# **SYLLABUS OF THE EDUCATIONAL COMPONENT**



## **VETERINARY TOXICOLOGY**

specialty	211 Veterinary medicine	mandatory discipline	mandatory
educational program	Veterinary medicine	faculty	of veterinary medicine
educational level	Master's degree	Department	pharmacology and parasitology

## **TEACHER**

## Ladohubets Olena Vasylievna



Higher education - specialty biologist

Scientific degree - candidate of biological sciences 03.00.13 Human and animal physiology Academic title - associate professor of the department of pharmacology and parasitology Work experience - 20 years

Indicators of professional activity on the subject of the course:

- author of more than 7 methodological developments;
- author and co-author of more than 120 scientific works, including articles indexed in Web of Science scientometric databases 6,
- scientific-practical and methodical recommendations 7,
- educational and methodological manuals 4, GSTU 2.

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The following are involved in the teaching of the discipline: associate professor, candidate of medicine sciences Duchenko Kateryna Andriivna.

	GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT				
Goal	providing students with the necessary theoretical knowledge and practical skills in the safe and effective use of animal protection products; methods of prevention of the negative impact of toxic substances on the body of productive animals, including birds, fish and bees				
Format	lectures, practical classes, independent work, individual tasks				
Detailing of learning results and forms of their control	<ul> <li>The ability to summarize information and make informed decisions regarding the occurrence, spread, characteristics of the course, measures for diagnosis and treatment of animal poisoning (GC1,GC2,GC9,GC11,PLO5,PLO6,PLO7) / individual tasks for analysis</li> </ul>				
	<ul> <li>Ability to choose the object and methods of toxicological research (GC1, GC7, GC9, PLO5, PLO6, PLO7) / individual tasks for analysis</li> </ul>				
	• The ability to combine the results of the clinical examination of animals with the results of a toxicological study in order to establish a diagnosis (GC1,GC7,GC11,PLO5,PLO6,PLO7) / individual tasks for analysis				
	<ul> <li>Ability to make informed decisions during toxicological studies among animals of various species (GC1,GC7,GC9,GC11, SC11, PLO5,PLO6,PLO7) / individual tasks for analysis</li> </ul>				
	<ul> <li>The ability to correctly choose the criteria for evaluating animal poisonings of various species and carry out the diagnosis, treatment and prevention of animal poisonings (GC1,GC7,GC9,GC11,PLO5,PLO6,PLO7) / individual tasks for analysis</li> </ul>				
Scope and forms of control	4 ECTS credits (120 hours): 14 hours of lectures, 44 hours of laboratory classes; 62 hours of independent work, current control (2 charters); final control - differentiated assessment.				
Requirements of the teacher	timely completion of tasks, activity, teamwork				
<b>Enrollment conditions</b>	after mastering the following components: (list)" or "free enrollment"				
	COMPLIANCE WITH THE EDUCATION STANDARD AND EDUCATIONAL PROGRAM				

Competences  GC 1. Ability to abstract thinking, analysis and synthesis. GC 2. Ability to apply knowledge in practical situations. GC 7. Ability to conduct research at an appropriate level GC 9. Ability to make informed decisions. GC 11. Ability to evaluate and ensure the quality of the work performed SC 11 Ability to apply knowledge of biosafety, bioethics and animal welfare in professional activities	manifestations of the disease and the results of laboratory
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STRUCTURE OF THE EDUCATIONAL COMPONENT						
		GI	harter 1. General toxicology			
Lecture 1.	Introduction to the discipline Veterinary toxicology.	laboratory- practical classes (LPC 1)	Chemical and toxicological analysis. Purpose, task and procedure of sampling.	The history of the development of toxicological science.		
Lecture 2.	Lecture 2. General principles of diagnosis, emergency care and prevention of	LPC 2-3	Chemical and toxicological analysis. Purpose, task and procedure of sampling.		History of the development of veterinary toxicology.  Founders of veterinary toxicology.	
	poisoning.	LPC 4	Fundamentals of toxicokinetics and toxicodynamics of xenobiotics.			
Lecture 3.	Lecture 3. Provision of emergency aid and treatment of animals in case of	LPC 5	Poisoning of animals with compounds of heavy metals.		Devices and equipment of chemical and toxicological laboratories.  The procedure for maintaining documentation and drawing up a conclusion.	
	poisoning.	LPC 6	Toxicology of compounds containing sulfur and its compounds			
Lecture 4.	ecture 4. Toxicology of compounds containing metals and arsenic.	LPC 7	Poisoning of animals with nitrates and nitrites, table salt and urea	work		
	Toxicology of compounds containing sulfur and its	LPC 8	Animal poisoning with organophosphate and organochlorine pesticides.	Independent work		
	compounds.	LPC 9	Animal poisoning with carbamic acid derivatives, phenoxy acids, synthetic pyrethroid	ndepe		
		LPC 10	Poisoning of animals with derivatives of dipyridylium, coumarins, and dioxins	_		
			Poisoning of animals with fodder and feed additives that contain toxic substances of synthetic origin.			
		LPC 12	Classification of mycotoxins of different groups			
		LPC 13	Peculiarities of the effect of mycotoxins on the animal body			
		LPC 14	Fusariotoxicosis			
		LPC 15	Treatment and prevention of certain mycotoxicosis			
	Gharter 2. Poisoning of animals with toxins of natural origin					
Lecture 5.	Mycotoxicosis.	LPC 16	Classification of mycotoxins of different groups.		General characteristics, diagnosis,	
		LPC 17	Phytotoxicosis of animals	prevention, and treatment of certain mycotoxicosis: mycotoxic nephropathy of pigs, penicillotoxicosis, citrininotoxicosis, tremorgentoxicosis, rubratoxicosis		
Lecture 6.	Mycotoxicosis. Aspergillotoxicosis.	LPC 18	Diagnosis of animal poisoning by plants of various groups.			
Lecture 7	Phytotoxicoses	LPC 19	Peculiarities of animal poisoning with toxins of animal origin.			

LPC 20 LPC 21-22	Features of animal poisoning with algotoxins.  Poisoning of animals with feed and feed additives that contain toxins of natural and synthetic origin.	Toxicology of poisons of animal origin (bee poisons, viper poisons, spider poisons, fish poisons, other poisons of biological origin)	
BASIC LITERATURE AND METHODOLOGICAL MATERIALS			

Methodical support

### RECOMMENDED BOOKS **Basic literature**

- 1. Radhey Mohan Tiwari Malini Sinha Veterinary Toxicology.- Oxford Book Compan, 2010.-278 p.
- 2. K. Plumlee Clinical Veterinary Toxicology- Mosby, 2014,.- 477 p. **Additional literature**

literature

- 3. Murray E. Fowler Veterinary Zootoxicology CRC Press., 2018.-250 p.
- 4. Stephen B. Hooser and Dr. Safdar A. Khan. Common Toxicologic Issues in Small Animals- Elsevier, 2018.- 322 P.

1. Veterinary toxicology. A workbook. Nikiforova O.V., Ladogubets O.V., Duchenko K.A Harkusha I.V., Ladogubets O.V., Duchenko K.A., Kh.: DBTU.-2024.-145 p.

## **EVALUATION SYSTEM**

	SYSTEM	POINTS	ACTIVITY TO BE EVALUATED
Final assessment	100 point ECTS (standard)	up to 50	50% of the average grade for the chapters
		up to 50	final testing
Rating of section	100 points total	up to 50	answers to test questions
		up to 20	oral answers in laboratory-practical classes
		up to 30	the result of mastering the block of independent work

### NORMS OF ACADEMIC ETHICS AND CHARITY

All participants in the educational process (including those seeking education) must adhere to the code of academic integrity and the requirements set forth in the provision "On academic integrity of participants in the educational process of DBTU": show discipline, education, respect each other's dignity, show kindness, honesty, responsibility.