

**Syllabus** Course Program

## **Intellectual Property**



Specialty 113 – Applied Mathematics

Educational program Computer and Mathematical Modeling

Level of education Master's level (1 year 4 months) Institute

Institute of Economics, Management and International Business

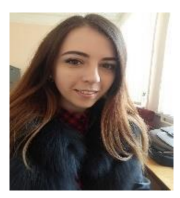
Department

Economics of Business and International Economic Relations (202)

Course type General, Mandatory

Semester 2 Language of instruction English

## Lecturers and course developers



#### Lesia Marchuk

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PhD in Economic Sciences, senior lecturer of the Department of Business Economics and International Economic Relations of NTU "KhPI"

Author and co-author of more than 60 scientific and educational works. Leading lecturer in the disciplines: "Economics", "Intellectual property", "Marketing", "Logistics" <u>More about the lecturer on the department's website</u>

## **General information**

#### Summary

The discipline reveals the essence of copyright and industrial property in intellectual business, in particular, regarding the system of legal protection of intellectual property in Ukraine, legislation in the field of intellectual property, classification of objects of intellectual property rights, their criteria for legal protection and periods of validity of property rights, contractual methods of disposal property rights of intellectual property and protection of intellectual property rights.

#### **Course objectives and goals**

The goal of the discipline is the formation of a holistic system of knowledge and skills in students, in addition to making informed decisions regarding the management of intellectual business, organizations and the provision of various types of economic services.

#### Format of classes

Lectures, practical classes, calculation work, consultations. independent work. Final control – credit.

#### Competencies

GC4. Ability to act socially, responsibly and consciously.

#### Learning outcomes

LO2. Collect, systematize and analyse scientific and technical information on professional activities. LO9. Be able to analyse and design systems with large amounts of data, apply and adapt methods of knowledge acquisition, methods of evaluation and interpretation of the found patterns.

#### Student workload

Total number of hours: 90, of which 32 hours of lectures, 58 hours of self-study (independent work).

#### **Course prerequisites**

To successfully complete the course, you must have knowledge and practical skills in the following disciplines: "Marketing", "Economics of the enterprise", "Information support of intellectual business", "Copyright and industrial property rights in intellectual business"

#### Features of the course, teaching and learning methods, and technologies

The course has a practical orientation. Lectures are conducted using multimedia tools (Microsoft Teams), presentations and supporting notes. In practical classes, typical tasks are solved, specific examples (cases) are analyzed, and the results of the calculations obtained in the tasks are discussed. The team work method is used. The calculation task is defended using presentation materials and multimedia tools. Study materials (lecture notes, case studies, presentations) are provided to applicants using a virtual learning environment.

## **Program of the course**

#### **Topics of the lectures**

Topic 1. Concept of copyright. Forms of legal regulation of copyright.

- 1.1. Theories of the emergence of copyright.
- 1.2. System of international legal protection of copyright.
- 1.3. Peculiarities of the mechanism of legal regulation in the copyright law of Ukraine.

#### Topic 2. Subjects and objects of copyright.

- 2.1. Concept of copyright subjects.
- 2.2. Co-authorship: concepts and types.
- 2.3. Concepts, signs, types of copyright objects.

#### Topic 3. Emergence of copyright.

- 3.1. State registration of copyright.
- 3.2. Personal non-property rights of the author.
- 3.3. Property rights of the author.
- 3.4. Terms of validity of property copyrights.

#### Topic 4. Peculiarities of acquisition and exercise of copyright for individual objects.

- 4.1. Copyright of official work.
- 4.2. Copyright of an audiovisual work.
- 4.3. Copyright in computer programs.
- 4.4. Copyright on data compilations (databases).
- 4.5. Copyright for collections and other compiled works.

#### Topic 5. Management of property rights of subjects of copyright and related rights.

- 5.1. Ways of managing property rights of subjects of copyright and related rights.
- 5.2. Collective management of property rights.
- 5.3. Copyright and related rights management agreement.

#### Topic 6. Adjacent rights.

- 6.1. The emergence and exercise of related rights.
- 6.2. Concept and essence of related rights.
- 6.3. Objects and subjects of related rights.

#### Topic 7. Content and procedure for exercising related rights.

- 7.1. Rights of executors.
- 7.2. Rights of producers of phonograms and producers of videograms.



7.3. Rights of broadcasting organizations.

Topic 8. Protection of copyright and related rights.

8.1. General theoretical provisions for the protection of copyright and related rights.

8.2. General methods of protection of copyright and related rights.

#### **Topics of the workshops**

Practical lesson is not provided for in the curriculum.

#### Topics of the laboratory classes

Conducting laboratory work is not provided for in the curriculum.

#### Self-study

The course involves the implementation of an individual calculation task on the topic: "Analysis of the intellectual activity of an industrial enterprise". The main task of the course is the systematization of information related to certain aspects of intellectual property. At the same time, the main stages of classical marketing are taken as a basis, filled with new content that takes into account the specifics of intellectual property objects - a new type of goods and services. This will allow the future specialist to approach the solution of practical problems from a single point of view. As a result of studying this discipline, the student should know the basics of intellectual property marketing, ensuring the competitiveness of technologies and innovative products, marketing research methods. He must be able to: collect and analyze marketing information, research the target markets of innovative and intelligent products, conduct an economic evaluation of innovative solutions, forecast the development of new technologies.

## **Course materials and recommended reading**

1. Beltyukova E.M. Legal regulation of the succession of property rights of intellectual property according to the civil legislation of Ukraine: diss. Ph.D. law of science Odesa, 2019. 200 p.

2. Intellectual property law: Acad. course: Undergraduate for students of higher educational institutions / 0. P. Orlyuk, G. O. Androschuk, O. B. Butnik-Siverskyi, etc.; Under the editorship O. P. Orlyuk, O. D.

Sviatotskyi. — K.: In Yure Publishing House, 2007. — 696 p.

3. The right of intellectual property on the Internet: [scientific-practical. manual] / S.A. Petrenko, V.M. Trotsky - K.: Research Institute of Intellectual Property of the National Academy of Sciences of the Academy of Sciences, "NVP "Interservice", 2013. - 288 p.

4. Pererva P.G. Technology transfer [Text] / P. G. Pererva, G. Kocziszky, D. Szakaly, M. Somosi. — Veres-Kharkiv-Miskolc: NTU «KhPI», 2016. — 668 p.

5. Marketing. Management. Innovations: monograph / S.M. Ilyashenko, P.G. Pererva, O.P. Kosenko and others. / edited by Doctor of Economics, Professor S.M. Ilyashenko - Sumy: LLC "Papyrus Printing House", 2010. - 621 p.

6. Androschuk G.O. Legal protection of software (computer programs and databases): monograph / G. O. Androschuk, S. A. Petrenko. — K. : Scientific Research Institute of the National Academy of Sciences of the National Academy of Sciences. — 2013. — 300 p.

7. Zharov V.O. Protection of intellectual property rights. - K.: Inst. intel own and rights, 2004. - 64 p.



## Assessment and grading

# Criteria for assessment of student performance, and the final score structure

Control works - 50 scores; Individual tasks - 20 scores; Exam - 30 scores.

#### **Grading scale**

0		
Total	National	ECTS
points		
90-100	Excellent	А
82-89	Good	В
75-81	Good	С
64-74	Satisfactory	D
60-63	Satisfactory	E
35-59	Unsatisfactory	FX
	(requires additional	
	learning)	
1-34	Unsatisfactory (requires	F
	repetition of the course)	

## Norms of academic integrity and course policy

The student must adhere to the Code of Ethics of Academic Relations and Integrity of NTU "KhPI": to demonstrate discipline, good manners, kindness, honesty, and responsibility. Conflict situations should be openly discussed in academic groups with a lecturer, and if it is impossible to resolve the conflict, they should be brought to the attention of the Institute's management.

Regulatory and legal documents related to the implementation of the principles of academic integrity at NTU "KhPI" are available on the website: <u>http://blogs.kpi.kharkov.ua/v2/nv/akademichna-dobrochesnist/</u>

## Approval

Approved by

Date August 30, 2023

Date August 30, 2023 Head of the department Petro PERERVA

Guarantor of the educational and professional program (1 year 4 months) Oleksiy LARIN

