# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE Sumy National Agrarian University

Department of anatomy, normal and pathological physiology of animals

Syllabus TRAINING COURSE

for the academic year 2023-2024 Code: PP:27 - Information technologies in veterinary medicine Specialties: 211 Veterinary Medicine ie work program on "**Information technologies in veterinary medicine**" for students 211 specialty "Veterinary Medicine"

Developers: doctor of philosophy, associate Kalashnyk A.M.

The work program endorsed by the department of anatomy, normal and pathological physiology of animals. Minutes from "\_15 \_" \_ MAY 2023 № 10

Head of the Department of Anatomy

(M.D. Kambur) (Signature) (surname and initials)

Agreed:

Guarantor of the educational program (signature) (surname)

Dean of the faculty where the educational program is implemented (signature) (surname)

C

Review of the work program (attached) provided:

Doctor of Veterinary Science, Professor Shkromada O.I.

Ph.D., Associate Professor Plyuta L.V.

Methodist of the Education Quality Department, licensing and accreditation <u>*H.B.g.raulk*</u> (signature) (surname)

Registered in the electronic database: date: <u>2106</u> 2023.

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## Information on viewing the work program (syllabus):

The acadomic	The number of the	The changes	d	
year in which the changes are made	annex to the work program with a description of the changes	Date and number of the protocol of the meeting of the department	Head of Department	Guarantor of the educational program
-	-	-	-	-

# 1. GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT

1.	Title	Information technologies in veterinary medicine				
2.	Faculty/Department	Veterinary medicine / Anatomy, normal and pathological physiology				
3.	Type (compulsory or optional)	compulsory				
4.	Program(s) to which module is attached	211- Veter	211- Veterinary medicine			
5.	Level of the National	second (ma	aster's)			
	Qualifications					
6.	Semester and duration	X semester	,			
	of module	1-18 week				
7	FCTS credits number	3 credits				
8.	Le 15 creats number	Directed st	udv		Self-directed study	
	Total workload and	Lectures	Practical	Labs		
	time allotment		14		76	
9.	Language of instruction			English		
10.	Module leader	Kalashnik	Olexander, Ph	D., associate pro	ofessor	
11.1	Module leader contact			kalashnikan@ukr.ı	net	
	information					
		component in the fields of training, retraining and advanced training of veterinary specialists, practicing veterinary doctors, taking into account the goals of the university and the requests of employers in the labor market, regarding training, scientific research and deepening of students' knowledge, scientists and teachers, specialists of the Competent body of the country (the State Production and Consumer Service of Ukraine, its territorial bodies, as well as enterprises, institutions and organizations belonging to the sphere of its management), departmental and practicing veterinarians in the fields of animal husbandry and trade ate as well as a mission to averate average and distribution				
12	Module aim	of modern scientific knowledge to improve the quality of people's lives, training European and world-level specialists, intellectual and personal development of citizens.				
12.		technologies in veterinary medicine" is to study modern programs for recording animal productivity, planning preventive veterinary measures and treatment of animals, a set of methods, production and software-technological means, combined into a technological chain that ensures the creation, collection, storage, processing, reproduction and access to data, with the possibility of their analysis and evaluation by means of computer technology, as well as the principles of their operation and methods of data management, to reduce the complexity of the processes of using information resources regarding the state of health of animals, their movement, zoosanitary state of controlled objects, risk assessment of phenomena, events and processes, in the areas of animal control, food products, fodder, animal by-products, veterinary medicine and animal welfare, international, national and local veterinary legislation, etc.				
13.	Module Dependencies	It is based on the structural logical scheme of OP 21 "Veterinary				
	(prerequisites, co- requisites, incompatible modules)	medicine", which made it possible to learn the materials from "Animal Physiology", "Obstetrics", "Gynecology", "Therapy"				
14.	The policy of academic integrity	Mastering OK with academic integrity, plagiarism is prohibited. In case of violation of these requirements, a retest is offered. Study OK.				

# 2. LEARNING RESULTS UNDER THE EDUCATIONAL COMPONENT AND THEIR RELATIONSHIP WITH PROGRAM LEARNING OUTCOMES

MLOs:	PLOs			How assessed	
On successful completion of the	PLO	PL	PL	PLO	
module the learner will be able to:	<b>s</b> <sub>1</sub>	Os <sub>3</sub>	Os <sub>4</sub>	8 15	
MLOs 1.					
Competent use of features of veterinary data and their classification; modern tools for processing data using computer equipment; the state and prospects of the development of information technologies in the field of veterinary medicine; purpose and main characteristics of technical devices built on the basis of modern computer technologies to meet the information needs of the industry; range and features of specialized software used to solve the professional needs of personnel	x	X	X	x	1. Surveys at laboratory- practical classes, calling out tasks
MLOs 2.					
Know the theoretical foundations of information technologies; modern programs for recording animal productivity and using them in modern veterinary practice of animal husbandry;control programs and use of veterinary drugs, biologically active substances.	x	х	х	x	1. Surveys at laboratory- practical classes, calling out tasks
MLOs 3.					
Install modern information technology programs for automating data processing and organizing information exchange; fill the database to solve the veterinary needs of farms.	X	X	X	X	1. Surveys at laboratory- practical classes, calling out tasks
MLOs 4.					
Analyze the state of farms and be able to apply knowledge during practical activities.	x	X	x	x	1. Surveys at laboratory- practical classes, calling out tasks
MLOs 5.					
Use modern information technologies to automate data processing and organize information exchange; practical application of computer technologies to solve the information needs of the industry.	x	X	X	x	<ol> <li>1. Surveys in laboratory- practical classes, writing a notebook</li> <li>2. Computer survey and analysis of students' knowledge (attestation)</li> <li>3. Multiple choice test (credit)</li> </ol>

Topics	Distribution of hours			Learning	
	Directed study		Self-directed study	resources	
	Lecture	Pr	Lab		
10 semester: (hours)					
Topic 1. Modern information technologies in			4	30	1, 2, 3, 4, 17,
veterinary medicine					
1. Introduction. Introduction to information			2	10	
technologies. Information technologies in					
veterinary medicine. Modern programs.					
2. Acquaintance of students with modern herd				10	
management programs					
3. Acquaintance of students with the Uniform			2	10	
Agri program.					
Topic 2. Use of modern programs in			10	46	1, 2, 3, 4, 6, 7, 10,
veterinary medicine.					13, 14,
1. Methods of entering personal information on			2	11	
cattle with the Uniform Agri program.			2		
2. The method of entering personal information				5	
on cattle with the program. The method of			2		
entering personal information on breeding bulls					
with the Uniform Agri program.				10	
5. Analysis of the received data with the			2	10	
Onnorm Agri program.			2		
4. Planning veterinary preventive measures			2	10	
5. Acquaintance of students with modern			2	10	
management programs of private veterinary					
clinics for the treatment of small animals. Data					
entry. Use of programs in work with clients.					
Total	0		14	76	

#### **3.MODULE INDICATIVE CONTENT**

#### 4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods	Hours	Learning methods	Hours
	(directed study)		(self-directed study)	
MLOs - Know the laws of keeping and feeding animals at different stages of their development To be able to practically apply the acquired knowledge To know the effectiveness and significance of information programs regarding the management of a commodity dairy farm. - To be able to use programs for managing a productive herd To know the qualitative differences of physiological and productive functions in animals in different environmental conditions. - To be able to use the acquired knowledge for the selection of theoretical and practical tasks in production - Be able to identify disease, respond to disease reports, and respond to outbreaks. Be able to apply mathematical biomodeling of events, processes, phenomena, which provides a veterinary specialist with an understanding of the fundamental principles of mathematics in biology and applied aspects of bioinformatics, including biostatistics, development of research protocols and tools for epizootological data collection, analysis of indicators using special software for processing primary and experimental statistical data, assessment of the regulta of monitoring	Teaching methods (directed study) In the process of providing material on Information technologies in veterinary medicine, the following work will be carried out at the lectures: - presentation of lecture material according to the plan; - discussion of lecture material; - suggestions of literature on each lecture topic; - use of Moodle, Zoom during the lecture - consultation of students in the process of mastering the OK in information technologies in veterinary medicine - methodical design of all types of students' works; - control of the educational process individually by each student (modules, assessments, exams)	Hours Every 2 weeks for 2 hours	Learning methods (self-directed study) B during the lectures and the LLP, the student must independently perform: assimilation of information input methods; - independent work during practical work - fixation of research results; - analysis of research results; - drawing up conclusions from the received data; - fixation of lecture material - mandatory preparation for the medical examination, assimilation of the lecture material for conducting the medical examination.	Hours Every 2 weeks for 2 hours
mathematics in biology and applied aspects of bioinformatics, including biostatistics, development of research protocols and tools for epizootological data collection, analysis of indicators using special				
software for processing primary and experimental statistical data, assessment of the results of monitoring indicators, components of risk analysis, research on outbreaks of communicable diseases, the basis of making				
decisions and skills of critical assessment of media publications.				

#### **5.ASSESSMENT**

#### **5.1. Diagnostic assessment (specified as necessary)**

#### 5.2.Summative assessment

# 5.2.1.Intended learning outcomes methods:

N⁰	Summative assessment methods	Grades	Deadline
1	Surveys in laboratory practical classes decign of a	55/550/	2 9 12 15
1.	notebook	55/55%	3, 8, 12,13 weeks
2.	Drafting of essays	15/15%	15 week
3.	Computer survey and analysis of students' knowledge	15/15%	17 week
	(attestation)		
4.	Multiple choice test (credit)	15/15%	18 week

## 5.2.2. Grading criteria

Component	Unsatisfactory	Satisfactory	Good	Excellent
Survey on	<37 points	38-44 points	45-54 points	55 points
laboratory-	Notebooks	Notebook	Notebook	Notebook
lucolucoly				laboratory-
				of practical
				classes is
				designed
				impeccably,
				Available
				conclusions,
				And their
				analysis,
				The student
				understands
				Put on
				solution
				problems, able
				Develop and
Design	<8 points	9-11 points	12-14 points	15 points
essays	Task	Essay issued	The essay is	Abstract
	unfulfilled	without	at a good	decorated
		understanding	level	logically,
		of the	conducted	located material
		of these	analysis	with an
		problem	analysis,	understanding of
		solving no	synthesis,	interrelationships
		able to critically	generalization	in the process of
		evaluate	and critical	disclosure
		Information	evaluation of	surrendered
		from	data from	demonstrates
		sources	literary	ability to
		literature	sources given	critical
			in	academic
			essay canabla	Literature and
			of omitically	others
			or crucany	Sources of
			evaluating	information
			information	
			from	
			sources of literature	
Computer	<7 points	8-9 points	10-14 points	15 points

survey and	Task unfulfilled	Computer poll performed without understanding interconnection submitted for resolution tasks, no able to critically evaluate information from sources literature	The computer survey was performed at a good level conducted analysis, synthesis, generalization and critical evaluation of data from literature sources capable of critically evaluating information from sources of literature	Computer poll done flawlessly, logically situated material understanding the interrelationships of the processes disclosed on this topic, demonstrates highly developed ability to critical academic literature and others source information
Multiple	<7 points	8-12 points	13-14 points	15 points
choice test (credit)	Task unfulfilled	Task performed on 50%	Task performed on 75%	Task performed on 100%

#### **5.3.** Formative assessment

Formative exercises are designed to enable students to develop particular aspects of their learning, prior to summative assessments. Formative exercises are designed to help students use feedback and self-reflection to manage and develop their learning so that they can see how to improve their work.

N⁰	Formative Assessment elements	Date
1	Survey on laboratory-practical classes, Layout of the notebook	According to the schedule of classes
2	Drafting of essays	During the week before the end of the educational process
3	Computer survey and analysis of students' knowledge (attestation)	The last week of classes
4	Assessment, multiple-choice exam	According to the exam schedule

#### 6. EDUCATIONAL RESOURCES (LITERATURE) 6.3. Main sources 6.3.1 Textbooks and manuals

1. Medical informatics in modules: practicum / I.E. Bulak, L.P. Voytenko, M.R. Mruga, etc.; under the editorship I.E. Bulak. -K.: Medicine, 2012. -208 p.

2. Computer modeling in pharmacy: Education. manual for honey University of the IV R.A. Recommended by the Ministry of Health / Bulah I.E. etc. — K., 2016. — 208 p. F A 1.1-26-295 Rules of Procedure of the National Academy of Sciences of Ukraine Edition 02 Date of introduction 04/27/2020 Page 11 of 11 3. I.E. Bulak, Yu.E. Lyakh, V.P. Martsenyuk, I.I. Haimzon. Medical informatics. Textbook for students of the 2nd year of medical specialties. Ternopil, TDMU, "Ukrmedknyga" 2008.-316p.

4. Information technologies in pharmacy: textbook. / I.E. Bulah, L.P. Voytenko, L.O. Kuhar, M.R. Mruga, I.M. Shilo; Under the editorship Bulakh I.E. - K.: Medicine, 2008. - 224 p.

#### 6.3.2 Methodological support

5. METHODOLOGICAL INSTRUCTIONS for practical-laboratory and diploma works on studying the course "Information technologies in veterinary medicine" and tasks for self-control "Information technologies in veterinary medicine part 1"/ [O. M. Kalashnik.]. – Sumy, 2017 – 26 p.

6. METHODOLOGICAL INSTRUCTIONS for practical-laboratory and diploma works regarding the study of the course "Information technologies in veterinary medicine" and the task for self-control "Information technologies in veterinary medicine part 2" / [O. M. Kalashnik.]. – Sumy, 2017 – 24 p.

7. METHODOLOGICAL INSTRUCTIONS for practical-laboratory and diploma works on the study of the course "Information technologies in veterinary medicine" and the task for self-control "Information technologies in veterinary medicine part 3""/ [O. M. Kalashnik.]. – Sumy, 2018 – 24 p.

# 6.3.3 Other sources6.4 Additional sources

8. Medical informatics: textbook / I.E. Bulakh, Yu.E. Lyakh, V.P. Martsenyuk, I.I. Haimzon. - K.: VSY "Medicine", 2012. - 424 p.

9. Handbook of Medical Informatics. Editors: J.H. van Bemmel, M.A. Musen. -

http://www.mieur.nl/mihandbook; http://www.mihandbook.stanford.edu.

10. Medical Informatics = Medical informatics: textbook / I.E. Bulah, Yu.E. Lyakh, V.P. Martsenyuk, I.Y. Haimzon. - K.: VSY "Medicine", 2012. - 368 p.

11. Information technologies in psychology and medicine: textbook / I.E. Bulakh, I.I. Haimzon. - K.: VSV "Medicine", 2011. - 216 p.

12. Informatics and information technologies: workshop for org. work of students for practice. and laboratory. classes / Yu. Yu. Bilak, V. O. Laver, Yu. V. Andrashko, I. M. Lyakh; Ministry of Education and Science of Ukraine, State Higher Secondary School "Uzhhor". national University of

13. Information systems. [Electronic resource]. – Access mode: http://www.islu.ru/k\_inform/infsystekst.html.