



General information			
Academic subject	Rabbit, Poultry Science and Aquaculture (i.c. Animal Production II)		
Degree course	Animal Science		
Academic Year	2021/2022		
European Credit Transfer and Ac	cumulation System (ECTS) 5		
Language	ITALIAN		
Academic calendar (starting and	ending date) II Semester		
Attendance	Mandatory		

Professor/ Lecturer	
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Department and address	Veterinary Medicine Campus – Valenzano (BA)
Virtual headquarters	TEAMS gerardo.centoducati@uniba.it
Tutoring (time and day)	Monday 10.00 – 12.00 and Thursday 3.00 – 5.00 pm

Syllabus	
Learning Objectives	The educational objectives are the learning of important notions concerning aquaculture, poultry and rabbit species, characterized by the shortness of the biological cycle and industrialization of the production, transformation and marketing processes of products. Practical lessons will be carried out organizing seminars on specialist topics, exercises and field visits.
Course prerequisites	Animal Production I I
Contents	Lectures Clinical sciences animal production Introduction. Livestock farming in Italy and Puglia. The breeding of rabbits, principles and techniques. The importance of aviculture. Background. Situation of poultry farming in the world, in Europe and in Italy. Origin and races. Types of farming. The shelters and equipment. Egg production. Egg incubation. The moult. Meat production. Breeding techniques. Economics and management of production plants. Organic poultry production. Introduction to aquaculture. Sea bass and sea bream production cycle. Principles and techniques. Practical activities Experimental teaching on recirculation systems; biofiiltration systems; water purification systems; control of the qualitative parameters of the rearing water. Visits to fish farms.
Books and bibliography	S.Cerolini, M.Marzoni Fecia di Cossato, I.Romboli,: "Avicoltura e Coniglicoltura" Ed Le Point Vétérinaire Italie – 2015 (II edition). Cataudella S., Bronzi P. "Acquacoltura Responsabile". 2001 Edizioni Uniprom. Lecture notes
Additional materials	

Work schedule





Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours	- 1				
125	40		25	60	
ECTS	1				
5	4		1E		
Teaching strate	gy				
		multimed	retical part of the course takes place in classrooms e dia tools such as PC, projector, internet connection, u actical course consists in seminars and visit study.		
Expected learni	ing outcomes				
Knowledge and understanding • K			 Knowledge for proper management of poultry and rabbit farms Knowledge of aquaculture production and water farming 		
understanding o		 to dem how to se to asses group of to prov 	ted events and adapt to change. onstrate recognizing personal and professional limita eek professional advice, assistance and support wher ss the physical condition, well-being and nutritional s animals and advise the client on the principles of bre ide advice and implement preventive programs appr nd in line with accepted animal health, welfare and h	n needed. status of an animal or eeding and feeding opriate to the	
Soft skills		 and clinic limitation breeding o behavior pets, wilc o 	Making informed judgments and choices Understanding and competence in logical approac cal reasoning, the distinction between the two and the s of each; Knowledge of activities related to the breeding, pr of animals. Communicating knowledge and understanding The student should be able to discuss the structur of animals and their physiological and welfare needs dlife in captivity and animals in laboratory housing. Capacities to continue learning Research methods and contribution of basic and a ry science.	ne strengths and roduction and e, function and s, including healthy	

Assessment and feedback	
Methods of assessment	The skills acquired will be assessed at the end of the course through an oral assessment with questions on topics related to the course.
Evaluation criteria	Knowledge and understanding
	• Know the correct management methods of poultry and rabbit farms
	Applying knowledge and understanding
	• Identify the main production problems deriving from incorrect
	management
	Autonomy of judgment

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 Being able to express his opinion independently 		
 Communicating knowledge and understanding 		
Correct oral answers to the questions and topics proposed		
Good ability to present the proposed topics		
Capacities to continue learning		
To demonstrate good ability to deepen study topics		
The assessment of the learning achieved by the student is carried out by means		
an oral examination with the aim of ascertaining the degree of knowledge on the		
proposed topics. The final mark is expressed in 30/30. The minimal final mark to		
pass the exam is 18/30. The highest marks will be awarded to the students able to		
use the correct scientific terminology and with good explanation skills. The		
evaluation acquired in this exam, and in Animal Nutrition, will contribute to the final		
evaluation of the integrated course of Animal Production II.		