



Politechnika Poznańska
Poznan University
of Technology

address:

pl. M. Skłodowskiej-Curie 5
60-965 Poznań, Poland

phone: +48 61 665 35 44

fax: +48 61 665 39 65

e-mail: study@put.poznan.pl

www.put.poznan.pl

Poznan University of Technology

Poznan University of Technology (PUT) is the best technical university in Wielkopolska region (western Poland), it is also among the best universities in Poland. PUT grew out of the State School of Mechanical Engineering which was established in 1919.

The institution's mission is to provide a broad spectrum of highly qualified engineering personnel, i.e. professionals closely related to research, technology development and innovation in partnership with the business and society.

Currently, the university consists of 10 faculties, educates over 20,000 students in courses leading to Bachelor's and Master's degrees, over 1,200

inspires us to work even harder, to effectively combine conceptual impetus, the pragmatism of an engineer, as well as interpersonal skills.

PUT is a huge university of which efficient functioning is guaranteed by accepted high standards of management. A modern model of organization, flexibility and a focus on continuous improvement make our work exceptionally productive.

Taking all these into consideration and striving for our ideals day by day, we observe the following rules:

- **Science for people.** We do not retreat from the world: technological development is accompanied by the greatest respect for human beings,

- **Close relation with industry.** PUT is the most important university providing highly qualified engineering staff to the Wielkopolska region, which is one of the most industrialized regions in Poland. Close and systematic cooperation with industry results in fact that we educate engineers, whose knowledge response to the needs of enterprises.

Research and teaching staff includes members of the Polish Academy of Sciences as well as three winners of the Foundation for Polish Science Prize, also known as the Polish Nobel Prize.

PUT has world-class achievements in:

- Engineering of unmanned aerial vehicles
- Mobile command center, hybrid car engines
- Technology for passive buildings (almost zero energy consumption)
- Technologies for testing circuit systems, new materials and carbon composites and their use for electrochemical storage and energy conversion
- Humanoid robots and climbing robots
- Expertise in simulation of production and logistic systems, solutions for agile enterprise and ergonomics for disabled people.

In terms of education, PUT cooperates with approximately 200 European universities and in the field of research with 80 universities located in the USA, Great Britain, France, Germany, Brazil, China, Japan, Russia, Taiwan, Italy and Ukraine.

- **Practical experience.** The tempo of economic life demands continuous education and adaptation to the realities of the global market. For this reason,

A perfect place to study



Taha ÇÖMLEKİÖĞULLARI (Turkey): *I believe that Poznan University of Technology is one of the best university in Europe with campus life and academic staff. Besides that I have reached a good quality education, professors never discriminate students as a foreign, this is a place that we all gain an international identity. There are facilities for students like learning foreign languages, sport facilities, lectures with guest professors from all around the world and workshops, thanks to these facilities students are not only have a good academic career but also every each of us educate as a versatile person. If you want to enjoy your academic life and at the same time well equipped for your professional life with a good knowledge see you at PUT.*

postgraduate students and 600 PhD students. PUT employs about 1,300 university teachers.

Our University has become one of the most recognized landmarks of the region, where industry is perfectly combined with education and culture. Our motto „Technology with a Positive Feeling” gives an idea of the university's great concern about its students. This encouraging conviction continuously

protection of the natural environment and sustainable economic development.

- **Open-minded approach to science.** PUT plays an important role in international scientific life: we take an active part in scientific exchanges and international projects and cooperate with many companies and research institutions both in Poland and abroad.

Programmes of study provided in English:

- **BSc in Architecture**
- **BSc in Engineering Management** – specialization: Engineering with Commerce
- **BSc in Electronics and Telecommunication** – specialization: Information and Communication Technologies
- **BSc in Automatic Control and Robotics** – specialization: Robotics
- **MSc in Architecture**
- **MSc in Automatic Control and Robotics** – specialization: Smart Aerospace and Autonomous Systems (Double degree with University of Evry – France)
- **MSc in Chemical Technology** – specialization: Composites and Nanomaterials
- **MSc in Civil Engineering** – specialization: Structural Engineering
- **MSc in Civil Engineering** – specialization: Construction Technology Management
- **MSc in Electronics & Telecommunication** – specialization: Information and Communication Technologies
- **MSc in Engineering Management** – specialization: Corporate Management (Double degree with Lille 1 University – France)
- **MSc in Mechanical Engineering** – specialization: Gas Technologies and Renewable Energy
- **MSc in Mechanical Engineering** – specialization: Product Engineering
- **MSc in Computing** – specialization: Software Engineering
- **MSc in Mechatronics** – specialization: Mechatronic Constructions
- **PhD in Chemical Technology**, Faculty of Chemical Technology
- **PhD in Civil Engineering and the Environment**, Faculty of Civil and Environmental Engineering
- **PhD in Doctoral Studies of the Faculty of Mechanical Engineering**, Faculty of Mechanical Engineering and Management
- **PhD in Management and Production Systems**, Faculty of Engineering Management
- **PhD in Mechanical and Operating Engineering**, Faculty of Machines and Transport
- **PhD in Modern Electrical and Information Engineering**, Faculty of Electrical Engineering
- **PhD in Technical Physics**, Faculty of Technical Physics
- **PhD in Telecommunication Technologies**, Faculty of Electronics and Telecommunications
- **PhD in Theoretical and Practical Problems of Automatic Control and Robotics**, Faculty of Computing
- **PhD in Theoretical and Practical Problems of Computing**, Faculty of Computing.
- **PhD in Interdisciplinary Doctoral Studies, Materials Science**, Faculty of Mechanical Engineering and Management, Faculty of Technical Physics, Faculty of Chemical Technology
- **PhD in Interdisciplinary Doctoral Studies, Nanotechnology**, Faculty of Chemical Technology (PUT), Faculty of Technical Physics, Faculty of Chemical Technology (AMU)

Fields of study in Polish

- **architektura** Architecture
- **automatyka i robotyka** Control Engineering and Robotics
- **bioinformatyka** Bioinformatics
- **budownictwo** Civil Engineering
- **edukacja artystyczna w zakresie sztuk plastycznych** Fine Arts Education
- **edukacja techniczno-informatyczna** Technical-computing Science Education
- **elektronika i telekomunikacja** Electronics and Telecommunication
- **elektrotechnika** Electrical Engineering
- **energetyka** Power Engineering
- **fizyka techniczna** Technical Physics
- **informatyka** Computing Science
- **inżynieria bezpieczeństwa** Security Engineering
- **inżynieria biomedyczna** Biomedical Engineering
- **inżynieria chemiczna i procesowa** Chemical and Processing Engineering
- **inżynieria materiałowa** Materials Science Engineering
- **inżynieria środowiska** Environmental Engineering
- **inżynieria zarządzania** Engineering Management
- **logistyka** Logistics
- **matematyka** Mathematics
- **mechanika i budowa maszyn** Mechanics and Mechanical Engineering
- **mechatronika** Mechatronics
- **technologia chemiczna** Chemical Technology
- **technologie ochrony środowiska** Environmental Protection Technologies
- **teleinformatyka** Teleinformatics
- **transport** Transport
- **zarządzanie i inżynieria produkcji** Management and Production Engineering

Facts & figures: • Founded in 1919 • 1330 academic staff • 21 000 students

Contact: Lifelong Learning and International Education Office • Pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland • phone: +48 61 665 35 44
• fax : +48 61 665 39 56 • e-mail: study@put.poznan.pl • www.put.poznan.pl

the university combines the development of the latest scientific disciplines with applying this knowledge and technology in practical contexts.

- **Close relationship with business.** Contacts with numerous business partners are an essential part of the university's life. Our partners' encouragement and advice helps us not only to adjust our educational programmes, so as to meet the requirements of the market, but primarily, to make our position among other universities stronger PUT cooperates with more than a thousand SMEs.

Among other aspects, Poznan University of Technology operates within the field of scientific research and design together with companies from the following sectors: automotive (VW Poznan, Solaris Bus & Coach, MAN Bus), precision (SKF, Aesculap-Chifa), home appliances (Samsung Electronics, Amica), industrial automation (Phoenix Contact),

engineering (HCP-Poznań), chemical (Luvena), pharmaceuticals (GlaxoSmithKline), Energy (Dalkia), construction (Budimex, Skanska), exhibition (MTP-Poznań), banking (BZ WBK – group Santander).

Come to Poznan University of Technology, located in one of the most beautiful cities in Poland. Convenient location, good connections with Eastern and Western Europe by plane and train give you a possibility to study at PUT and travel around Europe. The city is famous for cultural events, sport championships and international fairs. It is a university city with almost 130 000 students.

PUT's students have access to more than 150 labs very well equipped with high quality staff.

The Campus is situated close the center of the city, but at the same time in beautiful neighborhood of Warta river and Malta lake. With 6 student dormitories, PUT can provide 2,200 dormitory places having access to the Internet, modern student

canteen, indoor and outdoor basketball court and football pitch, grilling garden.

SCHOLARSHIP for best students!

Poznan University of Technology offers a scholarship for its **best fee-paying students** which will cover cost of accommodation at dormitories of PUT.

