



Course Syllabus

1. Course Title:

Actual Problems of Digital Law and Digital Economy

2. Academic Level:

Master

3. ECTS Credits:

5 ECTS

4. Semester:

1, autumn semester

5. School/Department:

Faculty of Law

6. Location:

Campus of Law and Economics Faculties, 88 M. Gorkogo St., Rostov-on-Don

7. Instructor:

Prof. Yuriy Kolesnikov, email: yakolesnikov@sfedu.ru; Prof. Anastasia Nikitaeva, email: aunikitaeva@sfedu.ru

8. Language of Instruction:

English

9. Course Description:

The discipline "Actual problems of digital law and digital economy" is one of the basic in the master's program "Lawyer in the field of information technology", it creates the basis for the study of subsequent disciplines and allows more effective research in the field of digital and information law. The discipline is intended for students focused on personal growth and development of competencies in the field of effective management of structural components of the digital economy.

10. Course Aims:

The purpose of learning the discipline of "Actual problems of digital law and digital economy" is to develop professional competencies allowing students to effectively apply in future practical activities knowledge of finance, based on a deep understanding of their economic and legal entity, in the course of providing legal assistance to subjects of financial activities (Ministry of Finance at the Federal, regional, local levels, the tax authorities, the authorities of the Federal, regional and municipal Treasury, departments of the Central Bank of the RF, bodies of financial-budgetary supervision, banks, insurance companies and so on).

11. Specific entry requirements (if any):

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12. Course Content:

The concept and meaning of digital law as the basis of innovative jurisprudence, The subjects of digital law, Legal regulation of big data in commodity and financial markets, Problems of application of antimonopoly legislation in digital markets, Legal and economic regulation of digital technologies in international relations

13. Intended Learning Outcomes:

Actual problems of digital law and digital economy (Actual problems of digital law and digital economy)" -is the introductory and main one in the master's program "Lawyer in the field of information technology". It is based on knowledge: about the main directions of the development of society, the state, about the political, economic, social situation in the country and the world, skills: to make decisions in accordance with the norms of current legislation, directions of development of the digital economy, the logic of the development of information technology, skills: development of various documents (statements, protocols, acts, etc.), in including in the sphere of interaction with regulatory authorities, courts, public authorities and the prosecutor's office in cases where it is necessary.

14. Learning and Teaching Methods:

The educational process is based on the use of interactive teaching methods. Lectures are conducted using the pedagogical technology of productive training with the demonstration of slides of lecture material. Practical classes are conducted using the methods of project training, practical tasks developed on the basis of real situations, preparation of abstracts. The current control is carried out with the use of tests, control works, practical tasks. Intermediate control is an exam.

The form of independent work is the preparation of abstracts, work with educational and methodological and reference literature for answers to seminars, participation in discussions, and the performance of practical tasks.

15. Methods of Assessment/Final assessment information:

The following educational technologies are used to implement various types of educational work.

1. Classroom training, the result of which allows:
2. Accounting for the academic activity of students, allowing:
3. Independent work of students.
4. Visualization of educational material in a multimedia classroom using an interactive whiteboard.
5. Preparation of abstracts by students.
6. Using the Internet as a means of transmitting information when performing tasks.

16. Reading List:

1. Konyagina M. N. [et al.]; rel. ed. Konyagina M. N. FUNDAMENTALS OF THE DIGITAL ECONOMY. Textbook and practice of m for universities -Moscow: Yurayt Publishing House, 2020. -235 p.
2. Actual problems of financial law [Text] / [Arzumanova L. L. et al.]; executive editor Doctor of Law, Professor E. Y. Gracheva; Moscow State Law University named after O. E. Kutafin (MSLA) -Moscow: Norm, 2016. -208 p.
3. Digital law: textbook / under the general editorship of V. V. Blazheeva, M. A. Egorova. –Moscow: Prospect, 2020. -640 p.//
[https://pdf.zlibcdn.com/dtoken/10633e62e8a4897580c07aa0fbc01668/Cifrovoe_pravo._Uchebnik_by_Pod_red._Blazheeva_V.V._5488742_\(z-lib.org\).pdf](https://pdf.zlibcdn.com/dtoken/10633e62e8a4897580c07aa0fbc01668/Cifrovoe_pravo._Uchebnik_by_Pod_red._Blazheeva_V.V._5488742_(z-lib.org).pdf)
4. Information Society / O. V. Akhrameeva -Stavropol: Stavropol State Agrarian University, 2015. -58 p. [biblioclub electronic resource: <http://biblioclub.ru/index.php?page=book&id=438581>]
5. Lapina M. A. Information law / M.A. Lapina; A.G. Revin; V.I. Lapin -Moscow: Unity-Dana, 2015. -336 p. [biblioclub electronic resource: <http://biblioclub.ru/index.php?page=book&id=118624>]
6. Solovyov A.V. Culture of information society / A.V. Solovyov -Moscow: Direct-Media, 2013. -276 p. [biblioclub electronic resource: <http://biblioclub.ru/index.php?page=book&id=221654>]
7. Grinberg, A.S. Information management: a textbook / A.S.Grinberg, I.A.Korol. - M.: Unity-Dana, 2015. - 415 p. [Electronic resource]. -URL:[://biblioclub.ru/index.php?page=book&id=114421](http://biblioclub.ru/index.php?page=book&id=114421)