



Politechnika Opolska

Opole University of Technology

address: Prószkowska 76

45-758 Opole

phone: +48 77 449 85 12 e-mail: iro@po.opole.pl www.po.opole.pl

Opole University of Technology

Opole University of Technology (OUTech) is an internationally oriented leading high-tech university. We are located in the stunning and student-friendly city of Opole. We provide education mostly in the area of technical science but also in fields of management, tourism, sport and physiotherapy. Our scientific and educational potential is built by high-class academic and research staff. Thanks to collaboration with the finest local companies and valuable foreign partnerships, our students get a first-hand practical knowledge and skills adjusted to the requirements of the current global market standards. University is currently composed of seven faculties:

- · Civil Engineering & Architecture
- Economics and Management

- Electronical Engineering, Automatic Control and IT
- Mechanical Engineering
- Production Engineering & Logistics
- Physical Education & Physiotherapy
- Technical System Engineering

We educate 7 500 learners including up to **400 international students** each year. Our students do real science – they design pioneering projects such as the internationally recognized *MouseBOX, Chameleon Vehicle* (European Rover Challenge's laureate) or Solar Bike. We also organize a highly acclaimed **TEDx events**.

Thanks to Erasmus+ program we offer scholarships for studying and training abroad. We

cooperate with over 100 partner universities. Our international partner institutions and companies create various work placement opportunities in Europe.

Our research is focused on **groundbreaking technologies** and **innovations** and transcends traditional fields of engineering, combining specialized technical sciences with economics, administration, sport and medical sciences. Thanks to the latest investments and infrastructure upgrading our academics work in laboratories furnished with a **high-class research equipment**. Our students **learn**, **discover**, **create** and have fun. Join our **stimulating** and **inspiring international University!**

Programmes of study in English

- BSc in Business and Management
- BSc in Informatics

• MSc in Environmental Engineering (Advanced Technologies in Environmental

Engineering ATEE)

- MSc in Mechanics and Machine Design
- MSc in Physiotherapy
- MSc in Economics

Fields of study in Polish

- administracja Administration
- architektura Architecture
- automatyka i robotyka Automatic Control and Robotics
- budownictwo Civil Engineering
- ekonomia Economics
- elektrotechnika Electrical Engineering
- energetyka Power Engineering
- elektronika przemysłowa Industrial Electronics
- fizjoterapia Physiotherapy
- inżynieria bezpieczeństwa Safety Engineering

- inżynieria środowiska Environment Engineering
- informatyka Informatics
- logistyka Logistics
- mechanika i budowa maszyn Mechanics and Machine Design
- mechatronika Mechatronics
- międzynarodowe stosunki gospodarcze International Economic Relations
- przemysłowe technologie informatyczne Industrial Information Technology
- systemy biotechniczne Biotechnical Systems
- technologia żywności i żywienia człowieka Food Technology and Human Nutrition
- technologie energetyki odnawialnej Renewable Engineering Technologies
- transport Transport
- turystyka i rekreacja Tourism and Recreation
- wychowanie fizyczne Physical Education
- zarządzanie Management
- zarządzanie i inżynieria Produkcji Management and Production Engineering

Facts & figures: • Established in 1966 • 516 academic staff • 149 professors • 26 foreign researchers • 7500 students • 400 foreign students (including Erasmus students)

Contact: International Relations Office • Studies in Polish Language • y.polska@po.opole.pl • phone: +77 449 85 15

• Studies in English Language • phone: +48 77 449 85 12 • iro@po.opole.pl