# SYLLABUS OF THE EDUCATIONAL COMPONENT



### **Rare parasitic diseases of animals**

specialty	211 Veterinary med	icine	obligation of discipline	selective			
educational program	Veterinary medicine	2	faculty	veterinary medicine			
educational level	Master's degree		department	pharmacology and par	asitology		
LECTURER							
Nikiforova Olga Vasylievna							
Higher education - veterinary medicine specialty         Scientific degree - candidate of veterinary sciences 16.00.11 - parasitology, helminthology         Academic status - associate professor of the department of parasitology         Work experience - more than 18 years         Indicators of professional activity on the subject of the course:         • author of more than 25 methodological recommendations;         • author and co-author of more than 110 scientific works,         including articles indexed in scientometric databases Scopus and Web of Science – 7;         • declaratory patents for inventions – 5; training manuals – 3; copyright certificate for the work - 1;         • scientific-practical and methodical recommendations – 9;         • participant in scientific and methodical conferences.         phone       0502878094         Email       0502878094@							

The following are involved in the teaching of the discipline.

G	SENERAL INFORMATION ABOUT THE EDU	UCATIONAL COMPONENT (DISCIPLINE)			
Purpose of discipline	is to acquire theoretical and practical knowledge in the diagnosis, treatment and prevention of parasitic diseases of animals, gaining practical skills in carrying out antiparasitic measures in livestock farms and preparing undergraduate students for independent practical work.				
Format	lectures, laboratory classes, independent work, individual tasks, team work, simulation project				
Detailing of learning results and forms of their control	<ul> <li>ability to assess the state of health of animals suffering from parasitic diseases (GC1, GC2, GC3, GC9, SC2, SC3, SC4, SC6, SC7, PLO4, PLO5, PLO7) / simulation team project 1</li> <li>ability to predict the course of parasitic diseases and the effectiveness of control measures (GC1, GC2, GC3, GC9, GC11, SC2, SC3, GC4, SC6, SC7, SC8, SC12, SC13, PLO4, PLO5, PLO6, PLO7, PLO8, PLO9, PLO10)/ individual tasks on the analysis of the regulatory framework</li> <li>ability to evaluate the quality of treatment and preventive measures for parasitic diseases (GC1, GC2, GC3, GC9, GC11, SC2, SC3, SC8, SC12, SC13, PLO6, PLO7, PLO8, PLO9, PLO10) / individual practical tasks</li> <li>the ability to diagnose disorders in the body of animals suffering from parasitic diseases (GC1, GC2, GC3, GC9, SC2, SC3, SC4, SC6, SC7, PLO4, PLO5, PLO7) / training, team project 2</li> <li>implementation of environmental protection and biosecurity mechanisms for animal parasitic diseases (GC1, GC2, GC3, GC1, GC2, GC3, GC1, GC2, SC3, SC6, SC11, SC13, PLO4, PLO6, PLO9) / separate element of team project 1</li> </ul>				
Scope and forms of control					
Requirements of the teacher	timely performance of tasks, activity, team work				
Enrollment conditions	of ruminants, pigs, horses, carnivores, and birds, which	a of ruminants, pigs, horses, carnivores, birds, which are rare. Trematodoses hich are rare. Cestodoses of ruminants, pigs, horses, carnivores, birds, which nivores, birds, which are rare. Acarosis of ruminants, pigs, horses, carnivores of animals, which are rare.			
COM	PLIANCE WITH THE STANDARD OF EDUCA	CATION AND THE EDUCATIONAL PROGRAM			
GC2 Ability t GC 3 Knowled professi GC 9 Ability t GC 11 Ability perform GC 12 The d SC 2 Ability laborate	to apply knowledge in practical situations dge and understanding of the subject area and ion to make informed decisions by to evaluate and ensure the quality of work that hing lesire to preserve the environment to use tools, special devices, instruments, ory equipment and other technical means to carry e necessary manipulations during professional	Program learning outcomesPLO4Collect anamnesticCollect animals, make decisions on the choice effective methods of diagnosis, treatment and prevention of animal diseasesPLO 5Establish a link between the clinical manifestations of the disease and the results of laboratory examinationsPLO 6Develop quarantine and health measures, methods therapy, prevention, diagnosis and treatment of disease of various etiologiesPLO 7Formulate conclusions on the effectiveness of select methods and means of keeping, feeding and treatment animals, prevention of infectious and non-communica			

- SC 3 Ability to follow the rules of labor protection, asepsis and antiseptics during professional activities
- SC 4 Ability to conduct clinical research for the purpose to formulate conclusions about the condition of animals or to establish a diagnosis
- SC 6 Ability to perform collecting sampling, pack, fix and send samples of biological material for laboratory research
- SC 7 Ability to organize and conduct laboratory and special diagnostic tests and analyze their results
- SC 8 Ability to plan, organize and implement measures for the treatment of animals of different classes and species sicked from non-communicable, infectious and invasive diseases
- SC 11 Ability to apply knowledge of biosafety, bioethics and animal welfare in professional activities
- SC 12 Ability to develop and implement measures to protect the population from zoonotic diseases common to animals and humans
- SC 13 Ability to develop strategies for disease prevention of various etiologies

diseases, as well as production and technological processes in enterprises for keeping, breeding or operation of animals of different classes and species

- PLO 8 Conduct the monitor the causes of the spread of diseases of various etiologies and biological pollution of livestock waste, as well as materials and veterinary products
- PLO 9 Develop measures to protect the population from diseases common to animals and humans
- PLO 10To offer and use expedient innovative methods and approaches of the decision of problem situations of a professional origin

## STRUCTURE OF THE EDUCATIONAL COMPONENT (DISCIPLINES)

	Conte	int mouule 1. Pro	otozoa, trematozoa and cestozoa, which are rare	
Lecture 1.	Rare protozoan diseases. Theileriosis of ruminants and carnivores. Trypanosomosis of carnivores. Neosporosis, giardiasis, trichomoniasis of carnivores. Borreliosis of pigs.	Practical class (PC) 1, 2	Diagnosis and differential diagnosis: Theileriosis of ruminants and carnivores; carnivore trypanosomiasis; neosporosis, giardiasis, carnivore trichomoniasis and swine borreliosis.	St. to Im
Lecture 2.	Trematodous diseases that are rare. Opisthorchidosis of carnivores (fish): metorchosis, pseudamphistomosis, metagonimosis, alaria, heterophyosis, nanophytosis, paragonimosis.	PC 3	Diagnosis and differential diagnosis of carnivorous (fish- eating) opisthorchidosis: metorchosis, pseudamphistomosis, metagonimosis, alaria, heterophyosis, nanophytosis, paragonimosis.	eques a study w
Lecture 3.	Cestodosis diseases of animals that are rare. Cysticercosis of small ruminants. Mesocestoidosis of carnivores. Avitelinosis and stileziosis of ruminants. Amoeboteniosis and choanoteniosis of birds	PC 4	Diagnosis and differential diagnosis: cysticercosis of small ruminants; mesocestoidosis of carnivores; Avitelinosis and stileziosis of ruminants; amoeboteniosis and choanoteniosis of birds.	UN ag

Staining of feces samples according to the Koestler method. Immunofluorescence method (IFM), method (Ensim Link Immune Sorbent Assay (ELISA), modified agglutination test (MAT - modified agglutination test), indirect hemagglutination reaction (IHA), latex agglutination test (LAT - latex agglutination test). Hematological, molecular genetic and immunological methods of diagnosis of rare protozoa

Lecture 4.	Rare nematodes and acanthocephaloses. Thelasiosis of horses. Crenosomosis, thelasiosis, dioctophimosis and dracunculosis of carnivores. Hystrichosis of birds. Corynosomosis of carnivores.	PC 5 PC 6	Diagnosis and differential diagnosis: crenosomosis, thelasiosis, dioctophimosis and dracunculosis of carnivores; thelasiosis in horses; hystrichosis of birds Diagnosis and differential diagnosis of corinosomosis in carnivores.	work	Hematological, molecular genetics and immunological methods of diagnosis of rare trematodes Hematological, molecular genetics and immunological methods of diagnosis of rare cestodes
Lecture 5.	Acaroses, which are rare. Cheiletiosis and listrophorosis of rabbits. Epidermoptosis and syringophillosis of birds.	PC 7	Diagnosis and differential diagnosis: cheiletiosis and listrophorosis of rabbits; epidermoptosis and syringophillosis of birds.	lf-study	Hematological, molecular genetics and immunological methods of diagnosis of rare nematodes. Hematological, molecular genetics and
Lecture 6.	Rare entomoses. Edemagenosis and cephalopinosis of camels, pharyngomyosis of deer, lipoptenosis of deer and roe deer.	PC 8, 9	Diagnosis and differential diagnosis: oedemagenosis and cephalopinosis of camels; pharyngomyosis of deer; lipoptenosis of deer and roe deer.	Se	immunological methods of diagnosis of rare acaroses Hematological, molecular genetics and immunological methods of diagnosis of rare entomosis.

#### **BASIC LITERATURE AND METHODOLOGICAL MATERIALS**

	RECOMMENDED BOOKS Basic literature		
	1. Timothy M. Goater, Cameron P. Goater, Gerald W. Esch. Parasitism. The diversity and ecology of animal parasites. Second edition, Cambridge,	ort	
e	University Press, 2001, 2014, 524 p.	Methodical support	
literature	2. Gregory v. Lamann. Veterinary parasitology. Nova biomedical Press,	al s	
a	Inc. New York, 2010, 323 p.	ij	
Ĕ	3. G.M.Urquhart, J.Armour, J.L.Duncan at all. Veterinary parasitology. The	tho	
	faculty of veterinary medicine, the University of Glasgow, Scotland, 2nd	1et	
	edition 1996, 307 p.	2	
	4. Dwight D. Bowman Charles M. Hendrix David S. Lindsay Stephen C.		

Barr. Feline Clinical Parasitology. Iowa State University Press. 2002. 469 c EVALUATION SYSTEM (electronic link to regulations)

SYSTEM		ACTIVITY TO BE EVALUATED			
100 points ECTS (standard)	up to 50	50% of the average grade for the modules			
	up to 50	final testing			
100 points total	up to 50	answers to test questions			
	up to 20	oral answers in laboratory and practical classes			
	up to 30	the result of mastering the block of independent work			
1	00 points ECTS (standard)	00 points ECTS (standard) 00 points total 00 points total			

#### 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.