

Course Unit	Genetics			Field of study	Biology and Biochemistry	
Bachelor in	r in Veterinary Nursing			School	School of Agriculture	
Academic Year	2019/2020	Year of study	1	Level	1-1	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	9085-408-1204-00-19	
Workload (hours)	162	Contact hours	T 30 TP T - Lectures; TP - Lectures a	- PL 30 T nd problem-solving; PL - Problem-	C - S - solving, project or laboratory; TC -	E - OT 20 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Paula Cristina Santos Baptista

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to: 1. Applied the Mendel laws in the resolution of heredity problems 2. Identify and explain the Mendel laws exceptions

- Interpreting the Hardy-Weinberg equilibrium
 Interpreting the Hardy-Weinberg equilibrium
 Identify and explain types of gene mutation and chromosome mutation
 Knowing the structure and organization of the hereditary material
 Knowing the extranuclear genes
 Acquire the basic knowledge in the field of molecular genetics
 Understanding the relationship genotype-phenotype

Prerequisites

Before the course unit the learner is expected to be able to: Not applied

Course contents

Mendelian genetics. Multiple Alleles. Sex-linked inheritance. Gene interaction. Molecular basis of heredity: location and characterization of hereditary material. Organization of the hereditary molecules. Replication of DNA. Gene mutation and repair mechanisms. Changes in chromosome structure and number. Linkage. Populations genetics: Hardy-Weinberg Law. Quantitative genetics. Extranuclear inheritance. Genetic engineering.

Course contents (extended version)

- 1 GENETICS
 - Concept and evolution
- Importance, applications and perspectives 2. MENDELIAN GENETIC's

 - Mendel's experiments
 The rediscovery of Mendelism
 - Mendel's laws
- Mendel's laws
 MENDELIAN INHERITANCE
 Autosomal dominant and recessive characters
- Backcross and test cross 4. MENDELISM COMPLEX

- MENDELISM COMPLEX

 Multiple allelomorphism
 The Human ABO blood groups

 INHERITANCE OF GENES LOCATED ON SEX CHROMOSOME

 Holandric genes and Sex-Linked Genes
 X CHROMOSOME INACTIVATION
 The Lyon hypothesis
 Barr body

- Barr body 7. SEX-LIMITED AND SEX-INFLUENCED AUTOSOMAL INHERITANCE
- Characteristics and examples 8. GENE INTERACTION
- Epistasis 9. MOLECULAR BASIS OF HEREDITARY 9. MOLECULAR BASIS OF HEREDITARY

 DNA as genetic material
 Chemical nature and structure

 10. MECHANISM OF DNA REPLICATION

 In vitro amplification of DNA: PCR

 11. ORGANIZATION OF THE GENOME

 Nuclear genome
 Extranuclear inheritance

 12. ANALYSIS OF THE GENOME

 Methods for the study of DNA
 Molecular analysis of genetic variability
 13. MUTATIONS

- 13. MUTATIONS Types of mutations
- Types of mutations
 Mechanisms of DNA repair
 VARIATIONS IN CHROMOSOME STRUCTURE
 Deletions, duplications, inversions, translocations
 VARIATIONS IN CHROMOSOME NUMBER
- VARIA HONS IN CHROMOSOME NUMBER

 Polyploidy
 Aneuploidy

 16. GENETIC LINKAGE AND CROSSING-OVER

 Chromosome mapping

 17. POPULATION GENETICS

 Hardy-Weinberg principle.
 Changes in phenotype frequencies
 18. QUANTITATIVE GENETICS

 Genetory or and environmental variance

- Genotypic and environmental variance 19. APPLICATIONS OF GENETIC: GENETIC ENGINEERING
 - Applications to livestock, industry and agriculture
 Methods and techniques of genetic transformation

Recommended reading

Griffiths AJF, Wessler SR, Carroll SB, Doebley J, 2015. Introduction to Genetic Analysis. 11th Edition. W. H. Freeman and Company
 Klug WS, Cummings MR, Spencer C, Palladino MA, 2015. Concepts of Genetics. 11th Edition. Pearson Education
 Snustad DP, Simmons MJ, 2011. Principles of Genetics. 6th Edition. John Wiley & Sons

Teaching and learning methods

Theoretical Classes: Lectures of theoretical contents. Practical laboratorial Classes: Realization of experimental protocols in the genetics area.

Assessment methods

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

 Final Written Exam - 30% (Theoretical evaluation.)
 Final Written Exam - 40% (Practical evaluation, which final classification must be equal or higher than 9. 5 val (0-20))
 Final Written Exam - 30% (Average of the two theoretical exams, should be equal or higher than 8 val (0-20))

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

 Final Written Exam - 40% (Practical evaluation, which final classification must be equal or higher than 9. 5 val (0-20))

 Final Written Exam - 40% (Practical evaluation, which final classification must be equal or higher than 9. 5 val (0-20))
 Final Written Exam - 60% (Theoretical evaluation, which final classification must be equal or higher than 8 val (0-20))

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
Paula Cristina Santos Baptista	Altino Branco Choupina	Hélder Miranda Pires Quintas	Maria José Miranda Arabolaza
11-11-2019	12-11-2019	13-11-2019	13-11-2019