



Wrocław University of Technology

#### Politechnika Wrocławska

## Wrocław University of Technology

address: Wybrzeże Wyspiańskiego 27 50-370 Wrocław, Poland phone: +48 71 320 37 11,

+48 71 320 31 70,

+48 71 320 37 19, +48 71 320 44 39

e-mail: admission@pwr.wroc.pl

www.pwr.wroc.pl

# Wrocław University of Technology

Wrocław University of Technology is a public institution which was founded in 1945. Nevertheless, it boasts academic legacy of over 160 years due to the intellectual heritage of Lviv University of Technology and the material heritage of the Technische Hochschule Breslau. Its position in the research and teaching field places the university among the three best technical universities in Poland. The educational standards the university provides are closely connected with its own dynamic and comprehensive scientific work and industrial experience.

The research at the University transcends the traditional fields of engineering, combining technical sciences with mathematics, natural sciences, economics and arts. A balance between

facilitate the invention-innovation process at the university. The university cooperates with the leading enterprises in the region such as: IBM, Nokia Siemens Networks, Volvo, Google, Whirpool, MAN and more. Research and education are strongly influenced by international cooperation with over 300 partner universities all over the world. More than 600 degree and exchange students (including Erasmus Programme) study at Wrocław University of Technology.

**Student facilities.** The infrastructure of WUT includes almost 300 buildings. The campus is located in a very attractive area with strong communication links. Students can use the library and the computer laboratories.

- Faculty of Architecture
- Faculty of Civil Engineering
- Faculty of Chemistry
- Faculty of Electronics
- Faculty of Electrical Engineering
- Faculty of Geoengineering, Mining and Geology
- Faculty of Environmental Engineering
- Faculty of Computer Science and Management
- Faculty of Mechanical and Power Engineering
- Faculty of Mechanical Engineering
- Faculty of Fundamental Problems of Technology
- Faculty of Microsystem Electronics and Photonics

The university offers Bachelor and Master programmes and PhD studies taught fully in English or in Polish. Some of the degree programmes we offer are run in cooperation with renowned universities in Europe and Canada giving you the chance to study part of the programme abroad and further stretch your wings!

For full details of the study programmes please go to Prospective Students/Study Options section at: www.pwr.wroc.pl

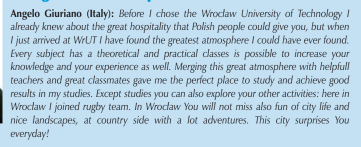
#### Preparatory language courses

Students who need to improve their language skills may enroll in one year preparatory language course which prepares for university studies in the desired language: English or Polish. The English language course is also available in an intensive versions.

### Mobility programmes

Every year around 200 international students come to study at Wrocław University of Technology within

#### The greatest atmosphere



fundamental and applied research is an important part of our research policy.

We believe that the best technologies are the fruit of fundamental research. At the same time, we are continuously seeking the opportunities to commercialise the results of research in order to

It's possible to study at Wroclaw University of Technology – one of the three best technical universities in Poland. There are over 35 000 students, including a growing number of international students from over 50 countries, enrolled in a wide range of fields offered by the following faculties:



#### **Programmes of study in English**

- BSc in Computer Science
- BSc in Information and Communication Management
- BSc in Mechanics and Machine Building
- BSc in Organisational Management
- MSc in Advanced Applied Electronics
- MSc in Advanced Informatics and Control
- MSc in Architecture
- MSc in Automotive Engineering
- MSc in Bioinformatics
- MSc in Business Information Systems
- MSC in Chemical Metallurgy
- MSc in Civil Engineering

- MSc in Computer Engineering
- MSc in Control in Electrical Power Engineering
- MSc in Electronics, Photonics and Microsystems
- MSc in Environmental Quality Management
- MSc in Intelligent Information Systems
- MSc in Internet Engineering
- MSc in Mathematics for Industry and Commerce
- MSc in Medicinal Chemistry
- MSc in Mining and Power Engineering
- MSc in Modern Telecommunications

- MSC in Organic and Polymer Chemistry
- MSc in Production Management
- MSc in Refrigeration and Cryogenics
- MSc in Renewable Energy Systems
- MSc in Renewable Sources of Energy
- MSc in Spatial Planning
- MSc Physics of Information Processing
- Preparatory English Language Course
- Preparatory Polish Language Course
- Summer Polish Language Courses

#### Fields of study in Polish

- architektura i urbanistyka
  - Architecture and Urban Planning
- automatyka i robotyka
   Control Engineering and Robotics
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- chemia Chemistry
- elektronika i telekomunikacja Electronics and Telecommunicatons
- elektronika Electronics
- telekomunikacja Telecommunications
- elektrotechnika Electrical Engineering
- energetyka Power Engineering
- fizyka Physics

- fizyka techniczna Technical Physics
- geodezja i kartografia Geodesy and Cartography
- gospodarka przestrzenna Spatial Management
- górnictwo i geologia Mining and Geology
- informatyka Computer Science
- informatyka biznesowa Business Informatics
- inżynieria biomedyczna Biomedical Engineering
- inżynieria chemiczna i procesowa Chemical and Process Engineering
- inżynieria materiałowa Materials Engineering
- inżynieria systemów Operating Systems Engineering
- inżynieria środowiska Environmental Engineering
- matematyka Mathematics
- matematyka stosowana Applied Mathematics

mechanika i budowa maszyn

Mechanical Engineering and Machine Building

- mechatronika Mechatronics
- ochrona środowiska Environmental Protection
- optyka Optics
- technologia chemiczna Chemical Technology
- teleinformatyka Teleinformatics
- transport Transport
- zarządzanie Management
- zarządzanie i inżynieria produkcji
   Management and Manufacturing Engineering

Facts & figures: 12 Faculties ● almost 2000 academic staff ● 35 000 students (26% women) ● over 600 foreign students

**Contact:** Admission Office (for Degree students): Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland ● phone: +48 71 320 37 11, +48 71 320 44 39, +48 71 320 37 19, +48 71 320 31 70 ● e-mail: admission@pwr.wroc.pl ● International Office (for Erasmus and Exchange students): Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland ● phone: +48 71 320 35 85 ● fax: +48 71 320 35 70 ● e-mail: erasmus@pwr.wroc.pl

the framework of the ERASMUS Programme. At present the University cooperates with more than 300 universities in 22 countries.

## International Office enables to participate in many other programmes like:

- Erasmus-Mundus
- Leonardo da Vinci
- T. I. M. E. (Top Industrial Managers for Europe)
- CEEPUS
- Exchange Programme, etc.

#### Sports

Being our student you can choose from a variety of sports to fill your free time. The majority of courses are free of charge. You are also welcome to join one of our teams, to mention only a few: aerobics, athletics, archery, aviation, badminton, basketball, chess, climbing, judo, horse riding, kick-boxing, mountain biking, paragliding, rowing, rugby, sailing, skiing, swimming.

#### Students' Associations and Circles of Interest

The members of the numerous student organizations will make sure you have good time while you are not studying.

You can meet like-minded people when you join one of the following: AIESEC, IAESTE, LUZ Academic Radio, STYK Academic Television, Academic Choir, FOSA Academic Club of Cinematographers, ISKRA Ballroom Dancing Club and many more.

Study at
Wrocław University
of Technology
- it's possible!

