

| Course Unit | Analysis and Quality (| Control of Olive Oil, Olives | and Vegetable Oils | Field of study | Food industries | |
|------------------|------------------------|------------------------------|--------------------|----------------|-----------------------|--|
| Bachelor in | Food Engineering | | | School | School of Agriculture | |
| Academic Year | 2022/2023 | Year of study | 3 | Level | 1-3 | ECTS credits 6.0 |
| Туре | Semestral | Semester | 1 | Code | 9087-641-3102-00-22 | |
| Workload (hours) | 162 | Contact hours | | | | E - OT - O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other |
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Learning outcomes and competences

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

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 1. To know the importance of the quality control analysis of olive oil, table olives and vegetable oils

 2. Understand the need to control the quality at the processing level and final product

 3. To know and be able to implement procedures of analysis and control of physical and chemical aspects of olive oil and vegetable oils, as well as sensory analysis

 4. To know and be able to implement procedures of analysis and control of physical and chemical aspects of table olives, as well as sensory analysis

 5. To know and apply tools and mechanisms of control and analysis during the technological process and final product.

Prerequisites

Before the course unit the learner is expected to be able to: Students should have basic knowledge about chemistry, biochemistry and microbiology.

Course contents

1. Analysis and quality control f olive oil and vegetable oils 2. Analysis and quality control f table olives 3. Sampling, data analysis and presentation 4. Main procedures of analysis and control of raw materials and final products 5. Use of expeditious methods.

Course contents (extended version)

- Analysis and quality control f olive oil and vegetable oils
 Legislation and standards
 Quality parameters and chemical composition. Methods of analysis and quality control.
 Sensory evaluation of olive oil. Training of sensory tasters panel.

 Analysis and quality control f table olives
 Main microorganisms and its importance
 Evaluation of microbial quality in table olives
 Quality parameters and chemical composition. Methods of analysis and quality control
 Sensory evaluation of table olives.
 Sampling data analysis and presentation

- 3. Sampling, data analysis and presentation
 4. Main procedures of analysis and control of raw materials and final products
 5. Use of expeditious methods, electronic tongue and electronic nose in the evaluation of quality

Recommended reading

- 1. AOAC (2000), Official Methods of Analysis of AOAC International, 17th Ed, ; Horwitz, W. ; AOAC: Arlington, VA, Vol, II (1-3).
 2. Regulamento (CEE) n. 2568/91, relativo às características dos azeites e dos óleos de bagaço de azeitona, bem como aos métodos de análise relacionados e 2. Regulamento (CEE) ii. 2506/91, Telativo as calacteristicas dos azeites e dos dieds de bagaço de azeitoria, bem como dos iniciosos de diales ini

Teaching and learning methods

Lessons: Practical and laboratorial lessons centred in the problem resolution. Visit processing units of olive oil and table olives. No presence hours: hours of study. Search of literature for preparing reports of practical works, discussion of results and preparation of seminar discussion.

Assessment methods

- 1. Alternative 1 (Regular) (Final, Supplementary, Special)
- Case Studies 60%
 Final Written Exam 40%

 2. Alternative 2 (Student Worker) (Final, Supplementary, Special)
 - Final Written Exam 100%

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

| Nuno Miguel Sousa Rodrigues | João Luís Verdial Andrade | Elsa Cristina Dantas Ramalhosa | José Carlos Batista Couto Barbosa |
|-----------------------------|---------------------------|--------------------------------|-----------------------------------|
| 15-12-2022 | 19-12-2022 | 19-12-2022 | 19-12-2022 |