

SYLLABUS OF THE EDUCATIONAL COMPONENT

BIOCHEMICAL RESEARCH METHODS IN VETERINARY MEDICINE

Specialty	211 Veterinary Medicine	mandatory discipline	selective		
Educational program	Veterinary Medicine	Faculty	Veterinary Medicine		
educational level	Not limited	Department	Animal Physiology and Biochemistry		
TEACHER					

Hladka Nataliia



Higher education - veterinary medicine Scientific degree – PhD in Agriculture, specialty 03.00.04 - Biochemistry. Academic title - associate professor Work experience - more than 15 years

Indicators of professional activity by course topic:

- author of more than 5 methodological developments;
- more than 15 years of experience in scientific work;
- co-author of the workshop on biological chemistry;
- co-author of more than 2 thematic publications;
- participant of scientific and methodical conferences.

phone	0667116892	E-mail	gladkaya_75@ukr.net	remote support	http://moodle.btu.kharkiv.ua/login/index.php
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The following are involved in the teaching of the discipline: associate professor, PhD in Agriculture Vita Prykhodchenko.

	GE	NERAL INFORMATION ABOUT THE ED	UCATIONA	L COMPONENT (DISCIPLINE)			
Purpose		assimilation by students of modern chemical and instrumental methods of substance analysis and their application to solving specific practical problems, mastering the general methodology of analysis and methods that play an important role in practical activities. The study of biochemical research methods is an important stage of a student's general chemical preparation. Provides the necessary base of knowledge and practical skills that will allow in the future to master new methods and devices in case of changes in methods and objects of analysis.					
Format		lectures, practical classes, independent work, inc					
 Detailing of learning results and forms of their control Ability to use tools, special devices, devices manipulations during professional activities Ability to follow the rules of labor protection conduct laboratory and special diagnostic statement 			a laboratory equipment and other technical means to carry out the necessary (GC2, GC3, PC2, PLO1)/ individual practical classes. n, asepsis and antiseptics during professional activity. Ability to organize and cudies and analyze their results (GC9, PC7, PLO3)/ individual practical classes. sis, search, processing of information from various sources (GC1, PLO18,				
Scope and form				6 hours of practical classes, 58 hours of independent work; modular control (2			
Requirements of the timely completion of tasks, activity, te teacher			ıwork.				
Enrollment conditions "f		"free enrollment".					
	COM	PLEMENTS THE STANDARD OF EDUCA	TION AND	THE EDUCATIONAL PROGRAM			
Competences			Program learning outcomes (PLO)	 PLO1. Know and correctly use the terminology of veterinary medicine. PLO3. To determine the essence of physico-chemical and biological processes that occur in the body of animals in normal and pathological conditions. PLO18. Carry out accounting reporting during professional activity. PLO20. To have specialized software tools for performing professional tasks. 			

STRUCTURE OF THE EDUCATIONAL COMPONENT (DISCIPLINES)

	Module 1. CHARACTERISTICS OF	THE MAIN RES	EARCH METHODS. DETERMINATION OF N	1ETAB	OLITES OF METABOLISM.
Lection 1.	Familiarization with the instruments and equipment of a biochemical laboratory: glassware, its types, peculiarities of use, care; laboratory equipment.	Practical class 1 (PC 1).	Safety precautions in the laboratory. Laboratory glassware.		Sampling and preparation for analysis.
Lection 2.	Characterization of the main research methods.	PC 2.	Biochemical analyzers in laboratory diagnostics	work	Requirements for working with biological material.
Lection 3.	Structure and function of biological membranes and cell pathology.	PC 3.	Volumetric analytical methods of research. Solutions. Osmotic phenomena in living systems - endosmosis, exosmosis, turgor, lysis, hemolysis.	Independent work	Biochemical basis of veterinary enzymology. Osmotic resistance of erythrocytes (ORE) and its practical use in diagnostics.
Lection 4.	Determination of metabolites of carbohydrate metabolism.	PC 4.	Methods of studying metabolism: redox enzymes; the importance of dehydrogenases in metabolism: energy metabolism, substances that affect energy metabolism in cells.		Study of biochemical parameters and their clinical and biochemical interpretation
Lection 5.	Protein metabolism. Determination of metabolites of protein metabolism	PC 5.	Lipid metabolism. Definition of lipid metabolites.		
	Mod	ule 2. BIOCHEN	IISTRY OF TISSUES AND BIOLOGICAL FLUI	DS.	
Lection 6.	Liver biochemistry. Liver enzymes and their role in the diagnosis of diseases.	PC 6.	Clinical and diagnostic significance of the content of sulfate compound esters in urine, indican in blood and urine, bilirubin in blood (clinical and biochemical characteristics of jaundice).		Metabolism of macro- and microelements in
Lection 7.	Biochemistry of urine. Identification of normal and pathological components of urine.	PC 7.	Blood biochemistry. Plasma proteins and non-protein nitrogenous components.		pathology of internal organs. Biochemistry of the muscular system.
Lection 8.	Mineral metabolism.	PC 8.	The importance and distribution of water in the body. Physical and chemical characteristics of water. The state of water in the body. The main stages of metabolism.	Independent work	Biochemistry of the nervous system.

BASIC LITERATURE AND TEACHING MATERIALS

- 1. Laboratory Methods of Veterinary Biochemistry: Mehrdad Shamsaddini Bafti, Razi Vaccine and Serum Research Institute
- 2. Dahlhausen B. Future Veterinary Diagnostics. J. Exot. Pet Med. 2010;19:117–132. doi: 10.1053/j.jepm.2010.05.006. [PMC free article] [PubMed] [CrossRef] [Google Scholar]

Literature

3. Soetan K., Abatan M. Biotechnology a key tool to breakthrough in medical and veterinary research. Biotechnol. Mol. Biol. Rev. 2008;3:88–94. [Google Scholar]

- Biochemistry [Text] : lecture workbook for foreign students 211 Veterinary medicine / V. Prichodchenko, N. Gladka, O. Denysova. - Kharkiv : EPC KSZA, 2021. - 311 p. - Б. ц.
- 2. <u>http://moodle.btu.kharkiv.ua/login/index.php</u>
- 3. <u>https://aminbiol.com.ua/</u>
- 4. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9454634/

RATING SYSTEM

Teaching materials

SYSTEM			ACTIVITIES TO BE ASSESSED		
Final evaluation	100 points ECTS (standard)	up to 50	50% of the average grade for the modules		
		up to 50	final test		
	100 points total	up to 50	answers to test questions		
Module-based assessment		up to 20	oral answers at laboratory and practical classes		
		up to 30	result of mastering the block of independent work		

STANDARDS OF ACADEMIC ETHICS AND INTEGRITY

All participants in the educational process (including students) must adhere to the Code of Academic Integrity and the requirements set forth in the Regulation "On Academic Integrity of Participants in the Educational Process of BSTU": to be disciplined, well-mannered, respect each other's dignity, show goodwill, honesty, and responsibility.