

Course Unit	Genetic Biotechnology and Breeding Plans		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
Type	Semestral	Semester	2	ECTS credits	6.0
Code	5026-453-1201-00-22				
Workload (hours)	162	Contact hours	T 30	TP -	PL 20
			TC 2	S 8	E -
			OT 20	O -	

T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) Teresa Maria Montenegro Araújo A. Correia

### Learning outcomes and competences

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

1. Meet the new genetic technologies and their possible application to various aspects of livestock production
2. Enable the production of some organic products. Transgenic technology and its application to the Animal Production and other scientific fields.
3. Know the access to various databases on animal genetic information. Introduction to testing / research in biotechnology Animal Genetics.
4. Know the procedures to implement breeding programs, and the technical aspects of the genetic evaluation.
5. Identify the key points of a breeding program.
6. Implement breeding programs using molecular markers.

### Prerequisites

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

1. Knowledge in cellular biology and genetics.
2. Knowledge in reproduction technologies.
3. Knowledge in computer science and databases.
4. Knowledge in animal breeding.

### Course contents

Recombinant DNA technology. Molecular markers applied to the Animal microarray. Major Genes involved in animal growth. Cloning of genes. Biopharmaceutical products. Gene therapies. Revision about the techniques of animal genetic improvement. Selection goals. Selection indexes. Estimation of genetic parameters. Design of selection plans. Use of genetic markers in animal breeding programs and their impact.

### Course contents (extended version)

1. Guidelines for the curricular unit
2. Citogenetic
  - Preparation of karyotypes at screening for some diseases. Hybridization in situ. Freemartinism.
3. Introduction to recombinant DNA technology
  - Cloning vectors. Plasmids. Phages. Cosmids. Genomic libraries
  - Isolation of genes. Cleavage of DNA. hybridization techniques. Molecular markers.
  - Real-time PCR. Verification of amplification by electrophoresis.
  - Applications in studies of paternity and genealogy. Application to the detection of pathogens.
4. Microarray technology and its application to animal production.
  - Overview of the technique. Microchips and expression of various genes.
5. Genomic selection
  - Application of molecular genetics to animal breeding. Detection of QTLs and QTNs. Major genes
  - Genome- wide association (GWA)
  - Analysis based on SNPs chips
6. Animal breeding programs
7. Large scale genetic evaluation (BLUP)
8. Drawing selection programs using molecular markers.
9. Breeding plans and conservation of genetic resources
10. Pratic program.
  - Preparation of karyotype and banding
  - Extraction of DNA
  - Preparation and scanning of a PCR amplification by electrophoresis.
  - Evaluation of microarray data
  - Consulting databases of animal genomes.

### Recommended reading

1. GÁMEZ, G. G, 2012. Mapeo fino de regiões genómicas portadoras de QTL con influencia sobre caracteres de producción de leche en el ganado ovino. Thesis Doctoral. León . Espanha.
2. CASTRO, F. O. ; JUNNE, J. , 2013. Mammary gland Transgenesis. Therapeutic Protein Production. Springer.
3. Cameron, N. D. , 1997. Selection indices and prediction of genetic merit in animal breeding. CAB International, New York, USA.
4. SUÁREZ A. , V. , 2015. Using genomic Toolsfor the study of the molecular architecture of economically important traits in sheep Thesis Doctoral. León . Espanha.
5. PÉREZ, J. , 2015. Estudio de la variabilidad genética de genes candidatos implicados en la producción láctea en el ganado ovino. Tesis Doctoral. Universidad de León.

### Teaching and learning methods

Teaching of theoretical and practical classes. Realization of a monograph on recent issues of genetic biotechnology. Encourage further and continuous studies on topics discussed in lectures. Resources: media, multimedia. Computer and labor, use of databases and online library.

### Assessment methods

1. Continuous (60% FWT+ 40% Practical) .9,5 - (Regular, Student Worker) (Final, Supplementary)
  - Final Written Exam - 60% (Minimum score 8,0)
  - Practical Work - 40% (Minimum score 9.5.)
2. Resource 100% (T/P). Minimum score 9,5 - (Regular, Student Worker) (Final, Supplementary, Special)
  - Final Written Exam - 100% (Final exam with theoretical (60%) and practical (40%).
  - Minimum score 9,5)

## Language of instruction

1. Portuguese
2. Spanish

## Electronic validation

Teresa Maria Montenegro Araújo A. Correia	Vasco Augusto Pilão Cadavez	Alfredo Jorge Costa Teixeira	Ramiro Corujeira Valentim
14-12-2022	21-12-2022	21-12-2022	22-12-2022