



Politechnika Łódzka

Lodz University of Technology

address: 36 Zwirki St.,

90-539 Lodz, Poland

phone: +48 42 638 38 64

e-mail: for eignstudents@info.p.lodz.pl

www.p.lodz.pl

Lodz University of Technology



Lodz University of Technology came into existence in 1945 and is situated in third biggest city of Poland. It is a dynamically evolving university with well-developed structure. Education and research is provided at nine faculties, but there are many complimentary units functioning within the university. Nowadays TUL is one of the biggest and the best state universities in Poland. There are over 14 000 students at the University.

Education. University has a strong tradition of engineering education and is well known all over the

and in French, perfectly suited for students from abroad. The main objective of the Faculty is to educate professional engineers and managers, fluent in foreign languages, able to demonstrate their knowledge in science, engineering, technology, management and business. At present there are almost 1400 students from Poland and abroad at the Faculty.

International cooperation. The academic staff of TUL put the major emphasis on internationalization of education and improving its quality. The cooperation

Achievements:

- Lodz University of Technology is one of the best technical universities in Poland in 2020 according to the Ranking carried out by Perspektywy
- Interdisciplinary Doctoral School (until 2019 International Doctoral School) of Lodz University of Technology was awarded the LUMEN 2015 prize in the area of internationalization
- Lodz University of Technology has introduced Design Thinking methodology (originating at Stanford University, USA) into its study programmes and is becoming a center for providing know-how in design thinking on local and international level
- TUI's Technology Transfer Center together with its Technology Transfer Office provide support for effective cooperation of the academic community and business. This is an example of creativity and initiative in research as well as in transfer and commercialization of advanced technologies and solutions.
- The European Commission awarded Lodz University of Technology the HR Excellence in Research badge acknowledging that Lodz University of Technology ensures attractive work conditions and development opportunities for researchers. TUL is the first technical university and the third university in Poland to be recognized by the European Commission.

Student life. Being a student does not require 24/7 studying. What you do after your lectures have finished is equally important. Lodz University of Technology welcomes active people and supports student initiative.

Our students enjoy relaxing in the world of arts and culture. Żak student radio station, which broadcasts around the clock at 88,8 MHz, is over 50 years old! This is the place where many now successful Polish journalists began their careers.

Interactive lectures and helping professors at TUL



Qasim Ijaz, Pakistan: My name is Qasim Ijaz and I come from Pakistan. I came to Poland to study my Bachelor's in Mechanical Engineering at Lodz University of Technology. Students of my department have an opportunity to conduct a research in various fields of material science in one of the most modern laboratories in the world. I noticed that the professors are very open to share their knowledge and encourage students to do more practical projects. Lectures are very interactive and interesting, the professors have a very good teaching technique compared to my home country. The laboratories are fully equipped with modern technology

and we learn immensely about our courses in them. Since I arrived to the campus, the International Cooperation Centre of the University is readily available and helping me a lot by facilitating my needs. As the campus is located very close to the centre of the city and classrooms are in a walking distance from student dormitory, I had enough time to enjoy myself even after daily classes. Studying in Lodz, Poland is fairly cheap with quality education and having an opportunity to meet with foreign international students like me. Polish students are always very friendly, before I arrived here I thought there would be a huge culture shock for me. But all of my classmates were so helpful and understanding, they helped me over all aspects of living in Lodz.

world for its achievements in research, science, education and international cooperation. TUL aims at being innovative university of local and international importance and as challenges of 2020 showed, when forced by external factor, is ready to provide uninterrupted education in the form of hybrid and online learning.

International Faculty of Engineering. TUL is the only university in Poland with so many well-organised study programmes taught in foreign languages. IFE is a unit of TUL offering programmes taught completely in English

of TUL with foreign universities, research centres and industry began with establishing the University. Nowadays University cooperates with over 500 academic centers from 51 countries.

In 2017 TUL established the International Cooperation Centre, which aim is to actively participate in building European higher education and promote the University abroad. The Centre is also responsible for education in foreign languages based on innovative international models.

Programmes of study in English and in foreign languages

- BSc in Advanced Biobased and Bioinspired Materials
- BSc in Architecture
- BSc in Biomedical Engineering and Technologies
- BSc in Business and Technology
- BSc in Business Studies
- BSc in Computer Science
- BSc in Electronic and Telecommunication Engineering
- BSc in Gestion et Technologie
- BSc in Industrial Biotechnology

- BSc in Information Technology
- BSc in Mathematical Methods in Data Analysis
- BSc in Mechanical Engineering
- BSc in Modeling and Data Science
- BSc in Textile and Fashion Industry
- MSc in Applied Electronics
- MSc in Architecture
- MSc in Computer Science and Information Technology
- MA in Design

- MSc in Energy Systems in the Built Environment
- MSc in Future Mobility
- MSc in Human-Computer Interaction
- MSc in Industrial Biotechnology
- MSc in Mechanical Engineering
- MSc in Nanotechnology
- MSc in Operations Management
- MSc in Textile Engineering

TUL's PhD studies offer is available here https://www.p.lodz.pl/en/aboutinterdisciplinary-doctoral-school

Fields of study in Polish

- aktuariat i analiza finansowa Actuary and Financial Analysis
- analityka chemiczna Chemical Analytics
- architektura Architecture
- automatyka i robotyka Automatic Control and Robotics
- automatyka i sterowanie robotów Automation and Robot Control
- biogospodarka Bioeconomy
- biogospodarka zrównoważona Sustainable Bioeconomy
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- chemia Chemistry
- chemia budowlana Chemistry of Building Materials
- chemia w kryminalistyce Chemistry for Forensics
- elektronika i telekomunikacja Electronics and Telecommunications
- elektrotechnika Electrical Engineering
- energetyka Power Engineering
- fizyka techniczna Technical Physics
- informatyka Computer Science
- informatyka stosowana Applied Computer Science

- informatyka w ochronie środowiska Information Technology in Environmental Protection
- inżynieria bezpieczeństwa pracy Occupational Safety Engineering
- inżynieria biomedyczna Biomedical Engineering
- inżynieria chemiczna i biochemiczna Chemical and Biochemical Engineering
- inżynieria materiałowa Materials Engineering
- inżynieria produkcji Production Engineering
- inżynierię ochrony środowiska Environmental Engineering
- inżynieria środowiska w budownictwie Environmental Engineering in Civil Construction
- inżynieria wzornictwa przemysłowego Advanced Design and Technology
- logistyka Logistics
- matematyka stosowana Applied Mathematics
- mechanika i budowa maszyn Mechanical Engineering
- mechatronika Mechatronics
- menedżer żywności i żywienia Manager of Food and Nutrition
- nanotechnologia Nanotechnology

- papiernictwo i poligrafia Paper and Printing Technology
- planowanie przestrzenne Urban Planning
- sztuczna inteligencja i uczenie maszynowe Artificial Intelligence and Machine Learning
- systemy sterowania inteligentnymi budynkami Intelligent Building Control System
- technologia chemiczna Chemical Technology
- technologia kosmetyków Cosmetics Technology
- technologia nowoczesnych materiałów funkcjonalnych Technologies of Modern Functional Materials
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- transport Transport
- włókiennictwo Textile Engineering
- włókiennictwo i przemysł mody Textiles and Fashion Industry
- wzornictwo Design
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zrównoważone technologie energetyczne Sustainable Energy Technologies

Facts & figures: Established in 1945 • 1 207 academic staff • 13 050 students (40% women) • 900 foreign students

Contact: International Cooperation Centre: 36 Zwirki St., 90-539 Łódź, Poland ● phone: +48 42 638 38 64 ● e-mail: foreignstudents@info.p.lodz.pl ● www.p.lodz.pl

TUL's Choir has indulged its fans for a slightly shorter time. Nevertheless, 40 years of continual stage presence is rather impressive. It is the best amateur choir in Poland.

TUI's Academic Orchestra is its youngest musical child. Established in 2005, the Orchestra performs classical and popular music as well as film scores.

Annual Juwenalia is the biggest student event. A few days of unforgettable fun. A special event during the Juwenalia is Miss of Lodz University of Technology beauty pageant.

Those with high doses of energy can vent it out by joining any of the 31 sports sections of the Academic Sport Association of TUL. Swimming, track and field sports, martial arts, bridge and chess – whatever suits you best. Team games, paragliding and rock climbing sections have been among the most popular. Sports Bay – Zatoka Sportu – with its 50-metre olimpic pool and climbing wall – is one of the most modern sports facilities in Poland

For those who want to travel the world, are curious about other cultures, want to make international contacts and gain precious experience, international student organisations and associations are the perfect place. The following organisations operate at TUL: the Board of European Students of Technology BEST, ESN-EYE,

International Student Association of Economy and Trade – AIESEC, the International Association for the Exchange of Students for Technical Experience – IAESTE.

There are almost 75 student science clubs at TUL. They are perfect places for students who have a passion for science and want to enrich their

knowledge and understanding of an area of science.

Nine halls of residence provide accommodation and free Internet access to 3000 students. The student village also houses student organization offices, sports facilities, canteen, corner stores, post office, health care centre, as well as a modern performance hall.

