



Lazarski University

Data Science in Economics

Study details

Course type: Bachelor's degree

Degree: BA Degree

Study mode: Full time

Duration: 36 Month

Cost of study

Cost : 4 560 EUR

Reg. fee : 220 EUR

Scholarship :

Insurance : N/A EUR

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

If you like numbers, have a flair for detective work and want a job where something new is constantly happening and you're constantly learning something new - this field of study is for you.

Our curriculum covers a wide range of topics, such as:

- **programming languages (Python and R)**, mandatory in data science,
- **discussing real-life case studies from the business world**,
- **the study of data science and economics**: an economic perspective provides a platform for learning about the practical applications of data science.

Career Perspectives

Possible career after studies:

- project manager,
- business analyst,
- strategic advisor,
- quantitative analyst,
- data visualisation expert.

Programme benefits

Why should you choose our field of study?

- **you will learn economic theories together with practical applications of data science**: you will gain a deep understanding of economic principles while honing your practical data analysis skills,
- **you will gain the opportunity to tailor your programme to more statistical or economic aspects of the subject** (in your final year).

What can you gain by choosing “Data Science in Economics”?

- **skills that employers are actively looking for**: from statistical analysis to machine learning, you will be prepared to deal with real-world economic challenges using the latest tools and techniques,
- **great knowledge** by engaging in practical projects that simulate real-life scenarios,
- **first professional portfolio** while still studying (GitHub).