



Wrocław University of Science and Technology

INTERNATIONAL RELATIONS OFFICE **GUIDE** #W

 $\bullet \bullet \bullet$

#WroclawTech

iro.pwr.edu.pl



Wrocław - a great place to be

Wrocław is the 4th largest city in Poland with a population of over 640 thousand people.

Wrocław is the best choice if you are looking for a place to study. A great atmosphere, large job market, rich academic environment, vast cultural and entertainment offer of the city that meets students' needs – all this contributes to the strength of Wrocław. It is a city with beautiful architecture and plentiful green areas situated on the Odra river on 12 islands connected by over 100 bridges. Wrocław is administrative, educational, business and vast cultural capital of the Lower Silesia region and can boast a rich history. The city is situated close to the borders with Germany and the Czech Republic.

Wrocław University of Science and Technology

WROCLAW TECH is one of the leading scientific and educational centres in Poland. Its position among technical universities in the world strengthens every year. WUST was **founded in 1945** and currently over **22 000** students, who represent more than 60 countries, study here. Cooperation agreements were signed with more than 120 tertiary institutions from nearly 40 countries. The university is proud to have many of students and staff exchanges under the Erasmus+ Programme, **400 partner universities**, 9 certified laboratories, 585 teaching rooms and lecture halls, 791 didactic and 253 research laboratories. At the university, there are numerous student organisations and associations. Students have an opportunity to develop their scientific and creative passions. Thanks to Wrocław Tech, the city appears to be the **capital of Polish computer science**. This is partly the result of the European standards of teaching and research conducted by the university employees. The world level of scientific research and excellent equipment in laboratories lead to cooperation with many Polish and foreign companies. All of this allows you to get a degree recognised across EU, design your study path and choose the speciality, do simulating and rewarding research on new technologies such as: nanotechnology, biotechnology, telecommunications, teleinformatics and information systems, as well as gain valuable experience and technical background. **With Wrocław Tech - nothing is impossible!**

Campus

The academic life of the university focuses in the vicinity of the main building, on both sides of the Odra river. The most important recent investments of WUST include: **Bibliotech** – a building that operates on the basis of modern IT infrastructure and is the seat of the Centre of Knowledge and Science and Technology Information; **Geocentrum** – an educational and research complex; **Technopolis** – two modern buildings of the Center of IT and Communication Technologies and the Centre of Education and Technology that act as educational, scientific and laboratory centres. **The Student Cultural Zone**, in which, among others, a multi-storey car park, cafeteria and conference rooms are located, was founded as an answer to students' needs. **The cable car across the Odra River**, named **"Polinka"**, is a unique communication solution in Poland. It connects the main campus with the Geocentrum campus, which is located on the opposite side of the river. The campus of the university was placed among the **15 most beau-tiful** in the world (according to the journal "The Huffington Post" and the American record company Disney). We invite you to take a virtual walk around WUST's campus and see everything for yourself: https://pwr.edu.pl/en/university/virtual-tour



One of the best in rankings

WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY is one of the largest and best technical universities in Poland.



Perspektywy University Ranking 2022:

- 7th place in the general ranking of universities,
- 4th place among Polish technical universities



EECA 2022

- 45th place in general rankings of universities
- 4th place among Polish universities





Shanghai's Global Ranking of Academic Subject 2022:

 WROCŁAW TECH has been awarded in the following fields: mathematics and mechanical engineering

Faculties



- W1 Architecture
- W2 Civil Engineering
- W3 Chemistry
- W4N Information and Communication Technology
- W5 Electrical Engineering
- W6 Geoengineering, Mining and Geology
- W7 Environmental Engineering
- W8N Management
- W9 Mechanical and Power Engineering
- W10 Mechanical Engineering
- W11 Fundamental Problems of Technology
- W12N Electronics, Photonics and Microsystems
- W13 Pure and Applied Mathematics

Programmes in English

BACHELOR DEGREE:

FACULTY OF INFORMATION AND TELECOMMUNICATION TECHNOLOGY

 Applied Computer Science

FACULTY OF MANAGEMENT

Organisational Management
 FACULTY OF MECHANICAL
 ENGINEERING

Mechanical Engineering FACULTY OF ELECTRONICS, MICROSYSTEMS AND PHOTONICS

 Electronic and Computer Engineering

MASTER DEGREE:

FACULTY OF ARCHITECTURE

- Architecture
- FACULTY OF CIVIL ENGINEERING
- Civil Engineering
- FACULTY OF CHEMISTRY
- Advanced Chemical Engineering and Nanotechnology

- Advanced Nano- and Bio-Materials MONABIPHOT
- Bioinformatics
- Medicinal Chemistry
- Technology of Fine Chemicals
- Urban Mining

FACULTY OF INFORMATION AND TELECOMMUNICATION TECHNOLOGY

- Computer Engineering
- Cryptography and Computer Security
- Advanced Computer Science
- Internet Engineering
- FACULTY OF ELECTRICAL ENGINEERING
- Control in Electrical Power Engineering
- Renewable Energy Systems
 FACULTY OF GEOENGINEERING,
 MINING AND GEOLOGY
- Mining Engineering
- Geotechnical and Environmental Engineering
- Geomatics for Mineral Resource Management
- Geomatics

FACULTY OF ENVIRONMENTAL ENGINEERING

- Environmental Quality Management
- FACULTY OF MANAGEMENT
- Business Intelligence
- Human Resource Management
 FACULTY OF MECHANICAL
 AND POWER ENGINEERING
- Renewable Sources of Energy
- Refrigeration and Cryogenics
- Computer Aided Mechanical and Power Engineering
- Nuclear Power Engineering
 FACULTY OF MECHANICAL
 ENGINEERING
- Automotive Engineering
- Production Management
- FACULTY OF FUNDAMENTAL
- PROBLEMS OF TECHNOLOGY
 Big Data Analytics
- FACULTY OF ELECTRONICS.

MICROSYSTEMS AND PHOTONICS

- Advanced Applied Electronic
- Embedded Robotics
- FACULTY OF PURE

AND APPLIED MATHEMATICS

Applied Mathematics

Doctoral programmes are free of charge and offered at the Doctoral School: https://szd.pwr.edu.pl/en

Step by step how to apply (for Erasmus+ KA131, KA171, KA17

- 1. CHECK AN INTER-INSTITUTIONAL AGREEMENT Verify if your home university has signed an agreement with Wrocław Tech.*
- 2. NOMINATION The home university nominates you in the online IRC system:

https://registration.pwr.edu.pl/login-partner (in case of a problem send an email to erasmus@pwr.edu.pl).

- 3. IRC SYSTEM Expect an email with the information about the application process in the IRC system.
- 4. **DOCUMENTS** Upload required documents in the IRC system.
- 5. APPLICATION ASSESSMENT Wait for the assessment of your application. If it is positive, vou will find an Acceptance Letter and signed Learning Agreement (LA) in the IRC system (https://registration.pwr.edu.pl/).
- 6. **ARRIVAL** Once you arrive, provide original application documents.

*Agreements are signed at the faculties' level – please check if the agreement concerns the faculty of your interest. Otherwise, ask your International Office to send an agreement proposal to erasmus@pwr.edu.pl.

How to apply for Erasmus+ traineeship

You need to send all required documents to visiting@pwr.edu.pl.

Required documents

(for Erasmus+ KA131, KA171, traineeship; Exchange and Visiting Students)

For all programmes:

- Application Form*
- Learning Agreement* (accepted by the home and host university)
- Transcript of Records (stamped by home university)
- Copy of Certificate of Language Competence (English B2 according to CEFR)**
- Copy of national ID (for EU citizens) or passport
- Proof of medical insurance
- * filled in documents can be downloaded from the IRC system **level B2 (sending university decides which certificate is applicable)

And:

- Motivation letter (only for Erasmus+ KA171, traineeship)
- Recommendation letter (only for Erasmus+ KA171)
- Proof of personal insurance (only for Exchange, Visiting Students)
- Certificate of enrolment at home university (only for Visiting Students)
- Nomination from home university sent directly to us (only for traineeship)
- Proof of decision of your acceptance at Wrocław Tech (only for traineeship)

DEADLINES FOR APPLYING FOR ERASMUS+, EXCHANGE, VISITING STUDENTS PROGRAMMES

	FOR NOMINATION		FOR SUBMITTING DOCUMENTS	
**	Winter semester and whole academic year	May, 1st	Winter semester and whole academic year	May, 15th
	Summer semester	November, 1st	Summer semester	November, 15th
			Prolongation for summer semester	November, 15th

About programmes

Programmes	For whom	QR code	
Erasmus+ KA131 (studies and traineeships)	UE and Iceland, Liechtenstein, Luxembourg, North Macedonia, Norway, Serbia, Turkey		
Erasmus+ KA171	non-European		
Exchange	countries		
Visiting Students	Partner and non-partner institutions, tuition fee paid programme		
Summer schools	All countries, tuition fee paid programme		

Accommodation

Dormitory
information

Application for a dormitory in the IRC system Double rooms; approx. cost EUR 200/month/person Located 20' walking distance from the campus





Additional information

Academic information

Polish, English

Courses available in English					
Academic Calendar	Winter semester period: beginning of October – end of February Summer semester period: end of February/ beginning of March – half of July	The current			
Introduction Days Obligatory, before the start of each semester.					
Additional courses					
Polish History and Culture course Polish language course	1 ECTS 2 ECTS	All those courses are available only for one semester for each incoming exchange student for free			
Foreign language course Physical education	1 ECTS - Level B2+, C1+ 2 ECTS - Level A1, A2, B1.1, B2.1, C1.1, C2.1 3 ECTS - Level B1.2, B2.2, C1.2 0 ECTS	The participation in those courses is not obligatory, but once a student is enrolled they have to have it in their LA. It can be added also via Changes to LA. Only PE class has to be in your first Learning Agreement and cannot be added via Changes to LA			
Possibility of choosing subjects from different faculty		Most of the courses should be taken from the faculty you are enrolled at, but a few courses from other faculties are also possible			

Health in:	surance	Practical information	
A proof of Health Insurance is compulsory			

Residency in Poland

Visa required for non - EU citizens



Registration for EU-citizens in the Governor's Office





WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

Address: **27 Wybrzeże Wyspiańskiego St., 50-370 Wrocław** Website: **pwr.edu.pl** Erasmus Code: **PL WROCLAW02**

INTERNATIONAL RELATIONS OFFICE of WROCŁAW TECH

Address: 12 Na Grobli St., 50-421 Wrocław Building L3, first floor, room 1.20



iro.pwr.edu.pl

Head of International Relations Office

Erasmus+ Institutional Coordinator Bilateral Agreements

Summer schools

Visiting Students & Staff programme, Internships

Erasmus+, Exchange

Anna Maria Jarosławska
anna.jaroslawska@pwr.edu.pl, +48 71 320 41 14
Anna Nosal anna.nosal@pwr.edu.pl, +48 71 320 25 43
events@pwr.edu.pl
visiting@pwr.edu.pl

erasmus@pwr.edu.pl