



## LAW AND DIGITAL TECHNOLOGIES

### MASTER'S DEGREE PROGRAM

**Admission Requirements:** LL.B

**Program's Conditions and Duration:** distance learning, 2,5 academic years.

**Language Proficiency:** English.

**Program Description:** The program is aimed at provision of the students with the in-depth knowledge and practical skills into the field of law and digital technologies from an international, comparative, and multidisciplinary perspective.

#### »» PROGRAM STRENGTH

The Program «Law and Digital Technologies» offers a study of a range of law and law-related subjects, which address the opportunities and risks posed by innovation and new technology, including e-commerce, jurisdiction, and dispute resolution in cyberspace, cyber security, intellectual property and contracts in the global digital economy. The Program covers the questions of traditional legal doctrine, as well as the regulatory issues in the spheres of public and private law, international and comparative law. These features make the Program interesting both for recent law graduates, legal practitioners and to the graduates of the other majors interested in studying law in digital era. The program provides for an in-depth study of the following courses: Legal provision of the Digital Economy, Crimes in the sphere of Digital Information Circulation (comparative aspect), Digital Technologies in Civil and Arbitration Proceedings, Contract Law and Digital Relations, Legal Regulation of the Digital Financial Assets.

#### INTERNATIONAL SCIENTIFIC PARTNERSHIPS AND COLLABORATION:

the Institute of Law develops international collaboration with foreign universities in the sphere of digital law. Our international partners are the University of Gdansk (Poland), University of Maribor (Slovenia), University of Belgrade (Serbia) as well as the European Law Students Association in Bologna (Italy). The widespread network allows our students to take part in international scientific events as well as in students' mobility programs. This approach provides students with the opportunity for rapid and effective professional growth.

## GRADUATE EMPLOYMENT:

By the end of the Master's Program, graduates can apply for leadership positions in national and international companies working in the field of law.

## » SCHOLARS AND PRACTITIONERS ABOUT THE PROGRAM

### MANJEET KUMAR SAHU, JUDICIAL OFFICER, JHARKHAND JUDICIAL SERVICE, INDIA



Technology has emerged as a facilitator in the dispensation of justice delivery system. Digital environment is already in search for principles in legal jurisprudence. The use of technologies in transforming the world have vibrantly widened its involvement in legal world. Discussion about cyber space, Online Dispute Resolution Mechanism, E-commerce, has already formed a basis of first school of lego-digital environment. I am sure that Program like Law and Digital Technology will be an eye-opening course for the students to gain access to in-depth details about the digital law.

### MARIUS COCOU MENSAH, SENIOR RESEARCH FELLOW, UNIVERSITY OF MARIBOR, SLOVENIA



Legal studies in the 21st century cannot afford to ignore the major challenges of our century, its innovations and technological developments. Legal education in the field of state-of-the-art technologies are no longer a luxury but a necessity in a world dealing with big data, artificial intelligence, blockchain technologies, the Internet of Things, cybersecurity, digital marketing, etc. The study program on Law and Digital Technologies makes legal studies more attractive than ever. It enables a multidisciplinary symbiosis, which places the well-trained lawyer at the heart of the system.

### EDWARDAS JUCHNEVICIUS, PHD., PROF. AT THE DEPARTMENT OF FINANCIAL LAW OF GDANSK UNIVERSITY (POLAND)



Please think about Your future clients. Your potential client meet friends on Facebook, Vkontakte and send messages to friends on Twitter or any other Instant Messengers, they look for information on Google, make payments with PayPal or WebMoney, start work in virtual offices or on a virtual position, use intelligent glasses, save their files in a cloud and try to create something new as do many creators all around the world. It is impossible to finish the list of examples activities of young members of the society. It must be acknowledged that the limits of technology apply only to a specific time and the imagination of each one of us. And please ask yourself if you need study law of new technologies?



Lenin ave., 76, Chelyabinsk,  
Russia, 454080



Phone/fax: +7(351)267-93-41



[www.susu.ru](http://www.susu.ru)

#### CURATOR CONTACT INFORMATION:

Associate professor at the Department of  
Business, Competition and Ecological Law  
Elizaveta A. Gromova, PhD

e-mail: [gromovaea@susu.ru](mailto:gromovaea@susu.ru)  
phone: +7 952 576 855

#### USEFUL LINKS:

<https://www.susu.ru/en/education/english-taught-programs>  
<https://law.susu.ru/eng/>