Annotation of compulsory discipline

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Name of the discipline	Technology of fodder and animal nutrition
Tutor	Vitaliy Bomko doctor of agricultural sciences, professor, head of the department of feed technology, feed additives and animal feeding
Course and semester in which it is planned studying of discipline	1st year, 1nd semester
Faculties which students are offered to study discipline	Faculty of Biotechnological
The list of competences and corresponding results of training that is provided by discipline	According to the requirements of the educational and professional program "Technology of production and processing of animal husbandry products", applicants must acquire the ability to acquire the following competencies: GC 1. Ability to abstract thinking, analysis and synthesis. GC 2. Skills in using information and communication technologies. PC 1. Ability to analyze and control the safety and quality of feed and feed products and animal nutrition. PC 5. Ability to organize business and financial activities and evaluate the economic efficiency of production and processing of products of animal origin. PC 6. The ability to practically manage working or educational processes in the field of production and processing of products of animal origin, which are complex, unpredictable and require new strategic approaches. PC 10. The ability to clearly and unambiguously convey one's own knowledge, conclusions and arguments to specialists and non-specialists, in particular to people who are studying The result of studying the discipline is the acquisition by students of higher education of the following knowledge and skills: - to assess and ensure the quality and safety of livestock production technologies, feeds and feed materials, animal nutrition levels and products of animal origin (to know the latest technologies for feed procurement and control their quality); - to search for the necessary data in scientific literature, databases and other sources, analyze and evaluate this data (to track current data on the rationing of nutrients in animal feeding of various species and groups; analyze the results of studies on the nutritional value of feeds and rations); - to make effective decisions on the production and processing of livestock products, including in difficult and unpredictable conditions, predict their development, identify factors that affect the achievement of set goals, analyze and compare

alternatives, assess risks and likely consequences of decisions (to compose complete feed mixtures for feeding cattle; sheep and goats, pigs and poultry of various species).

Discipline description

Preliminary conditions necessary for studying of discipline

Mandatory study discipline "Technology of fodder and animal nutrition" is based on knowledge of such disciplines as "Feeding rural-urban animals", "Production, storage and quality control of fodder and feed additives".

The maximum number of students who can study at the same time

75 students

Subjects of classroom occupations

Topics of lectures

- 1. Application of the latest technologies for procurement, storage and feeding of fodder.
- 2. Animal nutrition, as a science and function of the animal body.
- 3. Structure and nutritional properties of feed carbohydrates and carbohydrate metabolism.
- 4. Structure and properties of feed lipids and fat metabolism.
- 5. Structure and properties of feed proteins and protein metabolism.
- 6. Feed consumption and its regulation.
- 7. Peculiarities of feed consumption in ruminants.
- 8. Peculiarities of feed consumption in monogastrics animals/
- 9. Peculiarities of feed consumption in poultry.
- 10. Nutritional value and quality of cattle products livestock
- 11. Nutritional value and quality of sheep products.
- 12. Nutritional value and quality of pig products.
- 13. Complete nutrition of laying hens and egg quality.
- 14. Nutritional value and meat quality of broilers.

Topics of practical classes

- 1. A feed mixture recipe for feeding a fat dry cow in the first phase of the dry period.
- 2. A feed mixture recipe for feeding a lean dry cow in the second phase of the dry period.
- 3. A recipe for feed mixture for feeding a dairy cow during early lactation (0-100 days).
- 4. A recipe for feeding a dairy cow in the second period of lactation (101-200 days).
- 5. Recipe for fodder mixture for feeding a dairy cow in the final period of lactation (201-305 days after calving).
- 6. A recipe for feed mixture for feeding single and farrowing sows.
- 7. Recipe for feed mixture for feeding a lactating sow.
- 8. Recipe for feed mixture for feeding repair young pigs.

	 9. Recipe for feed mixture for feeding young pigs for fattening. 10. A recipe for a complete ration compound feed for feeding laying hens. 11. A recipe for a complete ration compound feed for feeding
	broiler chickens. 12. A recipe for a complete ration compound feed for feeding broiler turkeys. 13. A recipe for a complete ration compound feed for feeding broiler ducks. 14. A recipe for a complete ration compound feed for feeding broiler geese.
Teaching language	Ukrainian