

#### **COURSE SYLLABUS**

## «SPECIAL PROPEDEUTICS, THERAPY AND PREVENTION OF INTERNAL ANIMAL DISEASES»

Academic degree- Master
Specialty 211 Veterinary medicine
Academic programme «Veterinary medicine»
Year of education 6, semester 11
Form of education \_full-time\_
Number of ECTS credits 4
Language(s) of instruction Ukrainian

Lecturer of course Contact information of the lecturer (e-mail) URL of the e-learning course on the NULES elearning portal

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https://elearn.nubip.edu.ua/course/view.php?id=5044

#### ACADEMIC DISCIPLINE DESCRIPTION

Aim of the educational discipline "Special propaedeutics, therapy and prevention of internal diseases of animals" is to improve and deepen theoretical knowledge and obtain practical skills in the recognition of internal diseases of animals, organization of preventive and therapeutic measures depending on the chosen direction, as well as to prepare the master's student for independent work in the chosen discipline.

## **Objectives** of the discipline:

- master modern methods of clinical and laboratory research for diagnosis and differential diagnosis of animal diseases;
- master modern methods of treatment and prevention of the most common internal diseases of animals:
- to acquire the skills of analysis, generalization of the material from the selected problem while writing the master's thesis.

# Acquisition of competences: integrated competency (IC):

- IC 1 The ability to solve complex tasks and problems in the field of veterinary medicine, which involves conducting research and/or implementing innovations and is characterized by the uncertainty of conditions and requirements.

## general competences (GC):

- GC 1. Ability to conduct research at an appropriate level.
- GC2 Ability to make informed decisions.

## special (professional) competences (SC):

- SC 1. Ability to plan, organize and implement measures for the treatment of animals of various classes and species suffering from non-contagious, infectious and invasive diseases.
- SC 2. The ability to develop strategies for the prevention of diseases of various etiologies.

## Expected Learning Outcomes (ELO):

- To establish a connection between the clinical manifestations of the disease and the results of laboratory studies.
- Develop quarantine and health measures, methods of therapy, prevention, diagnosis and treatment of diseases of various etiologies.
  - Carry out educational activities among industry workers and the population.

#### ACADEMIC DISCIPLINE STRUCTURE

	ACADEMIC DISCIPLINE STRUCTURE				
Topic	Hours (lecture/laboratory, practical, seminar)	Learning outcomes	Tasks	Assessment	
	<u> </u>	1 semester.			
		Module 1			
Topic 1. Special propedeutics animals with heart pathology	2/2	The master should know the main symptoms, syndromes and principles of diagnosis and treatment of cardiorespiratory diseases  Master the techniques of ultrasound of the heart and conduct electrocardiograph y in animals	Perform laboratory work #1. Write essays on each topic of independent work and send them to EEC.	Up to 10 points for the completed laboratory work and up to 8 points for the completed essay.	
Topic 2. Special propedeutics animals with diseases of alimentary system.	2/2	The master should know the main symptoms, syndromes and principles of treatment for diseases of the digestive organs of animals.	Master the techniques of ultrasound, radiography, endoscopy of digestive organs in animals. Perform laboratory work #2. Write essays on each topic of independent work and send them to EEC	Up to 10 points for the completed laboratory work and up to 7 points for the completed essay.	

Topic 3. Special propedeutics animals with diseases of kidney and urinary tract.	2/2	The master should know the topographical anatomy and structure of the urinary system in animals, as well as the principles of animal ultrasound for kidney and bladder diseases.	To master diagnostic techniques and principles of therapy for kidney and urinary tract pathologies in animals.  Perform laboratory work #3.  Write essays on each topic of independent work and send them to EEC.	Up to 10 points for the completed laboratory work and up to 8 points for the completed essay.	
Topic 4. Special propedeutics animals with diseases of endocrine organs.	2/2	The master must know the main symptoms, syndromes and principles of diagnosis and treatment of diseases of the endocrine organs of animals. To master modern methods of diagnosing the pathology of the endocrine system in animals	Determination of the level of hormones in the body of animals Perform laboratory work #4. Write essays on each topic of independent work and send them to EEC.	Make a test for modular control. Up to 10 points for the completed laboratory work and up to 7 points for the completed essay.	
Testing of module 1			(including elearn)	30	
Total of m	odule 1	module	Cicuii)	100	
		Модуль 2			
Topic 5. Immunopathology. Mechanism of development, methods of diagnosis and treatment.	2/2	The master should know the main symptoms, syndromes and principles of diagnosis and treatment of immunodeficienc y and autoimmune diseases of animals.	Master the modern methods of determining the immune status of the animal organism. Perform laboratory work No. 5. Write essays on each topic of independent work and	Up to 10 points for the completed laboratory work and up to 8 points for the completed essay.	

			1.1 .	
			send them to EEC.	
Topic 6.	2/2	The master must	Master	Up to 10 points for
Cardiorespiratory		know the main	modern	the completed
syndromes. The		cardiorespiratory	protocols for	laboratory work and
mechanism of their		syndromes and	determining	up to 7 points for
occurrence,		the principles of	the state of	the completed
methods of		diagnosis and	shock in	essay.
diagnosis and		treatment of heart	animals and	·
treatment.		and lung diseases	emergency	
		in animals.	aid for	
			various types	
			of shock.	
			Perform	
			laboratory	
			work #6.	
			Write essays	
			on each topic	
			of	
			independent	
			work and	
			send them to	
			EEC.	77 10 1 0
Topic 7.	2/2	The master	To master	Up to 10 points for
Neurology.		should know the	such methods	the completed
General principles		main symptoms,	of diagnosing	laboratory work and
of diagnosis, treatment and		syndromes and	neurological diseases of	up to 8 points for
prevention.		principles of diagnosis and	animals as:	the completed
prevention.		treatment of	MRI, CT,	essay.
		neurological	Encephalorga	
		diseases in	mma, as well	
		animals.	as to learn	
		<b>WIIIIWI</b> 5.	how to	
			interpret the	
			obtained	
			results.	
			Perform	
			laboratory	
			work #7.	
			Write essays	
			on each topic	
			of	
			independent	
			work and	
			send them to	
m to a	4 /4	TD1	EEC.	TT . 40
<b>Topic 8.</b> Special	1/1	The master	Master the	Up to 10 points for
propedeutics,		should know the	algorithms of	the completed
diagnostics,		main symptoms,	diagnosis and	laboratory work and
therapy and		syndromes and	differential	up to 7 points for
prevention for		principles of	diagnosis of	the completed
allergic and		diagnosis and	dermatologic	essay.
autoimmune skin		treatment of non-	al skin	
diseases.		contagious	diseases and	

		dermatological	conduct	
		diseases in	dermatologic	
		animals.	al research.	
			Perform	
			laboratory	
			work #8.	
			Write essays	
			on each topic	
			of	
			independent	
			work and	
			send them to	
			EEC.	
Testing for module			(including	30
2			elearn)	
Total for n	nodule 2			100
<b>Education work for 8 semestr</b> (M <sub>1</sub> +M <sub>2</sub> )/2*0,7		70 (≥42)		
Test			(including	30
			elearn)	
Total for course				100

#### ASSESSMENT POLICY

Deadlines and exam	EXAMPLE	
retaking policy:	Works that are submitted late without valid reasons will be assessed	
	with a lower grade. Module tests may be retaken with the permission	
	of the lecturer if there are valid reasons (e.g. a sick leave).	
Academic integrity	EXAMPLE	
policy:	Cheating during tests and exams is prohibited (including using	
	mobile devices). Term papers and essays must have correct	
	references to the literature used	
Attendance policy:	EXAMPLE	
	Attendance is compulsory. For good reasons (e.g. illness,	
	international internship), training can take place individually (online	
	by the faculty dean's consent)	

#### SCALE FOR ASSESSING STUDENTS 'KNOWLEDGE AND SKILLS

Student's rating,	National grading of exa	National grading of exams and credits		
points	exams	credits		
90-100	excellent	pass		
74-89	good	_		
60-73	satisfactorily			
0-59	unsatisfactorily	fail		

### RECOMMENDED SOURCES OF INFORMATION

#### **Basic**

1. Спеціальна пропедевтика, терапія і профілактика внутрішніх хвороб тварин : навч. посібник / М. І. Цвіліховський та ін. ; за ред. М. І. Цвіліховського. Київ : НУБіП України, 2023. 248 с.

#### **Secondary**

- 1. Stephen J. Ettinger, Edward C. Feldman Textbook of Veterinary Internal Medicine. Elsevier Health Stephen J. Ettinger, Edward C. Feldman, Etienne Cote Textbook of Veterinary Internal Medicine. Elsevier Health Sciences, 2016. 2736 p.
- 2. R.A. McPherson, M.R. Pincus Henry's Clinical diagnosis and management by laboratory methods. Elsevier. 2022. 1663 p.
- 3. Richard W. Nelson, C. Guillermo Couto Small Animal Internal Medicine. Elsevier; 6th edition, 2019. 1608 p.
- 4. Leah Cohn, Etienne Cote Cote's Clinical Veterinary Advisor: Dogs and Cats. Mosby, 2019. 1680 p.

#### 11. Information resourses

- 1. <a href="http://dspace.nubip.edu.ua:8080/jspui/">http://dspace.nubip.edu.ua:8080/jspui/</a> Electronic library of NUBiP of Ukraine
- 2. <a href="http://www.nbuv.gov.ua/e-journals/nd/">http://www.nbuv.gov.ua/e-journals/nd/</a> Scientific reports of the National University of Bioresources and Nature Management of Ukraine
  - 3. http://www.nbuv.gov.ua/ National Library of Ukraine named after V.I. Vernadskyi
  - 4. <a href="https://www.merckvetmanual.com/Merck">https://www.merckvetmanual.com/Merck</a> Veterinary Manual