



General information	
Academic subject	Animal breeding and management
Degree course	Animal Science
Academic Year	2021/2022
European Credit Transfer and Accumulation System (ECTS) 7	
Language	Italian
Academic calendar (starting and e	ending date) I semester
Attendance	Mandatory

Professor/ Lecturer	
Name and Surname	Aristide Maggiolino
E-mail	aristide.maggiolino@uniba.it
Telephone	0805443915
Department and address	Veterinary Medicine Campus – Valenzano (BA)
Virtual headquarters	Codice Teams: zpezerm
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 subject, within the Degree Course provides the student with knowledge and skills relating to animal sciences, with particular reference to the breeding technologies of the various livestock categories, to the knowledge of the on-farm biosafety techniques aimed at reducing the occurrence of diffusive diseases, to know the fundamentals of herd medicine and production medicine
Course prerequisites	The prerequisite of the "Zootecnia I" exam is required. The student must know the veterinary anatomy, physiology and endocrinology of the farm animals, particularly, digestive, reproductive, galactopoietic and body growth systems and functions. The student must know the basic principles of breeding and evaluation of morphological and functional evaluation of farm animals
Contents	Dairy cattle (2 CFU): management of reproduction. Colostrum, milk replacers, natural suckling. Calf and heifer management. Breeding techniques for lactating, transition, dry off and close-up cows. Functional hoof trimming. Influence of farm management on productive and reproductive parameters. Stables, equipment and milking parlours. Technical characteristics of Automatic milking systems. Sensors and software applied for animal welfare and management. Beef cattle and buffaloes (1 CFU): Meat production bovine categories: veal calf, baby beef, barley beef, beef: breeding techniques, performances, meat quality. Cow-veal and heifer-veal line. Buffalo: buffalo calf management, heifer and heifer management, lactation management. Heat synchronization and induction. Production of milk and meat. Principles of Farm Hygiene: water, food, animal transport, hygiene of livestock facilities. Waste management. Bovine hoof and udder hygiene. Sheep and goats (1 CFU): management of reproduction. Colostrum, milk replacers and natural suckling. Feeding of lambs and kids, weaning. Breeding techniques for lambs and ewe lambs. Breeding techniques for dry and lactating ewes and does. Sheepfolds and milking parlors. Management of pasture and feed integration of pasture. Breeding techniques to produce meat: suckling lamb, kid, heavy lamb, mutton.





	Pigs (1 CFU): systems of pig farming and their structural and functional organization.
	reproduction management. Colostrum management, litters fostering suckling and
	weaning of piglets. Breeding techniques for young boars and gilts. Fattening
	techniques and commercial categories of pigs. Pig farm structures and equipment.
	Innovative management models: pig flow farming.
	In-field training (1 CFU): these activities will be carried out in the second half of the
	course. Each lasts a whole day, and they will be planned according to farms
	availability
	- Training in a bovine farm
	- Training in a sheep / goat farm
	-Training in a pig farm
	Equids (1 CFU) :: management of reproduction. From birth to weaning of the foal.
	Horse breeding techniques for meat production. Horse and donkey breeding
	techniques for milk production. Training and breeding techniques for sport horses
	(trot, gallop, show jumping, dressage, American riding, endurance). Techniques of
	functional trimming and shoeing. Equids facilities.
Books and bibliography	- BITTANTE G., ANDRIGHETTO L., RAMANZIN M.: Tecniche di produzione animale.
	Liviana Ed., Torino,
	- MONETTI P.G.: Allevamento dei suini e dei bovini. Giraldi Ed., Perugia 2001
	- PARIGI BINI R., SOMEDA DE MARCO A.: Zootecnica Speciale dei Bovini. Produzione
	della carne. Patton Ed., Bologna, 1989
	- SUCCI G., HOFFMANN I.: La vacca da latte. Città Studi Ed., Milano, 1993
	- SUCCI G.: Zootecnia speciale. Città Studi Ed., Milano, 1995
	- Lewis L.D. (1998) Alimentazione e allevamento del cavallo. F. Valfrè Ed., EMSI
Additional materials	The books are recommended for further study and integration. Given the compulsory
	attendance, the lecture notes/minutes and the material provided by the lecturer
	during the course will be of fundamental importance.

Work schedul	e		
Total	Lectures	field trips)	ut-of-class study ours/ Self-study ours
Hours			
175	60	25 90	0
ECTS			
7	6	1	
Teaching strat	tegy	The course will be carried out in an exclusively frontal, blended or according to the guidelines approved by the University and the cor	·
Expected lear	Expected learning outcomes		
Knowledge an on:	nd understanding	The student must be able to o Know the various breeding techniques for each species and category of farm animal o Know the production standards and the effects on animal welfare o Know the critical points of each type of farming system and the related corrective actions o Know the markers of technopathy	
	Applying knowledge and understanding on: o Ability in assessing the management quality in the different fasystems		e different farming





	o o Ability in recommending improvement actions to the farm	
	management, also indicating methods, times and expected results	
	The student must:	
	o Understand the ethical and legal responsibilities of the veterinarian in	
	farms;	
	 Obtain an accurate and relevant history of the farm, of the herd and of their environment. 	
	 Assess the physical condition, welfare and nutritional status of a group of animals and advise the client on principles of husbandry and feeding. 	
	 Apply principles of bio-security correctly. 	
	 Advise on, and implement, preventive and eradication programmes appropriate to the species and in line with accepted animal health, welfare and public health standards. 	
Soft skills	Making informed judgments and choices	
	 Ability to collect information directly from the farm, from manwork 	
	and from the data available at farm level to assess the management quality	
	 Ability to analyze farm outputs to identify corrective / improvement actions 	
	Communicating knowledge and understanding	
	 Specific communication skills both with breeders and with specialized technical consultants 	
	Capacities to continue learning	
	o Ability to find technical information through bibliographic research or	
	through contacts with public and private bodies	

Assessment and feedback		
Methods of assessment	During the exam, 4 oral questions will be asked, one on bovine or buffalo breeding for milk, one on bovine / buffalo breeding for meat or on sheep or goat breeding, one on pig breeding and one on horse breeding. The questions will NOT be of a didactic type, but they will tend to mimic practical cases from which the student has to demonstrate that he recognizes the correlation of the effect described in the question with the farming technology.	
Evaluation criteria	 Knowledge and understanding Know the theoretical foundations relating to the management of the different farming systems Applying knowledge and understanding Ability in evaluating the quality of farm management in the various farming systems Autonomy of judgment Being able to formulate a personal judgment based on the company's data and information, combined with an operational plan for business improvement Communicating knowledge and understanding o Knowing how to use specific technical terminology appropriately Knowing how to use specific technical terminology appropriately Capacities to continue learning Demonstrate knowledge of the available sources to find data and information useful in evaluating the farm management 	
Criteria for assessment and	The final grade is awarded out of thirty. The exam is passed when the grade is	
attribution of the final mark	greater than or equal to 18. The final grade of the integrated exam is the result of	





	the weighted average of the marks obtained for each of the courses. In any case, the student must acquire a mark greater than or equal to 18/30 for each part of the exam relating to the three courses
Additional information	