SYLLABUS OF THE EDUCATIONAL COMPONENT



CLINICAL VETERINARY PHARMACOLOGY AND PHARMACY

specialty	211 Veterinary medicine	mandatory discipline	selective
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 5,
- scientific-practical and methodical recommendations 7,
 educational and methodological manuals 4, GSTU 2.

phone 0504022811 Email ladohubets@gmail.com remote support Moodle

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

		GENERAL INFORMATION ABOUT THE EDUCATIONAL O	COMPONENT			
Goal Acquisition of theoretical knowledge and practical skills regard syndromes of common animal diseases; selection of adequate medicinal products, assessment of benefits/risks when using medicines; interpretation of the value of pharmacokinetic parapharmacotherapy; implementation of pharmaceutical care.			ding to symptoms; effectiveness and safety of oducts; predicting the occurrence of a side effect of			
Format		lectures, practical classes, independent work, individual tasks	vidual tasks			
 and forms of their control course, measures for diagnosis and treatment of animal pois analysis Ability to choose the object and methods of toxicological ranalysis The ability to combine the results of the clinical examinatio establish a diagnosis (GC1,GC7,GC11,PLO5,PLO6,PLO7) / individual to make informed decisions during tox (GC1,GC7,GC9,GC11,PLO5,PLO6,PLO7) / individual tasks for an The ability to correctly choose the criteria for evaluating animal pois analysis 		 course, measures for diagnosis and treatment of animal poisoning (Canalysis) Ability to choose the object and methods of toxicological research analysis The ability to combine the results of the clinical examination of ani establish a diagnosis (GC1,GC7,GC11,PLO5,PLO6,PLO7) / individual tass Ability to make informed decisions during toxicological (GC1,GC7,GC9,GC11,PLO5,PLO6,PLO7) / individual tasks for analysis 	GC1,GC2,GC9,GC11,PLO5,PLO6,PLO7) / individual tasks for (GC1, GC7, GC9, PLO5, PLO6, PLO7) / individual tasks for mals with the results of a toxicological study in order to sks for analysis all studies among animals of various species conings of various species and carry out the diagnosis,			
Scope and forms of control 4 ECTS credits (120 hours): 14 hours of lectures, 14 hours of pract chapters); final control - differentiated assessment.						
Requirements o	f the teacher	timely completion of tasks, activity, teamwork				
		after mastering the following components: (list)" or "free enrollment"				
		COMPLEMENTS THE STANDARD OF EDUCATION AND THE EDU	CATIONAL PROGRAM			
Competences	GC 2. Ability GC 7. Ability GC 9. Ability	by to apply knowledge in practical situations. It to conduct research at an appropriate level outcomes the graph of the work	establish a connection between the clinical manifestations the disease and the results of laboratory studies. Velop quarantine and health measures, methods of trapy, prevention, diagnosis and treatment of diseases of ious etiologies. In mulate conclusions regarding the effectiveness of selected thods and means of keeping, feeding and treating mals, prevention of contagious and non-contagious eases, as well as production and technological processes enterprises for keeping, breeding or exploiting animals of ious classes and species.			
STRUCTURE OF THE EDUCATIONAL COMPONENT						
Chapter 1. Medicinal products affecting the central nervous, cardiovascular and respiratory system						
Lecture 1. Subject and tasks of clinical Practical Medicines for the treatment of the — Medicines for the treatment of diseases of						

Lecture 2.	pharmacology. Sde effects of drugs Pharmacological characteristics of	classes (PC 1)	central nervous system		the gastrointestinal tract	
	groups of drugs for the treatment of animals with central nervous system pathology.	PC 2	Medicines affecting efferent innervation (drugs of the mediator action)		Medicines for the treatment of diseases of respiratory system	
Lecture 3.	Characteristics of drugs used for the treatment of diseases of the heart and vascular system in mammals	PC 3	Medicines for the treatment of the cardiovascular system.			
	Chapter 2 Medicinal products affecting the gastrointestinal tract endocrine and reproductive system					
Lecture 4.	Principles of pharmacotherapy of diseases of kidneys and urinary tract.	PC4	Medicines for the treatment of blood systems.	vork		
Lecture 5	Principles of pharmacotherapy of diseases of the gastrointestinal tract.	PC 5	Medicines for the treatment of the endocrine and reproductive systems	dent v	Medicines for the treatment of infectious	
Lecture 6	Pharmacotherapy of diseases of the reproductive system	PC 6	Effects of chemotherapeutic medicines	epen	diseases	
Lecture 7	Means that affect the immune system	PC 7	Antitumour medicines (Nomenclature and classification, side effects)	Inde		
BASIC LITERATURE AND METHODOLOGICAL MATERIALS						

1. K.L. Mealy Pharmacotherapeutics for Veterinary Dispensing. Wiley-Dlackwell, 2019 .417	
p.	
2. S.Giguere, J.Prescott, P.M.Dowling Antimicrobal Therapy in Veterinary Medicine Wiley-	
Dlackwell, 2013 675 p.	
3. Walter H. Hsu Handbook of Veterinary PharmacologyWiley-Dlackwell , 2008537 p.	
D.C.Plamb Veterinary Drug Handbook.Pharma Vet.Inc.2011, 573 p.	
4. M. Papich Sounders Handbook of Veterinary Drugs. Small and Large Animals Elsevier	
2011, 812 p.	
	 S.Giguere, J.Prescott, P.M.Dowling Antimicrobal Therapy in Veterinary Medicine Wiley-Dlackwell, 2013 675 p. Walter H. Hsu Handbook of Veterinary PharmacologyWiley-Dlackwell, 2008537 p. D.C.Plamb Veterinary Drug Handbook.Pharma Vet.Inc.2011, 573 p. M. Papich Sounders Handbook of Veterinary Drugs. Small and Large Animals Elsevier

Methodical support

- 1. H.Luellmann, K.Mohr, L.Hein Color Atlas of Pharmacology- Thieme, 2017.-876 p.
- 2. L.Pokludova Antimicrobals in Livestock.- Springer, 2020.- 312 p.
- 3. Recipe of veterinary medicine (Workbook). / Nikiforova O.V., Ladogubets O.V., Duchenko K.A., Harkusha I.V./ 2023.-80 p.

EVALUATION SYSTEM					
SYSTEM		POINTS	ACTIVITY THAT IS ASSESSED		
Final assessment (different	100 ECTS points (standard)	up to 100	40 % - Final testing		
credit, exam)Final evaluation	100 EC15 points (standard)		60 % - student's current work during the semester		
Final assessment (non-differential credit)	100 points ECTS (standard)	up to 100	100 % - average grade for sections		
	100 points total	up to 30	30 % - answers to test questions		
Rating of section		up to 30	30 % - the result of mastering the block of independent work		
0		up to 40	40 % - student activity in class (oral answers)		

NORMS OF ACADEMIC ETHICS AND INTEGRITY

All participants in the educational process (including students) must adhere to the code of academic integrity and the requirements stipulated in the regulation "On Academic Integrity of Participants in the Educational Process of SBTU": to demonstrate discipline, good manners, respect each other's dignity, show kindness, honesty, and responsibility.