



POLITECHNIKA
LUBELSKA
LUBLIN UNIVERSITY
OF TECHNOLOGY

Lublin University of technology

Past and Present, Science and Education

History:

1953 – Lublin University of Technology was established on the initiative of Lublin's technicians and engineers as Evening Engineering School

1965 – Evening Engineering School was transformed into Higher School of Engineering offering full-time, evening and extramural courses

1977 – Higher School of Engineering was transformed into Lublin University of Technology based on the Regulation of the Council of Ministers

2023 – Upcoming 70th Anniversary





POLITECHNIKA
LUBELSKA
LUBLIN UNIVERSITY
OF TECHNOLOGY



RECTOR prof. Zbigniew Pater, PhD, DSc (Eng.)



**DEPUTY RECTOR
for Scientific Affairs
prof. Wojciech
Franus, PhD, DSc**



**DEPUTY RECTOR
for General Affairs and
Development
Dariusz Czerwiński
PhD, DSc (Eng.)
University Professor**



**DEPUTY RECTOR
for Student Affairs
Paweł Drożdziel
PhD, DSc (Eng.)
University Professor**

Faculties of Lublin University of Technology



Mechanical Engineering



**Electrical Engineering
and Computer Science**



**Civil Engineering
and Architecture**



**Environmental
Engineering**



Management



**Fundamentals
of Technology**

Faculty of Mechanical Engineering

Fields of Studies

- Biomedical Engineering
- Materials Engineering
- Production Engineering
- Mechanics and Machine Design
- Mechatronics
- Transport
- Management and Production Engineering
- Robotics of Manufacturing Processes
- Vehicle Engineering

DISCIPLINE of SCIENCE:

Mechanical engineering - scientific category A+

Awarding academic degrees:

PhD and Habilitation in *Mechanical engineering*



Dean
prof. Hubert Dębski
PhD, DSc (Eng.)

Faculty of Environmental Engineering

Fields of Studies

- Environmental Engineering
- Renewable Energy Engineering
- Recycling Engineering



Dean
prof. Beata Kowalska
PhD (Eng.)

DISCIPLINE of SCIENCE:

Environmental engineering, mining and energy - scientific category B+

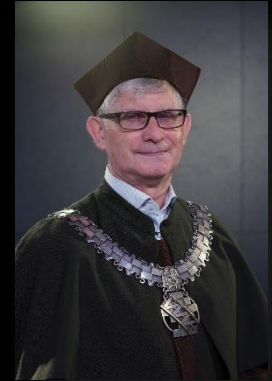
Awarding academic degrees:

PhD and Habilitation in *Environmental engineering, mining and energy*

Faculty of Civil Engineering and Architecture

Fields of Studies

- **Architecture**
- **Civil Engineering**



Dean
prof. Bogusław Szmygin
PhD, DSc (Eng.)

DISCIPLINE of SCIENCE:

Civil engineering and transport - scientific category A+

Architecture and urban planning without scientific category - scientific category B+

Awarding academic degrees:

PhD in *Civil engineering and transport*



Faculty of Electrical Engineering and Computer Science

Fields of Studies

- Electrical Engineering
- Computer Science
- Multimedia Engineering
- Engineering Applications of Computer Science in Electrical Engineering
- Biomedical Engineering
- Mechatronics

DISCIPLINES of SCIENCE:

Automation, electronic and electrical engineering - scientific category A

Information and communication technology - scientific category A

Awarding academic degrees:

PhD and Habilitation in *Automation, electronic and electrical engineering*



Dean

Paweł Węgierek

PhD, DSc (Eng.) University
Professor

Faculty of Management

Fields of Studies

- Finance and Accounting
- Marketing and Marketing Communication
- Management
- Logistics Engineering



Dean

Magdalena Rzemieniak
PhD, DSc (Eng.)
University Professor

DISCIPLINE of SCIENCE:

Management and quality studies - scientific category B+

Awarding academic degrees - non

Faculty of Fundamentals of Technology

Fields of Studies

- Technical and Science Education
- Security Engineering
- Mathematics



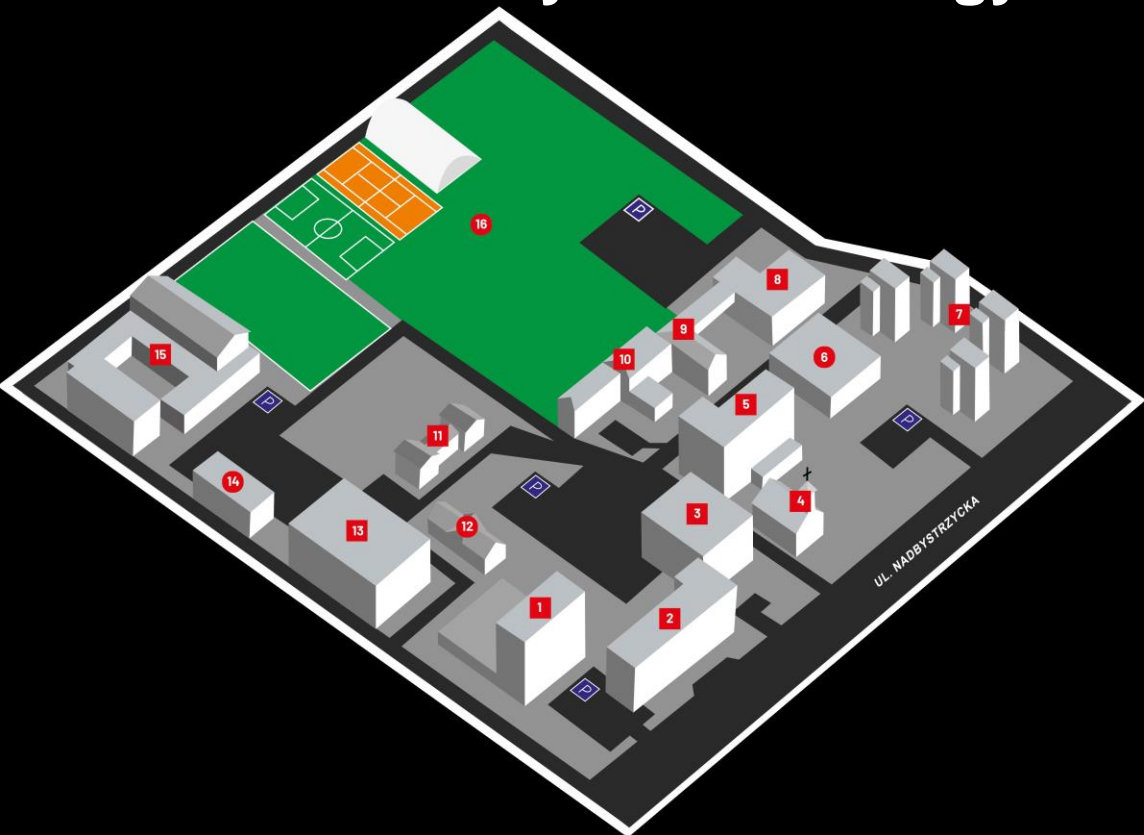
Dean

Dorota Wójcicka-Migasiuk
PhD, DSc (Eng.) University
Professor

DISCIPLINE of SCIENCE: - non

Awarding academic degrees: - non

Lublin University of Technology



1

Mechanical Engineering



2

Electrical Engineering
and Computer Science



3

CENTECH



4

Academic church



5

Civil Engineering
and Architecture



7

Dormitories



8

Environmental
Engineering



9

Management



10

Fundamentals of
Technology



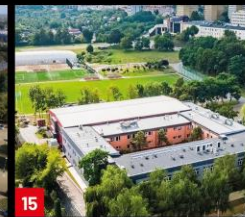
11

Rector's Office



13

Center for Innovation and
Advanced Technologies



15

Sport Centre

Department of Foreign Languages

The Department of Foreign Languages employs nearly 30 teachers giving classes in English, German, Russian and Spanish. Foreign students studying under Erasmus+ programme and other international students are offered Polish as a foreign language courses.

Department of Physical Education and Sport

The Department of Physical Education and Sport deals with physical education. The Department's main tasks include organising educational processes for students who attend mandatory PE classes and conducting sport section classes for students keen on sport.

Library

The Library offers technical literature, scripts, coursebooks, information books on technical and related subjects as well as general and specialists magazines which are available to students, academics and staff. Specialists can also use resources on standardisation, patents and technical approvals. The Library as the only one in the region has access to the full set of the current Polish Standards in the electronic form.

Projects Office

The Projects Office manages the application and implementation of EU-founded projects. It provides support in writing projects under PO WER competitions.

Promotion and Information Center

The Center actively promotes University's educational offer along with academic's scientific and technological achievement.

Career Services Office

The Career Services Office links the labour market with University. It provides students with job and internships offers along with information on employers and current situation on the labour market. The Office helps students and graduates in choosing career paths and carries out consultations and group workshops concerning career planning.

Office of International Education

The Office of International Education handles international exchange. It initiates, promotes and implements mobility projects and helps students, academics and staff in issues concerning mobility. Besides, the Office coordinates foreign students enrolment process for studies in English and cooperates with organisations such as Erasmus Student Network.

IT Centre

The main tasks of the IT Centre include the maintenance and development of LAN backbone infrastructure, coordination and implementation of the campus wireless access unified system, maintenance and adaptation of computer network in University's facilities, administering Lublin University of Technology's website – www.pollub.pl in the scope of mail server, its main website and websites of faculties and other University's units.

Centre for Innovation and Technology Transfer

The Centre for Innovation and Technology Transfer handles the commercialization management of research results, gives opinions on innovation to obtain grants. It offers services concerning consultancy in R+D projects preparation in science-industry consortia, as well as information and advice related to technology transfer, IPR and internationalization of companies.

Study in English

FACULTY	PROGRAMME	LEVEL of STUDIES
Faculty of Electrical Engineering and Computer Science	Power and Measurement	MSc in Electrical Engineering
	Mobile Application Development	MSc in Computer Science
Faculty of Management	Innovation and Entrepreneurship	MSc in Management
Faculty of Civil Engineering and Architecture	Engineering Structures and Ecological Engineering	MSc in Civil Engineering
	Ecological Engineering and Transport Infrastructure	MSc in Civil Engineering

International Cooperation

Lublin University of Technology cooperates with institutes and scientific research centres all over the world. Over 160 bilateral agreements have been signed under which conducted is collaborative research and also visits combined with lectures and internships. Moreover, organised are international conferences and joint projects as well as signed are bilateral and double degree agreements.

Lublin University of Technology has signed agreements with Universities in:

Western Europe: France Germany Portugal Netherlands Spain Switzerland	Eastern Europe: Russia Ukraine Belarus Czech Republic Slovakia Lithuania Latvia	Northern Europe: Denmark Finland Ireland United Kingdom	Southern Europe: Italy San Marino	Balkans: Greece Croatia Bulgaria Serbia	Asia: Turkey Georgia India Japan China Kazakhstan Kyrgyzstan Uzbekistan Azerbaijan	Near East: Israel	Americas: Mexico USA Brazil	Oceania: Australia
--	---	--	--	--	--	-----------------------------	---	------------------------------

Student Government actively participates in University's decision-making processes. The key ones include fostering decisions which serve the development of the student environment and protection of its rights. The Student Government organizes student integration events, such as: initiation ceremonies, St. Andrew's Eve ceremonies and student May festival.



Student Life

Music and Dance Groups are invaluable assets of Lublin University of Technology. It can distinguish itself from other technical universities in terms of the number and artistic level of its music, dance and theatre groups. Students can pursue their interests by becoming members of Gamza Ballroom Dance Formation, Modern Dance Group, Song and Dance Assemble, Academic Choir and other music groups which add splendour to important cultural events at Lublin University of Technology but also in Lublin and its region.



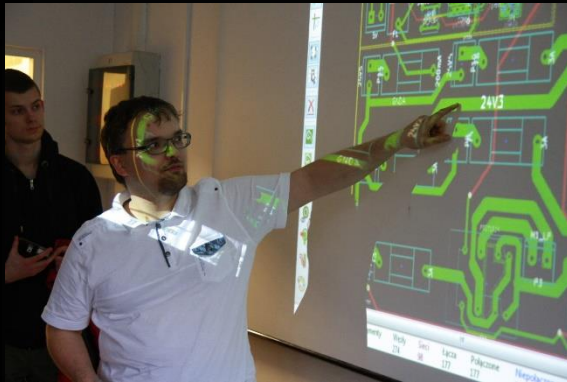
Student Life

Media at Lublin University of Technology consists of Student Photo Agency, and Pollub.TV Student Internet TV. Though them in the form of films, photos and articles students present vibrant academic life.



Dormitories are located at the campus of Lublin University of Technology. They can accommodate nearly 1000 students.

Science Clubs give students an exciting opportunity to develop their passions and interests. There are numerous Science Clubs at Lublin University of Technology the aim of which is to do research but also exchange experiences and gain new knowledge. By putting their knowledge into practice students of Lublin University of Technology are the best ambassadors of the University in Poland and abroad.



Academic Sport Association plays an important life in University's life. The Association has the following sport sections: fitness, futsal, swimming pool, gym, tennis, zumba, badminton, sports bridge, rowing ergometer, kick-boxing, mountain biking, baseball, football, handball, volleyball, chess, table tennis, lawn tennis, powerlifting and sailing.

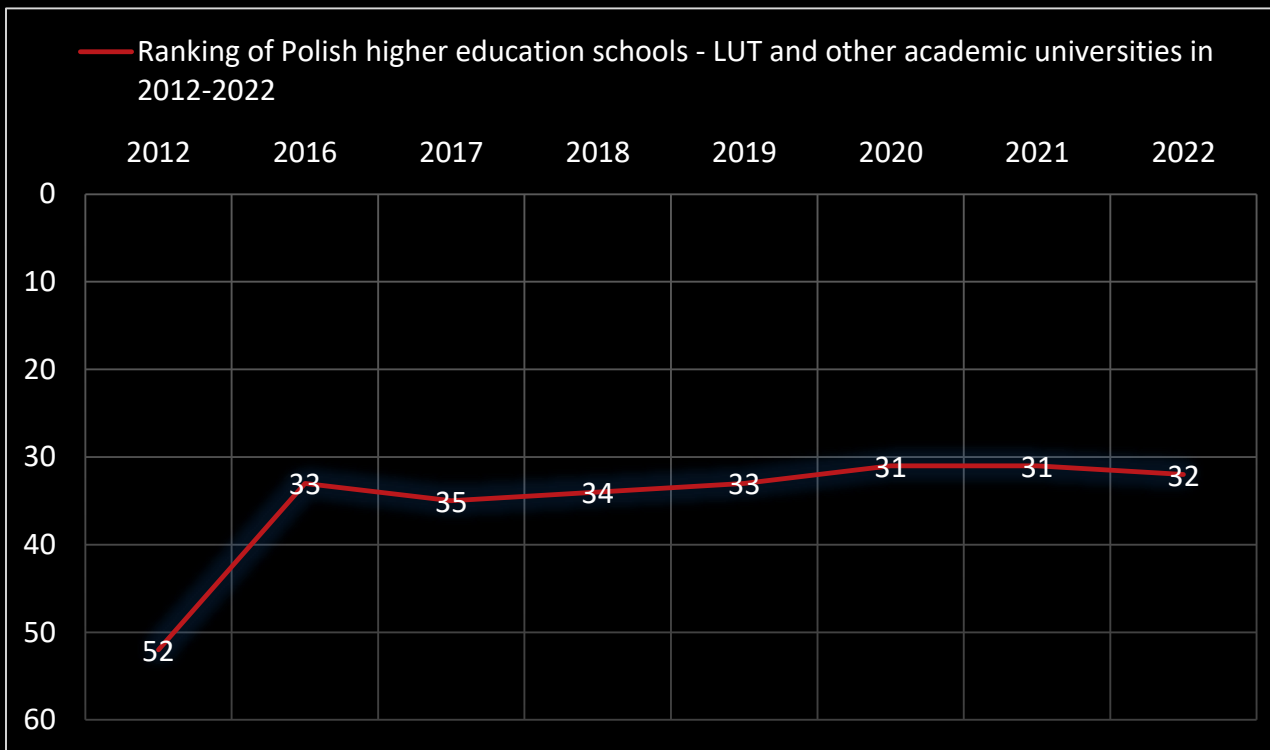


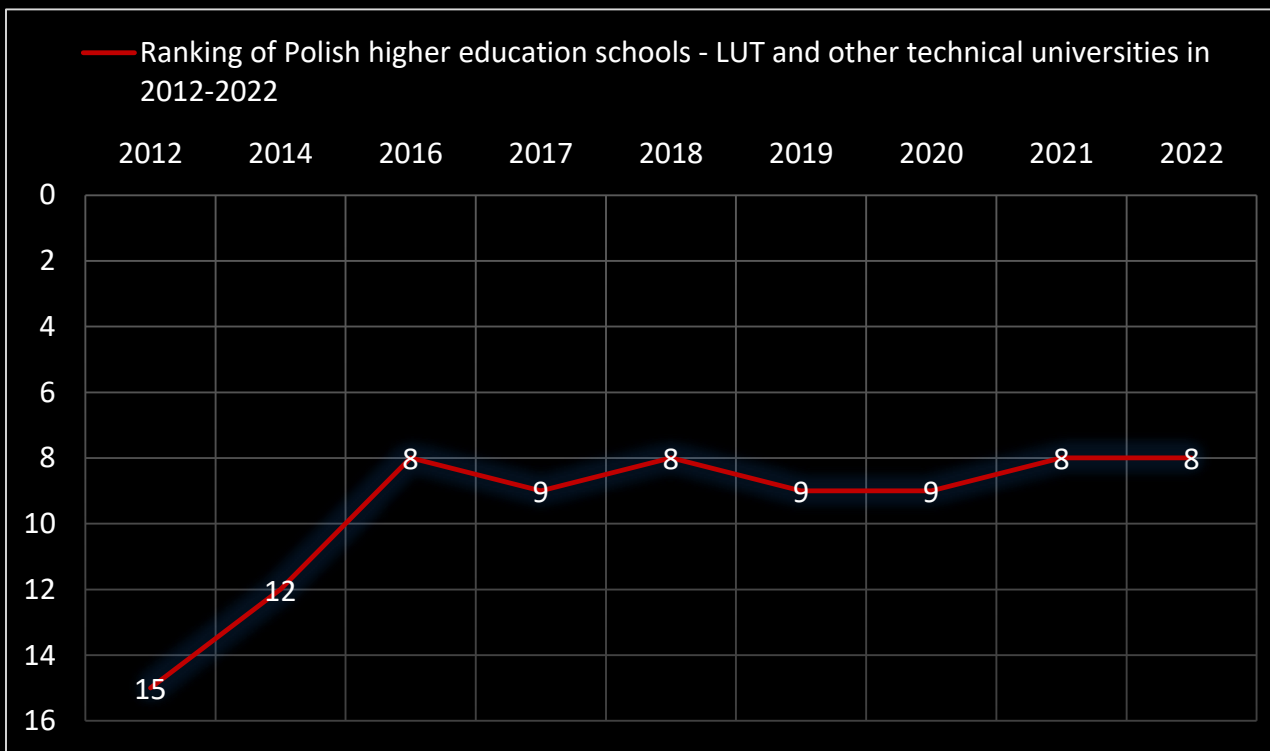
Student Life

“**Juwenalia**” is an annual student festival held in May and it is the largest event organized by the Student Government. It begins with a colorful procession, after which the Mayor of Lublin symbolically hands over the city gate keys to the students.

The festival, during which cultural and sports events as well as numerous concerts take place, usually lasts for several days and attracts large crowds to the green areas of Lublin University of Technology.

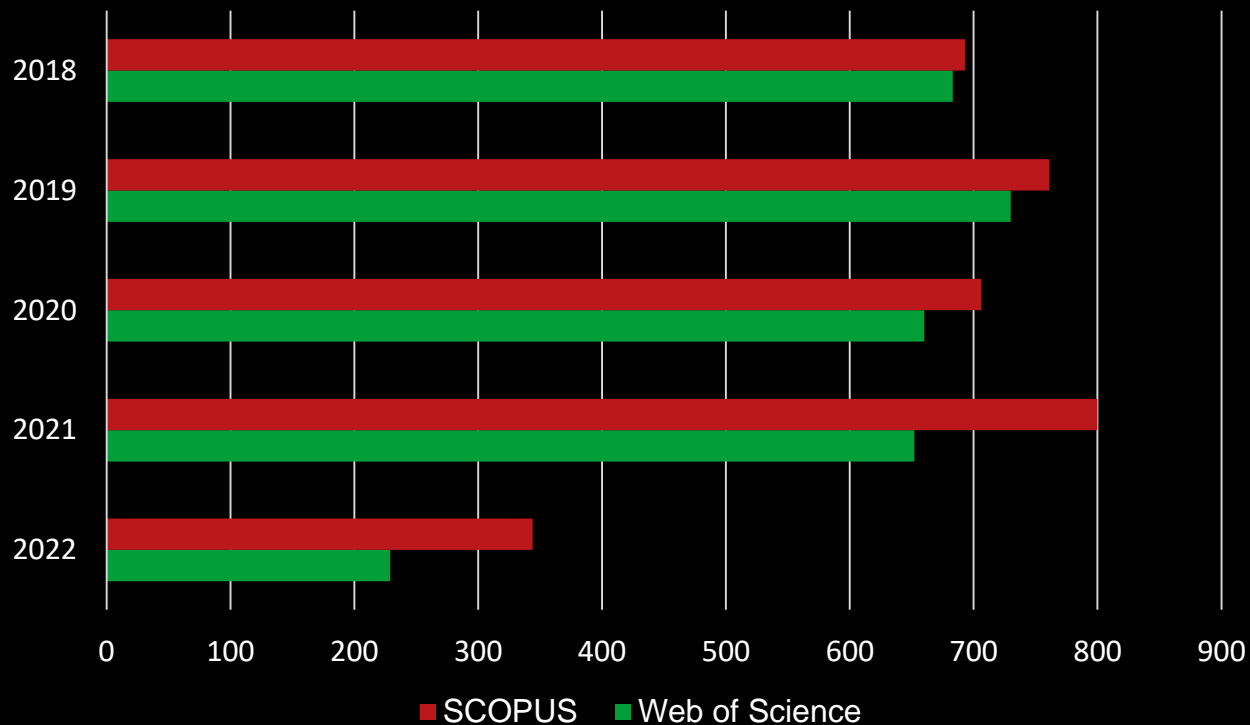






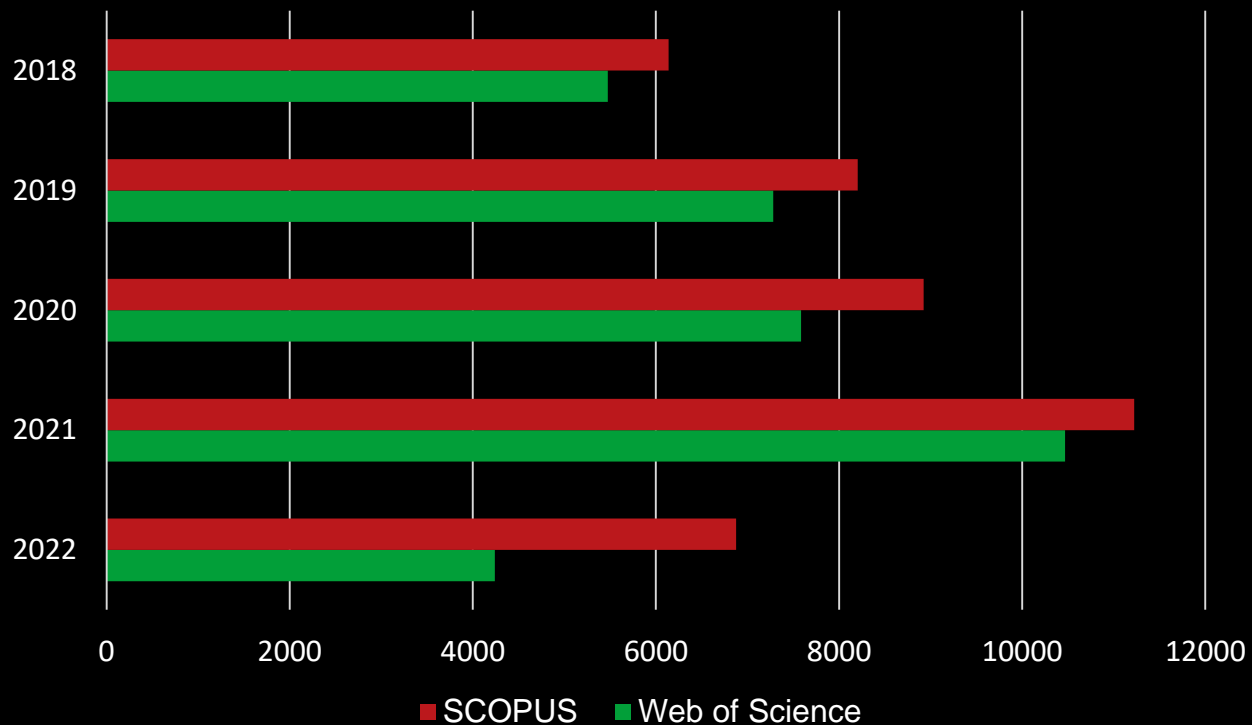
Statistics

Publications



Statistics

Citations



Innovation & Advanced Technologies

Eastern Innovative Centre of Architecture

developed from the framework project co-financed by the European Regional Development Fund. The total budget of the project amounted to approx. **8 million Euro**.

It is very modern, state-of-the-art base Centre enabling education of students and research in the field of architecture and urban planning. A new 6-story wing of the Building and Architecture Faculty totals in 7200 m². **The wing** uses 22 classrooms and laboratories and approx. 200 state-of-the-art pieces of research equipment and laboratory apparatus, including scanner, groundpenetrating radar, strength machines.



Innovation & Advanced Technologies

In the 2019/2020 academic year, the Lublin University of Technology commissioned a new facility: **the Center for Information Technologies and Technical Linguistics** with a usable area of 2 429 square metres.

The building is divided into three functional areas: a didactic area for students and research and teaching staff of all fields of study, a technical and administrative area and a television studio equipped with the latest technological solutions of film and television production, including: a 40 sq.m LED screen, multiple cameras, a multimedia scenography, a video and audio production control room, as well as the equipment and scenography storage room. Modern event space enables conferences and cultural events to be held with full multimedia support.



Innovation & Advanced Technologies

Center for Innovation and Advanced Technologies

established to consolidate and improve the Lublin University of Technology promotion activities in the scope of new technologies, advancement and initiation of research results. The total cost of the investment –about **18,6 mln Euro**. The Center began its service on the 1st of September 2016.

The Lublin University of Technology leads in number of implementations and number of technological patents (**annually: 80 patent applications, 70 patent decisions and 15-20 patent implementations**) among other national technical universities. As a result, our University occupies the top positions of „The Leader of Innovation” in Perspektywy University Ranking 2016-2022.



www.pollub.pl



@politechnikalubelska



youtube.com/pollubTV



politechnika_lubelska



twitter.com/pollub_lublin



linkedin.com/school/politechnikalubelska

Lublin University of Technology

Rector's Office
Nadbystrzycka 38D
20-618 Lublin, Poland
TIN 712 010 46 51

phone: +48 81 538 41 40
politechnika@pollub.pl