

Dipartimento di Medicina Veterinaria



General information			
Academic subject	TECHNIQUES FOR IMPROVING REPRODUCTIVE PERFORMANCES		
	(integrated exam of PRODUCTIVE AND REPRODUCTIVE PERFORMANCES OF FARM		
	ANIMALS)		
Degree course	Animal Science		
Academic Year	2022/2023 – III year		
European Credit Transfer and Accumulation Syst		tem (ECTS)	2 (1+1)
Language	Italian		
Academic calendar (starting and ending date)		II semester	
Attendance	Compulsory		

Professor/ Lecturer	
Name and Surname	Maria Albrizio
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Telephone	0804679928
Department and address	Campus of Veterinary Medicine,
	S.P. 62 to Casamassima km 3, 70010 Valenzano (Ba)
Virtual headquarters	Microsoft Teams if request
Tutoring (time and day)	Tuesday 12.30-14.30
	Thursday 14.00-15.00

Syllabus	
Learning Objectives	In the farm management of livestock, fertility is the main factor in the health and production management of farms. The future graduate will help the breeder to pursue such economic objectives, through the evaluation of fertility indices and assisted reproduction methods, in collaboration with the veterinarian.
Course prerequisites	Preliminary exams: Animal breeding techniques e Principles of reproduction of domestic animals.
Contents	 Frontal lessons: Hormonal conditioning of the estrus cycle of livestock. Embryo transfer and associated techniques. Assisted reproductive technologies. Sexing of the sperm and embryos. Paternity test. Laboratory: gametes retrieval, oocyte maturation, spermogram, in vitro fertilization; embryos evaluation
Books and bibliography	 Ptaszynska M. "Compendio di riproduzione animale" 10°ed., Ed MSD Animal Health (2012). ② Gordon I. "Laboratory production of cattle embryos" CAB Publishing (2003). ③ Herrich J.R. "Comparative embryo culture" Humana Press (2019).
Additional materials	

Work schedule			
Total	Lectures	Hands on (Laboratory, wor	king groups, seminars, Out-of-class study
		field trips)	hours/ Self-study
			hours
Hours			
50	10	25	15

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ECTS			
2	1		1 /
Teaching strategy	1	Lectur	res and exercises at veterinary laboratories
Expected learning	g outcomes		
Knowledge and u	Inderstanding	0	The teacher will verify acquired knowledges on physiology and animal
on:			reproduction.
Applying knowled understanding or	dge and n:	0	The student's ability in connecting all the acquired knowledge will be verified together with the ability of talking on specific subjects.
Soft skills		• M • C • C	 <i>Aaking informed judgments and choices</i> The ability of the student in expressing and debate with the teacher on asked animal reproductive subjects. <i>Communicating knowledge and understanding</i> The teacher will verify the acquisition of health terminology and the ability to communicate with the veterinarian and with the animal breeder. <i>Capacities to continue learning</i> Evaluation of the study method used by the student and the concrete learning of the concepts in relation to the professional maturity achieved.

Assessment and feedback		
Methods of assessment	Oral exam or written test, on topics covered by the study program	
Evaluation criteria	 Knowledge and understanding The student will have to demonstrate to have acquired knowledge of the main themes of reproduction and animal production. Applying knowledge and understanding The student should have acquired skills for the practical application of the topics covered during lessons. Autonomy of judgment The student should be able to autonomously reason on the topics covered. Communicating knowledge and understanding The student must be able to present the knowledge acquired during the course using the appropriate terminology Communication skills The student must be able to use an appropriate vocabulary to possess good exposure skills. Capacities to continue learning The student must have acquired an adequate study method that allows him to continue the study independently 	
Criteria for assessment and	In formulating the final judgment for each student, the teacher will consider the	
attribution of the final mark	topics.	
Additional information		