BASICS OF INTELLECTUAL PROPERTY MANAGEMENT

ANNOTATION TO THE CURRICULUM OF THE INSTITUTION OF HIGHER EDUCATION

Speciality1-54 01 02 - Methods and instruments for quality control and diagnostics of the state of objects

Specialization1-54 01 02 02 - Non-destructive testing of materials and products.

	Receipt form higher education
	Full-time (daytime)
Well	4
Semester	7
Lectures, hours	16
Practical (seminar)classes, hours	16
Report, semester	7
Classroom hours per academic discipline	32
Independent work, hours	-
Total hours per academic discipline	40

1. Brief content of the academic discipline.

The discipline contains information: on copyright and related rights, situations arising in the field of intellectual property, on objects of industrial property, official bulletins containing the necessary information about objects of industrial property, registration of applications and applications for various objects of intellectual property, on patent information search and preparation of a report on patent research, examples of contracts in the field of intellectual property.

- 2 As a result of training, students should:
- **know:**interpretation of basic concepts and terms in the field of intellectual property; the main provisions of international and national legislation on intellectual property; the procedure for registration and protection of rights to objects of intellectual property; basics of intellectual property management in an organization (at an enterprise);
- **be able to:**conduct patent information search; draw up applications for the issuance of titles of protection for objects of industrial property; draw up agreements concluded in the field of intellectual property;
- **own:**skills of patent information search, including using the global computer network Internet; skills in working with international patent classifications and determine the index of the heading of the subject of the search.
- 4. Requirements and forms of current and intermediate certification.

Requirements and form of the current certification: test (oral and written form). In order to be admitted to the test, the student, in accordance with the curriculum, is obliged to complete and defend individual assignments for practical exercises and tests.