MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

Virology, Patanathomy and Poultry diseases Department Faculty of Veterinary medicine

MODULE SYLLABUS

_Comparative morphology, special path-morphology and forensic veterinary medicine (compulsory/optional)

Implemented in the "Veterinary medicine" Academic Program

Area of specialization 211 "Veterinary medicine"

at the second (magister's) level of higher education

Author:	(senjor lecturer Y. Baidevliatova)
Module syllabus agreed at the	
	Head of Virology, patanatjomy and poultry diseases Department (R. Petrov)
	SERVED TO SERVED STATE OF STAT
Approved by:	
Guarantor of the Academ	nic program (L. Ulko)
Dean of the Faculty	(O. Nechiporenko)
Syllabus review (attached	d) is provided by: 16 anobew 1.6
Representative of the Dep licensing and accreditation	partment of Education Quality assurance, H. baraseck
Registered in electronic d	lata base 15.09 2021

Syllabus review data:

The	The Academic	Changes revised and approved					
academic year in which changes are made	program attachment number with changes description	Minutes No and date of the department meeting	Head of Department	Guarantor of the Academic program			

1. MODULE OVERVIEW

1.	Title		tive morph veterinary me		pathomorphology and		
2.	Faculty/Department	Veterinary medicine/Virology, Patanathomy, Poultry diseases					
3.	Type (compulsory or optional)	Obligator	у				
4.	Program(s) to which module is attached (to be filled in for compulsory types)	211 – Veterinary medicine					
5.	Module can be suggested for (to be filled in for optional types)						
6.	Level of the National Qualifications Framework	7					
7.	Semester and duration of module	1, 15 weeks					
8.	ECTS credits number	3					
9.	Total workload and time		Directed str		Self-directed study		
	allotment	Lectures	Practicals	Labs			
		16	-	44	30		
10.	Language of instruction	English					
11.	Module leader			Baidevliatova			
12.	Module leader contact information	09924866	81, <u>juliyabayo</u>	<u>l@ukr.net</u> , viber	0992486681		
13.	Module description	Study of the main methods of determining osteometric parameters, species features of the structure of internal organs and organoleptic parameters by laboratory tests for species identification of animals and products obtained from them; mastering the morphological structure of muscles and their changes depending on the influence of various factors, mastering the basics of differential pathological diagnosis of animal diseases of various etiologies and their use in forensic veterinary practice, mastering the stages of forensic veterinary examination for trauma, poisoning and toxicosis, technological disorders, assessment of professional actions of the doctor.					
14.	Module aim	problems	of comparativ	e morphology, s	who are able to solve special pathomorphology conditions of production.		
15.	Module Dependencies (prerequisites, co- requisites, incompatible modules)	1. The educational component is based on the knowledge obtained in the study of normal anatomy, histology, cytology, embryology, normal and pathological physiology, pathological anatomy. 2. The educational component is the basis for the study of veterinary and sanitary examination and veterinary legislation, veterinary forensics.					
16.	The policy of academic integrity	All tasks document Violation	related to ation will hav of academic	e individual initi integrity in the	planning and accounting al data. e study of OK "Cytology, ered: academic plagiarism,		

			academic fraud (copying, deception, publishing someone's work					
			for their own), the use of electronic devices during the final					
			control of knowledge.					
			For violation of academic integrity, students may be held subject					
			to the following academic liability:					
			Academic plagiarism - grade 0, re-completion of the task.					
			Academic fraud - cancellation of points; re-assessment, re-					
			execution of non-independently performed work with new source					
			data;					
			The use of electronic devices during the final control of					
			knowledge - removal from work, grade 0, re-passing the final					
			control.					
1	17	Link in Moodle	https://cdn.snau.edu.ua/moodle/course/view.php?id=4191					

2. CORRELATION BETWEEN MODULE LEARNING OUTCOMES (MLOs) AND PROGRAM LEARNING OUTCOMES (PLOs)

MLOs: On successful completion of the module the learner will be able to:	achi	Program learning outcomes to be achieved by the OK (indicate the number according to the numbering given in the OP)				How assessed			
	PL01	PL02	PL03	PL04	90Td	PLO7	PL09	PL010	How assessed
MLOs 1. apply components of procedural and organizational bases of forensic veterinary examination;						+			survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 2. identify animals by osteometric parameters and muscle structure;		+							survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 3. to identify animals by the structure of internal organs, organoleptic parameters and laboratory tests;		+							survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 4. to conduct FVE in court proceedings in industrial poultry, pigs, livestock;			+	+					survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 5. to carry out FVE at illness and death of animals owing to infringement of their conditions of feeding, maintenance and operation;			+						survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 6. determine the level of incorrect and incompetent actions of the doctor in clinical work, which could affect the quality of livestock products;					+				survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 7. apply knowledge of thanatology in the conduct of FVE.		+							survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 8. apply the components of training in the order of collection, selection of materials of different nature, which are physical evidence, their packaging, design and sending for research; forensic methods of research of samples (objects) of material evidence.							+		survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 9. apply FVE methods of live animals; mastering the methods of FVE in the selection and examination of samples of biological lenses: blood, skin, hair;	+	+							survey of theoretical issues, performance of tasks in laboratory-practical classes, testing, performance of tasks of independent work
MLOs 10. apply methods of differential pathological diagnosis in organopathology of animals;						+			survey of theoretical issues, performance of tasks in laboratory- practical classes,

						testing, performance of tasks of independent work
MLOs 11. apply FVE methods for assessing the negative impact on animal health and welfare;	+				+	survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 12. apply FVE methods for poisoning and toxicosis of animals;			+			survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work
MLOs 13. apply FVE methods in forensic veterinary traumatology.			+			survey of theoretical issues, performance of tasks in laboratory- practical classes, testing, performance of tasks of independent work

3. MODULE INDICATIVE CONTENT

Autumn semester

Topics	Distribution of hours			iours	Learning resources
	Directed study		Self-directed study		
	Lectures	Pract	Lab	·	
Topic 1. Rights and responsibilities of a			2	4	1,2,8,11
forensic expert. Algorithm for conducting					
CEE. Forensic veterinary documentation.					
Topic 2. Judicial liability of veterinary	2		2	4	1,2,8,11
specialists.					
Topic 3. Species identification of animals by			2	2	1,7,10,11
osteometric parameters.					
Topic 4. Fundamentals of forensic veterinary			2	4	1,10,11,16
myology. Species identification of animals					
by muscle structure.					
Topic 5. CVE in industrial poultry, pig and	6			6	1,2,11,22,23,24
livestock.					
Topic 6. SVE in case of illness and death of					1,2,11
animals as a result of violations of the					
conditions of feeding, keeping and	2				
operation, cruel treatment of animals.			2	10	
Topic 7. Application of knowledge of					1,8
thanatology in the conduct of FVE.			2	4	
Topic 8. Forensic veterinary examination			2	12	1,2,3,4,5,6,9,11,12,13,25
for organopathology					
Topic 9. Master the methods of FVE in the			2	4	1,2,15,26
study of blood.					
Topic 10. Master the methods of FVE in the	2		2	4	1,11,14,21,27
study of the skin of different species of					
animals.					111111
Topic 11. Master the methods of FVE in the	2		2	4	1,11,14,21,27
study of hair of different species of animals.					
Topic 12. Fundamentals of forensic	2		2	4	2,6,12,13
veterinary examination of poisoning and					
toxicosis of animals					
Tot-11	16		11	30	
Totally	16	-	44	30	

4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods (directed study)	Hours	Learning methods (self-directed study)	Hours
	.1.Методи навчання за		5.Методи навчання за характером та	
	джерелом знань:		рівнем самостійної розумової	
	AP.		діяльності студентів.	
MLOs 1,2	1.1. Verbal: lecture,		5.1. Partial search method (according to	
,	explanations in laboratory		the teacher's task, data is searched on the	
	classes and consultations, work		Internet, literature sources, etc.);	
	with the textbook.		5.2. Research method - production of	
			macrodrugs in the pathoanatomical	
			museum of the department.	
			5.3.Reproductive - the application of the	
			studied in practice. At consultations the	
			explanation of incomprehensible questions	
			with demonstration of drugs, tables,	
			schemes, etc. is carried out.	
MLOs 1,2	1.2. Visual: demonstration - the			
	study of the structure of tissues			
	and organs at the microscopic			
	level with the use of			
	histological, pathoanatomical			
	preparations, tables, manuals,			
	atlases and macropreparations.			
MLOs 1,2	1.3.Practical: study of			
	histological specimens, drawing			
	the structure of tissues and			
	organs in albums			
	(for norms and pathologies).			
	2. Teaching methods by the			
	nature of the logic of			
\	cognition:			
MLOs 1,2	2.1.Analytical - the study of the			
	structure of the whole organism			
	and its components - cells,			
	tissues, organs for study, their			
	importance in forensic			
MI O. 1.2	veterinary practice.			
MLOs 1,2	2.2.Methods of synthesis -			
	analysis of the structure of the			
	skeleton and muscles as a component of morphological			
	differentiation in forensic			
	veterinary practice.			
MLOs 1,2	3. Active teaching methods:			
1,11,00 1,2	technical means (multimedia			
	lectures), debates on			
	problematic issues of any topic,			
	checking tests with self-			
	assessment of knowledge and			
	work on errors; computer-based			
	training and control tests or			
	answers to questions suggested			
	in the manuals; lecture notes			
	and guidelines developed by			
	teachers of the department.			
MLOs 1,2	4. Interactive learning			
•	technologies: multimedia			
	lectures and demonstration of			
	microfilms in laboratory classes,			
	analysis of specific unclear			
	issues and dialogue training.			

5.1.1. 5. ASSESSMENT

- **5.1.2. 5.1.** Diagnostic assessment
- 5.1.3. 5.2. Summative assessment
- 5.1.4. **5.2.1.** Intended learning outcomes methods:

No	Summative assessment methods	Grades	Deadline					
	Autumn semester / Spring semester							
1.	Oral interview	15/15%						
2.	Solving crossword puzzles on the topics of the discipline	20/20%	By the end of the 13th week					
3.	Computer testing of "Fundamentals of Cytology" (multiple choice) in Moodle	5/5%	By the end of 3 weeks					
4.	Presentations with reports on topics	20/20%	In classes					
5.	Computer testing "General embryology" (multiple choice) in Moodle	5/5%	By the end of the 5th week					
6.	Computer testing "Epithelial, connective, muscular and nervous tissues" in Moodle	5/5%	By the end of 6 weeks					
7.	Computer testing of "Nervous and cardiovascular systems" (multiple choice) in Moodle	5/5%	By the end of the 8th week					
8.	Computer testing "Hematopoietic organs and endocrine system" (multiple choice) in Model	5/5%	By the end of the 9th week					
9.	Computer testing "Digestive and respiratory organs. Organs of the genitourinary system "(multiple choice) in Moodle	5/5%	By the end of the 10th week					
10.	Certification (multiple choice tests)	15/15%	By the end of the 5th week					
	Total for 1 semesters	100 / 100%						

5.1.5. Grading criteria

Summative	Unsatisfactory	Satisfactory	Good	Excellent
assessment method				
Oral interview	<5	5-10	11-14	15
	Task requirements	Most	All requirements	All the
	not met	requirements are	of the task are	requirements of
		met, but some	fulfilled	the task have been
		components are		fulfilled,
		missing or		creativity and
		insufficiently		thoughtfulness
		disclosed, there is		have been
		no analysis of		demonstrated
		other approaches		
		to the issue		
Solving	<10	11-15	15-19	20
crosswords	Task requirements	Most	All requirements	All the
puzzles on the	not met	requirements are	of the task are	requirements of
topics of the		met, but some	fulfilled, the	the task have been
discipline		components are	situational task	fulfilled,
		missing or	is solved	creativity and

		insufficiently disclosed, there is no analysis of other approaches to the issue	completely, the report is made	thoughtfulness have been demonstrated
Presentations	<10	11-15	15-19	20
with reports on	Task requirements	The presentation	All the	All the
topics	not met	is prepared, but	requirements of	requirements of
-		the report is not	the task are met,	the task have been
		clear, not logical	the report and	fulfilled,
			presentation	creativity and
			meet the	thoughtfulness
			requirements	have been
				demonstrated

5.2. Formative assessment

Formative exercises are designed to enable students to develop particular aspects of their learning, prior to summative assessments. Formative exercises are designed to help students use feedback and self-reflection to manage and develop their learning so that they can see how to improve their work.

No	Formative Assessment elements	Date
	Autumn semester / Spring semest	er
1.	Feedback aimed at supporting the student in understanding	Each time students answer
	the correct structure of cells, tissues and organs of systems	
2.	Self-test of knowledge by solving crossword puzzles	Control at the beginning of
		classes
	Evaluation of the activity and effectiveness of the	Every time in classes
3.	applicants' participation in the discussion of presentations.	
	Comments and tips.	
4.	Feedback on comments and recommendations after	According to the schedule by
	presentations	topics

Self-assessment can be used both an element of formative and summative assessment.

6. LEARNING RESOURCES

6.1. Key resources

6.1.1. Basic

- 1.3он Г.А. Основи судової ветеринарії: навчальний посібник. Суми: ВВП «Мрія-1», 2016. 624с.
- 2.3он Г.А. Судово-ветеринарна експертиза: навчальний посібник Суми: ВВП "Мрія-1", 2012. вид. друге. 258 с.
- 3.Судова ветеринарна травматологія/ Г.А. Зон, Л.Б.Івановська. Суми: ВВП «Мрія-1», 2015. 82с.
- 4..Основи судово ветеринарної експертизи отруєнь і токсикозів тварин: навчальний посібник / Γ .А. Зон, Л.Б.Івановська. Суми: ВВП «Мрія-1», ТОВ, 2012.124с.
- 5.3он Г.А., Івановська Л.Б., Скрипка М.В. Диференційна патологоанатомічна діагностика інфекційних хвороб тварин. Суми: ВВП "Мрія" ТОВ, вид.2-е, 2016. 206 с.
- 6. Зон Г.А., Івановська Л.Б Патологоанатомічний розтин трупів тварин: навчальний посібник. Суми: ВВП "Мрія " ТОВ, видання третє, 2018.336 с.
- 7. Костюк В.К. Атлас анатомії свійських тварин. Остеологія: навчальний посібник. К.: Аграрна освіта, 2001. 78с.
- 8 Організаційні та процесуальні основи судово-ветеринарної експертизи в Україні:Навчальний посібник для магістрантів...Яценко І.В., Якубчак О.М.,Білик, Кам'янский В.В.. Харків, Київ, 2009. 108с.

- 9.Патологічна анатомія тварин / Під ред. П.П. Урбановича і М.К. Потоцького К.: Ветінформ, 2008. 896 с.
- 10. Практика судово-ветеринарної експертизи: Хрестоматія. Яценко І.В.Труш А.М., Бондаревський М.М. Кам'янский В.В.. Харків: Стиль-издат, 2013.256с.

Guidelines

- 11. Moodle з дисципліни порівняльна морфологія, спеціальна патоморфологія та судова ветеринарна медицина. Суми. СНАУ, 2021 р.
- 12. Патологічна анатомія: частина 1. Загальна патологічна анатомія. Методичні вказівки до виконання лабораторних занять та самостійної роботи/ Г.А. Зон, Л.Б. Івановська. Суми, 2014. 64 с.
- 13.Патологічна анатомія: частина 2. Загальна патологічна анатомія. Методичні вказівки до виконання лабораторних занять та самостійної роботи / Г.А.Зон, Л.Б.Івановська, В.В. Сорокова Суми, 2014. 64 с.
- 14.Навчально-методичний посібник до виконання лабораторно-практичних занять на тему: Судово-ветеринарне дослідження речових доказів: гістологічна ідентифікація волосу тварин» для спеціальності 211- «ветеринарна медицина» ОКР «магістр», Укладачі Зон Г.А.,Івановська Л.Б. СНАУ, Суми,2015. 62с.
- 15.Методичні рекомендації щодо проведення самостійної роботи для студентів 1 курсу та магістрів спеціальності 211-«ветеринарна медицина» ОКР «магістр». Укладачі Зон Г.А., Івановська Л.Б. Тема: «Тканини внутрішнього середовища. Кров різних видів тварин», СНАУ, Суми, 2015.-27с.
- 16.Методичні вказівки щодо проведення самостійної роботи студентів спеціальності 211 «Ветеринарна медицина». Укладач В.В. Гаркава. Тема: «М'язові тканини», СНАУ, Суми, 2016. 32с.
- 17.Методичні вказівки щодо проведення самостійної роботи студентів спеціальності 211 «Ветеринарна медицина». Тема: «Органи дихання тварин» Укладачі: Є.В. Ващик,В.В.Гаркава. СНАУ, Суми,2014. 24с.
- 18.Методичні вказівки щодо проведення лабораторних занять для студентів спеціальності 211 «Ветеринарна медицина». Тема: «Серцево-судинна система тварин» Укладач В.В.Гаркава. СНАУ, Суми, 2013. 25с.
- 19.Методичні вказівки щодо проведення самостійної роботи студентів «Тканини внутрішнього середовища. Кров різних видів тварин» для спеціальності 211 «Ветеринарна медицина». Укладач: В.В.Гаркава. СНАУ, Суми, 2016. 27с.
- 20.Методичні вказівки щодо проведення самостійної роботи студентів спеціальності 211 «Ветеринарна медицина». Тема: «Органи сечовиділення» Укладачі: В.В.Гаркава, Ващик Є.В. СНАУ, Суми, 2014.28с.
- 21.Морфологічні особливості шкіри та волоса різних видів тварин і людини в аспекті судововетеринарної експертизи: посібник/Г.І. Коцюмбас, І.Я. Коцюмбас, О.М. Щебентовська, Р.С.Данкович, О.О.Зайцев, Л.:ТЗОВ ВФ «Афіша», 2010.136с.
- 22. Патологоанатомическая диагностика болезней крупного рогатого скота. Акулов А.В., Апатенко В.М., Архипов Н.И. и др. М.: Агропрмиздат, 1987. 399 с.
- 23.Патологоанатомическая диагностика болезней свиней. Авроров А.А. и др., М.: Колос, 1984.335 с.
- 24.Патологоанатомічна діагностика хвороб птиці: навчальний посібник /Л.Б.Івановська,Г.А.Зон. Суми: ВВП «Мрія-1», 2017. 156с.
- 25. Довідник патолого-анатомічних термінів. Борисевич Б.В., Скрипка М.В., Лісова В.В. Полтава, 2005. 124 с.

Additional resources

- 26.http://vetpathology.lviv.ua/biblioteka_studenta.html
- 27. https://www.vetkzn.ru/literatura/veterinarnye_uchebniki/
 https://www.vetkzn.ru/literatura/veterinarnye_uchebniki/
 https://www.vetkzn.ru/literatura/veterinarnye_uchebniki/
 https://wet.snau.edu.ua/kafedri/kafedra-ekonomiki/metodichna-robota/

	The Academic	Changes revised and approved				
The academic year in which changes are made	program attachment number with changes description	Minutes № and date of the department meeting	Head of Department	Guarantor of the Academic program		
2024-2025	3	№ 17 dated 05.06.2024	R. Petrov			

9.	Total workload and time		Directed stu	Self-directed study	
	allotment	Lectures	Practicals		
	11 Semester	4	-	8	78

7.	Semester and duration of module	11 semester, 15 weeks
8.	ECTS credits number	3

3. MODULE INDICATIVE CONTENT

Autumn semester & Spring semester

Topics	Distribution of hours				Learning resources
	Dire	ected study	y	Self-directed study	
	Lectures	Pract	Lab		
Topic 1. Rights and responsibilities of a forensic expert. Algorithm for conducting FVE. Forensic veterinary documentation.				8	1,2,3,5,6
Topic 2. Judicial liability of veterinary specialists.	2			8	1,2,3,5,6
Topic 3. Species identification of animals by osteometric parameters.				8	1,2,3,5,6,7
Topic 4. Fundamentals of forensic veterinary myology. Species identification of animals by muscle structure.			2	8	1,2,3,5,6
Topic 5. FVE in industrial poultry, pig and livestock.				8	1,2,3,5,6
Topic 6. FVE in case of illness and death of animals as a result of violations of the conditions of feeding, keeping and operation, cruel treatment of animals.				4	1,2,3,5,6
Topic 7. Application of knowledge of thanatology in the conduct of FVE.	2			6	1,2,3,5,6
Topic 8. Forensic veterinary examination for organopathology				8	1,2,3,5,6
Topic 9. Master the methods of FVE in the study of blood.			2	6	1,2,3,5,6,10
Topic 10. Master the methods of FVE in the study of the skin of different species of animals.			2	4	1,2,3,5,6,11
Topic 11. Master the methods of FVE in the study of hair of different species of animals.			2	4	1,2,3,5,6,9
Topic 12. Fundamentals of forensic veterinary examination of poisoning and				6	1,2,3,4, 5,6

toxicosis of animals					
Totally	4	-	8	78	

5.1.6. 5. ASSESSMENT

5.1.7. 5.1. Diagnostic assessment

5.1.8. 5.2. Summative assessment

5.1.9. **5.2.1.** Intended learning outcomes methods:

№	Summative assessment methods	Grades	Deadline
	Autumn semester		
. 1	Topic 1. Rights and responsibilities of a forensic expert. Algorithm for conducting FVE. Forensic veterinary documentation.	10 /10%	By the end of 3 week
. 2	Topic 2. Judicial liability of veterinary specialists.	10 /10%	By the end of 4 week
3	Topic 3. Species identification of animals by osteometric parameters.	5 /5%	By the end of 2 week
4	Topic 4. Fundamentals of forensic veterinary myology. Species identification of animals by muscle structure.	10 /10%	In classes
5	Topic 5. FVE in industrial poultry, pig and livestock.	5 /5%	By the end of 5 week
6	Topic 6. FVE in case of illness and death of animals as a result of violations of the conditions of feeding, keeping and operation, cruel treatment of animals.	10 /10%	By the end of 6 week
7	Topic 7. Application of knowledge of thanatology in the conduct of FVE.	10 /10%	By the end of 7 week
8	Topic 8. Forensic veterinary examination for organopathology	10 /10%	By the end of 8 week
9	Topic 9. Master the methods of FVE in the study of blood.	10 /10%	In classes
10	Topic 10. Master the methods of FVE in the study of the skin of different species of animals.	10 /10%	In classes
11	Topic 11. Master the methods of FVE in the study of hair of different species of animals.	10 /10%	In classes
12	Topic 12. Fundamentals of forensic veterinary examination of poisoning and toxicosis of animals	10 /10%	By the end of 13 week
	Total for semesters	100 / 100%	

6. LEARNING RESOURCES

Basic

- 1. Melinda D. Merck (2013). Veterinary Forensics: Animal Cruelty Investigation; 2nd ed. Oxford: John Wiley & Sons, Inc., Publication. 402 p. www.wiley.com/go/vetforensics
- 2. Ranald Munro & Helen M. C. Munro (2008). Animal abuse and unlawful killing. Forensic veterinary pathology. Printed in China by RDC Group Limited. 106 p.
- 3. Zon G.A. (2016). Fundamentals of forensic veterinary medicine: study guide. Sumy: VVP "Mriya-1". 624 p. [Ukrainian]
- 4. Zon G.A. & Ivanovska L.B. (2012). Basics of forensic veterinary examination of poisonings and toxicosis: training manual. Sumy: VVP "Mriya-1". 124 p. [Ukrainian]
- 5. Jason W. Brooks (2018). Veterinary Forensic Pathology: Volume 1 and 2
- 6. Omer K. Baba, Naresh K. Sood. Kuldip Gurta (2016). Veterinary Forensic Pathology.
- 7. Kostyuk V.K. (2001). Atlas of anatomy of domestic animals. Osteology: a study guide. K.: Agrarian education. 78 p. [Ukrainian]
- 8. Practice of forensic veterinary examination: Bibliography. Yatsenko I.V. Trush A.M., Bondarevskyi M.M. V. V. Kamiansky. Kharkiv: Styl-izdat, 2013. 256 p. [Ukrainian]

Guidelines

9. Educational and methodological guide for the performance of laboratory and practical classes on the topic: Forensic veterinary examination of material evidence: histological identification of animal hair" for the specialty 211- "veterinary medicine" OKR "master's degree", Compilers Zon G.A., Ivanovska L.B. SNAU, Sumy, 2015. 62 p. [Ukrainian]

- 10. Methodological recommendations for conducting independent work for 1st-year students and masters of specialty 211-"veterinary medicine" OKR "master". Organizers Zon G.A., Ivanovska L.B. Topic: "Tissues of the internal environment. Blood of different species of animals", SNAU, Sumy, 2015. 27p. [Ukrainian]
- 11. Morphological features of skin and hair of different species of animals and humans in the aspect of forensic veterinary examination: manual/G.I. Kotsyumbas, I.Ya. Kotsyumbas, O.M. Shchebentovska, R.S. Dankovich, O.O. Zaitsev, L: T3OV VF "Afisha", 2010.136p. [Ukrainian]

Other sources

https://library.snau.edu.ua

http://vetpathology.lviv.ua/biblioteka_studenta.html http://www.vetkzn.ru/literatura/veterinarnye_uchebniki/

www.wiley.com/go/vetforensics

https://www.vet-ebooks.com/veterinary-forensic-pathology-volume-1-and-2/

Supplement 2

Syllabus review data:

	The Academic	Changes revised and approved				
The academic year in which changes are made	program attachment number with changes description	Minutes № and date of the department meeting	Head of Department	Guarantor of the Academic program		
2023-2024	2	№ 15 dated 19.05.2023	R. Petrov			

9.	Total workload and time		Directed stu	Self-directed study	
	allotment	Lectures	Practicals	Labs	
	11 Semester	4	-	8	78

7.	Semester and duration of	11 semester, 15 weeks
	module	
8.	ECTS credits number	3

3. MODULE INDICATIVE CONTENT

Autumn semester & Spring semester

Topics	Distribution of hours			Learning resources	
	Directed study		Self-directed		
	_		study		
	Lectures	Pract	Lab		
Topic 1. Rights and responsibilities of a				8	1,2,3,5,6
forensic expert. Algorithm for conducting					
CEE. Forensic veterinary documentation.					
Topic 2. Judicial liability of veterinary	2			8	1,2,3,5,6
specialists.					

Topic 3. Species identification of animals by				8	1,2,3,5,6,7
osteometric parameters.					
Topic 4. Fundamentals of forensic veterinary			2	8	1,2,3,5,6
myology. Species identification of animals					
by muscle structure.					
Topic 5. FVE in industrial poultry, pig and				8	1,2,3,5,6
livestock.					
Topic 6. FVE in case of illness and death of					1,2,3,5,6
animals as a result of violations of the					
conditions of feeding, keeping and					
operation, cruel treatment of animals.				4	
Topic 7. Application of knowledge of					1,2,3,5,6
thanatology in the conduct of FVE.	2			6	
Topic 8. Forensic veterinary examination for				8	1,2,3,5,6
organopathology					
Topic 9. Master the methods of FVE in the			2	6	1,2,3,5,6,10
study of blood.					
Topic 10. Master the methods of FVE in the			2	4	1,2,3,5,6,11
study of the skin of different species of					
animals.					
Topic 11. Master the methods of FVE in the			2	4	1,2,3,5,6,9
study of hair of different species of animals.					
Topic 12. Fundamentals of forensic				6	1,2,3,4, 5,6
veterinary examination of poisoning and					
toxicosis of animals					
Totally	4	-	8	78	

6.1.1. 5. ASSESSMENT

6.1.2. 5.1. Diagnostic assessment6.1.3. 5.2. Summative assessment

6.1.4. **5.2.1. Intended learning outcomes methods:**

No	Summative assessment methods	Grades	Deadline
	Autumn semester		
. 1	Topic 1. Rights and responsibilities of a forensic expert. Algorithm for conducting FVE. Forensic veterinary documentation.	10 /10%	By the end of 3 week
. 2	Topic 2. Judicial liability of veterinary specialists.	10 /10%	By the end of 4 week
3	Topic 3. Species identification of animals by osteometric parameters.	5 /5%	By the end of 2 week
4	Topic 4. Fundamentals of forensic veterinary myology. Species identification of animals by muscle structure.	10 /10%	In classes
5	Topic 5. FVE in industrial poultry, pig and livestock.	5 /5%	By the end of 5 week
6	Topic 6. FVE in case of illness and death of animals as a result of violations of the conditions of feeding, keeping and operation, cruel treatment of animals.	10 /10%	By the end of 6 week
7	Topic 7. Application of knowledge of thanatology in the conduct of CVE.	10 /10%	By the end of 7 week
8	Topic 8. Forensic veterinary examination for organopathology	10 /10%	By the end of 8 week
9	Topic 9. Master the methods of FVE in the study of blood.	10 /10%	In classes
10	Topic 10. Master the methods of FVE in the study of the skin of different species of animals.	10 /10%	In classes
11	Topic 11. Master the methods of FVE in the study of hair of different species of animals.	10 /10%	In classes
12	Topic 12. Fundamentals of forensic veterinary examination of poisoning and toxicosis of animals	10 /10%	By the end of 13 week
	Total for semesters	100 / 100%	

7. LEARNING RESOURCES

Basic

- 1. Melinda D. Merck (2013). Veterinary Forensics: Animal Cruelty Investigation; 2nd ed. Oxford: John Wiley & Sons, Inc., Publication. 402 p. www.wiley.com/go/vetforensics
- 2. Ranald Munro & Helen M. C. Munro (2008). Animal abuse and unlawful killing. Forensic veterinary pathology. Printed in China by RDC Group Limited. 106 p.
- 3. Zon G.A. (2016). Fundamentals of forensic veterinary medicine: study guide. Sumy: VVP "Mriya-1". 624 p. [Ukrainian]
- 4. Zon G.A. & Ivanovska L.B. (2012). Basics of forensic veterinary examination of poisonings and toxicosis: training manual. Sumy: VVP "Mriya-1". 124 p. [Ukrainian]
- 5. Jason W. Brooks (2018). Veterinary Forensic Pathology: Volume 1 and 2
- 6. Omer K. Baba, Naresh K. Sood. Kuldip Gurta (2016). Veterinary Forensic Pathology.
- 7. Kostyuk V.K. (2001). Atlas of anatomy of domestic animals. Osteology: a study guide. K.: Agrarian education. 78 p. [Ukrainian]
- 8. Practice of forensic veterinary examination: Bibliography. Yatsenko I.V. Trush A.M., Bondarevskyi M.M. V. V. Kamiansky. Kharkiv: Styl-izdat, 2013. 256 p. [Ukrainian]

Guidelines

- 9. Educational and methodological guide for the performance of laboratory and practical classes on the topic: Forensic veterinary examination of material evidence: histological identification of animal hair" for the specialty 211- "veterinary medicine" OKR "master's degree", Compilers Zon G.A., Ivanovska L.B. SNAU, Sumy, 2015. 62 p. [Ukrainian]
- 10. Methodological recommendations for conducting independent work for 1st-year students and masters of specialty 211-"veterinary medicine" OKR "master". Organizers Zon G.A., Ivanovska L.B. Topic: "Tissues of the internal environment. Blood of different species of animals", SNAU, Sumy, 2015. 27p. [Ukrainian]
- 11. Morphological features of skin and hair of different species of animals and humans in the aspect of forensic veterinary examination: manual/G.I. Kotsyumbas, I.Ya. Kotsyumbas, O.M. Shchebentovska, R.S. Dankovich, O.O. Zaitsev, L: T3OV VF "Afisha", 2010.136p. [Ukrainian]

Other sources

https://library.snau.edu.ua

http://vetpathology.lviv.ua/biblioteka_studenta.html

http://www.vetkzn.ru/literatura/veterinarnye_uchebniki/

www.wiley.com/go/vetforensics

https://www.vet-ebooks.com/veterinary-forensic-pathology-volume-1-and-2/

Додаток 1

The	The Academic	Changes revised and approved				
academic year in which changes are made	program attachment number with changes description	Minutes No and date of the department meeting Head of Department	rtment Guarantor of the Academic program			
2022-2023	1	No 12 dated R. Petrov				
		15.06.2022				

9.	Total workload and time	Directed study	Self-directed study

	Lectures	Practicals	Labs	
1 Semester	14	-	16	90
2 Semester	-	-	30	60

7.	Semester and duration of	1,2 30 weeks
	module	
8.	ECTS credits number	7

3. MODULE INDICATIVE CONTENT

Autumn semester & Spring semester

Topics	Distribution of hours			Learning resources	
	Directed study		у	Self-directed study	-
	Lectures	Pract	Lab	•	
Topic 1. Rights and responsibilities of a forensic expert. Algorithm for conducting			2	12	1,2,8,11
CEE. Forensic veterinary documentation.					
Topic 2. Judicial liability of veterinary specialists.			2	12	1,2,8,11
Topic 3. Species identification of animals by osteometric parameters.	2		2	12	1,7,10,11
Topic 4. Fundamentals of forensic veterinary myology. Species identification of animals by muscle structure.			4	12	1,10,11,16
Topic 5. FVE in industrial poultry, pig and livestock.	2		4	12	1,2,11,22,23,24
Topic 6. FVE in case of illness and death of animals as a result of violations of the conditions of feeding, keeping and operation, cruel treatment of animals.	2		6	12	1,2,11
Topic 7. Application of knowledge of thanatology in the conduct of FVE.	2		2	12	1,8
Topic 8. Forensic veterinary examination for organopathology			8	16	1,2,3,4,5,6,9,11,12,13,25
Topic 9. Master the methods of FVE in the study of blood.			4	12	1,2,15,26
Topic 10. Master the methods of FvE in the study of the skin of different species of animals.	2		2	12	1,11,14,21,27
Topic 11. Master the methods of FVE in the study of hair of different species of animals.	2		4	12	1,11,14,21,27
Topic 12. Fundamentals of forensic veterinary examination of poisoning and toxicosis of animals	2		6	14	2,6,12,13
1 Semester	14	-	16	90	
2 Semester	-	-	30	60	
Totally	14	-	46	150	

7.1.1. 5. ASSESSMENT

7.1.2. 5.1. Diagnostic assessment

7.1.3. 5.2. Summative assessment

7.1.4. **5.2.1.** Intended learning outcomes methods:

No	Summative assessment methods	Grades	Deadline
	A sufavener governot ou		
	Autumn semester	1	
1.	Topic 1. Rights and responsibilities of a forensic expert. Algorithm for conducting CEE. Forensic veterinary documentation.	20/20%	In classes
2.	Topic 2. Judicial liability of veterinary specialists.	20/20%	By the end of the 13th week
3.	Topic 3. Species identification of animals by osteometric parameters.	10/10%	By the end of 3 weeks
4.	Topic 4. Fundamentals of forensic veterinary myology. Species identification of animals by muscle structure.	20/20%	In classes
5.	Topic 5. CVE in industrial poultry, pig and livestock.	20/20%	By the end of the 5th week
6.	Topic 6. SVE in case of illness and death of animals as a result of violations of the conditions of feeding, keeping and operation, cruel treatment of animals.	10/10%	By the end of 6 weeks
	Total for 1 semesters	100 / 100%	

Spring semester

1.	Topic 7. Application of knowledge of thanatology in the conduct of CVE.	20/20%	In classes
2.	Topic 8. Forensic veterinary examination for organopathology	20/20%	By the end of the 13th week
3.	Topic 9. Master the methods of FVE in the study of blood.	10/10%	By the end of 3 weeks
4.	Topic 10. Master the methods of FVE in the study of the skin of different species of animals.	20/20%	In classes
5.	Topic 11. Master the methods of FVE in the study of hair of different species of animals.	10/10%	By the end of the 5th week
6.	Topic 12. Fundamentals of forensic veterinary examination of poisoning and toxicosis of animals	20/20%	By the end of 6 weeks
	Total for 2 semesters	100 / 100%	