

Dipartimento di Medicina Veterinaria



General information				
Academic subject	APPLIED PHYSICS			
	(integrated exam of MATHEMATIC AND PHYSICS)			
Degree course	Animal Science			
Academic Year	2022/2023 – I year			
European Credit Transfer and Accumulation System (ECTS) 6				
Language	Italian			
Academic calendar (starting and	ending date) I Semester			
Attendance	Compulsory			

Professor/ Lecturer			
Name and Surname	Marianna La Rocca e Giuliana Galati		
E-mail	marianna.larocca@uniba.it, giuliana.galati@uniba.it		
Telephone			
Department and address	Campus of Veterinary Medicine,		
	S.P. 62 to Casamassima km 3, 70010 Valenzano (Ba)		
Virtual headquarters	Teams		
Tutoring (time and day)	To be arranged via email. On site or through Teams		

Syllabus	
Learning Objectives	Students should know and be able to understand classical physics topics such as those related to material point mechanics, mechanics of material point systems and rigid body, fluid mechanics, thermology, thermodynamics, electromagnetism, electromagnetic waves, and modern physics topics.
Course prerequisites	Basic knowledge of mathematics
Contents	Units and Physical Quantities: System of Units, Physical Quantities: Scalars and Vectors, Vector Algebra. Material Point Mechanics: Kinematics - Rectilinear Motion: Uniform Rectilinear Motion, Uniformly Accelerated Rectilinear Motion, Harmonic Motion, Circular Motion: Uniform Circular Motion Uniformly Accelerated Circular Motion. Dynamics - First Principle of Dynamics, Second Principle of Dynamics, Third Principle of Dynamics, Momentum and Principle of Conservation of Momentum, Momentum of Momentum and Principle of Conservation of Momentum of Momentum, Types of Forces: Weight Force, Elastic Force, Vascular Reactions, Passive Resistances, Centripetal Forces, Motion on an Inclined Plane, Work in
	Uniform Force Fields, Work in Central Force Fields, Potential Energy, Kinetic Energy, Principle of Conservation of Mechanical Energy, Principle of Conservation of Energy. Material Point Systems and Levers.
	Fluid Mechanics: General properties of liquids, General properties of aeriforms, Pressure exerted on a fluid - Pascal's Law, Pressure exerted by a fluid - Stevino's Law. Atmospheric pressure, Measurement of pressures: open-tube and closed-tube pressure gauges, Blood pressure, Archimedes principle, Fluid dynamics, Type of motion, Flow rate of a current, Continuity equation, Theorem of work and



Dipartimento di Medicina Veterinaria



	kinetic energy for ideal fluids - Bernouilli equation and its applications, Viscosity, Poiseuille equation, Blood flow in the human body. Thermology: temperature, thermometric scales, temperature meters. Thermodynamics: Thermodynamic System, Thermodynamic Equilibrium, Variables of State and Equation of State, Transformations, Work, Heat, Heat Transmission, First Principle of Thermodynamics, Perfect Gases, Equation of State of Perfect Gases, Transformations of Perfect Gases, Perfect Gas Model, Kinetic Theory, Real Gas.
Books and bibliography	Electromagnetism and Electromagnetic Waves. Fisica Principi e Applicazioni, Casa Editrice Ambrosiana, Giancoli. Fondamenti di Fisica, Serway Jewett, Bellotti – Cataudella. Slide delle lezioni.
Additional materials	

Work schedule					
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours	Hours				
150	48			102	
ECTS					
6	6				
Teaching strategy Explanation		Explanati	on of the topics by means of slide projections, solving exercises on the		
b		blackboa	ackboard and related discussion during the lectures. E-learning methods will		
onl		only be u	sed in the event of a medical emergency.		

Expected learning outcomes		
Knowledge and understanding		 Knowledge of basic principles related to classical physics topics.
on:		 Ability to solve physics problems.
Applying knowledge and		o Knowledge of the main laws underlying physics, a necessary basis for the
understanding on:		study of the scientific disciplines of the Course of Study.
		o Ability to interpret crucial principles of classical physics and apply them in
		the field of veterinary medicine.
Soft skills	•	Making informed judgments and choices
		o Upon completion of this course, the student should be able to interpret
		and discuss the major laws of physics and use them to their advantage in
		the field of veterinary medicine.
	•	Communicating knowledge and understanding
		o The student should gain the correct scientific skills and terminology to be
		able to properly discuss the basic concepts of classical physics.
	•	Capacities to continue learning
		o The student should acquire the ability to improve his or her knowledge
		independently through further study, more advanced courses, and by
		putting the physics concepts learned into practice in the field of veterinary
		medicine.

Assessment and feedback



Dipartimento di Medicina Veterinaria



Methods of assessment	The examination will be carried out through a written and an oral test. The			
	evaluation criteria will be based on the accuracy of the qualitative and quantitative			
	skills acquired by the student during the course.			
Evaluation criteria	 Knowledge and understanding Know the main laws and notions of classical physics. Solve problems of classical physics Applying knowledge and understanding Apply physics concepts learned in the field of Animal Science. Autonomy of judgment Be able to independently identify the most appropriate law, formula, or notion to solve and interpret a classical physics problem. Communication skills Have a good ability to expose proposed topics. 			
	Capacities to continue learning			
	 Correctly respond to proposed questions and topics. 			
Criteria for assessment and attribution of the final mark	The evaluation of the learning achieved is done through an oral test to assess the degree of knowledge of the proposed topics and a written test to assess the ability to solve classical physics exercises. The written test will last at least 2 hours. The final grade will be the average of the grade of the written test and the oral test. The grade is expressed in thirtieths. The minimum grade to pass the exam is 18/30.			
Additional information				