



### **ACADEMIC YEAR 2023/2024**

General information		
Academic subject	FUNDAMENTALS OF REPRODUCTION IN DOMESTIC ANIMALS	
Degree course	Animal Science L38	
Academic Year	III year	
European Credit Transfer and Accumulation System (ECTS) 6		
Language	Italian	
Academic calendar (starting and e	nding date)   I Semester: 02/10/2023 – 26/01/2024	
Attendance	Mandatory	

Professor/ Lecturer	
Name and Surname	Luisa Valentini and Davide Monaco
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Telephone	+39 080 4679873
Department and address	Campus di Medicina Veterinaria,
	S.P. 62 per Casamassima km 3, Valenzano (Ba)
Virtual headquarters	Microsoft Teams platform if necessary. Team code: sqn2guz (Luisa Valentini)
	Microsoft Teams platform if necessary. Team code: g8618vm (Davide Monaco)
Tutoring (time and day)	Tuesday: 15:00 – 16:00; Thursday: 12:30 – 13:30; Friday: 12:30 – 13:30. By
	appointment via e-mail (Luisa Valentini)
	Tuesday and Thursday 15.30-16-30. By appointment via e-mail (Davide Monaco).

Sullahus	
Syllabus  Learning Objectives	The course provides fundamentals about animal reproduction and particularly: female and male reproductive behaviour and physiology in canine, feline and in livestock species (equine, bovine, sheep, goat, swine, other); reproductive biotechnologies, benefit and weaknesses related with species and production systems; criteria for reproductive conditioning; assisted reproductive technologies and their application in different species and breeds, particularly in livestock species. The course also provides knowledge and practical skills for working in livestock semen
Course prerequisites	production centres and for reproduction management in pets and livestock species.  To take the exam, the student must have passed the 1 <sup>st</sup> year exam of 'Physiology and endocrinology of domestic animals: basic knowledge'.
Contents	General Part Gametogenesis and gonadal activity: ovarian cycle, folliculogenesis and oogenesis; spermatogenesis and spermiation, sperm maturation and capacitation; cycle of the seminiferous epithelium. Secondary sex characteristics. Macroscopic, microscopic, and computerized analysis of semen quality (concentration, viability, morphology, capacitation and acrosome reaction).
	Companion animals (dog; cat)  Ovarian cycle. Female evaluation criteria in anticipation of reproduction. Detection and monitoring of ovulation to determine fertile period. Pregnancy. Delivery. Puerperium. Breeding of litter and neonatal period. Anatomical features of the male genital system; characteristics of the ejaculate. Evaluation criteria of the breeding male. Male reproductive behaviour. Notes on assisted fertilization techniques.
	Livestock Recall about anatomy of the male and female genital system and specie-specific features characterizing the collection of semen and the specific techniques for





	artificial insemination in livestock species (horses, cattle, buffaloes, sheep and goats, pigs, donkeys). Reproductive physiology (estrus cycles, detection of estrus, evaluation of reproductive behavior, pregnancy, birth monitoring, post-partum pathologies). Semen collection techniques; semen analysis, manipulation, conservation and management; hints on artificial insemination techniques in large animal species. Notes on the conditioning of reproductive activity (seasonal adjustment and heat
	synchronization).
Books and bibliography	1) Hafez B, Hafez ESE (2011), 'Riproduzione negli Animali d'Allevamento'. Ed. Libreriauniversitaria.it. 2) Pinkert CA (2002) Assisted Reproductive Technologies and Embryo Culture Methods for Farm Animals. In Transgenic Animal technology. A laboratory handbook. Academic Press, London UK. 513-568. 3) Veronesi MC, Castagnetti C, Taverne MAM, Neonatologia Veterinaria. EdiSES. 4) Senger (2012): Pathways to Pregnancy and Parturition, 3rd Edition 5) Youngquist RS, Threlfall WR (2007): Current Therapy in Large Animal Theriogenology, 2nd edition 6) Noakes D, Parkinson TJ, England GCW (2019). Veterinary reproduction and Obstetrics, 10th edition 7) Piu M (2015) Manuale di Apicoltura: Regione Sardegna Servizio sviluppo delle Filiere Animali. Pdf 8) PowerPoint presentations, scientific articles or journals indicated or provided by lecturers.
Additional materials	Lecture notes are recommended.
	To improve learning, additional material will be provided (links to websites, video tutorials or specific links related to the topics covered).

Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
150	40		10	100
CFU/ETCS				
6	5		1	
Teaching strateg		Knowledge acquisition will be based mainly take place on lectures. The lessons will take place in the classroom, equipped with a personal computer connected to a projector, mainly using the PowerPoint software to support the explanation with slides and videos. In the event of restrictions related to the Sars-Cov2 pandemic, the blended learning mode will also be activated using the Microsoft Team platform. Specific seminars will be organized by lecturer  Applied knowledge will be provided through practical laboratory exercises and field visits to livestock farms.		
<b>Expected learnin</b>	ng outcomes			
Knowledge and on:	understanding	o Re	eproductive management of companion and farm anin	nal species.
Applying knowle understanding o	_	ma an o de otl	productive physiology of companion and farm animal anage/monitor different reproductive processes (fed rearing of the offspring); tect reproductive problems/pathologies due to incomer causes; sisted reproductive technologies and their applications.	rtilization, pregnancy rrect management or s;





		<ul> <li>collect and critically evaluate farm fertility index or individual animal reproductive processes, identify critical issues and intervention margins, formulating solution/treatment management options/plans in collaboration with other professional figures (veterinarians, specialized technicians);</li> <li>evaluation, management and improvement of farm animals reproductive processes;</li> <li>collection, evaluation, preparation (dilution, freezing, storage, thawing) and handling of semen in different livestock species.</li> </ul>
Soft skills	•	Making informed judgments and choices
		<ul> <li>collect and interpret data about reproductive activity of individual companion animal, dog/cat breeding kennel or livestock farms</li> <li>formulate a hypothesis and option of intervention for problem</li> </ul>
		solving/improvement of reproductive processes
		<ul> <li>manage reproduction in the livestock and companion species, identify any critical issues and propose intervention criteria</li> </ul>
		<ul> <li>implement breeding programs (farms and companion animals breeding Kennel)</li> </ul>
	•	Communicating knowledge and understanding
		<ul> <li>Mastery of the course/reproductive terminology; efficiently communicate and explain reproductive processes/issues/management/treatment options with owners/staff members or other interlocutors.</li> </ul>
	•	Capacities to continue learning
		Acquisition of basic principles and of an overview about animal reproductive physiology and assisted reproductive technologies; this background will allow him/her to independently progress and deep knowledge through voluntary studies and by planning and attendance to post-graduate theoretical-practical training courses. Reference texts and bibliographic material will be provided for promoting and enhancing voluntary study.

Assessment and feedback		
Methods of assessment	Learning achievements will be assessed through an oral interview.  Written interim tests may be scheduled, lasting two hours, with multiple and conswers. The final score will be composed of the weighted average of the mobtained during the written and oral tests.  As minimum requirements the student shall:  - demonstrate knowledge acquisition about fundamentals of reproductive processing acceptably reply to at least two interview questions/subjects.	
Evaluation criteria	<ul> <li>Knowledge and understanding</li> <li>Demonstration of a deep understanding of the requested subject/topic by providing targeted and well organized answer.</li> <li>Applying knowledge and understanding</li> <li>Understand, evaluate and provide operational strategies for optimizing livestock and companion animals reproductive management and solve problems related to uncorrect reproductive management.</li> <li>Autonomy of judgment</li> <li>Demonstration of critical thinking and critical evaluation of farm/animal reproductive index/parameters.</li> <li>Communicating knowledge and understanding</li> <li>The student has to demonstrate a clear, linear and not desultory knowledge of the topics as well as an accurate language and proper use of technical vocabulary.</li> <li>Communication skills</li> </ul>	





	<ul> <li>Demonstrate communication skills and mastering of the specific subject lexicon.</li> <li>Capacities to continue learning</li> <li>Provide correct answer during oral evaluation.</li> </ul>
Criteria for assessment and attribution of the final mark	The final score mark is expressed in scores out of thirty; the minimum mark for passing the exam is 18/30. Assessment criteria would consider: the student's ability to express himself clearly, comprehensively and with appropriate terminology. Demonstration of knowledge acquisition, deep understanding and proper exposition of course contents. Honors (30 <i>cum laude</i> ) will be considered only if the student will exhaustively answer to all questions with excellent exposition and proper lexicon.
Additional information	