

Course Unit	vurse Unit Veterinary Biophysics			Field of study	Physic Sciences		
Bachelor in	Veterinary Nursing			School	School of Agriculture		
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 6.0)
Туре	Semestral	Semester	2	Code	9085-671-1201-00-22		
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC	E - OT 20 Fieldwork; S - Seminar; E - Placement;	

Name(s) of lecturer(s)

Amilcar Manuel Lopes António

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
 1. Recognize the importance of some fundamental laws of physics to explain some biological phenomena. Make the connection between these laws to explain some simple technological applications.
- Recognizing the importance of different systems of units, measurements, accuracy and precision. Distinguish and quantify vector and scalar quantities.
 Understand different properties of some fluids. Calculate densities and pressures. Determine pressure values at different points. Calculate flux values, speed and
- pressure fluids flow. 4. Determine electrostatic force values and electric fields. Quantify electric current and its effects. Determine field values and magnetic force. Quantify induced Voltages and current.
 Characterize different radioisotopes. Identify diferent types of ionizing radiation. Determine half-lifes of radioisotopes.
 Estimate the dose, equivalent dose and effective absorbed dose. Recognize the values of maximum dose and its biological effects.

Prerequisites

Not applicable

Course contents

FLUIDS: Properties. Laws of Hydrostatic. Laws of Hydrodynamics. BIOELECTROMAGNETISM: Charge. Force. Field. Energy. Potential. Resistance. Current. Ohn's Law. Kirchoff's Laws. Simple Models. Magnetic Field. Magnetic Force. Faraday's Law. Induced Currents. RADIOISOTOPES and RADIOACTIVITY: Isotopes and applications. Ionizing Radiations. Half-life. Dose. Effective Dose. Equivalent Dose. Dose Limit. Biological Effects.

Course contents (extended version)

1 FLUIDS

- 1. FLUIDS

 Density. Viscosity. Surface Tension. Capillarity. Pressure.
 Fundamental law of hydrostatics. Pascal's Principle. Archimedes' Principle.
 Flow and continuity equation, Bernoulli's equation. Poiseuille's equation and Reynolds number.

 2. BIOELECTROMAGNETISMO

- BIOELECTROMAGNETISMO

 Electric charge. Electrical force. Electric field. Potential. Potential energy.
 Voltage, Current and Electric Resistance. Electric models: Kirchoff laws.
 Magnetic field and electric current: Biot-Savart's law. Magnetic force: Lorentz's equation.
 Magnetic flux and magnetic induction: Faraday's law.

 RADIOISOTOPES and RADIOACTIVITY

 Types of Radiation. Radioisotopes.
 Half-life. Law of radioactive decay. Radiotracers.
 Dose. Equivalent Dose. Effective Dose. Dose Limit. Biological Effects.

Recommended reading

- ANTÓNIO, A. L. (2016). "Biofísica textos e problemas" (www. esa. ipb. pt/grupofis)
 DURAN, J. E. R. (2013). "Biofísica : Conceitos e Aplicações". Brasil: Pearson
 PEDROSO LIMA, J. J. (2014). "Biofísica Médica". Coimbra: Imprensa da Universidade
 HALLIDAY D., RESNICK R., & WALKER J. (2014). "Fundamentals of Physics (10th ed.)". USA: Wiley
 URONE, P. P. (2016). "Physics with health science applications". USA: Wiley

Teaching and learning methods

Presentation of fundamental concepts in the proposed content. Resolution of some numerical problems and conducting some experiments, by the teacher and others by the students

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
 Final Written Exam 90%
 Practical Work 10%

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation				
Amilcar Manuel Lopes António	Amilcar Manuel Lopes António Tomás de Aquino Freitas Rosa Figueiredo		Maria Sameiro Ferreira Patrício	
05-12-2022	05-12-2022	05-12-2022	19-12-2022	