



Lazarski University

IT in Business

Study details

Course type: Master's degree

Degree: MA Degree

Study mode: Full time

Duration: 24 Month

Cost of study

Cost : 14 520 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

Part time learning available - 13 320 PLN

Language of instruction: Polish

Additional information

Programme description

Are you looking for a specialisation that combines the latest technologies with practical business skills? Join our prestigious "IT in Business" program!

We offer you a unique opportunity to gain not only valuable technological knowledge, but also management and communication skills that are crucial for success in today's dynamic business environment.

Studying this specialisation will give you the knowledge necessary to manage IT services - often abbreviated as ITSM. You will be ready to join any IT team managing the end-to-end delivery of IT services to internal and external customers. Our program covers all the processes and activities of designing, creating and delivering IT services and providing support for them.

You will develop the competencies necessary to lead IT projects and product development: business, social, communication, analytical and technical.

What you will learn:

- **basics of IT systems and computer networks:** you will learn how to configure network devices, diagnose problems and optimize network performance. You will also learn network security principles to protect your data and IT infrastructure from cyber attacks.
- **Use artificial intelligence and data analytics to solve business problems:** You will gain the skills to acquire, clean and analyze data from various sources. You will learn to create machine learning and artificial intelligence models to help you predict trends, make sound business decisions and optimize processes.
- **manage IT projects and teams:** you will learn project management methodologies such as Agile and Scrum, and learn how to effectively plan, execute and monitor IT projects. You will also gain skills in managing IT teams to motivate and engage employees to achieve goals.
- **Use modern IT tools and technologies:** you will learn to use popular tools and technologies. You will be able to use these technologies to create and implement innovative IT solutions that address business needs.
- **communicate and negotiate effectively:** you will learn the principles of effective communication within a team and with customers. You will also learn negotiation techniques to reach agreements that are beneficial to the company.

Applied tools and certificates

Certifications you will obtain upon graduation:

- Agile PM in IT,
- DevOps,
- ITIL 4.0 Foundation.

Career Perspectives

Positions at which graduates of this specialisation work:

- IT project manager,
- information systems manager,
- business analyst,
- IT consultant,
- product owner.

Programme benefits

Why choose our specialisation?

- **effective form of study:** classes are arranged in a sequential system, which facilitates learning and allows you to combine studies with work.
- **global e-learning platform** - access to learning materials developed by the world's largest academic centers and IT corporations as part of the classes
- **combining theory and practice:** learning theory, but above all, specific skills sought by employers combining business and technological knowledge.
- **knowledge from experts:** the classes are taught by experienced lecturers with many years of professional experience, who will provide you with knowledge based on real industry experience.

What will you gain by choosing "IT in Business" in Management field of study?

- **valuable knowledge and skills:** our specialisation shapes graduates who are ready to take on the challenges of cyber security, cloud computing, data analytics or artificial intelligence,
- **certifications to prove your competence:** during your studies you will have the opportunity to obtain valued industry certifications such as Agile PM in IT, DevOps and ITIL 4.0 Foundation. These are additional perks that will set you apart in the job market and broaden your career prospects.
- **career opportunities:** the program responds to the current needs of the market and adjusts the competencies of our graduates accordingly.