

IT'S ONE OF THE POLAND'S BIGGEST CITIES

LODZ IS THE BEST-CONNECTED CITY IN POLAND

0h to Reymont Airport (within city limits)

1h to Chopin Airport (via motorway)

2h to Warsaw by train (22 trains/day)

3h to major cities in Poland

STRATEGIC CROSSROADS:





NORTH - SOUTH GDANSK-VIENNA





WEST- EAST BERLIN-MOSCOW





LODZ IN THE HEART OF POLAND

Lodz offers numerous education opportunities to young people who may study at 23 university level schools. Lodz is a major academic centre – the fourth in Poland in terms of the number of university level schools and the sixth in terms of the number of students.

Every year, thousands of secondary school graduates come to Lodz to study at one of the six public or sixteen private universities. Lodz academic facilities offer great development opportunities for representatives of the humanities, sciences and arts.

The main institutions offering courses in a wide range of academic fields include: Lodz University of Technology, the University of Lodz, the Medical University of Lodz.













9th place in Poland among academic universities*

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





AWARDS AND DISTINCTIONS

Lodz University of Technology is listed in the most prestigious and most widely commented international university rankings, including:













INNOVATIVE EUROPEAN UNIVERSITY

Lodz University of Technology is listed in the most prestigious and most widely commented on international university rankings. It is highly ranked in institutional assessments and accredited by international organizations, which is a confirmation of the high quality of education, research and leadership.











Lodz University of Technology is one of the 13 European

universities affiliated with ECIU – the European Consortium

of Innovative Universities.

• in 2024, TUL had the highest number of students among all member universities participating in ECIU micromodules and challenges;

- TUL researchers benefited from grants under the ECIU Researcher Mobility Fund programme;
- implementation of the JUMP educational project;
- coordination of the ECIU4Ukraine project;
- participation in international and interdisciplinary research groups.





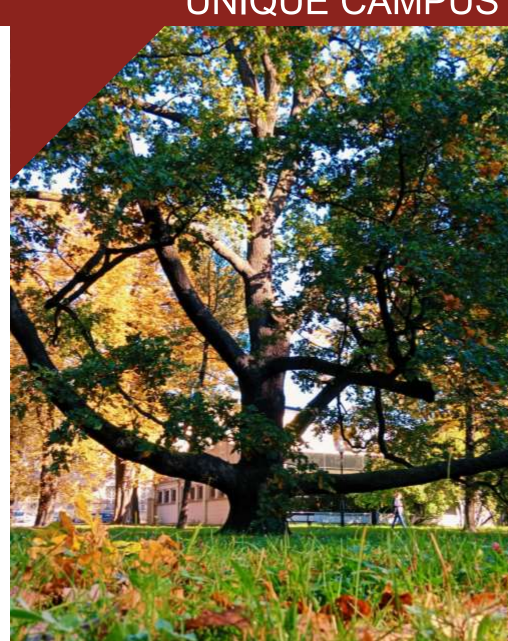




UNIQUE CAMPUS

Lodz University of Technology stands out from other Polish universities because of a 37-hectare campus in the city centre, modern premises as well as revitalized, post-industrial buildings - all surrounded by greenery and the Michał Klepacz Park, where every spring the Siberian squillies bloom.

Oak Fabrykant the **European Tree of the Year 2023**. Fabrykant is one of the most original trees in Poland and is a symbol of longevity and wisdom.





UNIQUE CAMPUS

The largest investments in recent years include:

- **Alchemium the magical future of chemistry** (Faculty of Chemistry).
- LabFactor (Faculty of Process and Environmental Engineering);
- **Factory of Engineers of the 21st century** (Faculty of Mechanical Engineering);
- **TUL Sports and Education Centre Sports Bay;**





ALCHEMIUM - THE MAGIC OF THE CHEMISTRY OF TOMORROW

The complex will consist of two interconnected parts:

- a conference and teaching center, including one with a representative auditorium for 500 guests, scheduled for completion in September 2021;
- and a laboratory and teaching building for the Faculty of Chemistry with five above-ground floors and one underground. This building encompass over 16,000 m² of floor space, accommodating 124 rooms, including conference, laboratory and teaching facilities.









FACULTIES AND INTERFACULTY UNITS

Faculty of Mechanical Engineering



Faculty of Chemistry

Faculty of Material Technologies and Textile Design

Faculty of Biotechnology and Food Sciences

Faculty of Civil
Engineering, Architecture
and Environmental
Engineering

Faculty of Technical
Physics, Information
Technology and Applied
Mathematics

Faculty of Organization and Management

Faculty of Process and Environmental Engineering

International Faculty of Engineering

Interdisciplinary Doctoral School







EDUCATIONAL OFFER

Lodz University of Technology offers **68 fields of study** with specializations tailored to meet the demands of the job market and incorporate the latest developments in each discipline.

Numerous study programmes are the outcome of collaborative efforts between different departments and universities (e.g., Bioeconomy, Chemistry of Building Materials).

The university is developing a programme of internships and apprenticeships for TUL students, inviting business experts to give lectures, and expanding the Business Councils at the faculties.

Students can carry out implementation diploma theses in which they solve problems submitted by companies.





A UNIVERSITY OPEN TO THE WORLD

The primary responsibility of the International Cooperation Centre is to proactively execute the university's internationalization strategy, firmly establish Lodz University of Technology's identity as an innovative academic hub on of European Higher Education landscape, promote Polish education abroad, enhance TUL's international reputation, and bolster TUL's involvement in international networks and associations with educational, scientific and organizational objectives.





INTERNATIONAL FACULTY OF ENGINEERING

The International Faculty of Engineering (IFE), a division of the International Cooperation Centre, provides 12 first-cycle and 7 second-cycle programmes taught entirely in English and French, with no tuition fee.

All IFE students spend at least one semester at a foreign university. They also have the opportunity to participate in the elite Double Degree programme, which allows them to obtain diplomas from Lodz University of Technology and a partner foreign university during one course of study.

Lodz University of Technology achieved victory in the "European Universities - Alliances of the Future" competition, securing the top spot in the Erasmus+ Excellence category.





INTERDISCIPLINARY DOCTORAL SCHOOL

The Interdisciplinary Doctoral School (IDS) aims to promote education in English and develop research in 12 disciplines.

IDS plays a pivotal role in facilitating the selection and **networking of doctoral candidates**, and the **supervisor**, providing scientific supervision.

IDS organizes open lectures for foreign-language researchers, doctoral candidates and students.





ACTIVE EDUCATIONAL METHODS





PROBLEM BASED LEARNING (PBL)



FLIPPED EDUCATION



CASE STUDY









THE DEVELOPMENT OF THE ACADEMIC COMMUNITY

Lodz University of Technology is actively engaged in **three** projects funded by the Operational Programme Knowledge Education Development (POWER):

- Integrated programme of TUL 1st and 2nd editions;
- The integrated programme of TUL for the development of the Lodz region.

The projects target students, doctoral candidates, as well as teaching and administrative staff at the university.

The university raised additionally more than 3 million zlotys to support the financing of human resources and payroll system.

The university has received nearly **45 million zlotys** in funding for its ongoing activities.





STUDENT SUCCESSES

Nearly **60 Student Research Clubs** operate actively at our university, bringing together enthusiasts who develop their own projects.

The most frequently awarded are:

LODZ SOLAR TEAM - the creators of the first solar vehicle in Poland,

IRON WARRIORS - the constructors of the superefficient car,

RAPTORS - the authors of the Martian rover,

GUST - participants in Small Wind Turbine contests and conferences,

UbiCOMP - the originators of many solutions for the elderly and disabled persons, including a drug dispenser, a system supporting the treatment of arachnophobia and navigation collar.





SUPPORT FOR STUDENTS



CAREER OFFICE



CENTRE OF MATHEMATICS
AND PHYSICS



LANGUAGE CENTRE



OFFICE FOR STUDENTS
WITH DISABILITIES



SPORTS CENTRE



LIBRARY





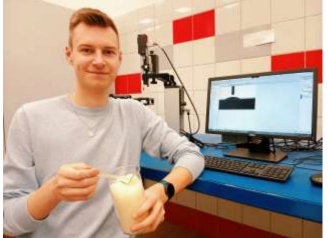
SUPPORT FOR TOP STUDENTS

Winners of the E²TOP - Excellence in Engineering programme: Talents in Research with Opportunities Programme will pursue an individualized study path under the guidance of a research mentor and undertake their studies at the world's top research centres and receive an additional scholarship.











E²TOP Excellence in Engineering: Talents in Research with Opportunities Programme



















TUL positively evaluated in the evaluation of scientific disciplines evaluated for the activities carried out in 2017 - 2021

A+ { Chen

Chemical engineering,
Chemical sciences,
Nutrition and food technology

A {

Information and communication technology,
Materials engineering,
Mechanical engineering,
Mathematics,
Physical sciences,
Management and quality studies.

B+

Architecture and urban planning,
Automation, electronic and electrical engineering,
Civil engineering and transport.





SCIENCE AND RESEARCH

TUL conducts extensive research through **interdisciplinary teams**.

The University actively participates in international research projects centrally managed by the European Commission

- 19 Horizon Europe with a total value of € 6 518 139,
- 2 European Defence Fund with a total value of € 390 565,
- 1 Digital € 778 459,
- 1 LIFE € 338 120,
- 1 Culture € 66 589.





SCIENCE AND RESEARCH

From 2017 to 2023, TUL received funding from:

- NCN:
 190 projects with a total value of PLN 111,527,785;
- POWER:
 40 projects with a total value of PLN 17,938,994;
- POIR:
 37 projects with a total value of PLN 341,670,043;
- LEADER (NCBR):
 13 projects with a total value of PLN 15,783,725.88;
- other international:
 12 projects with a total value of PLN 10 739 402.





The competition is aimed at **first- and second-year doctoral candidates** of the Interdisciplinary Doctoral
School and **young scientists - up to 5 years after the doctorate**, research or research and teaching employees of TUL.

They receive substantive and organizational support in preparing proposals for research grants.

The number and value of grants and their distribution among scientific disciplines will be determined annually.

In 2023, 41 grants were awarded with a total value of more than PLN 700,000.





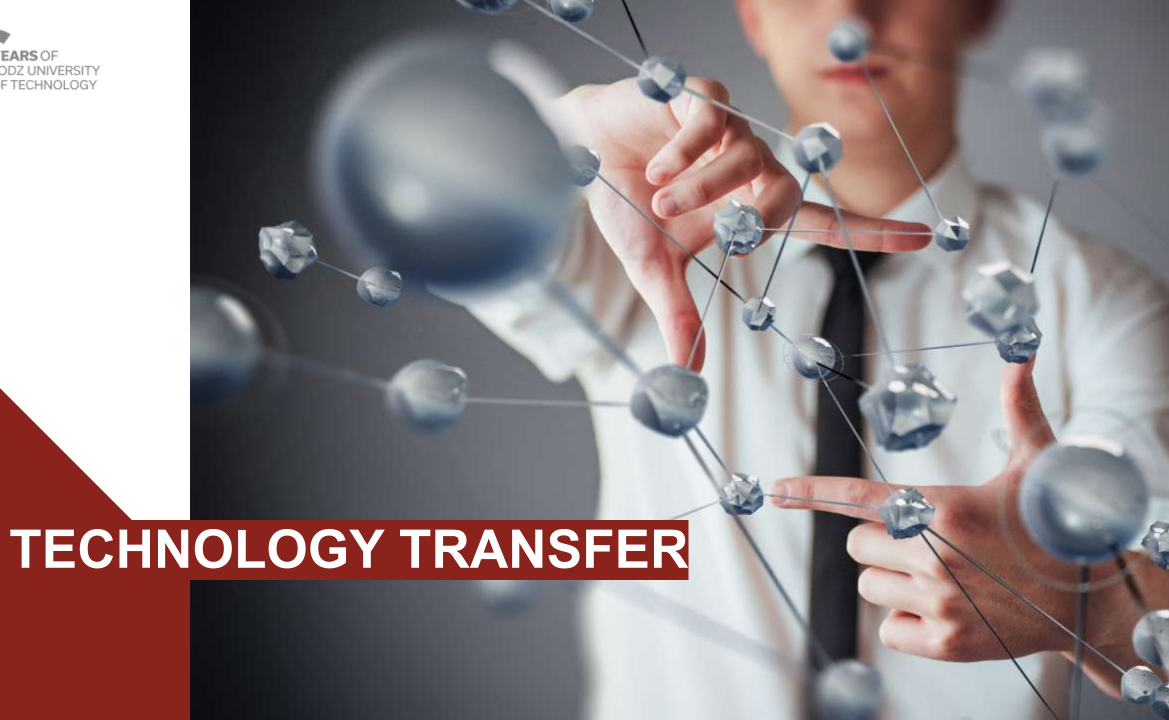
ICRI-BIOM CENTRE OF EXCELLENCE

The Foundation for Polish Science, in the MAB PLUS competition, awarded a grant to fund the International Center for Research on Innovative Bio-based Materials (ICRI-BioM) in Lodz.

The International Research Agenda will facilitate above-average research collaboration and involve international researchers in the education of students and PhD students. The Centre will provide excellent opportunities for student placements and doctoral research projects, and may be a source of their funding.









TECHNOLOGY TRANSFER



Best Polish university in the number of patents granted according to the 2023 ranking of the Polish Patent Office



patents granted by the Polish Patent Office



patented applications filed with the Polish Patent Office





TUL IN CLUSTERS

Lodz University of Technology is a member of clusters that integrate scientific and research units.

Among others, it belongs to:

- With the initiative of Lodz University of Technology, the Lodz ICT Cluster was established, bringing together 40 companies from the IT and telecommunications sectors and the three largest universities in Lodz.
- Lodz Energy Wave Cluster, which aims to ensure local energy security, improve the environment and increase competitiveness and economic efficiency of the economy.
- Nationwide **Logistics cluster**, bringing together scientific and research units and practitioners from the transportation, freight forwarding, logistics sector.





APPLICATION PROJECTS

In the academic year 2022-23, the university received **more** than PLN 6.7 million in funding from the NCRD for application projects carried out in consortia. The total value of the projects **exceeds PLN 23.5 million**. These include:

- Low-cost gas detection systems based on tunable VCSEL laser arrays with active areas in the form of quantum dots and mirrors in the form of subwavelength diffraction gratings,
- Industrial textile wastewater recycling system through electro-oxy-Fenton method,
- New methods for structuring printed QD-LEDs for light-emitting diode array applications,
- Artificial Intelligence and Blockchain for product quality and safety control systems.









TUL FOR COMMUNITY

TUL was one of the first higher education institutions in Poland to become a signatory to the **Declaration** of Social Responsibility of the University, which contains 12 principles relating to various aspects of the functioning of the university, didactic and scientific activities, internal organisation and dialogue with the local community.

In the academic community of TUL the most important values are: community, creativity, respect for freedom and rights.

The research work being carried out at Lodz University of Technology responds to social problems, translates into the development of medical science, improves the quality of life, enhances environmental protection and contributes to technological progress.





WITHOUT BARRIERS AND AGE LIMIT

Lodz University of Technology was the pioneering technical university in Poland to extend an invitation to children aged 7-12 to play at studying and created **Lodz Children's University**.

Since 2007, a **Public Secondary School** has been in operation at our University, consistently achieving the top ranking in Lodz Voivodship in the Perspektywy Educational Foundation.

In 2022, we launched a **kindergarten** and a **nursery**, and for those with a keen interest in science and technology, we offer classes at the **University of the Third Age**.





TOWARDS SUSTAINABLE DEVELOPMENT

The university's sustainability efforts have been highly rated in the **Times Higher Education Impact Rankings**.

TUL has been **particularly recognized** for its efforts to implement:

- Goal 8: Decent Work and Economic Growth (1st place in the country),
- Goal 17: Partnership for the Goals.









INSPIRING MEETINGS

The university is actively engaged in initiatives aimed at benefitting society and the environment across various areas of its operations.

Classical music concerts have a rich tradition of 30 years at Lodz University of Technology. The series, known as "Music at Lodz University of Technology" was inaugurated in 1992, thanks the initiative of Prof. Jan Krysinski - the Rector of TUL.

The Thursday Cultural Forum is a monthly gathering that brings together exceptional artists and intriguing personalities, well-known and widely respected artists, including actors, writers, musicians.





TUL AND PASSIONS

- TUL Academic Sports Association
- Student Radio ŻAK
- Student Tourist Club PŁAZIK and Student Beskidy Guide Association
- TUL Motocycle Club
- Academic Orchestra and Academic Choir od TUL
- Juggling Club PoliŻongler
- TUL Photographic Club





SPORT PASSIONS

TUL Sports and Education Centre "Sports Bay" is one of the most modern sports facilities in Poland

- 50-metre olimpic pool,
- 25-metre moving floor pool,
- 17-metre climbing wall (one of the highest in Poland),
- fitness centre,
- entertainment and sports hall,
- outdoor fields for team games and endurance sports,
- training rooms.





INTERNATIONAL COOPERATION CENTRE

36 Zwirki Street, 90-539 Lodz, Poland phone: +48 42 638 38 00 cwm@adm.p.lodz.pl

STUDENTS MOBILITY DIVISION

36 Zwirki Street, 90-539 Lodz, Poland phone: +48 42 638 38 00

erasmus@info.p.lodz.pl (for polish students), foreignstudents@info.p.lodz.pl (for foreign full-time students) sao@info.p.lodz.pl (for exchange students)















