

Dipartimento di Medicina Veterinaria



General information				
Academic subject	Animal Bree	Animal Breeding and Ethnography (i. c. Animal Production I)		
Degree course	Animal Scien	Animal Science		
Academic Year	2021/2022	2021/2022		
European Credit Transfer and Accumulation System (ECTS) 6		em (ECTS) 6		
Language	Italian	Italian		
Academic calendar (starting and ending date)		I semester		
Attendance	Mandatory			

Professor/ Lecturer		
Name and Surname	Vincenzo Landi	
E-mail	vincenzo.landi@uniba.it	
Telephone	3519175572	
Department and address	Veterinary Medicine Campus – Valenzano (BA)	
Virtual headquarters	Teams code: 6sd80hi	
Tutoring (time and day)	The teacher receives personally by agreement or via e-mail and Teams any day, except for institutional commitments.	

Syllabus		
Learning Objectives	The course aims to provide the student with an adequate knowledge of general and animal genetics, quantitative and population genetics. The main knowledge acquired will be structure of the hereditary material; methods of transmission of characters in animals of zootechnical and veterinary interest; main modifications of the hereditary material. The student will also acquire theoretical and practical knowledge elements aimed at the development and management of genetic selection strategies in the company with particular attention to advanced methods for estimating the genetic value of reproducers. Finally, suitable tools will be provided to understand the different methods of conservation of animal genetic diversity.	
Course prerequisites	The prerequisite for the examination of Principles of physiology and endocrinology of domestic animals is foreseen. Knowledge of cell biology, basic statistics	
Contents	Check basic knowledge General genetics: the discovery of hereditary material through the experiments conducted; organization of genetic material; the concept of splicing; cytogenetics and chromosomes; concepts of genomics; the nuclear and mitochondrial genome; the C value; the transmission of characters; genetic code and gene structure; notes on gene regulation and expression mechanisms; hints of epigenetics and methylation. Mendelism: Mendelism and its chromosomal bases; interaction between genes on different loci; modifier genes; co-dominance; incomplete dominance; dominant, recessive and double epistasis; penetrance and expressiveness; pleiotropy; segregation and recombination of independent and associated genes (linkage); lethal genes; freemartinism; associated genes; multiple allelism; heredity and sex: chromosomal determination of sex; sex-bound, restricted, and sex-influenced characters; Barr's body; genomic, chromosomal and gene mutations; Population genetics: concepts of population genetics: gene and genotype frequencies, Hardy-Weinberg equilibrium and the factors that influence it, similarity between individuals: kinship and consanguinity. Animal Breeding: Quantitative characters and population parameters; genetic index, selection in practice, crossing and heterosis, hints of genomic selection.	



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	Ethnography: bovine breeds (Frisona, Bruna, Pezzata Rossa, Jersey, Rendena, Valdostana, Reggiana, Bruna Originaria, Grigio Alpina, Modicana, Limousine, Charolaise, Chianina, Marchigiana, Romagnola, Podolica, Maremmana, Piemontese, Bianca Blue Belga, Angus, Herford, notes on zebuine breeds; sheep breeds (Sopravissana, Merinizzata it., Gentile di Puglia, Sarda, Comisana, Valle del Belice, Massese, Assaf, Lacaune, Leccese and Altamurana, Appeninica, Suffolk, ile de France, Berrichonne du Cher, Bergamasca); goat breeds (Saanen, Camosciata, Garganica, Jonica, Maltese, Sarda, Valdostana, Valnerina); pig breeds (Duroc, Largewhite, Pietrain, ladrance, Cinta Senese, Mora Romagnola, Pugliese); horse breeds (PSA, PSI, Lipizzaner, Trotter, Maremmano, Murgese, Haflinger, Pure Spanish Blood); Mediterranean buffalo; donkey breeds (Martina Franca; Romagnolo,	
	Ragusa); Notes on dog and cat breeds Practise: Function-type and economic genetics indices and the morpho-functional evaluation method. Practical use of population genetics information. Extraction and purification of nucleic acids	
Books and bibliography	Book besides of lecture notes: Genetics: Peter J. Russell, P. E. Hertz, B. McMillan, Elementi di Genetica; Animal Breedings: G. Pagnacco, GENETICA ANIMALE - applicazioni zootecniche e veterinarie II edizione, Casa Editrice CEA Etnography: lecture notes and Atlante delle razze autoctone. Bovini, equini, ovicaprini, suini allevati in Italia. di Daniele Bigi, Alessio Zanon. Editore: Edagricole (available for consultation from the teacher).	
Additional materials	There are several valid texts, the student is invited to consult the teacher to evaluate their usefulness.	

Work schedule					
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours	•				
150	50		25	75	
ECTS					
6	5		1		
Expected learning outcomes The que		connecte slides and The skills questions	Theoretical lessons will take place in the classroom, using a personal computer connected to a projector, to show, at the same time as the explanation, power point slides and explanatory videos. The skills acquired will be evaluated continuously during the course, through questions and case studies related to the course. The learning outcomes covered are represented by:		
Knowledge and understanding on:		Knowledge for the understanding of hereditary phenomena and on the mechanisms of transmission and modification of genetic based traits in the main zootechnical species. Knowledge of techniques for the genetic improvement of animals and of the different genetic types available on the market			
Applying knowledge and understanding on:		Knowledge of the usefulness of knowing the hereditary mechanisms and implications for the zootechnical profession. Ability to act as a consultant in various professional realities.			
zoo with		zootechn with oth	o identify the most suitable strategies for applic ical interest or in those of affection with particular att er disciplines, in particular, the ability to interact r importance.	ention to interactions	



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Assessment and feedback		
Methods of assessment	The skills acquired will be assessed towards the end of the course, through questions and practical exercises on topics related to the course. At the end of the course, the student must be able to:	
Evaluation criteria	 Knowledge and understanding: Know the main transmission mechanisms of the characters and the biological basis behind these phenomena. Understand the different strategies for animal genetic improvement Applied knowledge and understanding: Identify the main problems related to the inheritance of traits and their application in the zootechnical and veterinary fields. Establish an adequate strategy against various problems in the zootechnical field using the tools of genetic improvement and the interpretation of hereditary phenomena. Autonomy of judgment: Being able to express his opinion independently Communicating knowledge and understanding: Good ability to present the proposed topics Capacities to continue learning: Correct answers to the questions / topics proposed / I. 	
Criteria for assessment and attribution of the final mark	Verification of learning achieved takes place through an oral test. The mark expressed out of thirty. The evaluations with the highest score are attributed students who can use the correct scientific terminology and with good exposition skills. For the part of General Genetics and Population Genetics, an exemption provided which consists of a written test consisting of multiple-choice questions are supplementary open-ended questions, with the aim of ascertaining the degree knowledge of the proposed topics. The final mark of the integrated exam is the result of the arithmetic average of the marks obtained for each of the courses. any case, the student must acquire a mark greater than or equal to 18/30 for each part of the exam relating to the two courses of Animal production I	
Additional information		