VETERINARY HYGIENE, SANITATION AND ANIMAL WELFARE



Specialty	211 – Veterinary Medicine	Course commitment	Mandatory
Educational Program	Veterinary Medicine	Faculty	Faculty of Veterinary Medicine
Education Level	Master's Degree in Veterinary Medicine	Department	Department of Sanitation, Hygiene, and Forensic Veterinary Medicine

Lecturer

Alla Mykolaivna Petrenko



Higher education Specialty of Veterinary Medicine

Degree - Candidate of Veterinary Sciences 16.00.06 Animal Hygiene and Veterinary Sanitation Academic Status - Associate Professor of the Department of Sanitation, Hygiene and Forensic Veterinary Medicine Work Experience - 20 years

Professional Activity Indicators Related to the Course:

- Author of more than 3 methodological developments;
- Co-author of publications included in the Web of Science scientometric database;
- Co-author of 2 thematic publications listed in Ukraine's professional editions;
- Participant in scientific and methodological conferences.

Phone number	+380675784616	Email	01051976alla@gmail.com	Remote Support	MOODLE:
					http://moodle.btu.kharkiv.
					ua/course/view.php?id=1961

	INI	FORMATION ABOUT THE EDUC	(ATIONA)	L COMPONENT (COURSE)	
Objective		Develop competencies in mastering and applying measures aimed at providing animals and poultry with high-quality water, feed, and optimal technological conditions for care and maintenance. The course also focuses on ensuring reliable veterinary and sanitary protection, preventing the introduction of infectious agents, and protecting the environment from livestock waste contamination.			
Format		Lectures, practical sessions, independent work, in	ndividual assig	nments and team projects.	
Detailing of lea outcomes and A Forms		 Understanding the importance of hygiene recommendations, requirements, norms, and rules (GC2, GC7, GC9, SC10, SC13, PLO7) / Simulation team project 1 Ability to use regulatory documents (GC2, GC7, SC16, PLO17) / Individual practical assignments Compliance with Ukrainian legislation on veterinary medicine and animal protection, as well as EU regulations on the Five Freedoms principle. Ensure the most up-to-date requirements based on scientific developments by domestic and foreign researchers. (GC2, GC3, SC2, PLO17) / Training, team project 2 Ability to protect the environment from livestock waste and veterinary materials (GC3, GC7, GC9, GC12, SC10, SC16, PLO7) / Training, team project 2 			
Credits and As	sessment	6 ECTS credits (180 hours): 34 hours of lectur Final assessment - Differentiated credit	es, 68 hours o	of laboratory and practical activities, current control (4 tests),	
Lecturer Requi	irements	Timely completion of assignments, active parti	icipation, tear	nwork	
Enrollment Re	quirements	Mandatory enrollment			
	COMPLE	MENTS THE STANDARD OF EDU	JCATION	AND EDUCATIONAL PROGRAM	
Competencies (GC)	regarding hygo fanimals an GC3 Ability research, con the obtained of GC7 Ability	C2 Ability to apply knowledge and make informed decisions garding hygiene research of various age and gender groups animals and poultry; C3 Ability to select the object and methods of hygienic tearch, conduct studies, analyze, summarize and compare to obtained results with literature data; C7 Ability to conduct research at an appropriate level, apply nievements of veterinary medicine (hygiene and sanitation),		PLO7 Formulate conclusions on the effectiveness of selected methods and means of animal care, feeding, and treatment, as well as the prevention of infectious and non-infectious diseases, along with production and technological processes at enterprises involved in the housing, breeding, or exploitation of animals of various classes and species; PLO17 Knowledge of biosafety, bioethics, and animal welfare rules and requirements.	

and suggest improvement for its further development;

livestock facilities to prevent environmental pollution

animal husbandry;

GC9 Ability to make informed decisions regarding hygiene research under normal and pathological conditions. Ability to ensure high-quality implementation of hygienic research in

GC12 Ability to organize sanitary-hygienic measures at

STRUCTURE OF THE EDUCATIONAL COMPONENT (DISCIPLINE)					
1	. Methods of Sanitary-Hygier	nic Assessn	nent and Veterinary Control of the Mici	roclii	mate in Livestock Premises.
Lecture 1. Lecture 2.	Introduction to the discipline. Features of the influence of physical properties of air on animals. The influence of radiant energy and illumination on the		Sanitary and hygienic assessment of temperature and atmospheric pressure Sanitary and hygienic assessment of humidity and hygrometric indicators	I n d e p e	Sanitary and hygienic assessment of dust content in the air of livestock buildings (cowsheds, pigsties, stables, sheepfolds,
	organism and productivity of farm animals.	I DG 4		n d	poultry houses) Sanitary and hygienic control of ion concentration in the air of livestock
Lecture 3.	Sanitary and hygienic assessment of the impact of the gas composition of the air environment on the animal organism and its hygienic significance	LPC 3	Sanitary and hygienic assessment of air velocity	e n t w o r	buildings (cowsheds, pigsties, stables, sheepfolds, poultry houses) Sanitary and hygienic assessment of electromagnetic field intensity in livestock buildings (cowsheds, pigsties, stables,
Lecture 3.	The impact of air dust and electromagnetic fields on farm animals	LPC 4 LPC 5 LPC 6 LPC 7 LPC 8	Sanitary and hygienic assessment of natural lighting Sanitary and hygienic assessment of artificial lighting Sanitary and hygienic assessment of carbon dioxide content in indoor air Sanitary and hygienic assessment of ammonia content in indoor air Sanitary and hygienic assessment of hydrogen sulfide content in indoor air	k	sheepfolds, poultry houses) Sanitary and hygienic assessment of noise intensity in livestock buildings (cowsheds, pigsties, stables, sheepfolds, poultry houses) Sanitary and hygienic assessment of bacterial contamination of the air in livestock buildings (cowsheds, pigsties, stables, sheepfolds, poultry houses)
			anitary-Hygienic Control of Feed and Soil.		
Lecture 4.	Sanitary and hygienic requirements for feed and feeding of farm animals.	LPC 9	Sanitary and hygienic assessment of roughage quality	I n d	Prevention of animal diseases caused by the use of feed contaminated with bacteria Prevention of animal diseases caused by
Lecture 5.	Prevention of animal diseases caused by feed.	LPC 10	Sanitary and hygienic assessment of grain and concentrated feed quality	e p	feed containing toxic substances Prevention of animal diseases caused by
Lecture 6.	Sanitary and hygienic significance of soil	LPC 11	Sanitary and hygienic assessment of green and succulent feed quality	e n	poisonous plants Prevention of diseases caused by soil
Lecture 7	Sanitary and hygienic significance of soil self-purification	LPC 12 LPC 13 LPC 14	Hygienic control of soil condition based on physical properties Hygienic control of soil condition based on water properties Hygienic control of soil condition based on chemical indicators	d e n t w	infections Express methods for general assessment of water pollution with organic substances. Sanitary and hygienic significance and methods for determining water hardness for animal drinking.

		LPC 15	Final exam.	r	
				k	
			itary-Hygienic Assessment of Water.		
Lecture 8.	Sanitary and hygienic requirements for drinking water according to DerzhSanPin2.2.4171-10.	LPC 16	Sanitary and topographical survey of water sources (certification of water sources). Determination of the physical properties of water		Veterinary and sanitary rules for the use of wastewater. Calculation of ventilation and heat balance for typical projects and conclusions on animal
Lecture 9.	The impact of drinking water quality on animal productivity and health	LPC 17 LPC 18	Determination of the reaction and oxidizability of water Hygienic assessment of water for ammonia and nitrite content		welfare. Veterinary and sanitary protection on farms. Hygienic requirements for the transportation of animals. Prevention of transport stress.
		LPC 19	Hygienic assessment of water for nitrate and chloride content		
		LPC 20	Sanitary and hygienic assessment of water purification and disinfection methods		
	4. Veterinary-Sanitary	Requirem	ents for Livestock Facility Design, Cons	struc	
Lecture 10	General sanitary and hygienic requirements for the design, construction, and operation of livestock facilities	LPC 21	General sanitary and hygienic requirements and regulatory documents for farm design		Hygienic requirements and methods of skin care and its derivatives in farm animals. Prevention of diseases in cattle and small ruminants related to housing conditions
Lecture 11	Animal welfare	LPC 22	Sanitary and hygienic assessment of technological documentation for a typical project		Hygienic significance of preventing diseases in pigs related to housing conditions
Lecture 12	Welfare of large and small ruminants	LPC 23	Calculation and assessment of room ventilation based on carbon dioxide content		Prevention of cold stress in suckling piglets Hygienic significance of preventing diseases in
Lecture 13	Welfare of pigs	LPC 24	Calculation and assessment of room ventilation based on moisture content		poultry related to housing conditions Hygienic significance of prevention of diseases
Lecture 14	Welfare of poultry	LPC 25-26	Calculation and assessment of room heat balance		in horses related to housing conditions
Lecture 15	Welfare of horses	LPC 27	Calculation of natural and artificial lighting in livestock buildings		Sanitary and hygienic significance of exercise for different animal species
Lecture 16	Hygiene of animal husbandry during the summer grazing period	LPC 28	Calculation of manure and dung output		The sanitary and hygienic significance of hardening animals.
	General sanitary and hygienic requirements for the design,	LPC 29	Sanitary and hygienic assessment of conditions for keeping large and small cattle		
	construction, and operation of livestock facilities	LPC 30	Sanitary and hygienic assessment of conditions for keeping pigs		
		LPC 31	Sanitary and hygienic assessment of conditions for keeping horses		
		LPA 32	Sanitary and hygienic assessment of conditions for keeping poultry		
		LPC 33	Examination session.		
		LPC 34	General sanitary and hygienic requirements and regulatory documents for farm design		

CORE LITERATURE AND METHODOLOGICAL MATERIALS

 \mathbf{M}

t

r

i

a

1

a

n

d

t

e

 \mathbf{c}

n

a

u

Recommended reading	R	Recon	nmen	ded	read	ing
---------------------	---	-------	------	-----	------	-----

- 1. Basic reading: .1. Vidomchi normi tekhnologichnogo proektuvannya: Skotars'ki pidpriemstva: VNTP-APK-01-05 / Minsil'gospprod Ukraïni. K.: Noosfera, 2006. 60 s.
- 2. Vidomchi normi tekhnologichnogo proektuvannya: Ptahivnic'ki pidpriemstva: VNTP-APK-04-05 / Minsil'gospprod Ukraïni. K.: Noosfera, 2005. 68 s.
- 3. Vidomchi normi tekhnologichnogo proektuvannya: Svinars'ki pidpriemstva: VNTP-APK-02-05 / Minsil'gospprod Ukraïni. K.: Noosfera, 2005. –45 s.
- 4. Vidomchi normi tekhnologichnogo proektuvannya: Konyars'ki pidpriemstva: VNTP-APK-06-07, Minagropolitiki Ukraïni, K.: – 2006.- 55 s.
- 5. Vidomchi normi tekhnologichnogo proektuvannya: Vivchars'ki i kozivnichi pidpriemstva: VNTP-APK-03-05. Minsil'gospprod Ukraïni. K.: Noosfera, 2005.-87s.
- 6. Gigiena tvarin / M.V. Demchuk, M.V. Chornij, M.P., Zaharenko M.O., Visokos, Kharkiv.: Espada, 2006. 520 s.: il..
- 7. Gigiena tvarin ta veterinarna sanitariya : navchal'nij posibnik / A. O. Bondar, M. M. Poruchnik, L. O. Tarasenko, V. O. Rud'; za red. A. O. Bondar. Mikolaïv: MNAU, 2018. 179 s.
- 8. Zagal'na veterinarna profilaktika / M.V. Demchuk, O.V. Kozenko, O.G. Bogachik, I.V. Dvilyuk, V.V. Voronyak. L'viv, SPOLOM, 2012. 360s.
- 9. Sistemi utrimannya tvarin: navch. posib. / uklad. M. O. Zaharenko, V. M. Polyakovs'kij, L. V. Shevchenko [ta in.]. K.: Centr uchbovoï literaturi, 2016. 424s.

1. Tables. Multimedia support.

- 2. Folders with illustrative and demonstration material.
- 3. Slide presentations.
- 4. Methodological guidelines for laboratory classes in the discipline "Animal Hygiene." Regulatory requirements for the microclimate of premises for the maintenance of farm animals and their energy-saving justification. Approved by the Ministry of Agrarian Policy and Food of Ukraine / M. O. Zakharenko, L. V. Shevchenko, L. V. Polovyi [ta in.]. K. Vinnytsia: VD «Edelveis i K», 2011. 64 p.
- 5. Workshop for laboratory and practical classes on animal hygiene./ M.P. Vysokos, M.V. Chornyi, M.O. Zakharenko. Kharkiv: Espada,2003.-218 p.

Lite rat ure

EVALUATION SYSTEM						
SYSTEM			ACTIVITY TO BE EVALUATED			
Final assessment (different credit, exam)	100 points ECTS (standard)	up to 100	40 % - Final testing 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			
	100 points total	up to 30	30 % - answers to test questions			
Rating of section		up to 30	30 % - the result of mastering the block of independent work			
		up to 40	40 % - student activity in class (oral answers)			

STANDARDS OF ACADEMIC ETHICS AND INTEGRITY

All participants in the educational process (including students) must adhere to the code of academic integrity and the requirements set out in the Regulation "On Academic Integrity of Participants in the Educational Process of BSTU": to be disciplined, well-mannered, respect each other's dignity, show goodwill, honesty, and responsibility.