

Course Unit	Meat Science			Field of study	Animal Science		
Master in	Technology and Animal Science			School	School of Agriculture		
Academic Year	2022/2023	Year of study	1	Level	2-1	ECTS credits	6.0
Туре	Semestral	Semester	2	Code	5026-453-1202-00-22		
Workload (hours)	162	Contact hours			C 8 S 4	E - OT - Fieldwork; S - Seminar; E - Place	20 O -
Name(s) of lecturer(s) Alfredo Jorge Costa Teixeira							

Learning outcomes and competences

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

- 1. At the end of the unit curriculum the student should be able to: Awareness of the role of meat and meat products in the diet of most companies today.

 2. Increase in interest in improving the use of protein from meat, through the proper use of various methods and procedures.

 3. Develop expertise in all aspects of the industry production of fresh and processed, as it to quality control.

Prerequisites

- Before the course unit the learner is expected to be able to:

 1. Students should have knowledge of biochemistry, microbiology, hygiene and health

 2. Knowledge of food technology and quality control and food safety.

Course contents

Chemistry of animal tissues (proteins, fats, carbohydrates, inorganic compounds and water). Structure of muscle. The operations of killing and quality: DFD meat, PSE. Rigor mortis, rigor and thawing of criochoque. Pigmentation of the meat. Preservation of fresh meat. Processed meats (cured products and products processed by heat). Diagrams of manufacture. Microorganisms with an interest in Food Technology.

Course contents (extended version)

- 1. Chemistry of animal tissues

- 1. Chemistry or animal tissues
 Protein, lipids, carbon hydrates
 Protein, lipids, carbon hydrates
 Protein, lipids, carbon hydrates
 Fundamental unit of meat study. Color, pH and instrumental hardness
 Muscle function and post-mortem changes. Rigor Mortis. Cold shortness. DFD and PSE meat
 Meat preservation. Refrigeration and frozen. Dehydration. Irradiation. Chemical preservation

- Practice 2. Security rules and equipment at slaughter house
 Practice 3. Techniques of use of knives
 Practice 4. Carcass and mest quality (color, pH, joint procedure and instrumental hardness)
 Practice 5. Carcass dispared in the procedure of the
- Practice 4. Carcass air mest quality (color, ph., joint proceed
 Practice 5. Carcass dissection
 Practice 6. Water holding capacity, protein and fat contents
 Practice 7. Regional sausages fabrication
 Practice 8. Meat regional sausages fabrication
 Practice 9. York ham and patés fabrication
 Practice 10. Ham cure

Recommended reading

- . Savell, J. W. and Smith, G. C., 1998. Meat Science. Laboratory Manual. American Press.

 . Warriss, P. D., 2000. Meat science. An introductory text. CABI Publishing, Oxford, Reino Unido, 310 pp.

 . Price, J. F. e Schweigert, B. S. 1994. Ciencia de la carne y de los productos cárnicos. 2ª Edição, Editorial Acribia, Saragoça, Espanha, 592 pp.

 . Swatland, H. J., 2000. Meat cuts and muscle foods. Nottingham, University Press. Vários, 2005.

 . Vários, 2005. Estandarización de las metodologias para evaluar la calidad del producto (animal vivo, canal, carne y grasa) en los rumiantes. Monografia INIA: Série Ganadera, nº3.

Teaching and learning methods

The teaching of theoretical and practical. Lessons from the field, laboratory, films, slides and study tours. Availability of working papers on e-learning platform. No presence in the hours, the students will perform a work of quality analysis of various food products. In the end, the student must produce a report.

Assessment methods

- 1. Practical work 50% (3. 0 ECTS). (Regular, Student Worker) (Final, Supplementary, Special) 2. Final closed exam 50% (3. 0 ECTS). (Regular, Student Worker) (Final, Special)

Language of instruction

Portuguese

octr	onic	1/2	id.	nti.	nn
CCII	OHIL	vai	IU	นแ	UI I

Electionic validation				
Alfredo Jorge Costa Teixeira	Marieta Amélia Martins Carvalho	Alfredo Jorge Costa Teixeira	Ramiro Corujeira Valentim	
12-12-2022	14-12-2022	19-12-2022	19-12-2022	