

**NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF
UKRAINE**

Physics DEPARTMENT

APPROVED

Faculty (Institute) _____

Veterinary Medicine

(назва)

“ 5 ” 06 2025

PROGRAM OF THE COURSE

BIOPHYSICS

Specialization _____ H6 «Veterinary Medicine»

Educational program _____ Veterinary Medicine

Faculty (Institute) _____ Veterinary Medicine _____

Developers: candidate of physical and mathematical sciences, associate professor

Oksana Godlevska

Kyiv – 2025

1. Description of the course “**BIOPHYSICS**”

Field of knowledge, specialization, educational program, educational degree		
Educational degree	Master's	
Specialization	H6 «Veterinary Medicine»	
Educational program	Veterinary Medicine	
Characteristics of the course		
Type	Compulsory	
Total number of hours	120	
Number of ECTS credits	4	
Number of content modules	2	
Course project (work) (if applicable)	-	
Form of assessment	Exam	
Indicators of the course for full-time and part-time forms of study		
	Full-time form of study	Part-time form of study
Course (year of study)	1	-
Semester	1	-
Lecture classes	30 hr.	-
Practical, seminar classes	15 hr	-
Laboratory classes	15 hr.	-
Self-study	60 hr.	-
Individual assignments	- hr.	-
Number of weekly classroom hours for the full-time form of study	15	

2. Purpose, objectives, and competencies of the course

The main objective of the course “ Biophysics” is to expose principal laws and theses of physics which make it possible to study general regularities of natural phenomena; to apply the principles and methods of the physical sciences to biological problems; to consider the biophysical problems which are concerned with the viability of agricultural animals and their interaction with the environment; to elucidate possible application of physical instrumentation to veterinary practice.

The main requirements to the student after studying by him the course “Biophysics” are the following:

The student must know

the main physical quantities and units, principal laws and theses of general physics, theory and practice of measurement errors;

general physical processes and phenomena which take place in the living organism;

the effects of external physical factors on agricultural animals and their interaction with the environment;

possibility of the application of physical instrumentation to veterinary practice.

The student must be able

to process experimental data and estimate measurement errors;

to explain physical principles and mechanisms of function of living organism;

to use modern physical methods and devices in veterinary practice.

Final control is carried out in the form of tests for each of the modules and an exam.

Acquisition of competencies

The study of the academic discipline "Biophysics" contributes to the fact that, according to this standard, the student is able to acquire:

general competencies (GC):

GC01. Ability to abstract thinking, analysis and synthesis.

GC02. Ability to apply knowledge in practical situations.

GC08. Ability to learn and master modern knowledge.

professional (special) competences (SC):

SC1. The ability to establish the features of the structure and functioning of cells, tissues, organs, their systems and body apparatuses of animals of various classes and species - mammals, birds, insects (bees), fish and other vertebrates.

SC2. The ability to use tools, special devices, devices, laboratory equipment and other technical means to carry out the necessary manipulations during professional activity.

SC7. Ability to organize and conduct laboratory and special diagnostic studies and analyze their results.

SC18. Ability to use specialized software tools to perform professional tasks.

Program learning outcomes (PLO):

PLO1. Know and correctly use the terminology of veterinary medicine.

PLO2. Use information from domestic and foreign sources to develop diagnostic, treatment and business strategies.

PLO3. To determine the essence of physico-chemical and biological processes that occur in the body of animals in normal and pathological conditions.

3. The program and structure of the educational discipline for:

-full-time education.

Names of content modules and topics	Number of hours													
	Full-time form						Part-time form							
	weeks	total	including				total		including					
			l	p	lab	indi- vidual	sel f		l	p	lab	indi- vidu- al	self	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Content module 1. Mechanics. Acoustics. Thermodynamics.														
Topic 1. Mechan- ics. Kinematics, dynamics, statics. Elastic properties of bodies.	1-2	14	2		4		8							
Topic 2. Biome- chanics	2-3	8	2	2			4							
Topic 3. Hydrody- namics.	3-4	8	2		2		4							
Topic 4. Basics of hemodynamics.	4-5	8	2	2			4							
Topic 5. Acoustics, bioacoustics.	5-7	16	4	4			8							
Topic 6. Thermo- dynamics of equi- librium and irre- versible states and processes; animal thermobiology.	7-8	10	4		2		4							
Together accord- ing to content	64		16	8	8		32							

module 1													
Content module 2. Electricity. Magnetism. Optics.													
Topic 1. Electricity, bioelectricity.	9-10	16	4	2	2		8						
Topic 2. Magnetism, biomagnetism.	11-12	16	4		4		8						
Topic 3. Geometric, wave optics.	13-14	16	4	2	2		8						
Topic 4. Physiological optics and photobiology of agricultural animals.	15	8	2	2			4						
Together according to content module 2	56		14	6	8		28						
Total hours	120		30	15	15		60						
Course project (work) with_____			-	-	-		-		-	-	-	-	-
Total hours													

4. Practical and Laboratory class topics

№	Topic title	Number of hours
1.	Statistical calculations (error, significant figure, rounding).	2
2.	Determining the acceleration of free fall using a mathematical pendulum	2
3.	Determination of Young's modulus of elastic substances	2

4.	Determination of the moment of inertia of a torsional pendulum.	2
5.	Determination of the rate of sedimentation of bodies and the coefficient of internal friction of a liquid by the Stokes method	2
6.	Determination of the ratio of specific heat capacities C_p/C_v of gas by the method of adiabatic expansion (Clément-Desormes method).	2
7.	Determination of the surface tension of a liquid by the drop-let separation method.	2
8.	Determination of entropy change during melting of tin.	2
9.	Study of the electrostatic field	2
10.	Determination of the electromotive force of the current source by the compensation method	2
11	Determination of the specific charge of an electron using the magnetron method.	2
12.	Determination of the horizontal induction component of the Earth's magnetic field.	2
13.	Determination of refractive indices using a microscope	2
14.	Determination of the wavelength of light using a diffraction grating	2
15.	Determination of Planck's constant by the Lukyrskyi method.	2

5. Self-study

№	Topic title	Number of hours
1	Processing of lecture material	15
2	Preparation for laboratory classes	20
3	Preparation for control works (testing)	25

6. Teaching methods.

The following teaching methods are used when teaching the discipline:

1. Lecture.
2. Laboratory work - to use acquired knowledge to solve practical problems.
Assessment of learning outcomes..

The knowledge of a higher education applicant is assessed on a 100-point scale and is converted into a national assessment in accordance with the current "Regulations on Examinations and Tests at the NULES of Ukraine"

6.1 Distribution of points by types of educational activities

Type of educational activity	Learning outcomes	Evaluation
Module 1. Mechanics. Acoustics. Thermodynamics.		
Statistical calculations (error, significant figure, rounding).	Report	10
Determining the acceleration of free fall using a mathematical pendulum	Report	10
Determination of Young's modulus of elastic substances	Report	10
Test task	Answers to questions	10
Determination of the ratio of spe-	Report	10

cific heat capacities C_p/C_v of gas by the method of adiabatic expansion (Clément-Desormes method).		
Determination of the surface tension of a liquid by the droplet separation method.	Report	10
Determination of entropy change during melting of tin.	Report	10
Determination of the wavelength of light using a diffraction grating	Report	10
Modular test 1	Answers to questions	20
Total by module 1		100
Module 2. Electricity. Magnetism. Optics.		
Study of the electrostatic field	Report	10
Determination of the electromotive force of the current source by the compensation method	Report	10
Determination of the specific charge of an electron using the magnetron method.	Report	10
Determination of the horizontal induction component of the Earth's magnetic field.	Report	10
Determination of refractive indices using a microscope	Report	10
Determination of the wavelength of light using a diffraction grating	Report	10
Determination of Planck's constant by the Lukyrskyi method.	Report	10
Modular test 2	Answers to questions	30
Total by module 2		100
Educational work	$(M1 + M2)/2 \cdot 0,7 \leq 70$	
Exam	30	
Total per course	$(\text{Educational work} + \text{Exam}) \leq 100$	

7. Forms of control

When teaching the discipline, the following forms of control are provided during the semester for full-time students: oral survey and express testing in laboratory classes, defense of reports on individual laboratory tasks, modular control works, exam at the end of the 1st semester.

8. Distribution of grades received by students.

Evaluation of student knowledge is carried out on a 100-point scale and is converted to national grades according to Table 1 "Regulations and Examinations and Credits at NULES of Ukraine"

Student rating, points	National grade based on exam results	
	Exams	Credits
90-100	Excellent	Passed
74-89	Good	
60-73	Satisfactory	
0-59	Unsatisfactory	Not passed

In order to determine the rating of a student (listener) in the discipline R_{dis} (up to 100 points), the rating from the exam R_{ex} (up to 30 points) is added to the rating of a student's academic work R_{aw} (up to 70 points): $R_{dis} = R_{aw} + R_{ex}$.

9. Educational and methodological support.

All methodological support - lecture material, description of laboratory works and tasks for independent work are available on electronic media and in electronic training courses: for the full term of training - <https://elearn.nubip.edu.ua/course/view.php?id=3836>, for a shortened term of induction -

<https://elearn.nubip.edu.ua/course/view.php?id=3634>, to which students of this specialty are enrolled.

Students learn informational material that is sufficiently covered in educational literature on their own. There is a sufficient amount of recommended literature in the library of NULES of Ukraine.

10. Recommended sources of information

V. Boyko, , P. Ilyin, O. Godlevska. *Physics. Навчальний посібник для студентів, що слухають лекції англійською мовою*. Київ, Ліра-К, 2024-286с.

Посудін Ю.І., Бойко В.В., Годлевська О.О., Залоїло І.А. Біофізика(підручник).- Київ, Ліра-К, 2024

V. Boyko, O. Godlevska, P. Iliin, M. Malyuta. “Physics”. Methodical recommendations for the students, who attend the English-speaking lectures.-2022, 51стор.

Posudin Yuriy *with Fundamentals of Biophysic*.- 2d edition.- Kyiv: Printline, 2014.- 209 p.

Physics\ V. Boyko, O. Godlevska, P.Iliin, M. Malyuta\\ Methodical recommendations for the students, who attend the English-speaking lectures, printed NULE of Ukraine, Kyiv. 2021, p.52

Посудін Ю.І. Лабораторний практикум з дисципліни «Фізика з основами біофізики» для студентів, що слухають лекції англійською мовою. К.: 2010.-194 с. (для англомовних груп)

. Бойко В.В., Відьмаченко А.П., Залоїло І.А., Малюта М.В. Фізика з основами кваліметрії: Навчальний посібник. - К.: Видавництво «Ліра– К», 2018, – 564 с.

Практикум з біофізики : навчальний посібник для вищих навчальних закладів.

Ч. І. Біомеханіка / В. В. Бойко, І. А. Залоїло, О. О. Годлевська. - К.: , 2021. - 572 с.

Практикум з біофізики : навчальний посібник для вищих навчальних закладів.

Ч. ІІ. Біотермодинаміка. Біоелектрика та біомагнетизм. Фотобіологія. / В. В. Бойко, І. А. Залоїло, Ю.І. Посудін. - К.:, 2019. - 486 с.

Посудін Ю.І. Фізика з основами біофізики. Київ, Світ, 2003.-400 с.

Бойко В.В., Відьмаченко А.П., Ільїн П.П., Гуменюк Я.О., Чорній В.П., Малюта М.В. Методичні вказівки до виконання лабораторних робіт з фізики. Частина 1. // К.:, Видавничий центр НУБіП України. 2017. -86 с.

Бойко В.В., Відьмаченко А.П., Ільїн П.П., Гуменюк Я.О., Чорній В.П., Малюта М.В. Методичні вказівки до виконання лабораторних робіт з фізики. Частина 2. // К.:, Видавничий центр НУБіП України. 2017. -72 с.

Бойко В.В., Відьмаченко А.П., Ільїн П.П., Гуменюк Я.О., Чорній В.П., Малюта М.В. Фізика. Методична розробка для підготовки до зовнішнього незалежного оцінювання (ЗНО); проведення занять зі слухачами відділень довузівської підготовки; самостійної роботи студентів технічних та технологічних спеціальностей вузів // Київ:, Видавництво «Профі», 2017. -410 с.

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Бойко В.В., Відьмаченко А.П., Ільїн П.П., Гуменюк Я.О., Чорній В.П., Малюта М.В. Методичні вказівки до виконання лабораторних робіт з фізики (односеместровий курс) // К.: Видавничий центр НУБіП України. 2017. -88 с.

Internet - sources

1. Канал Youtube «КАФЕДРА ФІЗИКИ НУБіП УКРАЇНИ»
<https://www.youtube.com/channel/UCUQ-x3dx5Lw2SL6w9a6DNDg>. Дата звернення: 20.03.2023

2. Механіка. Основні поняття.
URL: <https://www.youtube.com/watch?v=hyEul6F8baw>

3. Молекулярна фізика. Початок термодинаміки.
URL: https://www.youtube.com/watch?v=fo2HE2tu_3I

4. Електростатика. Електроємність. Конденсатори.
URL: <https://www.youtube.com/watch?v=37E2Gc73HaA>

5. Магнетизм. Основи. Електрична і магнітна взаємодії. Індукція магнітного поля.
URL: https://www.youtube.com/watch?v=_jReBOzCFLI

6. Оптика. Основні положення.
URL: https://www.youtube.com/watch?v=v64Vq_k-yHo

7. Портал: Фізика – Вікіпедія
URL: <https://uk.wikipedia.org/wiki/Портал:Фізика>