

Course Unit Innovative Technologies in Animal Science			Field of study	Animal Science		
Master in	Technology and Animal Science			School	School of Agriculture	
Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	5026-810-1204-00-23	
Workload (hours)	162	Contact hours			C - S -	E - OT - O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) Sandra Sofia Quinteiro Rodrigues

Learning outcomes and competences

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

- Recognize and use the main computational tools in animal production. Using the internet in concrete work situations

- Apply methods and technologies to current management practices
 Implement and use online technologies in slaughterhouses, cutting rooms, product processing industries

Prerequisites

Not applicable

Course contents

Introduction to innovative technologies in animal science; Current technology applications; Intelligent systems and internet; Electronic identification; Automation in milking; Food automation; Health and diagnosis; Reproductive performances; Environmental control and animal welfare; Advanced non-destructive carcass and meat evaluation techniques; Technology applied to obtaining processed animal products

Course contents (extended version)

- 1. Introduction to innovative technologies in animal science
- 2. Current technology applications3. Breeding and genetics4. Computer and internet usage

- Electronic identification
- 6. Milking automation 7. Feeding automation 8. Health observation
- Reproductive performances
 Barn environmental control
- Advanced non-destructive carcass and meat evaluation techniques
 Application of innovative technology in the production of processed animal products

Recommended reading

- Serap Göncü, Cahit Güngör (2018). The Innovative Techniques in Animal Husbandry. IntechOpen
 Cristiane Gonçalves Titto, Roberta Ariboni Brandi (2021). Coletânea Bem-estar Animal, Inovação e Tecnologia: Atualidades. Faculdade de Zootecnia e Engenharia de Alimentos da Universidade de São Paulo
- 3. Bases bibliográficas online como a ScienceDirect, MDPI e outras

Teaching and learning methods

Expository theoretical and practical application classes. Discussion of scientific articles. Video viewing. Field trips. Seminars and workshops. Preparation of a report.

Assessment methods

- Continuous evaluation (Regular, Student Worker) (Final)
 Reports and Guides 50%
 Final Written Exam 50% (Minimum grade 8)
 Final evaluation (Regular, Student Worker) (Final, Supplementary, Special)
 Final Written Exam 100%

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

	Sandra Sofia Quinteiro Rodrigues	Marieta Amélia Martins Carvalho	Alfredo Jorge Costa Teixeira	Ramiro Corujeira Valentim	
Ī	23-01-2024	23-01-2024	24-01-2024	25-01-2024	