

Dipartimento di Medicina Veterinaria



ACADEMIC YEAR 2023/2024

General information			
Academic subject	WILD BIRDS MANAGEMENT AND RESCUE TECHNIQUES integrated exam of WILDLIFE MANAGEMENT AND RESCUE METHODS FOR AVIAN AND TERRESTRIAL WILD SPECIES		
Degree course	Animal Sciences L38		
Academic Year	III year		
European Credit Transfer and Accumulation System (ECTS) 3			
Language	Italian		
Academic calendar (starting and ending date) II Semester: 26/02/2024 - 14/06/2024			
Attendance	Mandatory		

Professor/ Lecturer			
Name and Surname	Antonio Camarda		
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Department and address	Campus of Veterinary Medicine,		
	S.P. 62 to Casamassima km 3, 70010 Valenzano (Ba)		
Virtual headquarters	Microsoft Teams plataform if necessary (Code: 21nhtet)		
Tutoring (time and day) Monday, Wednesday, Friday: 12:00 - 13:30			
	Tuesday, Thursday: 16:00 - 17:00		

Syllabus	
Learning Objectives	The course aims to introduce students to the managing techniques of protected and non-protected wild birds species when admitted to the Wildlife Rescue Centers, in order to properly release them in suitable areas. During the course, information on the identification of the main migratory and non-migratory bird species living in the area and on the behavioral attitudes of most of them will be provided. It will also be discussed the most suitable approach to ensure an effective rescue. Finally, the course will provide knowledge about the recovery techniques of wild birds in need conferred in the regional rescue centers, but also provide knowledge about the programs and techniques of restocking and reintroduction of wildlife, and the related legislation in force
Course prerequisites	The student who approaches the discipline must have knowledge of Food and Nutrition, Microbiology, General Pathology and Farming techniques and of Biosafety and health management
Contents	Learning outcomes of the Course; Placement of the course within the training of the student in the Animal Sciences Degree Aims of the Course, criteria adopted for the student's evaluation; minimum knowledge, skills and abilities to be achieved. Wildlife Rescue Centers: Tasks, purposes and structural requirements. National and European legislation to apply in the rescue centers and for wild birds. Resident and migratory wild birds. Identification of wild birds and biological characteristics First aid of wild birds. Handling and restraint of wild birds Birds of prey feed and feeding techniques; Waterbirds nutrition and food administration techniques; Passerines feed and feeding techniques;



Dipartimento di Medicina Veterinaria



	Swallows, swifts and house martins feed and feeding techniques;(Training) Chick imprinting and methods to avoid it; The Hacking technique. Alien species and their management
Books and bibliography	BSAVA: Manual of Raptors Pigeons and passerine birds; Chitty, Lierz Eds 2016 BSAVA: Manual of wildlife casualties Mullineaux and Keeble Eds 2016
Additional materials	Lecture notes are recommended

Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
<i>75</i>	16		10	49
ECTS				
3	2		1	
Teaching strates	sy	projecto carried of Faunistic Unit, pro Students course of and disco accordin During the	The lectures are held in classrooms equipped with multimedia tools such as PC, projector, internet connection, using power point slides. Practical exercises are carried out at the Wildlife Rescue Center which is part of the Osservatorio Faunistico Regionale della Puglia and at the necropsy room of the Avian Pathology Unit, properly equipped for wild birds. Students are divided into groups of up to 10 people and are supervised by the course owner and his assistants. Each student carries out the activities individually and discusses the correct approach to wild birds with the teacher or assistants, according to species, age, size and health status. During the course, self-assessment questionnaires could be provided to verify the learning status. Self teaching sessions are planned and some lesson topics will be explored and presented by groups of students	
Expected learning	ng outcomes			
Knowledge and on:		0	Wildlife regulation on wildlife in Italy. Basic king address and overcome problems related to protected and non-protected wild birds. Strate repopulation	o a management of
Applying knowled understanding of		0	Application of a proper wild birds hospitalizat strategies in relation to the different circumst	_
Soft skills		 Making informed judgments and choices The student must be able to assess the severity of the different situations and to take action autonomously to solve unexpected challenges The student should be able, in case of need, to adapt and modulate his intervention Communicating knowledge and understanding The student must be able to transmit correctly to the working group and external people opinions and strategies adopted and to defend thei motivations Capacities to continue learning The student must be able to improve their skills by planning a technical-practical training, accessing databases or magazine and attending Courses or Congresses 		



Dipartimento di Medicina Veterinaria



Assessment and feedback			
Methods of assessment	Oral exam. The student must demonstrate to know the proper approach to the different situations that may occur in a Wild Bird Rescue Center, firstly identifying the species of birds showed and describing the correct management methods to apply.		
Evaluation criteria	 Knowledge and understanding Application of an appropriate method of management of wild birds Applying knowledge and understanding Ability to address and solve the questions posed on the basis of the knowledge and skills acquired during the course Autonomy of judgment Ability to express one's opinion and the associated reasons for the strategy to be adopted in relation to the proposed issues Communicating knowledge and understanding Ability to express and communicate the motivations that lead the student to apply a specific type of intervention Capacities to continue learning Ability to propose a deepening path supported by plausible reasons 		
Criteria for assessment and attribution of the final mark	The student must demonstrate to know the proper approach to the different situations that may occur in a Wild Bird Rescue Center, firstly identifying the species of birds showed and describing the correct management methods to apply. A cascade scheme will be adopted for the assessment of learning; finally, the ability to address and solve the question posed on the basis of the knowledge and skills acquired during the course will be examined. The evaluation will be expressed in thirtieths (minimum eighteen, maximum thirty). The final score is expressed as calculated		
Additional information			