

Course Syllabus

1. Course Title:

International Standards for Legal Protection of Intellectual Property, Information and Information Technologies
2. Academic Level:
Bachelor
3. ECTS Credits:
5 ECTS
4. Semester:
2, spring semester
5. School/Department:
Faculty of Law
6. Location:
Faculty of Law, 88 Maxim Gorky St., Rostov-on-Don
7. Instructor:
Assoc. Prof. Anna Arzumanyan, e-mail: <u>rumi12@yandex.ru</u>
8. Language of Instruction:
English
9 Course Description:

The discipline is devoted to the study of topical issues of intellectual property protection, information and information technologies in a digital society. The discipline is aimed at forming a general understanding of international standards for the protection and protection of intellectual property, information and information technologies. The discipline also forms a basic knowledge of international norms and national legislation in the field under study.

10. Course Aims:

The course is designed to develop students' legal competence in the field of international standards for the legal protection of intellectual property, information, and information technology; current trends in legal regulation in the world; legal ways to protect intellectual property, information, and information technology.

11. Specific entry requirements (if any):

12. Course Content:

Module 1. International standards for the legal protection of intellectual property

- 1.1. International legal principles and norms in the field of intellectual property
- 1.2. Intellectual property in the digital age
- 1.3. European intellectual property law reform
- 1.4. Artificial intelligence in the context of intellectual property law

Module 2. International standards for legal protection of information and information technologies

- 1.1. International legal principles and norms in the field of information and information technologies
- 1.2. Legal regulation of the state's activities in the information sphere. Ensuring information security
- 1.3. Legal regulation of public relations on the Internet
- 1.4. Artificial intelligence in the context of information technology and information security

13. Intended Learning Outcomes:

In the end of the course, students are expected to acquire:

knowledge of the main categories and concepts of international conventions on the protection of information and intellectual property; ideas about modern processes and trends of legal regulation of intellectual property, information, information technologies in the world; the main trends of legal science in the studied area; ability to navigate the system of international legal acts and national legislation regulating the sphere of professional activity, interpret legal acts, analyze them, develop their own judgments and conclusions on this basis;

skills of using legal acts in professional activities, applying legal means of protecting intellectual property, information, information technology; objective assessment of legal facts, assessment of legal risks in the field of professional activity.

14. Learning and Teaching Methods:

The educational process uses active and interactive forms of classes (problem-oriented lectures, analysis of specific situations, case-study, colloquiums) in order to form and develop the required competencies of students.

15. Methods of Assessment/Final assessment information:

Forms of grading: colloquium, test, essay / report, case study. Intermediate assessment – test.

16. Reading List:

- 1. World Intellectual Property Organization: Resources // URL: https://www.wipo.int/reference/en/
- 2. The ICC Intellectual Property Roadmap, 13th Edition 2017 // URL: http://www.iccbooks.ru/upload/iblock/adb/adbc614b13a7ff170a82aaafa039ec61.pdf
- 3. Report Series: The Impact of Robotics and Artificial Intelligence on the Law // URL: https://www.sal.org.sg/Resources-Tools/Law-Reform/Robotics_Al_Series?fbclid=lwAR3Ra97aK-OzE30EQFUBf8xRauMnc3-JMswr4_rawgCBBVTb2yTIYxkObDM