



## **VETERINARY MYCOLOGY**

speciality	211 – Veterinary Medicine	Discipline status	selective
Field of knowledge	ветеринарна медицина	Faculty	Veterinary Medicine
educational level	Master's degree	department	Department of epizootology and microbiology
		TFACHER	

## Harahulya Halina



Higher education - veterinary medicine specialty

Scientific degree - candidate of veterinary sciences, specialty 16.00.03-veterinary microbiology, virology and immunology

Academic title - associate professor

Work experience - 24 years

Indicators of professional activity on the subject of the course:

- author of 12 methodological developments;
- 22 years of experience in scientific work;
- participant of scientific and methodical conferences.

Tel.	0661333555	e-mail	vetvir.galina@gmail.com	remote support	Moodle

Candidates of veterinary sciences, Basko Sabina, are involved in the teaching of the discipline

		GENERAL INFORMATION ABOUT THE	EDUCATIO	NAL COMPONENT			
The purpose o discipline	f the	"Veterinary mycology" is formation of students' competences in mastering the methods of conducting laboratory diagnostics, in relation to the detection of pathogens of infectious diseases in the sent samples. Acquaintance with the causative agents of infectious diseases, the ability to identify and differentiate causative agents of infectious diseases, to determine the morphological, physiological, antigenic and pathogenic properties of causative agents; analyze the pathogenesis of infectious diseases, the epizootic situation and apply diagnostic and treatment-prophylactic means, make a reliable diagnosis and the ability to use means for specific treatment and prevention					
Format		lectures, practical employment (occupations), self-	-contained wo	ork of students, consultations.			
Detailing of learn and forms of the	_	<ul> <li>the ability to observe the rules of personal safety when researching animals, using knowledge about their fixation, follow the rules of personal hygiene, use the rules of asepsis and antiseptics when carrying out any intervention or research</li> <li>the ability to conduct research at an appropriate level, apply knowledge in practical situations, use tools, special devices for carrying out special manipulations during the performance of professional tasks</li> <li>ability to carry out vaccination by enteral and parenteral methods</li> <li>understand and find out the specifics of conducting clinical research in order to form conclusions about the condition of the animal and establish the effectiveness of vaccination</li> <li>ability to abstract thinking, analysis, synthesis, search, processing of information from various sources</li> </ul>					
Scope and forms	of control	3 ECTS credits (90 hours): 14 hours of lectures, 16 hours of laboratory-practical classes; 60 hours of self-study, current control (2 chapters); final control - differentiated assessment.					
The teacher's red	quirements						
<b>Enrollment cond</b>	itions	"free enrollment"					
	COMPLEMENTS THE STANDARD OF EDUCATION AND THE EDUCATIONAL PROGRAM						
Competences GC1. Ability to abstract thinking, analysis and synthesis. Program PLO 1. Know and correctly use the terminology of							

Competences	GC1. Ability to abstract thinking, analysis and synthesis. GC 2. Ability to apply knowledge in practical situations. GC 3. Knowledge and understanding of the subject field and profession. SC 2. The ability to use tools, special devices, devices, laboratory equipment and other technical means to carry out the necessary manipulations during professional activity. SC 3. Ability to observe the rules of labor protection, asepsis and antiseptics during professional activity. SC 6. The ability to select, pack, fix and send samples of biological material for laboratory research. SC 7. Ability to organize and conduct laboratory and special diagnostic studies and analyze their results. SC 11. Ability to apply knowledge of biosafety, bioethics and animal welfare in professional activities. SC 16. The ability to protect the environment from pollution by livestock waste, as well as materials and means of veterinary use.	Program learning outcomes (PLO)	PLO 1. Know and correctly use the terminology of veterinary medicine. PLO 2. Use information from domestic and foreign sources to develop diagnostic, treatment and business strategies.
-------------	--	--	--

STRUCTURE OF THE EDUCATIONAL COMPONENT								
Chapter 1 Theoretical foundations of veterinary mycology								
Lecture 1	Introduction to mycology.	Practical	- '	gy Lab Practices and Safety Rules.	Evolution, morphology,			
Lecture 2	Ecology and classification of fungi.	classes 1 (PC 1)	Direct t	Direct t examination of mycosis specimens		physiology, ecology of fungi.		
Lecture 3	Diagnosis of mycosis	PC 2		on, handling and processing of mycology specimens	dent			
		PC 3	_	a fungal specimen. Iture and Lactophenol Cotton Blue	Independent work			
		PC 4	Fungal (	Culturing				
		PC 5	Serological tests in mycology. Antifungal susceptibility testing					
	Chapter 2. Special mycology							
Lecture 4-6	Animal and human mycoses	PC 6-7	Animal mycoses		¥	Tropical mycosis		
		PC 8	Human mycoses		<b>V</b> 0 <b>V</b>			
		PC 9	Final class. Test		Independent work			
BASIC LITERATURE AND METHODOLOGICAL MATERIALS								
1.	Indranil S. Veterinary mycologi. – Sprin	ger, 2013.			c informatio			
2.	Emerging and Epizootic Fungal Infection		-	https://www.amazon.co.uk/Veterinary-Mycology-S-K-Singh-ebook/dp/B07FKVNCWD				
Editors: <u>Seyedmojtaba, Seyedmousavi</u> , <u>G. Sybren de</u>			https://veteriankey.com/introduction-to-veterinary-mycology/					
	Hoog, Jacques Guillot, Paul E. Verweij.		. •	https://www.youtube.com/watch?v=T3LMxOmuXcM				
3.	Fungal Diseases in Animals: From Infect				.amazon.in/Laboratory-Veterinary-Microbial-			
	/ Editors: Arti Gupta, Nagendra Pratap	<u> Singh</u> . – 2021	/ Editors: Arti Gupta, Nagendra Pratap Singh. – 2021.			Biotechnology-Immunology/dp/9388317580		

EVALUATION SYSTEM					
SYSTEM	POINTS	ACTIVITY THAT IS ASSESSED			
Final assessment (different 100 ECTS points (standard)	up to 100	40 % - Final testing			

https://www.youtube.com/watch?v=Wiu9pBBv-Ps https://www.youtube.com/watch?v=EJPxhDsKPbo https://www.youtube.com/watch?v=CAzoq8wFf5I

https://www.youtube.com/watch?v=T3LMxOmuXcM&t=6s

		60 % - student's current work during the semester
100 points ECTS (standard)	up to 100	100 % - average grade for sections
100 points total	up to 30	30 % - answers to test questions
	up to 30	30 % - the result of mastering the block of independent work
	up to 40	40 % - student activity in class (oral answers)
	•	100 points total up to 30 up to 30

## 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.