

FUNDAMENTALS OF INTELLECTUAL PROPERTY MANAGEMENT

(course title)

COURSE SYLLABUS ABSTRACT of higher education institution speciality

1-25 01 04 Finance and credit

(speciality code and name)

| | STUDY MODE |
|---|------------|
| | full-time |
| Year | 1 |
| Semester | 2 |
| Lectures, hours | 16 |
| Practical classes (seminars), hours | 16 |
| Contact hours | 32 |
| Independent study, hours | 76 |
| Pass/fail, semester | 2 |
| Total course duration in hours / credit units | 108/3 |

1. Course outline

The course covers the following topics: intellectual property; copyright and related rights; industrial property; patent information; patent research; introduction of intellectual property objects into civil circulation; commercial use of intellectual property objects; protection of the rights of authors and copyright holders. Resolution of disputes on infringement of intellectual property rights; state management of intellectual property.

2. Course learning outcomes

Upon completion of the course, students will be expected to

-know: interpretation of the 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; the basics of intellectual property management in the organization

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

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

3. Competencies

CK-4 Independently acquire with the help of information technology and use in practice new knowledge and skills, including in new fields of knowledge. Not directly related to the field of activity.

4. Requirements and forms of midcourse evaluation and summative assessment

- oral (oral interview during laboratory classes; defense of laboratory work; interview during individual and group consultations)

- written (tests; control surveys, written reports on practical classes)

- oral-written (reports on classroom practical classes with their oral defense, passing the test).