



Warsaw University of Technology

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)
www.students.pw.edu.pl
www.pw.edu.pl/engpw

Warsaw University of Technology

Welcome to Warsaw University of Technology – a technical research university with traditions in education dating back to the 19th century. We are a forward-thinking institution where high-quality education meets world-class research and innovation.

Our priorities are multi-layered study programmes supported by an advanced scientific research. In response to market demands, we offer an exciting range

of professional and technological programmes which prepare students for their future careers. WUT authorities and the entire academic staff do their best to acquaint the students with up-to-date knowledge and skills that are useful in today's world. WUT offers programmes in Polish and English languages, at B. Sc., M. Sc. and Ph. D. levels, in almost every field of technology – ranging from civil engineering and architecture to optoelectronics, materials, nanotechnology, biotechnology and biomedical technology. We provide also education complementary to technical studies, in the fields of economics, social sciences, management, administration and business. For the purpose of teaching and research, WUT owns 38 buildings located in two campuses in Warsaw city centre and one campus in Płock, 320 laboratories as well as other buildings (dormitories, technical infrastructure, sports centres, medical care facilities, etc.).

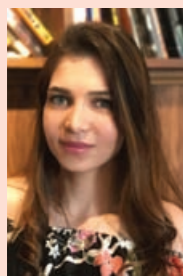
Our primary aims are to educate responsible professionals, committed to the values of civic life, and to contribute to the development of research and innova-

as over 30 active bilateral agreements focused on student exchange. WUT's acclaimed reputation is proved by more than 120 international academic and research cooperation agreements with universities, research centres and high-tech industries from 50 countries all around the world. Each year around 600 international students from all around the world start their regular full-time studies at WUT. Another 300 international students come to WUT each year as exchange students, while the same number of Polish students are sent as exchange students to partner universities abroad. International students at WUT represent approximately 70 different nationalities. We place great importance on strengthening international knowledge exchange relations and stimulating understanding, tolerance and respect for different ideas and cultures.



**Study engineering
in the heart of Europe!**

High-quality technical education



Hanan from Syria, student of Master in Architecture programme: *Studies at WUT are focused on practical knowledge. We do a lot of projects on our own. The knowledge and skills I gain here have practical implications. Studying at WUT is not easy, because you have to be a good student in order to pass all your exams and finally graduate, but it is easy in a sense that you get a lot of help from the professors and other students as well.*

Warsaw is amazing! Every day I discover something interesting in the city! People are really helpful and understanding. Being here is really one of the greatest things that happened to me. If you're hesitating – don't! Just go for it, you will have no regrets!

of professional and technological programmes which prepare students for their future careers. WUT authorities and the entire academic staff do their best to acquaint the students with up-to-date knowledge and skills that are useful in today's world. WUT offers programmes in Polish and English languages, at B. Sc., M. Sc. and Ph. D. levels, in almost every field of technology – ranging from civil engineering and architecture to optoelectronics, materials, nanotechnology, biotechnology and biomedical technology. We provide also education complementary to technical studies, in the fields of economics, social sciences, management, administration and business. For the purpose of teaching and research, WUT owns 38 buildings located in two campuses in Warsaw city centre and one campus in Płock, 320 laboratories as well as other buildings (dormitories, technical infrastructure, sports centres, medical care facilities, etc.).

Our primary aims are to educate responsible professionals, committed to the values of civic life, and to contribute to the development of research and innova-

Warsaw University of Technology puts special emphasis on its students' and workers' participation in international exchange programmes and internships. We offer a broad range of international and European exchange programmes for the students, teaching staff and researchers. We participate actively in various European educational programmes: Erasmus+, Erasmus Mundus, ATHENS and many others, as well

Programmes of study in English

- BSc in Architecture
- BSc in Automotive Mechatronics
- BSc in Electric and Hybrid Vehicles Engineering
- BSc in Civil Engineering
- BSc in Environmental Engineering
- BSc in Electrical Engineering
- BSc in Computer Science and Information Systems
- BSc in Computers Systems and Networks
- BSc in Telecommunications
- BSc in Mechatronics / Photonic Engineering
- BSc in Aerospace Engineering
- BSc in Power Engineering

- MSc in Architecture
- MSc in Biotechnology
- MSc in Civil Engineering
- MSc in Environmental Engineering
- MSc in Electrical Engineering
- MSc in Computer Science /specialization: Computer Systems and Networks
- MSc in Telecommunications
- MSc in Computer Science / specialization: Artificial Intelligence
- MSc in Mechatronics / specialization: Photonic Engineering
- MSc in Photonics
- MSc in Power Engineering
- MSc in Power Engineering / specialization: Nuclear Power Engineering

- MSc in Aerospace Engineering
- MSc in Robotics
- MSc in Management and Production Engineering
- MSc in Transport

Erasmus Mundus Master Programmes:

- EMARO (Erasmus Mundus Master Program in Advanced Robotics)
- M.E.S.C.(Materials for Energy Storage and Conversion)

- Foundation Year
- English language preparatory courses
- Polish language preparatory courses

Fields of study in Polish

- *administracja* Administration
- *architektura* Architecture
- *automatyka i robotyka* Automatics and Robotics
- *biogospodarka* Bioeconomy
- *biotechnologia* Biotechnology
- *budownictwo* Civil Engineering
- *ekonomia* Economics
- *elektronika* Electrical Engineering
- *elektrotechnika* Electrical Engineering
- *energetyka* Power Engineering
- *fizyka techniczna* Technical Physics
- *fotonika* Photonics
- *geodezja i kartografia* Geodesy and Cartography

- *geoinformatyka* Geoinformatics
- *gospodarka przestrzenna* Environmental Development, Planning and Management
- *informatyka* Computer Science
- *inżynieria biomedyczna* Biomedical Engineering
- *inżynieria chemiczna i procesowa* Chemical and Process Engineering
- *inżynieria i analiza danych*
- *inżynieria materiałowa* Materials Science and Engineering
- *inżynieria pojazdów elektrycznych i hybrydowych* Electric and Hybrid Vehicle Engineering
- *inżynieria środowiska* Environmental Engineering

- *lotnictwo i kosmonautyka* Aviation and Aerospace Engineering
- *matematyka* Mathematics
- *mechanika i budowa maszyn* Mechanics and Machine Design
- *mechatronika* Mechatronics
- *ochrona środowiska* Environmental Protection
- *papiernictwo i poligrafia* Papermaking and Printing
- *technologia chemiczna* Chemical Technology
- *telekomunikacja* Telecommunication
- *transport* Transport
- *zarządzanie* Management
- *zarządzanie i inżynieria produkcji* Management and Production Engineering

Facts & figures: Established in 1826 • 2 148 academic staff • 36 092 students

Contact: 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), e-mail: students.cwm@pw.edu.pl

