



Lazarski University

FinTech and Cryptocurrencies

Study details

Course type: Bachelor's degree

Degree: BA Degree

Study mode: Full time

Duration: 36 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 High School Diploma/Certificate with at least 55% of GPA legalized in the Polish Embassy or apostilled.
- Sworn translation of High School Diploma/Certificate and transcript of grades into Polish language. In case of the Double Degree Program you have to additionally provide sworn translation of your documents into English.
- Eligibility statement or no-objection letter from the Ministry of Education, stating that the obtained High School Diploma/Certificate entitles candidate to continue the higher education in the country where the diploma/certificate was issued (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 tuition fee**.
- Signed electronic agreement on the conditions of studies.

Accommodation

Provided by partner agencies

278-770 EUR (per month)

Additional information

Programme description

Are you looking for a challenge and want to shape the future of finance? Join the ranks of FinTech pioneers and discover the fascinating world where innovative technology meets traditional finance!

The Fintech specialization provides a thorough understanding of the relationship between finance and technology, focusing on innovations in the financial sector. Studying in this field opens the way to explore areas such as blockchain, data analytics and payment technologies. You will gain the necessary knowledge and skills to work in modern financial institutions, government or run your own innovative startups.

What will you learn?

- **Basics of the FinTech sector:** you will learn about business models, types of fintech services and products, and the latest trends in the field.
- **Use of technology in finance:** you will learn to create and implement innovative fintech solutions, such as mobile apps, payment platforms and analytics systems.
- **Law and Regulation in FinTech:** you will gain knowledge of the current laws and rules governing fintech companies.
- **Cryptocurrencies and blockchain technology:** you will learn the principles of cryptocurrencies and their application in finance.
- **Analytical and business skills:** you will develop critical thinking, problem-solving and business decision-making skills.

Career Perspectives

- Financial Analyst
- Cryptocurrency Investment Advisor
- Product Manager FinTech
- Consultant FinTech
- Risk Manager FinTech

Programme benefits

Why choose our specialisation?

- You will gain skills that are sought after on the job market: graduates of the specialisation "FinTech and Cryptocurrencies" are highly valued specialists by employers in the financial and technology sectors.
- The opportunity to develop a career in companies with global reach: companies such as Google, Amazon, PayPal and Revolut are eager to hire graduates with experience in FinTech.

- Influence in shaping the future of finance: Fintech is changing the way we use financial services. You will have a real impact on the development of this field and its impact on people's lives.
- Satisfying and dynamic work: working in FinTech means challenges, continuous development and the opportunity to implement innovative projects.

What will you gain by choosing "Decentralized Finance" in the Financial Technology major?

- A cadre of experienced lecturers: classes are taught by prominent professionals from the financial and technology industry.
- Possibility to participate in study circles and conferences: students can develop their passions and expand their network at numerous events organized by the university.
- Access to modern infrastructure and technology: the university provides students with access to modern computer laboratories and software.