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Academic discipline	Intellectual and industrial property	
	Lesia Korol-Bezpala	
Tutor	candidate of agricultural sciences, assistant	
1 UIVI	assistant of the department of food technologies and technologies of animal	
	husbandry processing	
Courses and		
semesters, when the	6 course (master degree), 3 semester	
discipline is	o course (master degree), 5 semester	
planning to study		
Faculties whose		
students are invited	Biological-technological faculty	
to study discipline		
	According to the requirements of the educational-professional	
List of competencies and learning-related outcomes that discipline provides	 program "Technology of production and processing of livestock products" applicants must acquire the ability to obtain the following competencies: GC 1 (general competence). Ability to abstract thinking, analysis and synthesis. GC 2. Ability to conduct research at the appropriate level. GC 3. Ability to plan, organize and conduct scientific research, process, publish and patent their results. PC 9 (professional competence). The ability to use knowledge to increase the competitiveness of livestock production, legal, legislative and regulatory acts regulating business activity. The result of studying the discipline is the acquisition of such knowledge and skills by the students of higher education: -know the basic concepts and categories in the field of legal regulation of intellectual and industrial property; - know the main institutions of intellectual property law: copyright and related rights, patent law, the right to merit, the right to production know-how; - be able to analyze, interpret and correctly apply the rules governing legal relations in the field of legal acts and documents in the field of protection of the results of intellectual activity; - know the objects of intellectual and industrial property of the enterprise in economic circulation; - be able to use legal acts and documents in the field of protection of the results of intellectual activity; - know the execution of all documents, acts, statements used in the preparation of scientific research; - know the paperwork for innovative developments; - be able to consider legal facts that require the protection of rights to the results of intellectual activity and means of individualization; - know the eigislation on the protection of rights to the results of 	
	intellectual activity;	
	- be able to establish the presence of an offense in the field of legally protected results of intellectual activity.	
Description of the discipline		

Preconditions	The selective educational component "Intellectual and Industrial Property"
necessary for the	is based on the knowledge of such disciplines as " Legislation",
study of discipline	"Fundamentals of Scientific Research and Patenting", "Metrology and
	Certification", "Marketing and Logistics in Livestock", "Enterprise
	Economics" and "Business Organization" and production marketing in
	animal husbandry" studied in preliminary courses.
Maximum number	25 students
of students who can	
study	
simultaneously	
Lesson plans	Lectures
	1. Intellectual property system.
	2. Analysis of the state of development of intellectual industrial property in
	industrially developed countries and in Ukraine.
	3. Intellectual and industrial property in the economic and social
	development of society.
	4. Intellectual activity management system.
	5. Protection of objects of intellectual and industrial property.
	6. Legal protection of non-traditional objects of intellectual and industrial
	property.
	7. Evaluation of objects of intellectual and industrial property.
	8. Protection of intellectual and industrial property rights abroad.
	9. Licensing. License agreements, their characteristics and evaluation.
	10. The system of protection of intellectual and industrial property rights.
	11. Marketing of objects of intellectual industrial property.
	12. Economics of intellectual property.
	13. Management of intellectual property rights.
	Practical classes
	1. Identification of legal entities.
	 Study of the connection between industrial property and development.
	3. Application for state registration of author's rights.
	4. Patent information and documentation.
	5. Patent search and its types.
	6. Peculiarities of drawing up a description of various objects of industrial
	property.
	7. Registration of an industrial design or trademark.
	8. Drawing up and submitting an application for an invention (utility
	model).
	9. Designation and registration of "know-how".
	10. Correspondence with the examination institution (UkrPatent).
	11. Drawing up license terms.
	12. Types of license payments.
	13. Procedure for licensing business activity.
Teaching language	Ukrainian.