



Lazarski University

Law in IT

Study details

Course type: Master's degree

Degree: MA Degree

Study mode: Part time

Duration: 24 Month

Cost of study

Cost : 12 240 PLN

Reg. fee : 85 PLN

Scholarship :

Insurance : N/A PLN

Intake/s

Oct

Requirements

REQUIRED DOCUMENTS:

- A passport-style photo (3.5 x 4.5) uploaded into your personal account.
- Application Form - printed out from candidate's personal account in color and signed with your full name and surname.
- * Passport scan – to confirm and verify your personal data.
- Original Bachelor's Diploma with at least 55% of GPA and transcript of grades, both legalized in Polish Embassy or apostilled.
- Sworn translation of Bachelor's Diploma and transcript (if needed).
- Language certificate proving the level of language of your instruction is at least B2 (or positive result of Skype interview with our lecturer).
- Signed commitment to purchase National Health Fund (NFZ) insurance upon arrival.
- * Payment confirmation of application fee and first semester/year tuition fee*.
- Signed electronic agreement on the conditions of studies.

Accommodation

Provided by partner agencies

278-770 EUR (per month)

Speciality

Language of instruction: Polish

Additional information

Programme description

Today in the business world it is impossible to function and compete efficiently without the use of increasingly complex ICT solutions.

It is necessary to have access not only to adequate hardware resources, but also to a pool of IT professionals with technical and legal training. Knowledge of separate legal solutions and normative acts designed for the IT sector (e.g., conducting commercial transactions remotely) is highly valued in today's labor market. In particular, the sector of remote sales of services and products and the Internet of Things in the broadest sense are areas of modern economies that are developing extremely rapidly.

Career Perspectives

The study program emphasizes the training of professionals in the high-tech sector, especially telecommunications entrepreneurs, software houses, startups and software investment companies.

Possible careers after studies:

- legal departments of IT entrepreneurs,
- regulatory departments of the IT industry,
- departments of market regulators, such as. in the Office of Electronic Communications,
- departments and units of enterprises in the electronic communications industry,
- enterprises in the IT industry that provide services and sell IT products,
- owning business activities in the IT market,
- owning legal or regulatory activities in the IT market that support entrepreneurs in the industry.

As a student of "Law in IT":

- you will gain knowledge from the best lecturers of practitioners with many years of experience in the IT industry (we are taught by prominent lawyers who are practitioners, but also well-known IT experts in the market);
- through practical classes and case studies you will analyze IT contracts, and learn how to draft and negotiate contracts related to the creation, development, turnover, maintenance of software;
- the IT workshops will allow you to understand the legal aspects of the IT industry;
- you will learn about the telecommunications industry, the functioning and regulation of the telecommunications market and the activities of electronic communications entrepreneurs;

- you will become familiar with the activities of the regulatory authorities of this market, e.g., the Office of Electronic Communications;
- you will learn about the activities of the regulatory authorities of this market. Office of Electronic Communications;
- you will learn about the functioning of Cloud Computing and legal services in this area;
- you will learn not only about the legal aspects of new technologies, but also about intellectual property, both in companies developing and procuring software;
- you will master IT solutions, in particular blockchain, AI, BIG DATA, open source and open content licenses.