www.pw.edu.pl





Politechnika Warszawska Warsaw University of Technology

address: pl. Politechniki 1 00-661 Warsaw, Poland phone: +48 22 234 50 91 (Studies in English) +48 22 234 60 39 (Studies in Polish) fax: +48 22 234 57 77 e-mail: students@cvm.pw.edu.pl www.pw.edu.pl

Warsaw University of Technology

Warsaw University of Technology is the oldest Polish technical university. For over 180 years, it has been educating generations of engineers, thereby making a significant contribution to the development of technical sciences. University authorities and academic teachers guarantee a high level of education. New fields of study are launched, new laboratories created, cooperation with the industry puts into life the idea of **engineering of moving from the idea to economic practice**.

The Warsaw University of Technology is an academic institution of higher learning, shaping the future social elites — educated people with a broad outlook on the world, conscious of their own views but also understanding and respecting the world views of others. The University not only gives shape to the



A highly recommended university

Al-Waleed Shammary (Saudi Arabia): After a year studying at Warsaw University of Technology, I felt the real taste of hard work. It is really a very good university, highly recommended. Studies are difficult but like people say – nothing comes easy. I like the the academic staff very much. They are very friendly and kind with us. I made a lot of new, valuable relationships with other students here. People in Polan are really friendly and helpful. I guess I can consider myself very lucky to study here. Last but not least – I can't forget Karol, Katia and Anna from International Students Office. You are the first people to help and first who gave us good impression about the Uni and the whole country. Thank you guys.

and foreign centres is developed. Warsaw University of Technology is the place where **tradition meets modernity**.

Research and development activities conducted at Warsaw University of Technology are the answer to the challenges of modern science and economy. Technology transfer, i.e. offering research results along with their specific applications, makes the position of the University stronger as a centre of innovation and entrepreneurship. Warsaw University of Technology supports not only Polish innovators, changing their inventive ideas into firms, but it also makes contacts with national and foreign companies. The University minds of its student but also forges their characters, awakens in them the kind of creative attitudes engineers should display, furnishing them not only with knowledge but also with skills. Knowledge is best imparted by those who actively expand it, and skills passed on by those who had to learn them through practice.

All students and staff, together and separately, are required to safeguard the good reputation of the Warsaw University of Technology. Such is the tradition of the University, passed on from generation to generation. The Warsaw University of Technology staff are expected to spare no time in looking after their undergraduate and postgraduate students, to keep up credibility of the written and spoken word, and have regard for the reputation of the University when conducting their scientific research. The students are required to honestly apply themselves to their studies and properly represent their University at all times, both within and beyond its walls. The Warsaw University of Technology maintains ties with its graduates, expecting them to demonstrate dignified attitudes in professional and public life.

Creative attitudes cannot develop and be passed on to future generations without freedom. The Warsaw University of Technology must thus remain an autonomous institution of learning. The University makes use of its autonomy to determine and implement its own strategy and development policy, all the while respecting the requirement of openness in the public domain. Autonomy offers rights but also brings obligations and responsibility.

The Warsaw University of Technology works in partnership with other higher education institutions in Warsaw which are particularly close to it in nature. Together, these schools strive to provide a mutually complementary educational and research package. The Warsaw University of Technology also boasts a rich tradition in cooperation with other academic centers, in Poland and abroad. Such cooperation is becoming increasingly important in the face of accelerating civilizational changes worldwide. The Warsaw University of Technology, recognized in Europe and around the world, is steadily increasing its contribution to international educational and research projects.

18 Study oland

Programmes of study in English

- BSc in Civil Engineering
- BSc in Electrical Engineering
- BSc in Information and Communication Technology
- BSc in Aerospace Engineering
- BSc in Photonics Engineering
- BSc in Power Engineering
- BSc in Computer Science
- BSc in Environmental Engineering
- BSc in Electric and Hybrid Vehicle Engineering
- MSc in Civil Engineering
- MSc in Electrical Engineering
- MSc in Information and Communication Technology
- MSc in Aerospace Engineering
- MSc in Power Engineering
- MSc in Computer Science

Fields of study in Polish

- administracja Administration architektura i urbanistyka
- Architecture and Urban Planning
- automatyka i robotyka Automatics and Robotics • bezpieczeństwo narodowe National Security
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- edukacja techniczna i komputerowa Technical and Computer Science Education
- elektrotechnika Electrical Engineering
- ekonomia Economics
- energetyka Power Engineering
- fizyka techniczna Technical Physics
- fotonika Photonics
- geoinformatyka Geoinformatics
- geodezja i katrografia
- Geodesy and Cartography

- MSc in Environment Protection Engineering
- MSc in Management and Production **Engineering: Global Production Engine**ering and Management
- MSc in Architecture and Urban Planning: Architecture for Society of Knowledge
- MSc in Management of Sustainable Enterprise
- MSc in Biotechnology
- MSc in Optics in Science and Engineering
- MSc in Robotics
- MSc in Nuclear Power Engineering

Erasmus Mundus Master Programmes:

- EMARO (Erasmus Mundus Master Program in Advanced Robotics)
- M.E.S.C.(Materials for Energy Storage and Conversion)
- **OpSciTech** (Optics in Science and Technology)
- gospodarka przestrzenna Environmental Development, Planning and Management
- informatyka Computer Science
- inżynieria biomedyczna Biomedical Engineering
- inżynieria chemiczna i procesowa
- inżynieria pojazdów elektrycznych i hybrydowych
- inżynieria materiałowa
- inżynieria środowiska

- and Aerospace Engineering

Erasmus Mundus Action 2

- ACTIVE (Atlantic Caucasus Technical universities Initiative for Valuable Education)
- Avempace
- **EWENT** (East-West European Network on higher Technical education)
- eASTANA ("euroAsian Starter for the Technical Academic Programme")
- INTERWEAVE
- PANTHER

Business Programmes:

- Executive MBA
- International MBA

matematyka Mathematics

- mechanika i budowa maszyn
- papiernictwo i poligrafia
- studia miedzywidziałowe: elektronika i informatyka Macro-field of study: Electrical and
- telekomunikacja Telecommunication
- transport Transport
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering

Facts & figures: Established in 1826 • 2369 academic staff • 36 859 students (27% women) • about 900 foreign students

Contact: If you are an EU citizen, please contact the Admissions Office, Warsaw University of Technology: Pl. Politechniki 1, room 66, Main Building, phone: +48 22 629 60 70, +48 22 234 74 12, fax: +48 22 234 74 29, e-mail: rekrutacja@pw.edu.pl.

If you are not an EU citizen, please contact the International Students Office: Pl. Politechniki 1, room 233, Main Building, phone: +48 22 234 50 91 (Studies in English), +48 22 234 60 39 (Studies in Polish), fax: +48 22 234 57 77, e-mail: students@cwm.pw.edu.pl



Chemical and Process Engineering

- Electric and Hybrid Vehicle Engineering Materials Science and Engineering
- Environmental Engineering
- logistyka Logistics
- lotnictwo i kosmonautyka Aviation

- - Mechanics and Machine Design
 - mechatronika Mechatronics • ochrona środowiska Environmental Protection
 - Papermaking and Printing

Computer Engineering

- technologia chemiczna Chemical Technology