

Warsaw University of Technology
Distance-Learning Centre and
the Faculty of Electrical Engineering:

Applied Computer Science

a new Master's degree programme in English

Part-time studies conducted in a hybrid,
distance learning format

*This programme is intended for applicants who do
not need to apply for a student visa to Poland*

En

Detailed information about recruitment:
www.okno.pw.edu.pl/okno_en
rekrutacja.okno@pw.edu.pl



Your code to international success – studies in English

Why choose English-language studies?

- Studying in English opens the door to an international career and gives you an advantage in the job market.
- It enables you to work in international teams, corporations, and projects.
- It develops your ability to use technical language — essential in the IT industry.
- It makes it easier to work with documentation, tools, and communication in English, which is the global standard in technology.

What do we offer?

- A flexible education model for people who combine learning with work and other responsibilities.
- The opportunity to study at your own pace.
- Physical presence at the university minimized to laboratory classes and exams.
- Teaching support in the form of on-site consultations with lecturers.
- A technologically advanced and secure platform supporting remote learning.
- A degree from the Warsaw University of Technology – recognized and valued by employers.

Gain the skills of the future!

We educate future graduates to acquire advanced knowledge of IT techniques and the environments in which they are used. During your studies, you will gain knowledge and experience in areas such as: business process modeling, data mining, application of neural networks in business, software testing and verification, cybersecurity, artificial intelligence.

Professional flexibility and employment prospects:

- Business analyst/ Systems analyst/ Data scientist/ Data analyst/ Software Engineer/ Programmer
- UX/UI Specialist/ AI/ML Engineer/ Product Owner/ IT Project Manager/ IT systems designer

