



General information			
Academic subject	Veterinary Physiology 1		
	Module of the course: Physiology 1		
Degree course	Veterinary Medicine		
Academic Year	2021/2022		
European Credit Transfer and Accumulation System (ECTS) 4			
Language	Italian		
Academic calendar (starting and ending date) I bimester			
Attendance	Mandatory		

Professor/ Lecturer	
Name and Surname	Marcello Siniscalchi
E-mail	marcello.siniscalchi@uniba.it
Telephone	080 5443947
Department and address	Veterinary Medicine Campus – Valenzano (BA)
Virtual headquarters	2p54i8q
Tutoring (time and day)	Tuesday- Thursday 10.00-12.00 am
	Monday and Wednesday 3.00-5.00 pm
	At the Department or via Teams

Syllabus	
Learning Objectives	The course aims at transferring in-depth and updated knowledge on the functioning
	of the nervous system, muscle tissue, blood and sense organs of domestic animals.
Course prerequisites	The student must have taken and passed the exam of Biochemistry 2 and Anatomy 2
	having thus acquired skills in the field of molecular biology, veterinary clinical
	biochemistry and anatomy of the organs of the various systems of domestic animals.
Contents	PHYSIOLOGY OF THE NERVOUS SYSTEM
	The neuron and the concept of excitability. Glial cells. The threshold potential and
	voltage-dependent ion channels. The action potential. Propagation of nerve
	impulses. Synaptic transmission. Inhibitory and excitatory chemical mediators.
	Estesiology. Receptors and the generator potential. The sensitive pathways.
	Reflexes. Motor control, the pyramidal and extrapyramidal pathways.
	Proprioception, vestibular sensitivity and the cerebellum. The regulation of muscle
	tone and posture. Brain. Autonomic nervous system Organization and distribution of
	the sympathetic and parasympathetic snow system. Vegetative functions and
	reflexes. Neurotransmitters and receptors of the autonomic nervous system.
	PHYSIOLOGY OF MUSCLE TISSUE
	Neuromuscular synapse. The resting potential and the action potential in skeletal
	muscle. Mating excitation contraction. Mechanism of muscle contraction. Energy
	metabolism of skeletal muscles. The smooth muscle and the heart muscle.
	PHYSIOLOGY OF THE BLOOD
	Composition and properties of blood. Electrolytic composition of plasma and
	interstitial liquids. Plasma buffer mechanisms. Plasma proteins. Erythrocytes.
	Erythropoiesis and Erythrocateresis. Hemoglobin. Leukocytes. Platelets. Hemostasis
	and coagulation.
	SENSORY ORGANS





		Nocicept Function	ors and painful fibers. Gustatory perception in don s of the vomeronasal organ. Hearing, Vision.	nestic animals. Smell.
Books and bibliography		Sjaastad, Sand, Hove, "Fisiologia degli animali domestici", Casa Editrice Ambrosiana,		
	iala	2013	atos ara recommendad	
Additional mater	idis	Lecture	lotes are recommended	
Mork schodulo				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
100	30		25 (Practical lessons will be repeated for limited group of students, on the bases of the total number of students)	45
ECTS				
4	3		1	
Teaching strategy	/	Lessons presente The prac Animal P direct m domestic	will take place in the classroom, using the support of a d as PowerPoint slideshow. ctical lessons will take place at the Labdog laborate hysiology and Behaviour of the Department of Veteri easurement of the physiological parameters for the canimals.	projector, and will be ory of the Section of nary Medicine for the clinical evaluations of
Expected learning	g outcomes			
Knowledge and u on:	Inderstanding	0	Basic knowledge of the functioning mechanisms t blood, striated, smooth and cardiac muscle fu mechanisms that govern the functioning of the co nervous system of domestic animals. Basic knowledge of the factors that modulate these m	hat regulate cellular, inction and on the entral and peripheral echanisms
Applying knowled understanding or	dge and n:		 1.4 Communicate effectively with clients, the colleagues and responsible authorities, using langua, audience concerned and in full respect of confidential 1.6 Work effectively as a member of a multi-disc delivery of services. 1.8 Be able to review and evaluate literature and press 1.9 Understand and apply principles of clinical gove evidence-based veterinary medicine 1.13 Demonstrate an ability of lifelong learning an learning and professional development. This inc reflecting on professional experience and taking r performance and competence. 1.16 Handle and restrain animal patients safely and animal, and instruct others in helping the veterin techniques. 1.20 Assess the physical condition, welfare and nu animal or group of animals and advise the client on p and feeding. 1.31 Assess and manage pain. 1.36 Advise on, and implement, preventive and era appropriate to the species and in line with accepted a present of the species and in line with accepted a present of the species and in line with accepted and appropriate to the species and in line with accepted a present of the species and in line with accepted and appropriate to the species and in line with accepted appropriate to the species and in line with accepted appropriate to the species and in line with accepted appropriate to the species and in line with accepted appropriate to the species and in line with accepted appropriate to the species and in line with accepted appropriate to the species and in line with accepted appropriate to the species and in line with accepted appropriate to the species and in line with accepted approprint to the species and in line with accepted approprint to the species and in line with accepted approprint to the species and in line with accepted approprint to the species and in line with accepted approprint to the species and in line with accepted approprint to the species and in line with accepted approprint to the species and in line with accepted approprint to	public, professional ge appropriate to the ity and privacy. ciplinary team in the entations critically. ernance, and practise nd a commitment to ludes recording and measures to improve d with respect of the narian perform these tritional status of an rinciples of husbandry





Soft skills	•	Making informed judgments and choices
		 At the end of the course, the student must be able to evaluate the functioning mechanisms of the organs and systems of domestic animals and to express his opinion about the causes and factors affecting their expression Students are also expected to acquire the following soft skills: Must also acquire the following cross-cutting competence: 2.3 The structure, function and behaviour of animals and
		their physiological and welfare needs.
	•	Communicating knowledge and understanding
		 Students must acquire the correct scientific skills and technical language to provide specialist professional support. Students are also expected to acquire the following soft skills: 2.1 Understanding of, and competence in, the logical approaches to both scientific and clinical reasoning, the distinction between the two, and the strengths and limitations of each.
	•	Capacities to continue learning
		 Students must acquire the ability to improve their knowledge independently through further studies by reading specialized texts and scientific literature, as well as through courses and by the direct observation of animals.
		• Students are also expected to acquire the following soft skills: 2.2 Research
		methods, the contribution of basic and applied research to veterinary
		science and implementation of 3Rs (Replacement, Reduction, Refinement).

Assessment and feedback	
Methods of assessment	Oral exam. Students must demonstrate technical and in-depth knowledge of several topics of the course program, using scientific terminology and showing critical skills in analysing the functioning of the organs of domestic animals.
Evaluation criteria	 Knowledge and understanding Students are expected to organize the knowledge of the basic and fundamental concepts of the program course and show the ability to analyse the principles of functioning of organs and apparatuses, which are crucial for the study and the understanding of pathological processes.
	 Applying knowledge and understanding Students are expected to demonstrate their knowledge about the methodologies for evaluating the physiological parameters of domestic species.
	 Autonomy of judgment Students are expected to propose critical hypotheses on the causes and factors affecting the functioning mechanisms of the organs and systems of domestic animals
	 Communicating knowledge and understanding Students are expected to critically and independently discuss the issues addressed in the course program Students are expected to make connections between the different topics of
	 Students are expected to make connections between the unrefer topics of the course program Communication skills Students are expected to discuss the program topics with appropriate scientific and technical language





	 Capacities to continue learning Students are expected to show the ability to improve their knowledge independently through the reading of specialized texts and scientific literature.
Criteria for assessment and attribution of the final mark	The assessment of students' knowledge will be carried out through an oral interview. The final mark is expressed in thirtieths. The minimal final mark to pass the exam is 18/30. The final exam of the "Veterinary Physiology 1" module contributes to the definition of the final mark of the "Physiology 1" exam for 4/10.
Additional information	