIC (Technologies of Information and Communication). Study-cases and problem-based approaches with invited speakers. Practices - Practical work with short-reports; presentation and discussion of monographs. Performances assessed by both coursework and examinations.

Assessment methods

- Regular student (Regular) (Final, Supplementary, Special)

 Final Written Exam 60% (Minimum 9. 5 marks.)
 Development Topics 20%
 Intermediate Written Test 20% (Average of subjects and intermediate exam, minimum score 9, 5)
 Student worker (Student Worker) (Final, Supplementary, Special)
 Final Written Exam 60% (Teorical contents, minimum 9. 5)
 Final Written Exam 40% (Pratical contents, minimum 9. 5)

Language of instruction	
Portuguese	
Electronic validation	

Maria Letícia Miranda Fernandes Estevinho	Ermelinda Lopes Pereira	António Castro Ribeiro	Paula Cristina Azevedo Rodrigues
19-12-2022	19-12-2022	19-12-2022	19-12-2022