

Master in Agroecology School School of Agriculture Academic Year 2023/2024 Year of study 1 Level 2-1 ECTS credits 6.0 Type Semestral Semester 2 Code 6348-747-1203-00-23 Workload (hours) 162 Contact hours T 30 TP - PL 30 TC - S - E - OT 4 O - T- Lectures; TP - Lectures and problem-solving; PL - Problem-solving; project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other Totorial; C - Other	Course Unit	Quality and Food Safety			Field of study	Engineering and Similar Techniques	
Type Semestral Semester 2 Code 6348-747-1203-00-23 Workload (hours) 162 Contact hours T 30 TP PL 30 TC - S - E - OT 4 O -	Master in	Agroecology			School	School of Agriculture	
Workload (hours) 162 Contact hours T 30 TP PL 30 TC · E · OT 4 O ·	Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits 6.0
	Туре	Semestral	Semester	2	Code	6348-747-1203-00-23	
	Workload (hours)	162	Contact hours				

Maria Fátima Alves Pinto Lopes da Silva, Vitor Manuel Ramalheira Martins Name(s) of lecturer(s)

Learning outcomes and competences

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

- Identify the main aspects related to the quality and food safety problematic produced in sustainable agriculture; Know the main hazards associated to vegetable and animal products;
- Implement preventive and corrective measures to guarantee the safety of products of plant origin;
 Contribute for the implementation of quality management systems and certification of products in sustainable production systems;
 Integrate the acquired knowledge in the obtaining of safe products and in the traceability along the production chain.

Prerequisites

Before the course unit the learner is expected to be able to: Non applicable.

Course contents

Food Quality and Safety. Main food safety issues in foods of animal and vegetable origin. Hazards. Maximum admissible levels. Good Agricultural and Animal Farming Practices. Traceability. Certification. Main certification systems applied to foodsttuffs, food raw maerials/agro-food industries/farming systems.

Course contents (extended version)

- 1. Food Quality and Safety
- Concepts and definitions.
 Main food safety issues in foods of animal and vegetable origin.
 Hazards in food products. Maximum admissible levels.
- Biological hazards
 - Chemical hazards: micotoxins, antibiotics, pesticides, fertilizers, heavy metals, etc.
- Physical hazards. 3. Good Agricultural and Animal Farming Practices.
- Farm production, hygiene, management, storage and transport of plant origin products.
 Cleaning and hygiene in farms, operators, equipments and installations.

- Cleaning and hygiene in failins, operators, equipments and installations.
 Traceability.
 Certification. Concepts and definitions, objectives, advantages and scope.
 Main certification systems applied to products of plant origin and agro-food industries.
 General standards: ISO 9001; HACCP; ISO 22000; ISO 45001.
 Specific production system: Organic Agriculture, integrated protection and production.
 Protected Designation Origin, Protected Geographical Indication, Traditional Speciality Guaranteed.
 Private standards for systems of production, food safety and products.

Recommended reading

- Autoridade de Segurança Alimentar e Económica. (2012). Perfil de risco dos principais alimentos consumidos em Portugal. ASAE Direcção de Avaliação e Comunicação dos Riscos.
 d'Mello, J. P. F. (Ed.), 2003. Food Safety: Contaminants and Toxins. CABI Publishing, London, UK, 472 pp.
 Federação das Indústrias Portuguesas Agro-Alimentares (FIPA), (s. d). Rastreabilidade e Gestão de Incidentes na Indústria Agro-Alimentar.
 www. dgadr. gov. pt/; www. dgv. min-agricultura. pt/; www. asae. gov. pt; www. ipma. pt; www. ipq. pt; www. efsa. europa. eu; www. codexalimentarius. net/; www.
- iso. org. 5. Vaz, A., Moreira, R.; Hogg, T., 2000. Introdução ao HACCP. Escola Superior de Biotecnologia Universidade Católica Portuguesa.

Teaching and learning methods

Theoretical and practical lessons of the themes to be developed in the Course Unit. Research of literature for the preparation and discussion of the seminars presented by the students. Reading and interpetation of technical documents.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)

 Practical Work 30% (Team Works with presentation and discussion (minimum 10/20 values, total) and worksheets.)
 Final Written Exam 70% (Minimum 8/20 values.)

 Alternative 2 (Student Worker) (Final, Supplementary, Special)

 Final Written Exam 100% (Assessment by exam of all contents, practical and theoretical.)

Language of instruction

- 1. Portuguese, with additional English support for foreign students 2. Spanish

Electronic validation			
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22-01-2024	01-02-2024	01-02-2024	01-02-2024