# NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Department of Animal and Food Hygiene named after Professor A.K. Skorokhodko

**APPROVED** 

Faculty of Veterinary Medicine, "\_\_4\_\_"\_\_June\_\_\_\_ 2025

# CURRICULUM OF ACADEMIC DISCIPLINE FOOD HYGIENE

Area of knowledge 21 "Veterinary Medicine"

Specialty 211 – "Veterinary Medicine"

Academic programme "Veterinary Medicine"

Faculty (Education and Research Institute)\_ Veterinary Medicine

Developed by: PhD in biol sciences, Associate prof. M.A. Galaburda

(position, academic degree, academic rank)

### **Description of the discipline** Food Hygiene

(up to 1,000 printed characters)

The course "Food Hygiene" is a special cycle discipline in veterinary professionals training. According to the Law of Ukraine "On Veterinary Medicine" primary purpose of teaching is to form in veterinarians knowledge of sanitary measures and clear issues of hygiene testings and safety of food and raw materials of animal origin during their production (private sector, collective farms, etc.), at all stages of processing (meat, dairy, poultry, and fish plants) and during transport, storage and sale, following the implementation of existing veterinary and sanitary measures.

Food Hygiene as a discipline on the one hand, is fundamental that studies the material basis related to the quality and safety of food and raw materials of animal and vegetable origin, processes that take place in these products, their causes, mechanisms and mechanics of the origin and development; on the other hand - applied, which examines the quality and safety of products and raw materials of animal origin, including various methods. According to the Law of Ukraine "On veterinary medicine" doctor of veterinary medicine has legal and financial responsibility for the implementation of production in only benign, safe in respect of sanitary

products.		
Area of knowledge, specialty	, academic programme, aca	ademic degree
Academic degree	master's	
Specialty	211 Veterinary Medicine	
Academic programme	Veterinary Medicine	
	eristics of the discipline	
Туре	Man	datory
Total number of hours	1	50
Number of ECTS credits		5
Number of modules		4
Course project (work) (if any)		-
Form of assessment	exam	/ credit
Indica	tors of the discipline	
for full-time and pa	art-time forms of university	study
	Univers	sity study
	Full-time	Part-time
Year of study	4, 5	
Term	8, 9	
Lectures	45 Hours	- hours
Practical classes and seminars	Hours	- hours
Laboratory classes	60 Hours	- hours
Self-study	60 Hours	- hours
Number of hours per week for full-time students	4 hours	

## 1. Aim, competences and expected learning outcomes of the discipline

Aim of the program is the acquisition of theoretical and practical knowledge on the food quality and safety, practical skills in conducting testings of the products and to prepare students for independent practical work

### Competences acquired:

Integral competence (IC):\_ 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 competence (GC):\_

- GC 3. knowledge and understanding of the subject field and profession.
- GC 7. Ability to conduct research at the appropriate level.
- GC 9. Ability to make informed decisions.

Special (professional) competence (SC):\_

- SC 4. The ability to conduct clinical research with the aim of formulating conclusions about the condition of animals or establishing a diagnosis.
- SC 7. Ability to organize and conduct laboratory and special diagnostic studies and analyze their results.
- SC 8. 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 12. Ability to develop and implement measures aimed at protecting the population from diseases common to animals and humans.
  - SC 13. The ability to develop strategies for the prevention of diseases of various etiologies.
- SC 19. Ability to carry out educational activities among industry workers and the population.
- SC 20. Ability to organize, implement and control document flow during professional activity.

### Expected learning outcomes (ELO

- PLO 9. Develop measures aimed at protecting the population from diseases common to animals and humans.
- PLO 12. Know the rules and legislative regulations regarding the supervision and control of production, storage, transportation and sale of products of animal and plant origin.
- PLO 14. To understand the essence of the processes of production, storage and processing of biological raw materials

## **Day One Competencies**

Act in a way that shows understanding of the ethical and legal framework within which veterinarians should work, including professional-, animal welfare-, client-, public health-, societal- and environmental-related aspects.

Demonstrate a basic knowledge of the organisation, management and legislation related to veterinary practice. Understand the economic and emotional context in which the veterinarian operates.

Promote, monitor and contribute to maintaining health and safety of oneself, patients, clients, colleagues and the environment in the veterinary setting; demonstrate knowledge about the principles of quality assurance; apply principles of risk management in practice.

Communicate effectively with clients, the public, professional colleagues and responsible authorities, using language appropriate to the audience concerned and in full respect of confidentiality and privacy.

Implement principles of effective interpersonal interaction, including communication, leadership, management, team working, mutual respect and other soft skills.

Prepare accurate clinical and client records, and case reports when necessary, in a form satisfactory to the relevant audiences.

Work effectively as a member of a multidisciplinary team in the delivery of services and recognise the contribution of all team members.

Be able to review and evaluate literature and presentations critically.

Understand and apply principles of One Health to ensure veterinary Good Clinical Practice, and research-based and evidence-based veterinary medicine.

Demonstrate ability to critically analyse evidence, cope with incomplete information, deal with contingencies, and adapt knowledge and skills to varied scenarios and contexts.

Use of professional capabilities to contribute to the advancement of veterinary knowledge and the One Health concept, in order to promote the health, safety and welfare of animals, people and the environment, as well as the United Nations Sustainable Development Goals.

Engage in self-audit and peer-group review processes on a regular basis in order to improve performance.

Obtain an accurate and relevant history of the individual animal or animal group, and its/their husbandry and environment.

Assess the physical condition, welfare and nutritional status of an animal or group of animals and advise the client on principles of husbandry, feeding, reproduction, production, welfare, individual health, herd health and public health.

Collect, preserve and transport samples, select appropriate diagnostic tests, interpret and understand the limitations of the test results.

Recognise signs of possible notifiable, reportable and zoonotic diseases as well as abuse of animals and take appropriate action, including notifying the relevant authorities.

Access the appropriate sources of data on information and legislation relating to animal care and welfare, animal movement, notifiable and reportable diseases, use of medicines, including responsible use of antimicrobials.

Report suspected adverse reactions through the appropriate channel.

Recommend and evaluate protocols for biosecurity, and apply these principles correctly.

Perform ante-mortem inspection of food-producing animals including paying attention to welfare aspects, systematic gross post-mortem examination, record observations, sample tissues, store and transport them.

Perform inspection of food and feed to correctly identify conditions affecting the quality and safety of products of animal origin, including related food technology.

Protect public health by identifying conditions that are directly or indirectly related to animals, their products and by-products, when they contribute to the protection, conservation and improvement of human health.

Advise on and implement preventive and eradication programmes appropriate to the disease and species, in line with accepted animal health, animal welfare, public health and environmental health standards.

## 2. Programme and structure of the discipline

			Numl	ber of ho	ours		
Name of subject	weeks	total	including				
			Lect	Pract	Lab	Ind	S/w
1	2	3	4	5	6	7	8
Module 1. Introduction. The basic technology	Module 1. Introduction. The basic technology, hygiene and veterinary and sanitary examination of					ination of	
milk a	ınd diary	products					
Introduction. General information about			2				
"Veterinary hygiene with the basics of							
technology and standardization of products of							
animal origin"							
The main provisions of the laws of Ukraine							2
"On Veterinary Medicine" and "On safety							
and quality of food"							
Organoleptic and laboratory methods for					2		
determining the quality of milk.							
The chemical composition and			2				
technological properties of milk.							

	1		1				Т
Laboratory tests of milk quality parameters.					2		
Requirements for milk according to					2		
National Standard ДСТУ 3662-18							
Veterinary and sanitary examination and			2				
assessment of milk in case of deasises and							
poisoning animals.							
Methods of milk fat content determination.					2		
Veterinary requirements for import to							2
							2
Ukraine of milk and dairy products.			2				
Sanitary conditions for obtaining high-			2				
quality milk at farms.					_	1	
Determination of acidity and dry matter in					2		
milk.							
The impact of inhibitors on the quality of							2
milk.							
Veterinary control of milk quality and dairy			2				
products in food markets.							
Determination of milk proteins and					2		
ketones. Milk temperature treatment							
determination							
EU requirements for milk and dairy							2
products.							
1					2		
Methods of microbiological investigation					2		
of milk.							2
The main sources of microbial							2
contamination of milk.							
Determining the total bacterial count in cup.							2
Methods of determining the quality of dairy					2		
products and cheeses.							
Fundamentals of standardization, quality							2
management and certification.							
Methods of butter testing.					2		
Colloquium					2		
Total			10		20		14
	of nuodu	ata of ani	-	lucata	1	ioin	17
Module 2. Veterinary-sanitary examination	oj proaud	cis oj anii		i vegeta	Die ori	gin	
Veterinary and sanitary examination of			2				
honey and other bee products							
Laboratory methods for determining the					4		
quality of honey.							
Additional methods for determining quality							2
and safety of bee products.							
Veterinary hygiene and examination of			2				
fish and other aquatic organisms.							
Methods for determining the freshness of					2		
the fish.							
Veterinary requirements for import to							2
Ukraine of food fish and other seafood.							
			1		2		
Veterinary hygiene and examination of			1				
poultry eggs.							2
Veterinary hygiene and examination of							2
some egg products.					_		
Veterinary hygiene and examination of					2		
plant food							

Determination of nitrates in foods of plant				2
origin				
Colloquium			2	
Total		5	10	8
Module 3. Animal slaughter, transportation Hygiene and con	, .		and primary	processing.
Slaughter animals, transportation and identification of fatness categories		2		
Requirements for the transport of slaughter animals and supporting documents			2	
Veterinary requirements for import of slaughtered animals to Ukraine				1
Premicess for processing of slaughtered animals and veterinary and sanitary demands. Acceptance of slaughtered animals.		4		
Research lymph nodes and carcasses of slaughtered animals			4	
Liarage requierments				1
The basic technology and hygiene of slaughtered animals and poultry processing		2		
Veterinary-sanitary examination of animal fats			4	
Study regulations on the organization of Veterinary food control				2
Organization and methods of post-mostem inspection of carcasses of slaughtered animals		2		
Methods and techniques of research animal carcasses after slaughter.			2	
Veterinary-sanitary examination of offal				2
Colloquium			2	
Total		12	12	6
Module 4. Meat composition, characte	ristics and s		12	
The morphology, chemical composition and characteristics of meat of different		2		
animal species				
Determining the species origin of meat			4	
Changes in the meat after slaughter		2		
Definition of meat freshness			2	
Definition of rabbits and poultry meat				2
freshness		4		
The basic technology and hygiene of meat and meat products preservation		4		
Veterinary-sanitary examination of sausages and canned meat			2	
Technology of making sausages, meat, canned products				2
Colloquium			2	
Meat post mortem examination of in cases of infectious diseases		4		
Methods for determining the meat from			4	

diseased and dead animals				
Regulations on organization veterinary				2
control				
Veterinary-sanitary examination of products of		2		
slaughter animals with invasive disease				
Veterinary hygiene and exam of animals			4	
slaughter products for trichinosis				
Veterinary-sanitary examination of rabbits				1
and poultry meat at invasion				
Veterinary-sanitary examination of		2		
products of slaughter animals with non-				
communicable diseases or poisonings				
Veterinary hygiene and exam of animals			2	
slaughter products for cysticercosis				
The method of meat and meat products				3
decontamination				
Food borne diseases and its prevention		2		
Methods for determination of toxic			2	
substances in meat				
Veterinary hygiene and exam of game		2		2
Colloquium			2	
Total		14	14	10
Course work				
Totally hours	120	45	60	45

2. Topics of lectures

No.	Topic	Hours
	Module 1	
1	Introduction. General information about "Veterinary hygiene with the basics of	2
	technology and standardization of products of animal origin"	
	The chemical composition and technological properties of milk.	2
	Veterinary and sanitary examination and assessment of milk in case of	2
	deasises and poisoning animals	
	Sanitary conditions for obtaining high-quality milk at farms.	2
	Veterinary control of milk quality and dairy products in food markets	2
	Module 2	
	Veterinary and sanitary examination of honey and other bee products.	2
	Veterinary hygiene and examination of fish and other aquatic organisms.	2
	Veterinary hygiene and examination of poultry eggs	1
2	Module 3	
	Slaughter animals, transportation and identification of fatness categories	2
	Premicess for processing of slaughtered animals and veterinary and sanitary demands. Acceptance of slaughtered animals.	4
	The basic technology and hygiene of slaughtered animals and poultry processing	2
	Organization and methods of post-mostem inspection of carcasses of slaughtered animals	2
	Module 4	2
	The morphology, chemical composition and characteristics of meat of different animal species	2
	Changes in the meat after slaughter	2

The basic technology and hygiene of meat and meat products preservation	4
Meat post mortem examination of in cases of infectious diseases	4
Veterinary-sanitary examination of products of slaughter animals with invasive disease	2
Veterinary-sanitary examination of products of slaughter animals with non-	2
communicable diseases or poisonings	
Food borne diseases and its prevention	2
Veterinary hygiene and exam of game	2

# 3. Topic of laboratory (practical, seminars) classes

No.	Topic	Hours
1	Module 1. Introduction. The basic technology, hygiene and	
	veterinary and sanitary examination of milk and diary products	
2	Organoleptic and laboratory methods for determining the quality of milk.	2
•••	Laboratory tests of milk quality parameters.	2
	Requirements for milk according to National Standard 3662-18	2
	Methods of milk fat content determination.	2
	Determination of acidity and dry matter in milk.	2
	Determination of milk proteins and ketones. Milk temperature treatment determination	2
	Methods of microbiological investigation of milk.	2
	Methods of determining the quality of dairy products and cheeses.	2
	Methods of butter testing.	2
	Module 2. Veterinary-sanitary examination of products of animal and vegetable origin	
	Laboratory methods for determining the quality of honey.	4
	Methods for determining the freshness of the fish.	2
	Veterinary hygiene and examination of poultry eggs.	2
	Veterinary hygiene and examination of plant food	2
	Module 3. Animal slaughter, transportation, technology slaughtering and primary processing. Hygiene and control of slaughter products	
	Requirements for the transport of slaughter animals and supporting documents	2
	Research lymph nodes and carcasses of slaughtered animals	4
	Veterinary-sanitary examination of meat freshness	4
	Methods and techniques of research animal carcasses after slaughter.	2
	Module 4. Meat composition and characteristics and safety control	
	Determining the species origin of meat	4
	Definition of meat freshness	2
	Veterinary-sanitary examination of sausages and canned meat	2
	Methods for determining the meat from diseased and dead animals	4
	Veterinary hygiene and exam of animals slaughter products for trichinosis	4
	Veterinary hygiene and exam of animals slaughter products for cysticercosis	2
	Methods for determination of toxic substances in meat	2

# 4. Topics of self-study

No.	Topic	Hours
1	Module 1. Introduction. The basic technology, hygiene and veterinary and	
	sanitary examination of milk and diary products	
2	The main provisions of the laws of Ukraine "On Veterinary Medicine" and "On safety and quality of food"	2
•••	Veterinary requirements for import to Ukraine of milk and dairy products.	2
	The impact of inhibitors on the quality of milk.	2
	EU requirements for milk and dairy products.	2
	The main sources of microbial contamination of milk.	2
	Determining the total bacterial count in cup.	2
	Fundamentals of standardization, quality management and certification.	2
	Module 2. Veterinary-sanitary examination of products of animal and vegetable origin	
	Additional methods for determining quality and safety of bee products.	2
	Veterinary requirements for import to Ukraine of food fish and other seafood.	2
	Veterinary hygiene and examination of some egg products.	2
	Determination of nitrates in foods of plant origin	2
	Module 3. Animal slaughter, transportation, technology slaughtering and primary processing. Hygiene and control of slaughter products	
	Veterinary requirements for import of slaughtered animals to Ukraine	2
	Liarage requierments	2
	Study regulations on the organization of Veterinary food control	2
	Veterinary-sanitary examination of offal	2
	Module 4. Meat composition, characteristics and safety control	
	Definition of rabbits and poultry meat freshness	2
	Technology of making sausages, meat, canned products	2
	Regulations on organization veterinary control	2
	Veterinary-sanitary examination of rabbits and poultry meat at invasion	1
	The method of meat and meat products decontamination	3

# 5. Methods of assessing expected learning outcomes: (select necessary or add)

- oral or written survey;
- interview;
- test;
- defending laboratory/practical, design/graphical works, projects;
- peer-to-peer assessment, self-assessment.

# 6. Teaching methods (select necessary or add):

- problem-based method;
- practice oriented studying method;
- case method;
- project education method;
- flipped classroom, mixed education method;

- research based method;
- learning discussions and debates method;
- team work, brainstorm method
- gamification studying method.

# 7. Results assessment.

The student's knowledge is assessed by means of a 100-point scale converted into the national grades according to the "Exam and Credit Regulations at NULES of Ukraine" in force

8.1. Distribution of points by types of educational activities

8.1. Distribution	of points by types of educational activiti	
Educational activity	Results	Asses sment
	Module 1.	
Laboratory work 1. DSTU raw milk	ELO 9, 12, 14. To know the definition of the discipline "Food Hygiene", the subject and	10
Laboratory work 2. Determination of organoleptic parameters of milk, sampling, canning, determination of	methods of the discipline, the main laws on food safety.  Know the main provisions of international and European more large and food safety and	10
density Laboratory work 3. Determination of acidity and heat resistance of milk	and European regulations on food safety and quality. To have an understanding of the formation and development of veterinary and	10
Laboratory work 4. Determination of fat, moisture, and solids content	sanitary expertise and food hygiene, prominent scientists in the formation of	10
Laboratory work 5. Determination of the protein content in milk and the cheese suitability of milk	veterinary and sanitary expertise. Know the chemical composition of cow's milk, its technological properties, as well as the	10
Laboratory work 6. Determination of milk purity. Methods of microbiological control of milk	chemical composition of milk from different species of animals. Know the requirements for milk according to DSTU 3662-18.	10
Laboratory work 7. Determination of milk naturalness	Veterinary requirements for the import of milk and dairy products to Ukraine. Know the methods of milk sampling and preservation (according to DSTU ISO 707:2002, DSTU ISO 5538:2004, DSTU 4834:2007). Be able to conduct an organoleptic study and determine the density of milk (according to DSTU 6082:2009). Know the methods for determining the acidity and heat resistance of milk and be able to interpret them. Know how to determine the content of fat, moisture and solids in milk. Know how to determine the protein content of milk and the cheese suitability of milk. Know how to determine the purity of milk, be able to use various methods of determining the microbiological contamination of milk. Know what kind of milk can be considered natural, master the methods of detecting the facilitation of milk with inhibitory substances and dilution with water and/or collected milk.	10
Module control work 1	Know the theoretical material for module 1	30
Total for module 1	-	100
	e 2. Hygiene of milk and dairy products	

I Day of the Control	DI O 0 12 14 I/	
Laboratory work 8. Determination of	PLO 9, 12, 14. Know what are the main	1.0
milk proteins and ketones. Milk	measures to obtain high-quality milk. 12 golden	10
temperature treatment determination ï	rules of milking, basic means for processing	10
<b>Laboratory work 9.</b> Methods of	milking equipment. Be able to plan and monitor	10
determining the quality of dairy products	compliance with hygiene requirements along the	
cheeses	raw milk production chain in accordance with	
<b>Laboratory work 10.</b> Methods of	current legislation.	10
determining the quality of dairy products	Know the list of infectious diseases that prohibit	
and cheeses	the sale of milk, milk disinfection regimens, the	
Laboratory work 11. Methods of butter	nature of mastitis, factors, and the veterinary	10
testing	value of milk with mastitis. Understand the	
<b>Laboratory work 12.</b> Laboratory	significance of zoonoses and foodborne animal	10
methods for determining the quality of	diseases for human health, know the principles	
honey	of analysis and risk assessment.	
<b>Laboratory work 13.</b> Methods for	Know the regulations on the production of	10
determining the freshness of the fish	drinking milk, classification of drinking milk,	
Laboratory work 14. Veterinary	technological processes of drinking milk	10
hygiene and examination of poultry eggs	production, packaging, labeling, transportation of	
	drinking milk. Knowledge of hygienic	
	requirements along the drinking milk production	
	chain in accordance with current legislation	
	To know the regulatory legal acts concerning	
	fermented milk products, their classification,	
	nutritional value, general characteristics of	
	milk as a raw material for dairy products. To	
	know the classification of fermented milk	
	products, the basics of fermented milk	
	production technology, the main types of	
	starter cultures in the production of fermented	
	milk products, the production scheme of sour	
	cream and cottage cheese. Knowledge of	
	hygienic requirements along the chain of	
	production of fermented milk products in	
	accordance with current legislation. To know	
	the classification of cheeses, the concept of	
	cheese suitability, raw materials for cheese	
	production, general technological operations	
	of cheese production, Knowledge of hygienic	
	requirements along the cheese production	
	chain in accordance with applicable law.	
	Know the classification of butter,	
	requirements for raw materials for the	
	production of butter, general technological	
	operations of butter production. Knowledge	
	of hygienic requirements along the butter	
	production chain in accordance with	
	applicable law	
	Know the classification of canned milk,	
	requirements for raw materials for the	
	production of canned milk, canned milk.	
	Knowledge of hygienic requirements along	

the canned milk production chain in accordance with current legislation. Master the methods of detecting the presence of abnormal milk and quality control of milk pasteurization. To master the methods of research of dairy and fermented milk products (according to DSTU 2212:2003; DSTU 4539:2006; DSTU4540:2006; DSTU 4418:2005; DSTU 4417:2005; DSTU 4554:2006). Master the basics of hard rennet cheese production technology, learn how to conduct cheese examination: take samples for research, determine organoleptic indicators and establish the main physical and chemical parameters using laboratory methods To master the methods of butter research (organoleptic, moisture content, table salt, determination of falsifications). DSTU 4399:2005 Know the main provisions of DSTU 2661:2010. Drinking cow's milk. Be able to conduct an organoleptic evaluation of cow's drinking milk, determine the compliance of labeling and packaging of drinking milk in accordance with the General Technical Conditions of DSTU 2661:2010 (sections 8 and 9). Know the main provisions of DSTU 4399:2005 "Butter". Be able to determine the acidity of the fat phase of butter in degrees Kettstofer. Know the basic requirements for kefir according to DSTU 4417: 2005 "Kefir. Technical specifications". Be able to determine the indicators of kefir according to DSTU 4417:2005, determine the organoleptic quality indicators of kefir (consistency, taste, smell), visual inspection of appearance, color, quality of packaging and labeling. Know the basic requirements for hard cheeses according to DSTU 6003:2008 "Hard cheeses. General technical conditions". Calculate the energy value of cheese. Familiarize yourself with the provisions of DSTU 4404:2005. Canned milk products. Sterilized condensed milk in cans. General technical conditions. Be able to conduct an organoleptic evaluation of sterilized condensed milk in cans and determine the mass concentration of nisin. Module control work 2 Know the theoretical material for module 2 30 Total for module 2 100 In total, for 8 semesters, academic work, including tests for modules 70

Credit		30
Total (8th semester)		100
Semester 9. Module 3 Requirements for	slaughter animals, their transportation, proc	essing
facilities, inspe	ection of slaughter animals	
Laboratory work 15.		20
Requirements for the transport of		
slaughter animals and supporting		
documents PLO 9, 12, 14. Determine the		
pre-slaughter condition of animals and		
poultry and their categories of fatness;		
veterinary and sanitary principles of		
preparation of animals and poultry for		
slaughter and technologies for their		
processing.		
PLO 9, 12, 14. Determine the pre-slaughter		
condition of animals and poultry and their		
categories of fatness; veterinary and sanitary		
principles of preparation of animals and		
poultry for slaughter and technologies for		
their processing.		
To master the organization and methods of		
post-slaughter inspection and organs of		
slaughtered animals, poultry, commercial		
wildlife at enterprises, laboratories of		
veterinary expertise of agro-food markets,		
supermarkets, food industrial refrigerators;		
to master modern research methods; have a		
scientifically based sanitary assessment of		
raw materials and products of animal origin;		
be able to draw up veterinary documents; determine the freshness of meat; recognize		
meat obtained from sick animals, conduct its		
veterinary and sanitary assessment.		
Laboratory work 16. Research lymph nodes and carcasses of		20
slaughtered animals		20
Laboratory work 17. Veterinary-		
sanitary examination of meat freshness		20
Samuary examination of meat freshiess		20
Laboratory work 18. Methods and		
techniques of research animal carcasses		10
after slaughter.		
		20
Module control work 3	Know the theoretical material for module 3	30
Total for module 3	-	100
	nical composition of autolysis, meat preservati	on,
inspection for inf	ectious and parasitic diseases	

Laboratory work 20. Inspection of	PLO 9, 12, 14. Have an understanding of the	
animal slaughter products for trichinosis	chemical composition, biological value and	20
animal staughter products for trienmosis	commodity evaluation of meat and other	20
	slaughtered animal products. Have an	
	understanding of meat autolysis.	
	Know the veterinary and sanitary assessment of	
Laboratory work 21. Veterinary	products of animal origin for infectious, invasive,	10
hygiene and exam of animals slaughter	diseases, their prevention and prevention of	
products for cysticercosis	consumption.	
Laboratory work 22. Інспектування	Be able to: carry out veterinary and sanitary	10
продуктів забою тварин при інших	measures; resolve issues of sanitary and hygienic	
паразитарних хворобах	research and veterinary and sanitary welfare of	
Laboratory work 23. Determining the	food and raw materials of animal origin; have the	10
species origin of meat	organization and methodology of post-slaughter	
Laboratory work 24. Inspection of	veterinary and sanitary examination of carcasses	10
sausage products	and organs of slaughtered animals, poultry,	
<b>Laboratory work 25</b> . Inspection of	commercial wild animals at enterprises,	10
canned goods	laboratories of veterinary examination of food	
	markets, supermarkets, food industrial	
	refrigerators; have modern methods of research	
	on veterinary examination; have a scientifically	
	sound sanitary assessment of raw materials and	
	products of animal origin.	
	To carry out veterinary and sanitary measures; to	
	solve issues of sanitary and hygienic research	
	and veterinary and sanitary welfare of food	
	products and raw materials of animal origin; to	
	have modern methods of food research; to have a	
	scientifically sound sanitary assessment of raw	
	materials and products of animal origin.	
Module control work 4.		30
Total for module 4		100
Class work	$(M1 + M2 + M3 + M4)/4*0,7 \le 70$	
Exam/credit	30	
Total for year	(Class work + exam) ≤ 100	

8.2. Scale for assessing student's knowledge

0 0	
Student's rating, points	National grading (exam/credits)
90-100	excellent
74-89	good
60-73	satisfactory
0-59	unsatisfactory

8.3. Assessment policy

h a lower grade. Module tests may be retaken with the permission of the curer if there are valid reasons (e.g. a sick leave).
AMPLE: cheating during tests and exams is prohibited (including using mobile ices). Term papers and essays must have correct references to the literature used

<i>EXAMPLE</i> : Attendance is compulsory. For good reasons (e.g. illness, international internship), training can take place individually (online by the faculty dean's
consent)

### 8. Teaching and learning aids:

- e-learning course of the discipline (https://elearn.nubip.edu.ua) MANDATORY;
- references to digital educational resources;
- textbooks, manuals, tutorials;
- guidelines for studying a discipline by full-time and part-time students;
- internship programmes of the discipline (if included in the curriculum).

#### 9. Recommended sources of information

- 1. Gidelines on veterinary and sanitary examination with the basics of technology and standardization of meat and meat products Yakubchak OM, Kozak MV, Vlasenko VV, Oliynyk LV, Zagrebelny VO., Taran TV, Adamenko LV, Galaburda MA, Bilyk RI
- 2. The procedure for sampling and identification of samples for veterinary and sanitary control of food and feed Yakubchak OM, Mezhenskaya NA, Tkachuk SA, Bilyk RI
- 3. Microbiology of milk and dairy products with the basics of veterinary examination. Edited by Kasyanchuk VV
- 4. Special biochemistry: a textbook for students of higher educational institutions [Edited by the corresponding member of NAAS SD Melnichuk.] Authors: SD Melnychuk, C.B. Khizhnyak, VI Tsvilikhovsky, Grishchenko, VA Tomchuk, EA Derkach, N.M. Melnykova, L.G. Kalachnyuk, G.I. Kalachnyuk, O.M. Tupytska, VA Kyiv, 2014. 371 p.
- 5. Sustainable Development Strategy: European Horizons [Electronic resource]: Textbook / Yakymenko, L. Petrashko, T. Dyman, O. Salavor, E. Shapovalov, M. Galaburda, O. Nychyk, O. Martyniuk. K.: NUFT, 2022. 337 p.
- 6. Shenaur O.V.: Fundamentals of food safety and HACCP system in restaurant business establishments: a textbook.. Rivne, 2023. 94 p.
- 7. International Finance Corporation. Food Safety Toolkit; International Finance Corporation, Washington, DC, 2016. https://doi.org/10.1596/30897.
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- 13. Ferranti, P.; Berry, E.; Jock, A. Encyclopedia of Food Security and Sustainability; Elsevier: San Diego, 2018.
- 14. Encyclopedia of Food Safety, Second edition.; Smithers, G. W., Moy, G. G., Eds.; Academic Press, an imprint of Elsevier: Amsterdam, 2024.
- 15. Encyclopedia of Food Chemistry; Melton, L. D., Shahidi, F., Varelis, P., Eds.; Elsevier: Amsterdam, Netherlands; Oxford, United Kingdom; Cambridge, MA, 2019.
- 16. Encyclopedia of Food and Health, 3rd ed.; Caballero, B., Finglas, P. M., Toldrá, F., Eds.; Elsevier Science: Burlington, 2015.

- 17. Encyclopedia of Dairy Sciences, third edition.; McSweeney, P., McNamara, J. P., Eds.; Elsevier: Amsterdam Kidlington Cambridge, 2022.
- 18. Advances in Pig Welfare, Second edition.; Camerlink, I., Baxter, E. M., Eds.; Woodhead publishing series in food science, technology and nutrition; Woodhead Publishing: Cambridge, MA, 2024.