

Welcome to Lodz University of Technology









Lodz is in the centre of Europe and Poland











































General information about Lodz University of Technology











place in Poland among 50 academic universities in the field of innovation*



place in Poland among 24 technical universities*



place in Poland among 50 academic universities*







* in the 2025 university ranking of the educational magazine "Perspektywy"











UAB
Universitat Autònoma
de Barcelona



























Active Educational Methods



TUTORING



PROBLEM BASED LEARNING (PBL)



FLIPPED EDUCATION



CASE STUDY



BLENDED LEARNING



DESIGN THINKING (DT4U)







CHALLENGE BASED LEARNING (CBL)



Lodz University of Technology study offer









Faculties

TU



- Faculty of Mechanical Engineering
- Faculty of Material
 Technologies and Textile
 Design
- Physics, Information
 Technology and Applied
 Mathematics

- Faculty of Electrical,
 Electronic, Computer
 and Control Engineering
- Faculty of Biotechnology and Food Sciences
- Faculty of Organization and Management
- International Faculty of Engineering

- Faculty of Chemistry
- Faculty of Civil
 Engineering, Architecture
 and Environmental
 Engineering
- Faculty of Process and Environmental Engineering







International Faculty of Engineering (IFE)

IFE is an interfaculty unit that implements, in cooperation with the faculties of Lodz University of Technology, study programmes in English/French. It is the only unit of its kind among universities in Poland.

IFE in numbers:

- approximately 400 admissions every year
- over 1200 students, 12% of whom are foreign students
- over 4500 graduates
- foreign students from 39 countries
- > approximately 3200 IFE students yearly on a one or two-semester exchange programme at foreign universities
- nearly 600 lectures/tutorials conducted in foreign languages
- approximately 250 universities in 40 countries where IFE students can complete their Mobility Semester









All courses in English



BSc programmes

- **Advanced Biobasedand Bioinspired Materials**
- **Architecture**
- **Biomedical Engineeringand Technologies**
- **Business, Society and Technology**
- **Business Studies**
- **Computer Science**
- **Electronic and Telecommunication**
 - **Engineering**
- **Industrial Biotechnology**
- **Information Technology**
- **Mathematical Methods** in Data Analysis
- **Mechanical Engineering Modelling and Data Science**
- **Digital Management**

MSc programmes

- **Applied Electronics**
- Architecture
 - **Computer Science**
- and Information Technology
- Design
- **Energy Systems in the Built Environment**
- **Human-Computer Interaction**
- **Industrial Biotechnology**
- **Master in Mechanical Engineering**
- **Master of Business Studies**
- **Smart Manufacturing**
- **Textile Engineering**









Additionals





- Students work in international and interdisciplinary teams of 3–6 students on their projects.
- Projects are done in cooperation
 with commercial businesses and industries or with research centers.



- Textile/ Design Project
- Research & Development Project
- **Basic Polish**
- **English in Action**
- Sports: volleyball, football, basketball, judo









Important dates for exchange



Semesters

Winter semester: October - February

Summer semester: March - July



Winter semester: July 15th

Summer semester: November 15th





Application deadlines

Winter semester: July 31st

Summer semester: November 30th









ECIU Learning Opportunities

engage.eciu.eu

Challenges

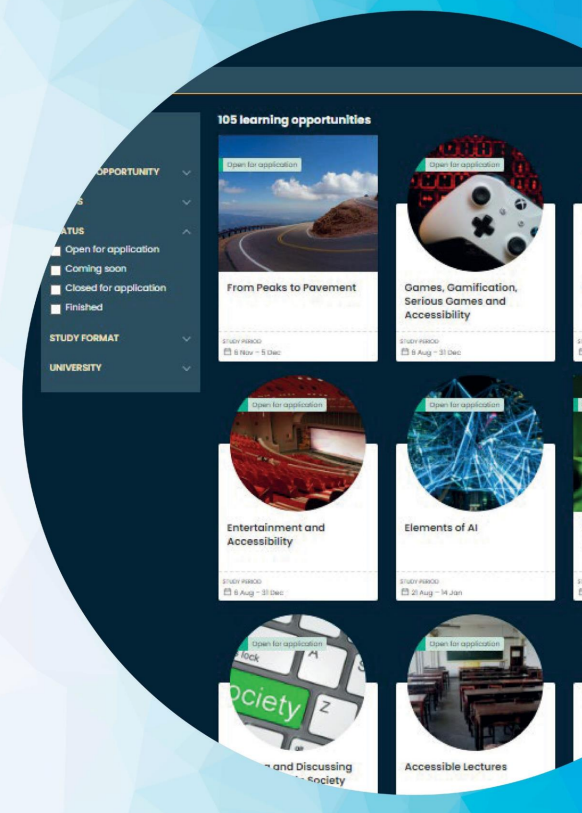
Challenges are learning opportunities that engage diverse teams to solve real-life problems using a novel and practical method of challenge-based learning (CBL).

Micro-modules

Micro-modules are short learning opportunities that support learners to fill their knowledge gaps and boost their capabilities to successfully engage in ECIU University challenges. Learners can take micro-modules together with challenges or create their own learning path.









Lodz University of Technology campus facilities









Facilities for students



LANGUAGE CENTRE



OFFICE FOR STUDENTS WITH DISABILITIES



SPORTS CENTRE



LIBRARY



TUL DORMITORIES - PLACES FOR ALL STUDENTS GUARANTEED

















Lodz University of Technology









Student Assistance Office



sao@info.p.lodz.pl



+48 42 638 38 44



p.lodz.pl/en



LodzUniversityofTechnology



politechnika_lodzka



Welcome Point
welcomepoint@info.p.lodz.pl
+48 42 638 38 57
https://cwm.p.lodz.pl/en/welcome-point





