## Annotation of selective discipline

Academic discipline	Legal regulation of breeding work
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Courses and semesters, when the discipline is planning to study	2 course (master degree), 3 semester
Faculties whose students are invited to study discipline	Biological-technological faculty
	According to the requirements of the educational and professional program "Technology of production and processing of animal husbandry products", applicants must acquire the following competencies:  GC 1 (general competence). Ability to abstract thinking, analysis and synthesis.  GC 2. Skills in using information and communication technologies.  GC 4. Ability to search, process and analyze information received from various sources.  PC 3. (professional competence). The ability to organize and monitor the implementation of measures aimed at improving the selection and breeding work in animal husbandry.  PC 8. The ability to develop and implement scientific and applied projects in the field of technologies for the production and processing of livestock products and related interdisciplinary areas, taking into account technical, economic, social, legal and environmental aspects.  PC 10. The ability to clearly and unambiguously convey one's own knowledge, conclusions and arguments to specialists and non-specialists, in particular to students.
List of competencies and learning-related outcomes that discipline provides	The result of studying the discipline is the students' acquisition of such knowledge and skills:  - to conduct research and/or carry out innovative activities with the aim of obtaining new knowledge and creating new technologies and products in the field of animal husbandry and in wider multidisciplinary contexts (based on the study of the Law of Ukraine "On Breeding Work in Animal Husbandry", being able to use its main provisions in practical work, aimed at the effective use of breeding resources, improvement of breeding and productive qualities of farml animals; to be able to analyze tasks and results of breeding work of different types of farm animals, relying on the provisions of regulatory and legal acts);  - to search for necessary data in scientific literature, databases and other sources, to analyze and evaluate these data (to know the legislative and normative legal bases aimed at determining the grounds, conditions, and procedure for exercising the rights to carry out breeding work in animal husbandry; to be able to apply normative legal acts of agrarian legislation in the production practice of breeding work);  - to be responsible for the development of professional knowledge and practices, evaluation of the strategic development of the team, formation of an effective personnel policy (to be able to solve practical situations in breeding work related to the application of legal norms, correctly applying the provisions of regulatory legal acts; to be able to apply legal norms when available complex and conflicting situations in breeding

	work; to be able to explain the nature of certain events and processes in breeding work with an understanding of the professional and legal context.
Description of the discipline	
Preconditions necessary for the study of discipline	Selective discipline "Legal regulation of breeding work " is one of the disciplines in master's degree course of higher education in specialty 204 - Technology of production and processing of animal husbandry products. It is based on the knowledge of such disciplines as "Animal breeding", "Organization of selection and breeding work in animal husbandry", "Jurisprudence".
Maximum number of students who can study simultaneously	20-25 students
	Lectures  1. Introduction. The Law of Ukraine " On Breeding Work in Animal Husbandry ".  2. Law of Ukraine "On Licensing of Certain Types of Economic Activity".  3. Regulations on the assignment of relevant statuses to the subjects of the breeding work in animal husbandry.  4. Law of Ukraine "On identification and registration of animals".  5. Identification of different types of farm animals.  6. Provisions on the approval of breeding achievements in animal husbandry.  7. Regulations on breed testing in animal husbandry.
	Practical classes  1. Instructions for keeping pedigree records in dairy and dairy-meat cattle breeding and pig breeding.  2. License and license conditions.  3. Issuance of documents for the assignment of status to the subjects of the breeding work upon their state attestation.  4. Regulations on the certificate of breeding (genetic) resources.  5. Regulations on the passport of cattle.  6. Registration of documents for the approval of breeding achievements in animal husbandry.  7. Methods of breed testing of laying hens.
Language of teaching	Ukrainian