po.opole.pl















Politechnika Opolska **Opole University**

of Technology address: 76 Prószkowska Street 45-758 Opole phone: +48 77 449 85 29 e-mail: admission@po.opole.pl www.po.opole.pl

pole University of Technology

Opole University of Technology (OUTech) located in the beautiful city of Opole is an internationally oriented leading high-tech university, providing education mostly in technical sciences but also in the fields of logistics, economics, management, tourism, sport and physiotherapy. University serves about 8000 students representing over 20 nationalities. Its scientific and educational potential is built by high-class international academic and research staff.

At the moment we are among the fastest growing universities in Poland, continuously adjusting our profile to the World Market economy. Thanks to the businessscience network of contacts with finest local companies our students get first-hand practical knowledge.

The University is composed of 7 faculties that ensure diversity and innovation in teaching and research: Faculty of Civil Engineering and Architecture

· Faculty of Electrical Engineering, Automatic Control and Informatics

- Faculty of Mechanical Engineering
- Faculty of Production Engineering and Logistics
- Faculty of Economics and Management
- Faculty of Physical Education and Physiotherapy
- Faculty of Technical Systems Engineering (in Kędzierzyn-Koźle)

Our international research development is based on strong collaboration with Opole Science & Technology Park. We also cooperate closely with local government and business encouraging international companies to open research centers in Opole. One of the efforts resulted in establishing in Opole the Fraunhofer Project Center for Advanced Lightweight Technologies in cooperation with Tower Automotive a leading global manufacturer.

In 2007, as a result of earlier cooperation with Beijing University of Technology - our University signed an agreement with HANBAN (Office of Chinese Language

Council International) establishing Confucius Institute in Opole considered as one of the most successful institutes in promoting Chinese and Polish economic cooperation. In addition, we are the first university in Central Europe that signed a collaborative agreement with China's Chongqing Jiaotong University, in response to the "ONE BELT ONE ROAD" initiative. Opole University of Technology closely cooperates also with Embassy of India in Poland, Yoga and Ayurveda Institute in Sulislaw and India International Foundation.

Students of Opole University of Technology study, discover and have fun. They create and join student research clubs, participate in networking events, international conferences and workshops as well as the annual Student Festival. They are offered a great chance to flourish and take full advantage of the opportunity to learn the European markets and cultures.

We invite you to join us!

rammes of study in English	 BSc in Food Technology and Human Nutrition BSc in Management and Production Engineering BSc in Mechanical Engineering 	 MSc in Architecture MSc in Civil Engineering MSc in Environmental Engineering MSc in Management MSc in Mechanical Engineering MSc in Logistics
in Architecture in Civil Engineering in Computer Engineering ds of study in Polish		
inistracja Administration itektura Architecture matyka i robotyka Automatic Control and otics pownictwo Civil Engineering nomia Economics tronika przemysłowa Industrial Electronics trotechnika Electrical Engineering getyka i inżynieria środowiska Power neering and Environmental Engineering terapia Physiotherapy	 informatyka Computer Engineering inżynieria bezpieczeństwa Security Engineering inżynieria biomedyczna Biomedical Engineering inżynieria środowiska Environmental Engineering logistyka Logistics lotnictwo i kosmonautyka Aviation and Cosmonautics mechanika i budowa maszyn Mechanical Engineering mechatronika Mechatronics przemysłowe technologie informatyczne Industrial IT Technologies 	 systemy biotechniczne Biotechnical Systems technologia żywności i żywienie człowieka Food Technology and Human Nutrition technologie energetyki odnawialnej Renewable Energy Technologies turystyka i rekreacja Tourism and Recreation wychowanie fizyczne Physical Education wzornictwo przemysłowe Industrial design zarządzanie Management zarządzanie i inżynieria produkcji Management and Production Engineering
s & figures: • Established in 1966 • 492	2 academic staff • 145 professors • 28 foreign research	hers • 8000 students • 460 foreign students (including

Facts Erasmus+ students) • Branch in Kędzierzyn-Koźle • Erasmus+ programme with 145 universities

Contact: Foreigner's Service Office • Studies in Polish • phone: + 48 77 449 84 95, + 48 77 449 85 15 and +48 721 661 664 • e-mail: o.niedova@po.opole.pl and y.polska@po.opole.pl • Studies in English • phone: + 48 77 449 85 29 and +48 77 449 84 98 • e-mail: admission@po.opole.pl

Prog

- BSc i
- BSc i
- BSc i

Field

- admin
- archit
- autom Roboti
- budov
- ekono
- elektro
- elektro
- energe Engine
- fizjote