

Dipartimento di Medicina Veterinaria



General information		
Academic subject	Mathematic – Exam: Mathematic and Physic	
Degree course	Animal Science	
Academic Year	2021/2022	
European Credit Transfer and Accumulation System (ECTS) 6		
Language	Italian	
Academic calendar (starting and	ending date) I semester	
Attendance	Mandatory	

Professor/ Lecturer	
Name and Surname	Aristide Maggiolino
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Department and address	Veterinary Medicine Campus – Valenzano (BA)
Virtual headquarters	Teams code: ix68mnq
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 prepare the student with preparatory knowledge by providing general concepts of preparation, reading and interpretation of data including their collection and graphic presentation.	
Course prerequisites	Basic knowledge of mathematics and computer science	
Contents	Introduction to statistics and verification of preparatory notions. Descriptive statistical analysis, variables, and factor concepts. Concept of probability and its application, statistical distributions. Basics of probability and inference. Analysis of variance, linear regression and hints of multiple regression, non-parametric tests. Experimental design. Practical exercises using R and MS Excel	
Books and bibliography	 Giuseppe Conte, Corrado Dimauro, Niccolo Macciotta. Elementi di Statistica di Base per le scienze Zootecniche; Ed. EFG per ASPA - 2018 Fowler Jim, Jarvis Phil, Chevannes Mel – "Statistica per le professioni sanitarie" Ed. EdiSES a cura di Corrado Magnani (2011) Lecture notes 	
Additional materials	There are several valid texts, the student is invited to consult the teacher to evaluate	
	their usefulness.	

Work sched	ule			
Total	Lectures	Hands on (Laboratory, working groups, semina field trips)	rs, Out-of-class study hours/ Self-study hours	
Hours				
150	48	0	102	
ECTS				
6	6	0		
connecte			ical lessons will take place in the classroom, using a personal computer ed to a projector, to show, at the same time as the explanation, power point and explanatory videos.	



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Expected learning outcomes	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	Knowledge suitable for understanding a joint of data and the strategies used to		
on:	extrapolate useful information or to produce predictions on repeated events.		
Applying knowledge and	Knowledge of the usefulness of statistical analysis as tools for understanding events		
understanding on:	or for understanding the trend of phenotypes related to production or animal		
	health.		
Soft skills	Making informed judgments and choices		
	 Ability to identify the most suitable strategies for application in animals of 		
	zootechnical interest or in those of affection with particular attention to		
	interactions with other disciplines.		
	Communicating knowledge and understanding		
	 The student should have known technical terminology to communicate with colleagues and experts in the field of animal sciences 		
	Capacities to continue learning		
	 The ability to interpret and use data and reports from other disciplines and 		
	integrate this information for more effective action		

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 methods of data collection and preparation Know the main techniques of exploration and description of a dataset Knowing the variability analysis strategies and making predictions and inferences. Applied knowledge and understanding: Knowing how to extract and use data in the zootechnical and veterinary fields. o Knowing how to decide the appropriate statistical tool for the interpretation of the phenomenon. Autonomy of judgment: Being able to express his opinion independently Communicating knowledge and understanding Knowing how to use specific technical terminology appropriately		
Criteria for assessment and attribution of the final mark	 Communication skills: Good ability to present the proposed topics Capacities to continue learning: Correct answers to the questions / topics proposed The assessment of the learning achieved takes place through a written exam consisting of multiple-choice questions and supplementary open-ended questions, with the aim of ascertaining the degree of knowledge of the proposed topics. The vote is expressed out of thirty. The minimum mark to pass the exam is 18. The evaluations with the highest score are attributed to students capable of using the correct scientific terminology and with good exposition skills. 		
Additional information	correct scientific terminology and with good exposition skins.		
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