



HEALTH AND SAFETY AND LABOUR PROTECTION IN VETERINARY MEDICINE

speciality	211 vetermary meaneme	Status of the discipline	obligatory discipline		
educational program	veterinary medicine	faculty	veterinary medicine		
educational level	not limited	department	sanitation, hygiene and forensic veterinary medicine		
LECTURER					

Pavlichenko Olena Volodymyrivna



University degree - Doctor of Veterinary Medicine

Academic degree - Doctor of Law, 12.00.05 - Labor Law; Social Security Law, PhD in Veterinary and Biological Sciences, 16.00.06 - Animal Hygiene and Veterinary Sanitation.

 $A cademic\ title\ -\ Professor,\ Head\ of\ the\ Department\ of\ Sanitation,\ Hygiene\ and\ Forensic\ Veterinary\ Medicine\ Work\ experience\ -\ more\ than\ 20\ years$

Indicators of professional activity on the subject of the course:

- author of monographs;
- co-author of utility model patents;
- co-author of thematic publications;

• participant of scientific and methodological conference								
		phone number	0500263530	e-mail	pavlich	enkoelena777@gmail.com	remote support	Moodle http://moodle.btu.kh arkiv.ua/course/view. php?id=1966
The following	The following people are involved in teaching the discipline: Associate Professor, Candidate of Veterinary Sciences Ignatieva T.M; Associate Professor, Candidate of Veterinary Sciences Petrenko A.M							
	GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT (DISCIPLINE)							
Objective	Objective The course allows the student to solve professional problems in the speciality, taking into account the risk of internal and external hazards that cause emergencies and their negative consequences, and involves the study of general labour protection issues.							
Format.		· · · · · · · · · · · · · · · · · · ·	lectures, seminars, independent work, individual assignments, teamwork, conversations, discussions, case studies and tests					
Detailing of l		_	• ability to analyse and choose the best regulatory documents for professional activity (GC3, GC4, GC7, PLO5,					
results and for their control		· · · · · · · · · · · · · · · · · · ·	PLO20) / individual tasks for analysing the regulatory framework					
then control	L	 ability to use regulatory documents (GC3, GC4, GC7, GC11, PC1, PLO1, PLO5, PLO6, PLO20) individual practical tasks 						
		 implementation of environmental protection mechanisms in the development of regulatory documents and in the process of professional activity (GC3, GC6, GC8, PLO6, PLO20) / teamwork 						
Scope and fo	Scope and form of control 3 ECTS credits (90 hours): lectures - 20 hours.							
r	laboratory and practical classes - 20 hours.							
	independent work - 50 hours. final control - differentiated credit.							
-	Feacher requirements on-time completion of tasks, activity, teamwork							
Enrollment conditions according to the curriculum								
COMPLIANCE WITH THE EDUCATION STANDARD AND THE EDUCATIONAL PROGRAMME								
Competence	GC3. Ability to apply knowledge in practical situations.			Program learning	PLO 1.Know and correct medicine.	·		
GC9. Ability to make informed decisions GC10. Ability to communicate with representatives of other			outcomes	PLO 9. Develop measure from diseases common to	_	~		

PLO 19. Carry out educational activities among industry

workers and the public.

professional groups of different levels (with experts in

other fields of knowledge / types of economic activity

·k
JC
J

CATIONAL COMPONENT

1: Occupational health and safety management. Occupational injuries. Social insurance.

Lecture	General provisions for occupational health and safety in veterinary		The importance of labour law for a veterinarian. Employee-employer	ork	
1		(1 1 1)	relations.	≥	Writing public grossbag and communication skills aimed
	medicine. Organisation of			ŭ	Writing public speeches and communication skills aimed
	occupational health and safety	7	Features of working conditions for	ıde	at health and safety in veterinary medicine.
	management.		different age groups.	er er	Certification of workplaces for working conditions
	ě			deb	
Lecture 2.	Accidents, injuries and			Ind	
	occupational diseases				
Lecture 3.	Social insurance against accidents	PT 2	Labour legislation. Employee-		
	and occupational diseases social		employer relations.		
	insurance against accidents and		employer relations.		
	occupational diseases				
	occupational discuses	PT 3	State supervision of labour		
			protection		
		_	•		
Lecture 4.	Industrial sanitation.	PT 4	Occupational health and safety		Use of foreign experience. The experience of
			management system at an		implementing an international occupational health and
			enterprise (organisation)		safety and environmental management system. The
		_	• ` • •		experience of cooperation.
		PT 5	Labour protection service at the		•
			enterprise		
		PT 6	Tasks of occupational health and		
			safety management at an		

enterprise

PT 7 PT 8 PT 9	Investigation and recording of accidents. Analysis, reporting, forecasting, prevention of injuries and occupational diseases at work Air of the working area. Ventilation of production facilities. Noise, ultrasound and infrasound. Ionising radiation.	Use of foreign experience. The experience of implementing an international occupational health and safety and environmental management system. From the experience of joint work. The sequence of actions during an accident investigation
----------------	--	---

2: Peculiarities of operation of high-risk equipment. Explosion and fire and electrical safety.

		-		ů
Lecture 6.	Features of operation of high- risk equipment. Electrical safety. Explosion and fire safety of high- risk equipment	PT 12 PT3 13	Safety requirements for the operation of high-risk equipment. Examples and causes of accidents related to the operation of high-risk equipment Classification of premises according to the degree of danger of electric shock Requirements for personnel working in existing electrical installations Requirements for the explosion and fire safety system	Preparation of multimedia presentations and reports with speeches on the following topics: peculiarities of operation of high-risk equipment. explosion and fire and electrical safety. The procedure for testing cranes. Safety requirements. Explosion and fire prevention of electrical installations and engineering equipment. Determination of the residual life of high-risk equipment.
	risk equipment	PT 15	and fire safety system Explosion and fire prevention and protection against explosions and fires at production facilities	

Lecture 7. Loading and unloading operations

KEY LITERATURE

- 1. Law of Ukraine "On Labor Protection" with amendments and additions.
- 2. Labor Safety: A Burden on Business or a Growth Factor for the Ukrainian Economy // Industrial Safety. 2013. No. 10. pp. 8–13.
- 3. Code of Ukraine on Administrative Offenses, with amendments.
- 4. Berezutskyi V.V. et al. / Employer's Handbook // Labor Protection Manual: 4th Edition, edited by V.M. Ivanov Kharkiv, 2016 374 pages.
- 5. Constitution of Ukraine. Kyiv, 1996.
- 6. Mamenko O.M., Yemets Z.V., Khrutskyi S.S. Labor Protection (Textbook), Kharkiv, KhDZVA, 2018 212 pages.
- 7. Skoblo Yu.S., Tishchenko L.M. Life Safety. Vinnytsia: "Nova Knyha", 2000 326 pages.
- 8. Zhelibo Ye.P., Zaverukha N.M. Life Safety. Lviv: "Novyi Svit", 2002 327 pages.

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.

EVALUATION SYSTEM SYSTEM POINTS ACTIVITY TO BE EVALUATED 100 points ECTS (standard) 40 % - Final testing Final assessment (different credit, exam) up to 100 60 % - student's current work during the semester 100 points ECTS (standard) 100 % - average grade for sections Final assessment (non-differential credit) up to 100 **Rating of section** 100 points total up to 30 30 % - answers to test questions 30 % - the result of mastering the block of independent up to 30 work 40 % - student activity in class (oral answers) up to 40