EDUCATIONAL COMPONENT SYLLABUS



Physiology and pathology of the mammary gland in animals

specialty	211 – Veterinary medicine	the obligation of discipline	selective component
educational program	veterinary medicine	faculty	veterinary medicine
educational level	Master	department	veterinary surgery and reproductology

LECTURERS

Fedorenko Serhii Yakovych



Higher education – Kharkiv Zooveterinary Institute, 1999, specialist, qualification – doctor of veterinary medicine.

Scientific degree - Doctor of Veterinary Sciences, specialty 16.00.07 - Veterinary obstetrics

 ${\bf Academic\ rank-Professor}$

Work experience – 25 years

Indicators of professional activity on the course topic:

- Co-author of 2 textbooks and 6 methodological recommendations;
- 20 years of scientific experience;
- co-author of thematic publications in the scientometric database Web of Science (more than 10).

p	0973558575	phone	e-mail	fedorenkoserg1977@gmail.com	remote support	Moodle
---	------------	-------	--------	-----------------------------	----------------	--------

Naumenko Svitlana Valeriivna

Higher education - Kharkiv State Zooveterinary Academy, 2005, specialist, qualification - doctor of veterinary

medicine.

Scientific degree - Doctor of Veterinary Sciences, specialty 16.00.07 - Veterinary obstetrics

Academic rank - Professor

Work experience – 20 years

Indicators of professional activity on the course topic:

• author of over 140 scientific works, including 13 articles included in the scientometric database Scopus and Web of Science, 114 articles in scientific professional publications of Ukraine, 2 textbooks, 4 monographs and 2 chapters of collective monographs, 46 abstracts of reports from international and all-Ukrainian scientific and practical conferences, 8 scientific and methodological recommendations and 2 technical conditions for veterinary drugs;

• 20 years of scientific experience.

phone 0979842762 e-mail 0979842762@btu.kharkov.ua remote support Moodle

Siehodin Oleksandr Borysovych



Higher education – Kharkiv Zooveterinary Institute, 2001, specialist, qualification – doctor of veterinary medicine.

Scientific degree – Candidate of Veterinary Sciences (Ph.D.), specialty 16.00.05 – Veterinary surgery

Academic rank - Docent

Work experience – 24 years

Indicators of professional activity on the course topic:

• author and co-author of over 30 scientific works, including: textbooks in English -3; chapter in a collective monograph -1, patent for a utility model -1;

20 years of scientific experience.

phone	0979118636	e-mail	0979118636@btu.kharkov.ua	remote support	Moodle

Koshevoi Vsevolod Ihorovych



Higher education – Kharkiv State Zooveterinary Academy, 2019, Master of science, qualification – doctor of veterinary medicine.

 $Scientific \ degree-Doctor \ of \ Philosophy, \ special ty-211 \ Veterinary \ medicine, \ State \ Biotechnological \ University, \ 2023.$

Work experience – 2 years

Indicators of professional activity on the course topic:

- author of over 100 scientific works, including 6 articles included in the scientometric database Scopus, 45 articles in scientific professional publications of Ukraine (including 16 in English), 1 monograph and 2 chapters of collective monographs, 42 abstracts of reports of international and all-Ukrainian scientific and practical conferences, 6 scientific and methodological recommendations and 1 technical conditions for a veterinary drug;
- 10 years of scientific experience;

• reviewer of scientific articles in journals included in international scientometric databases (Scopus – World's Veterinary Journal; Web of Science – Uttar Pradesh Journal of Zoology; etc.).

 phone
 0630757540
 e-mail
 koshevoyvsevolod@gmail.com
 remote support
 Moodle

GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT (DISCIPLINE)

	education students to master in-depth fundamental principles of the physiology of the mammary gland, modern means of therapy and prevention of pathological processes in the mammary gland of animals.		
Format	lectures, practical classes, independent work, individual assignments		
Scope and forms of control	3 ECTS credits (90 hours): 18 hours of lectures, 36 hours of laboratory work, 36 hours of independent work; intermediate control (2 sections); final control – differentiated assessment.		
Teacher requirements	timely completion of independent work, presentations, activity, teamwork		
Enrollment conditions	according to the curriculum		
COMPLEMENTARY EDUCATION STANDARDS AND CURRICULUM			

	COMPLEMENTARY EDUCATION S	TANDAKDS	AND CURRICULUM
Competences	general competences:	Program	This academic discipline ensures the formation of the
	GC 2. Ability to apply knowledge in practical situations.	learning	following program learning outcomes :
	GC 3. Knowledge and understanding of the subject area and	outcomes	PLO 3. Determine the essence of physicochemical and
	profession.		biological processes that occur in the animal body normally and
	GC 6. Skills in using information and communication technologies.		during pathology;
	special competences:		PLO 6. Develop quarantine and health measures, methods of
	SC 9. Ability to perform obstetrical-gynecological and surgical		therapy, prevention, diagnosis and treatment of diseases of various
	procedures and operations.		etiologies;
	SC 13. Ability to develop strategies for the prevention of diseases of		PLO 7. Formulate conclusions regarding the effectiveness of
	various etiologies.		selected methods and means of keeping, feeding and treating
			animals, prevention of infectious and non-infectious diseases, as well
			as production and technological processes at animal husbandry
			enterprises, breeding or exploitation of animals of different classes
			and species.

STRUCTURE OF THE EDUCATIONAL COMPONENT (DISCIPLINE) Section 1. Morphology and function of the mammary gland

	Section 14 14101 photogy who rune mammary go					
LECTURES			Laboratory and practical lesson			
	Lecture 1	Features of the ontogenesis of the mammary gland in animals. Clinical characteristics of the mammary gland of cows and mares.	LPL 1-2	Features of the morpho-functional state of the mammary gland of domestic animals.		
	Lecture 2	Clinical characteristics of the mammary gland of sows, sheep, and goats.	LPL 3-4	Blood supply, innervation of the mammary gland and its research.		
	Lecture 3	Clinical characteristics of the mammary gland of female small animals.	LPL 5-6	Neurohumoral regulation of milk production and milk ejection processes.		
	Lecture 4	Function of the mammary gland in animals.	LPL 7-8	Characteristics of the secretion of the mammary gland of animals.		

Evolution and involution of the mammary gland.

Neurohumoral regulation of

Neurohumoral regulation of mammogenesis, lactogenesis and lactopoiesis.

Section 2. Breast pathology, methods of therapy and prevention

Lecture 5 The influence of external and internal factors on the function of the mammary gland of animals. LPL 10 Pathological lesions of the mammary gland development in animals. LPL 10 Pathological lesions of the mammary gland skin of animals of various origins. Lecture 6 Classification and pathogenesis of mastitis. Lecture 7 Oncological pathology of the mammary gland. Lecture 8 Modern methods of treatment of mammary gland pathologies in animals LPL 11 Mechanical and traumatic injuries to the mammary gland diagnostic devices. Lecture 8 Modern methods of treatment of mammary gland pathologies in animals LPL 14 General principles and methods of treating animals with various forms of mastitis. LPL 15 Physiological treatment methods and basic medical procedures in the mammary gland area. Lecture 9 Prevention of mammary gland pathologies in animals LPL 16 Computer programs for differential diagnostis of mammary gland pathologies in cows. LPL 17 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors. LPL 18 Increasing the protective factors of the						
mammary gland of animals. Lecture 6 Classification and pathogenesis of mastitis. Lecture 7 Oncological pathology of the mammary gland. Lecture 8 Modern methods of treatment of mammary gland pathologies in animals LPL 14 General principles and methods of treatment of mammary gland pathologies in animals LPL 15 Physiological treatment methods and basic medical procedures in the mammary gland area. Lecture 9 Prevention of mammary gland pathologies in animals LPL 16 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors. LPL 17 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors.						
Lecture 6 Classification and pathogenesis of mastitis. Lecture 7 Oncological pathology of the mammary gland. Lecture 8 Modern methods of treatment of mammary gland pathologies in animals LPL 13 Mammological examination of animals using information and diagnostic devices. Lecture 8 Modern methods of treatment of mammary gland pathologies in animals LPL 15 Physiological treatment methods and basic medical procedures in the mammary gland area. Lecture 9 Prevention of mammary gland pathologies in animals LPL 16 Computer programs for differential diagnosis of mammary gland pathologies in cows. LPL 17 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors.						
Lecture 7 Oncological pathology of the mammary gland. Lecture 8 Modern methods of treatment of mammary gland pathologies in animals Lecture 9 Prevention of mammary gland pathologies in animals LPL 16 Computer programs for differential diagnosis of mammary gland pathologies in animals LPL 17 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors.						
animals using information and diagnostic devices. Lecture 8 Modern methods of treatment of mammary gland pathologies in animals LPL 14 Ceneral principles and methods of treatment methods and basic medical procedures in the mammary gland area. Lecture 9 Prevention of mammary gland pathologies in animals LPL 15 Computer programs for differential diagnosis of mammary gland pathologies in cows. LPL 17 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors. mastitis (standards, milk scanners). Pharmacoultraphoresis, application method. Colostrometry. Methodology. Comprehensive monitoring of milk productivity.						
mammary gland pathologies in animals LPL 15 Physiological treatment methods and basic medical procedures in the mammary gland area. Lecture 9 Prevention of mammary gland pathologies in animals LPL 16 Computer programs for differential diagnosis of mammary gland pathologies in cows. LPL 17 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors.						
LPL 17 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors.						
LPL 17 Basic rules for preventing mastitis, analysis and elimination of biotic and abiotic factors.						
analysis and elimination of biotic and abiotic factors.						
LPL 18 Increasing the protective factors of the						
mammary gland and the immunological reactivity of the animal body.						
BASIC LITERATURE AND METHODOLOGICAL MATERIALS						

Basic and additional literature

Berezovskyi A.V., Kharenko M.I. (Red.). Fiziolohiia ta patolohiia molochnoi zalozy u tvaryn: navchalnyi posibnyk. Kyiv: DIA, 2018. 476 s.

Berezovskyi A.V., Kharenko M.I. (Red.). Fiziolohiia ta patolohiia rozmnozhennia dribnykh tvaryn: navchalnyi posibnyk (2-e vydannia, pereroblene i dopovnene). Zhytomyr: Polissia, 2017. 392 s.

Koshevoi V.P., Fedorenko S.Ia., Ivanchenko M.M., Naumenko S.V., Besedovska K.S., Skliarov P.M. Termohrafichna diahnostyka u veterynarnomu akusherstvi, hinekolohii ta androlohii (metodychni rekomendatsii). Kharkiv: RVV KhDZVA, 2013. 52 s.

Koshevoi V.P., Fedorenko S.Ia., Naumenko S.V., Ivanchenko M.M., Besedovskyi V.P., Onyshchenko O.V., Besedovska K.S., Pasternak A.M., Chuiko L.V., Koshevoi V.I., Skliarov P.M., Holota V.I., Taran H.V., Kravtsov M.N. Ozonomistski preparaty ta yikh vykorystannia u veterynarnii reproduktolohii (metodychni rekomendatsii). Kharkiv: RVV KhDZVA, 2014. 81 s.

Koshevoi V.P., Fedorenko S.Ia., Naumenko S.V., Ivanchenko M.M., Onyshchenko O.V., Besedovska K.S., Pasternak A.M., Hladtsinova I.O., Koshevoi V.I., Skliarov P.M., Maliukin Yu.V., Yefimova S.L., Klochkov V.K. Kompleksni preparaty, stvoreni na osnovi nano-biomaterialiv ta yikh vykorystannia u veterynarnii reproduktolohii (metodychni rekomendatsii). Dnipro: vydavnytstvo «Porohy», 2016. 110 s.

Hryshko D.S. Lektsii z veterynarnoho akusherstva: Navchalnyi posibnyk. Kh.: Prapor, 2003. 400 s. Veterynarne akusherstvo, hinekolohiia ta biotekhnolohiia vidtvorennia tvaryn z osnovamy androlohii / Yablonskyi V.A., Khomyn S.P., Kalynovskyi H.M. ta in.- Vinnytsia: Nova Knyha, 2011. 600 s.

Yablonskyi V. A. Biotekhnolohiia vidtvorennia tvaryn: Pidruchnyk. K.: Aristei, 2004. 296 s. 4. Yablonskyi V. A. Praktychne akusherstvo, hinekolohiia ta biotekhnolohiia vidtvorennia tvaryn z osnovamy androlohii. K.: Meta, 2002. 319 s. Zhuravel M.P., Davydenko V.M. Tekhnolohiia vidtvorennia silskohospodarskykh tvaryn. Pidruchnyk. K.: Vydavnychyi Dim "Slovo", 2005. 336 s. 6.

Fiziolohiia, patolohiia ta biotekhnika vidtvorennia svynei / M.I. Kharenko, S.P. Khomyn, A.I. Kraievskyi ta in. Sumy: Vydavnytstvo «Kozatskyi val», 2010. 412 s. 9.

Fiziolohiia ta patolohiia rozmnozhennia konei: Navchalnyi posibnyk / za zah. red. A.V. Berezovskoho ta M.I. Kharenka. K.: DIA, 2014. 440 s.

- 5
-
Ξ
_
5
- 67
2
ž
τ
-
>
- 2
2
- 2
- 2
3
- 2
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3

GRADING SYSTEM					
SYSTEM		POINTS	ACTIVITY THAT IS ASSESSED		
Final assessment (different	100 ECTS points (standard)	up to 100	40 % - Final testing		
credit, exam)Final evaluation			60 % - student's current work during the semester		
Final assessment (non- differential credit)	100 points ECTS (standard)	up to 100	100 % - average grade for sections		
Rating of section	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)		

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.