FUNDAMENTALS OF INTELLECTUAL PROPERTY MANAGEMENT

COURSE SYLLABUS ABSTRACT

Speciality 6-05-1042-01 Transport logistics

Profiling Regional transport and logistics systems

	STUDY MODE	
	full-time	part-time
Year	3	2
Semester	6	4
Lectures, hours	16	4
Practical classes (seminars), hours	16	4
Contacthours	32	8
Independentstudy, hours	6	4
Pass/fail, semester	76	100
Total course duration in hours / credit units	108/3	

- 1. Course outline
- 2. Students' mastering of practical skills in solving the following issues: selection and application of the optimal form of legal protection of intellectual property objects (IPOs); assessment of their value; commercial use of IPOs; settlement of disputes in the field of intellectual property.
 - 3. Course learning outcomes

Upon completion of the course, students will be expected to

- To know:
 interpretation of basic concepts and terms in the field of intellectual property;
- the main provisions of international law and national legislation on intellectual property;
- the procedure for registration and protection of intellectual property rights;
- fundamentals of intellectual property management in an organization.

be able to:

- conduct patent research;
- to prepare applications for the issuance of security documents for industrial property objects;
- to draw up contracts concluded in the field of intellectual property.

have a skill:

- the skill of patent and information search, including using a global computer network (Internet);
- the skill of working with international patent classifications and determining the class of the search subject.
 - 3. Competencies

Apply the norms of international and national legislation to formalize the protection of intellectual property rights.

- 4. Requirements and forms of midcourse evaluation and summative assessment
- oral (oral interview during practical classes; defense of control papers; interview during individual and group consultations);
 - written (tests; written reports on practical exercises);
 - oral and written (passing the test).