

SYLLABUS OF THE DISCIPLINE

Technology of production and processing of crop and livestock products

Degree of higher education - Bachelor Speciality 076 "Entrepreneurship, trade and exchange activities."

The academic year 2023-2024, semester 1 Form of study full-time (full-time, part-time) Number of ECTS credits: 2

The language of instruction is Ukrainian

Lecturer of the course **Lecturer contact** information (e-mail) Back to the course in **eLearning**

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https://elearn.nubip.edu.ua/course/view.php?id=2663

DESCRIPTION OF THE DISCIPLINE

(up to 1000 printed characters)

The formation of students' knowledge and skills in food technology and the production of animal products is directly related to the preparation of 076 "Entrepreneurship, trade and exchange activities ".

This discipline requires that these future specialists know the biological principles of breeding farm animals, the biology of life of domestic animals of various species and the organisation of scientifically based years. I, technologies for preparing feed, methods for assessing livestock and nutritional content of feed, monitoring the usefulness of yearling animals, basic parameters and principles of production technology; the main types of products of the economy in states with different forms of power, which are driven by unique production and its intensification.

It is impossible to provide the student with absolutely sufficient knowledge of the discipline for his future activity, essential tasks and development of the student's ability to independently acquire knowledge (independent initial work), fostering a creative approach to the growing problems of technology for the production of animal products with low productivity and high profitability.

Competencies of EP:

Integral competence (IC):

The ability to solve complex, specialised tasks and problems in the spheres of business, trade, and stock exchange activities or in the learning process, which involves the application of theories and methods of organisation and functioning of business, trade, and stock exchange structures and is characterised by the complexity and uncertainty of conditions.

General competences (GC):

- GC 1. Ability to abstract thinking, analysis and synthesis.
- GC 5. Skills in using information and communication technologies.
- GC 6. Ability to search, process and analyse information from various sources.

Professional (particular) competencies (PC):

- PC 1. Critical understanding of the theoretical foundations of business, trade and stock exchange activity.
- PC 2. The ability to choose and use appropriate methods and tools for justifying decisions regarding the creation and functioning of business, trade and stock exchange structures.

Program learning outcomes:

PLO 1. Use basic knowledge of entrepreneurship, trade and stock market activity and the ability to think critically, analyse and synthesise for professional purposes.

- PLO 2. Apply the acquired knowledge to identify, set and solve problems in various practical situations in business, trade and stock exchange activities.
- PLO 4. To use modern computer and telecommunication technologies to exchange and distribute professionally oriented information in the field of entrepreneurship, trade and stock market activity.
- PLO 5. To organise the search, independent selection, and high-quality processing of information from various sources to form data banks in entrepreneurship, trade and exchange activity.
- PLO 12. To have methods and tools for substantiating management decisions regarding creating and functioning business, trade and stock exchange structures.

COURSE STRUCTURE

		ESTRUCTURE	1	
m • .	Hours	T	m i	A
Topic	(lectures/laboratory,	Learning outcomes	Task	Assessment
	practical, seminar)			
		t semester		
	<u>N</u>	Iodule 1	I	
		Know about		
		reproduction methods		
		(natural and artificial)		
		and their advantages		
		and disadvantages.		
		Use of	Submission	
Topic 1. Organisation		biotechnological	of laboratory	
of breeding work in	2/2	methods to increase	work	23
animal husbandry	212	animal productivity.	(including in	23
aiiiiiai iiusbaiiui y		The concept of the		
		breed, its structure.	learn)	
		Classification of		
		breeds. Selection and		
		selection, methods of		
		breeding agricultural		
		animals.		
		Will know the		
		classification of		
		feeds by origin and		
		concentration of		
		nutrients in them—	Submission	
		characteristics of	of laboratory	
Topic 2. Fodder and		their fodder value.	and	
assessment of their	2/2	We will have a	independent	23
nutritional value		concept of feed,	work	
		chemical	(including in	
		composition, factors	learn)	
		affecting chemical		
		composition, and		
		their nutritional		
		value.		
		We will have a	Submission	
		concept of	of laboratory	
Topic 3.		normalised complete	and	
Standardised feeding	3/3	feeding and the	independent	24
of farm animals		needs of animals in	work	
		nutrients. Know	(including in	
		what a maintenance	learn)	

Test for module 1 Total for module 1		and productive level of feeding is. Know what a ration is, its structure, and its type and feeding level. Will know the general principles of rations for different kinds of animals.	Writing the test	30
		Module 2		
Topic 4. Production technology of livestock and small animal husbandry products	2/2	Know the Meaning and biological features of cattle, sheep, and goats. Milk productivity of cows and factors determining it (level of feeding, breed, age of first calving, service period, dry period, live weight). Chemical composition and biological properties of milk. Lactation and its duration. The concept of milk production technology and its components. Technology of beef production in dairy and dairy-meat cattle breeding. Milk, meat, down and wool productivity of goats. Goat breeds. Reproduction of the herd, feeding and maintenance of goats	Submission of laboratory and independent work (including in elearn)	17
Topic 5. Production technology of pig and rabbit breeding products	2/2	Know the Economic and biological features of pigs. Pork's biological and nutritional value and its importance in providing the scientifically based human need for	Submission of laboratory and independent work (including in elearn)	18

Exam				5 0
				30
Just for 1 semester		1	<u> </u>	70
Test for module 2 Total for module 2			test	100
Tost for module 2		products.	Writing the	30
Topic 7. Production technology of beekeeping products	2/2	Know the Development of beekeeping in Ukraine and the world. Breeds of bees. Breeding work with bees. Feeding and maintenance of bees. Types of products.	Submission of laboratory and independent work (including in elearn))	18
Topic 6. Production technology of poultry products	2/2	Know the Importance of the industry and biological features of poultry. The technology of production of chicken eggs. Broiler meat production technology.	Submission of laboratory and independent work (including in elearn)	17
		nutrients. Classification of pig breeds according to productivity. Pork production technologies Economic importance of rabbit breeding. Fur and meat productivity of rabbits. Breeding, feeding, maintenance and care of rabbits.		

ASSESSMENT POLICY

Deadlines and Rescheduling Policy:	Works submitted late without good reason will be assigned a lower grade. Modules can be rearranged with the lecturer's permission if there are good reasons (for example, sick leave).
Academic Integrity Policy:	Copying during tests and exams is prohibited (including using mobile devices). Abstracts must have correct text references to the used literature.
Attendance Policy:	Attending classes is mandatory. For objective reasons (for example, illness, international internship), training can take place individually (in online form with the agreement of the dean of the faculty)

STUDENT ASSESSMENT SCALE

Rating of a higher	The assessment is national for the results of exams and assessments
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education applicant points	exams	credits
90-100	perfectly	
74-89	fine	counted
60-73	satisfactorily	
0-59	unsatisfactorily	not counted

RECOMMENDED SOURCES OF INFORMATION

- 1. Ібатуллін І.І., Жукорський О.М. Довідник з повноцінної годівлі сільськогосподарських тварин / за ред. І.І. Ібатулліна. Київ : Аграрна наука, 2016. 336 с.
- 2. Іваненко Ф. В. Технологія виробництва і переробки продукції тваринництва : навч. посіб. Київ : КНЕУ, 2014. 125 с.
- 3. Норми, орієнтовні раціони та практичні поради з годівлі великої рогатої худоби : посібник / І.І. Ібатуллін та ін. Житомир: ПП «Рута», 2013. 516 с.
- 4. Патрєва Л.С., Коваль О.А. Технологія виробництва продукції тваринництва : курс лекці. Миколаїв : МНАУ, 2017. 277 с.
- 5. Технологія виробництва продукції тваринництва : підручник / О.Т. Бусенко та ін. Київ : Агроосвіта, 2013. 492 с.