

Study Abroad Consultant Hub



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

Scolarship:

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)

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

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).

Mobile: +995 596 96 11 22