#### 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).