



of Science and Technology







# INTERNATIONAL STUDENTS GUIDE





# University authorities



#### **RECTOR**

Prof. Arkadiusz Wójs, Dr.Sc., PhD, Eng.

VICE-RECTOR FOR EDUCATION Prof. Kamil Staniec, DSc, PhD, Eng.

VICE-RECTOR FOR SCIENCE Prof. Andrzej Ożyhar, Dr.Sc., PhD, Eng.

VICE-RECTOR FOR ORGANIZATION AND DEVELOPMENT OF THE UNIVERSITY

Prof. Tomasz Nowakowski, Dr.Sc., PhD, Eng.

VICE-RECTOR FOR COOPERATION Prof. Dariusz Łydżba, Dr.Sc., PhD, Eng.

**VICE-RECTOR FOR STUDENT AFFAIRS** Piotr Górski, PhD, Eng.

#### Editor

Wrocław University of Science and Technology Office

#### **Photographs**

Wrocław University of Science and Technology and private archive

Printing SINDRUK

### Dear Prospective Student,

You are embarking on one of the greatest adventures of your life, because your studies can certainly be considered as such, no matter which University or country you choose. Today, I would like to convince you to consider studying in Wrocław, at our University of Science and Technology. A beautiful campus in a developing city, fully-equipped laboratories, the prospect of a well-paid job in the future, and above all, experienced and open-minded lecturers await you here.

Probably for many of you, Poland seems a rather unknown and distant country, and you may not have even heard of Wrocław. However, if you read this guide, look at a few photos or watch some videos on the Internet, you will quickly understand that we live in a beautiful, energetic and academic city where technology, multiculturalism and a healthy lifestyle reign supreme. Wrocław University of Science and Technology is an indispensable element of Wrocław's landscape, I can even say that, to a large extent, we are its driving force.

I hope that I have caught your interest, or maybe even intrigued you a little? Now you can ask what is our offer for you?

Learning from dawn till dusk, engrossing classes in laboratories, challenging tests and exams, ambitious lecturers requiring constant commitment, but also friendships for life, unforgettable projects (space, e-sports or construction), the possibility of realising your passions and, above all, as I have already mentioned - a guarantee of a well-paid job. Our students find employment while still studying, and graduates most often do so within three months of graduation.

We teach in twelve scientific disciplines, from architecture, through computer science, chemistry, civil engineering, management, physics, electronics, to mathematical sciences. Our scientists deal with topics that concern the whole world, such as seeking cures for COVID-19 and other life-threatening diseases, searching for alternative energy sources, archaeological research in Africa and South America, constructing modern lasers, caring for our cybersecurity or building modern bridges.

We are constantly expanding our offer in English, at the moment we have almost 40 curricula in this language, and there are more to come. Thinking about you, our foreign students, of whom there are over 1100 at WUST, we are expanding our campus. In 2021 we will open a spacious, new place for the International Relations Office.

The number of people who decide to study at Wrocław University of Science and Technology, and then stay and continue their career in Poland, is growing every year. I would like you to put your trust in us and join this group.

At the end, I will share something personal with you. I spent a few years at the University of Cambridge, I saw how this university functions, how friendly it is, especially to students, how open and modern it is. However, I returned to Wrocław, to the University of Science and Technology - my home University. I even became its rector. Why? Because I know that my, and maybe soon your university, has enormous human and scientific potential. Because I know that it is the perfect place to create a renowned academic centre in this part of the world. And I can assure you - we are already on the right track.

Keep an eye on our website, contact us via social media, write, call and ask the International Relations Officers for details - we are waiting for you.

# Focus on Poland



Poland is a pioneer of European constitutionalism. In 1791 the King and Parliament of the Republic of Poland and Lithuania passed the first constitution in the Old World, later called the Constitution of the 3<sup>rd</sup> of May.

In 1364, the Cracow Academy – today known under the name of Jagiellonian University – was established. It is one of the oldest universities in the world!



Poland, a central European country, is a member of the European Union, NATO and United Nations. It is a parliamentary republic with academic traditions going back to the 14<sup>th</sup> century. The Constitution of the Republic of Poland is a basis for human and civil rights as well as freedom and equal rights for male and female citizens, equal access to education, equal professional career opportunities.

In terms of economy, Poland has one of the biggest consumer markets in Europe. It has a strategic location in central Europe. Well-educated specialists –engineers, economists, doctors, etc. – graduate from Polish universities every year, forming a strong base for the economy and industry.



**Poland has a population** of approximately 38 million and a total surface area – including land and waters – of over 312,500 square km. It has a lot to offer in terms of tourism: from areas practically untouched by the civilization to outstandingly beautiful historical cities and world heritage sites. From the Baltic Sea in the north, to the unique Masurian Lake District in the northeast, to the mountain ranges in the south.



Dar Pomorza. A sailing ship – said to be one of the world's most beautiful ones – bought by the Pomeranian Society in 1929 as a gift for Gdynia Maritime School. A total of 13,384 students were trained on the vessel. Today, it is a museum ship to be visited in Gdynia Harbor.



Famous Poles:

Karol Wojtyła, Pope John Paul II Lech Wałęsa, Nobel Peace Prize winner Frederic Chopin, renowned composer and pianist

Nicolaus Copernicus, prominent astronomer

Maria Skłodowska-Curie, physicist, chemist and the only woman to win a Nobel Prize twice

The country has things to offer for all – culture vultures, active tourists and wellness enthusiasts.

Poland is a home to the biggest European animal – the bison – as well as to numerous rare bird species and rich flora.

**The country** has a moderate climate with 4 seasons: spring, summer, autumn and winter.





# Focus on Wrocław



Wrocław is a city with a rich and multicultural history, beautiful architecture and plentiful green areas situated on the Odra River on 12 islands connected by over 100 bridges.

Wrocław – today, the administrative, educational, business and cultural capital of the Lower Silesia region – is a city with a very rich history. The earliest written record mentioning Wrocław is from the year 1000. In his book devoted to Wrocław – Microcosm: a Portrait of a Central European City, Norman Davies writes: "It [Wrocław] embodies all the experiences that have made Central Europe what it is – the rich mixture of nationalities and cultures... In short, it is a Central European Microcosm."



Wrocław is the 4<sup>th</sup> largest city in Poland with a population of over 670 thousand people. The city has 11 public higher education institutions and hosts over 140 thousand students and 30 thousand graduates, being one of the city's driving forces, every year. The official language spoken is Polish, yet the citizens of Wrocław communicate in English, German or Russian respectively, with 98% of students speaking English. Growing numbers of international citizens are choosing Wrocław as place to be. The tendency is visible not only among students, but also among a growing number of employees end entrepreneurs.

As an initiative of the city's authorities, the International Friends of Wrocław (I.F.W.) association has been set up to serve as an informal social club and support network for international families or singles living and working in Wrocław. WROMIGRANT, another municipal initiative, aims to help foreigners in a wide range of affairs and subjects from legal and business to everyday issues.



### www.wroclaw.pl/en

Wrocław, right next to Cracow and Warsaw, is one of the fastest developing, modern business service centers in Poland which provides friendly environment for investors and employees. Wrocław's labor market is one of the best-balanced and developed markets in Poland.

Lower Silesian Incubator of Entrepreneurship is a joint initiative of Wrocław Univeristy of Science and Technology, the University of Wrocław, Wrocław University of Environmental and Life Sciences and Wrocław Technology Park.

LSIE is a platform for students, graduates and employees of universities, supporting the establishment of their own companies. LSIE offers office space as well as manufacturing and workshop areas to be let by young entrepreneurs at competitive prices.

The location of the city – close to the borders with Germany and the Czech Republic – as well as good infrastructure and communication links make it a perfect setting for various cultural and sport events, such as music festivals, e.g. Wratislavia Cantans, Jazz upon Odra, or film festivals, e.g. New Horizons, are also organized in the city, making it recognized worldwide. The Wrocław Opera, not only stages operas in the breathtaking opera house, but is also proud to realize the so called "super productions" for thousands of spectators in various settings, from a boat on the Odra River to the Centennial Hall.



The Centennial Hall – a unique concrete construction designed by Max Berg – is inscribed on UNESCO's World Heritage List. The hall serves numerous purposes. It is a conference and exhibition center, but at the same time, being situated in Park Szczytnicki, one of the oldest municipal parks in Europe, neighboring the spectacular Pergola with the biggest Polish multimedia fountain, one of the favorite spots for the city inhabitants and guests. In summer months, you can watch films in the open air, and all year round – visit the hall itself. Last but not least: the Japanese Garden is nearby!

Wrocław is a city which never sleeps. Plentiful pubs, restaurants and cafeterias offer entertainment and serve good food from various cuisines of the world.



The city's location on the banks of the Odra River invites its inhabitants to use cycling and pedestrian paths as well as to practise water sports such as canoeing, rowing or even sailing!

Cruises on the Odra River, popular in the spring, summer and early autumn months, are an interesting way to get to know the city. A tip: try going on a cruise from the cathedral island "Ostrów Tumski" to the ZOO – you will not regret it!





Wrocław is proud to have been selected European Capital of Culture 2016 and the host to World Games 2017. The latter accommodated almost 40 disciplines on land, water and in the air.

# Focus on Wrocław University of Science and Technology

Wrocław University of Science and Technology (WUST) is a public institution founded in 1945, but its academic legacy dates over 160 years back to the University of Lviv.

**Wrocław University of Science and Technology** is a leading research and teaching center and one of the most dynamically developing technical universities in Poland. The University's research potential, high-level education services, innovativeness and cooperation with various sectors of the economy ensure its constant development. And its position among technical universities in both Europe and around the world is improving year on year.

WUST conducts also wide-scale international cooperation with universities from over 50 countries, as shown by the number of signed bilateral international agreements: approx. 450, under which Wrocław University of Science and Technology is visited by more than 550 foreign students participating in short-term international mobility programs and summer schools as well as over 500 foreign academic staff taking part in scientific and education exchanges annually. Research and education are strongly influenced by international cooperation with partner universities all over the world. Since 2010, the University has been actively participating in a prestigious project financed from the Scientiae Wratislavienses fund of the Municipal Office of Wrocław, under which the University has already been visited by approx. 50 world-renowned foreign scholars giving a series of lectures and seminars on the latest achievements in different fields of science.

Currently, WUST is one of the largest and best technical universities in the country – with more than 23 000 students and over 840 doctoral students at 13 faculties and 3 branches under the leadership of over 2,100 academic teachers. In various rankings maintained by independent institutions, every year, the University ranks among leading technical universities in Poland, and its graduates are sought-after specialists widely valued in the labor market.

Wrocław University of Science and Technology is distinguished by its educational offer, which enables students to choose from among 55 education fields, both according to standard curricula and as part of individual courses of education. The University offers three levels of education, in both Polish and English. The current educational offer of studies in English includes 45 Engineer and Master's degree specialties as well as doctoral studies. At present, The University has more than 1,300 students from abroad. Many scientists from European, American, Asian and Australian universities and several dozens of international students pass through our University every year.

There are a number of organizations, student associations and research clubs operating at WUST, and their diverse nature allows students to pursue their scientific, sporting and creative passions. The University has also a non-commercial academic radio station – Radio LUZ.

The University has been granted 2598 patents and protective rights, which have practical applications in industry. Moreover, there are 814 operating teaching laboratories, 215 research laboratories and 12 accredited laboratories operating at WUST.

The University can also boast a unique transport solution, and first such in Poland – 'Polinka' (as called by students) is a cable car across the Odra River that connects the University's main campus with its Geocenter complex situated on the opposite bank of the river.

It is also worth noting that the Campus of Wrocław University of Science and Technology has been included in the list of world's 15 most beautiful campuses published by the prestigious online newspaper The Huffington Post in cooperation with Disney (Pixar) – an American animated film label.



The education offered at our institution is strongly linked with scientific research and the needs of the economy and is consistent with standards of the European Higher Education Area. The degrees awarded by Wrocław University of Science and Technology are a symbol of high quality of education, confirmed by the National Accreditation Committee and the Accreditation Committee of Universities of Technology.

The University offers Bachelor and Master programs and Doctoral studies. WUST has implemented the European Credit Transfer and Accumulation System (ECTS), and it issues Diploma Supplements. There are over 23,000 students at Wrocław enrolled in a wide range of study fields offered by the following faculties:

- Faculty of Architecture
- Faculty of Civil Engineering
- Faculty of Chemistry
- Faculty of Information and Communication Technology
- Faculty of Electrical Engineering
- Faculty of Geoengineering, Mining and Geology

- Faculty of Environmental Engineering
- Faculty of Management
- Faculty of Mechanical and Power Engineering
- Faculty of Mechanical Engineering
- Faculty of Fundamental Problems of Technology
- Faculty of Electronics, Microsystems and Photonics
- Faculty of Pure and Applied Mathematics

**Wrocław** seems to specialize in education of engineers, a lot of them in the IT and communications fields, who can easily find employment in the city itself or anywhere in the world.

**The University** not only maintains lively contacts with teaching and research institutions from all over the world, but at the same time cooperates with industry. Thanks to the numerous cooperation agreements, students and employees of Wrocław University of Science and Technology have the opportunity to take part in joint research projects. Students can also do internships or write their diploma theses that are, at the same time, practical solutions and ideas to be implemented.





The offer for industry is also carried out by the accredited laboratories of the University:

- Belt Conveying Laboratory
- Building Constructions Laboratory
- Construction Materials Laboratory
- Laboratory of the Computer Aided Design Research Unit
- Laboratory of Electromagnetic Compatibility
- Laboratory of Electromagnetic Field Measurements

- Laboratory of Electromagnetic Field Standards and Metrology
- Laboratory of Olfactometric Research
- Research Laboratory of Acoustics
- Research Laboratory of Transport Infrastructure Facilities
- Reverse Engineering Laboratory
- Work Safety Laboratory

Wrocław University of Science and Technology is also an active organizer of numerous international conferences, exhibitions, seminars and symposia, for example: XIV International Conference on Electrostatic Precipitation ICESP 2016, TRIZ Future Conference 2016 (The 16<sup>th</sup> International Conference of the European TRIZ Association), International Conference on Advances in Energy Systems and Environmental Engineering (ASEE17) and International Conference on Nanophotonics ICNP2018.

The University continuously invests in infrastructure. Recent investments include third building in the Geocenter complex located on the other bank of the Odra River.



#### Meet Polinka

A cable car service, bringing you from the main campus to the Geocenter on the other side of the river. The trip is free of charge for WUST students and staff.

# Did you Know These Facts?

It is not only about engineering! The engineers of today have to be humanists as well, to some extent at least. They are creative, they need to demonstrate comprehensive knowledge and at the same time they need to understand the needs of the society in order to be able to provide it with tailor-made technological solutions. Being a student at WUST, you can choose to study some humanistic courses as a part of your syllabus. Our Department of Humanistic Studies offers courses in the following fields: psychology, philosophy, history, law, education, public relations, media and communication, ethics in engineering, etc.

- WUST is an active partner of Girls as Engineers! and Girls go Science! Campaigns. These promotional campaigns – organized by the Conference of Rectors of Universities of Technology in Poland and the "Perspektywy" Education Foundation – aim to encourage more girls to take up studies in the fields of science and engineering.
  - WUST has its own kindergarten, where students can leave their children aged 1-3 for a few hours while they go to lectures.



 Wrocław University of Science and Technology is the home of the Academy of Young Explorers (Polish: Akademia Młodych Odkrywców). This series of lectures, aiming to bring science closer to children, was initiated and led by dr inż. Anna Hajdusianek from the Faculty of Fundamental Problems of Technology of WUST.

- The University has its own cinema! And it is not just an ordinary cinema but a Film Discussion Club (DKF). It has been in operation for over 50 years, promoting ambitious films, including both independent movies and world's classics. DKF cooperates with Wrocław's Opera and Philharmonic. It is a place where films are not only screened but also discussed. It is also a place where amateur movies can be presented. DKF is located in A-1 building, room 329.
- A high school was created on the initiative of the Rector of Wrocław University of Science and Technology. It targets its offer at all those students from around Poland interested in developing their skills and knowledge in the field of exact and technical sciences.

# Living in Wrocław & Studying at Wrocław University of Science and Technology: Practical Information

In this section of the Prospectus you will find some practical information related to your study and stay in Wrocław.

### Reception & Orientation

International Student Support is very important to us. We are aware that you may need it especially in the beginning of your stay in a new place. Before a student arrives, an admission officer is in touch with them, helping to prepare for their arrival and stay in Poland. International degree students from outside the EU are picked up from the airport and taken to the dormitory. The Office of International Affairs, in cooperation with the Department of Foreign Languages, Scientific Information, the Electronic Resources Department and student societies, organize an Orientation Program called "Introduction Days" for all newcomers. This event takes place shortly before the commencement of the academic year. A detailed program is provided on the University's website and sent to students via e-mail. Among others, you can expect to get to know other international students – not only full-time ones, but also those taking part in the exchange projects, you will be instructed how to use the library, you will meet your faculty coordinator as well as the student advisors from the Office of International Affairs, you will learn your timetable and be informed about the health and safety instructions.



### Airport pick-up

If you want to be picked up from the airport, please make sure you send your flight information to the admission officer minimum 7 days prior to your arrival. If you send it later than that, we will definitely do our best to arrange the service for you, yet we cannot guarantee it.

### Student Dormitories

Our dormitories are situated within easy travelling distance of the university buildings. The range of facilities offered varies, but most dormitories have areas for study and recreation, kitchen facilities, laundry facilities, car



parks and are a safe and friendly environment for you to live in. The price of the dormitory ranges from the equivalent of ca. EUR 90-130 + utilities fee. You will pay for the accommodation on a monthly basis, after you arrive in Wrocław. Please be also prepared to pay a deposit before the first month as well as sign a contract for occupying a place in a dormitory and obey the dormitory regulations.

Due to the increasing number of international students in Wrocław, we cannot guarantee places in the dormitory for all of you. If you would like to stay in the dormitory, you should inform us about it while applying, so that it can be booked in advance. Just tick "accommodation in a student hall of residence" option on the application form. We will confirm your booking based on the availability of the places.

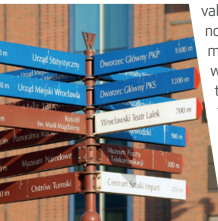
There are mostly double rooms in the dormitories. Bathrooms are shared by a few students. There are kitchens with cookers on each floor, yet you need to have your own dishes – do not worry, you can buy them in Wrocław. You should also bring your own towels and bedclothes.

More information: http://drugidom.pwr.edu.pl/

If you want to use the Internet in the dormitory, you should have your own PC/laptop. You can also use our computer laboratories with free Internet access in our campus, open 24 hours a day 7 days a week – in this case, you do not need your own computer.

### Public Transport

Wrocław has an extensive tram and bus network. City transport begins operating at around 5.00 a.m. and continues until 11.00 p.m. There are also night bus lines. Tickets can be bought from ticket vending machines or ticket stands on tram/bus stops. You can pay for them by deposit or credit card as well as with cash. There is the possibility of buying tickets while on a bus or tram but then you can only pay by deposit/credit card. There is also a limited number of kiosks and shops where you can buy tickets. Both one-use and time-limit tickets must be



validated on the tram or bus using a ticket punch device. Please note that buses marked with letters are fast-line buses and cost more than the standard ones. If you commute every day, it is worthwhile considering buying a 30-, 60- or 90-day or a semester ticket – it is definitely much cheaper than buying one-use tickets every day! You may also consider a ticket for 2 selected lines. Such tickets can be encoded on your student card or Urbancard. It is also possible to purchase a ticket online or via your mobile phone. More information about the types of tickets and their prices as well as methods of purchasing the tickets and encoding them can be found on the following website: http://www.urbancard.pl/en/index.html

If you are not sure how to get from point A to point B using public transport, you can use a search engine available on: https://jakdojade.pl/wroclaw/trasa/

### Taxi

The easiest way to get to the campus of Wrocław University of Science and Technology (WUST) is to take a taxi. It is about 15 km, so it should cost about PLN 70-100. A ride in a taxi ordered by phone will be a little cheaper than one in a taxi taken from a stand.



# Getting to Wrocław University of Science and Technology's main campus from the airport

• Municipal bus 106 – you have to get off at the last stop at DWORCOWA Street. You need to cross the street and get to the bus stop at KOŚCIUSZKI Street. From there you have to take another bus: 145 (direction SĘPOLNO) or 146 (direction BARTO-SZOWICE). To get to the University, you should get off at the 3<sup>rd</sup> stop: MOST GRUNWALDZKI. If you want to get to the dormitories at Wittiga Street, you should get off at the 9<sup>th</sup> bus stop (TRAMWAJOWA). A one-use bus ticket costs PLN 3.40. You can buy tickets in ticket vending machines at bus stops or directly on the bus using your credit card.

- WRO Airport Express stops in the city center at Dominikański Square and at the Main Train and Bus Station. It is better to get off at Dominikański Square. From there you can take a tram to the University: 33 (direction: SĘPOLNO) and 4 (direction: BISKUPIN). To get to the University, you should get off at the 2<sup>nd</sup> stop: MOST GRUNWALDZKI. To get to the dormitories at Wittiga Street you should take tram no. 4 (direction: BISKUPIN) or 10 (direction: BISKUPIN) and get off at TRAMWA-JOWA stop.
- For more information and timetables go to: http://airport.wroclaw.pl/en/passager/getting-here/by-bus/
- You can also plan your journey with https://jakdojade.pl/wroclaw/trasa/. You can change the language to English at the top right corner of the page.

### Student Card

All students pursuing studies at WUST receive a student identity card entitling them to a 50% discount on public transport in the city and a 51% discount on national railways (only when they are under 26). The card also gives students access to the university library, sports centers and other facilities as well as entitles them to discounted tickets to cinemas, theaters and museums. You can also encode public transport tickets on the card. For more information see: Public transport excerpt.

### Academic Calendar

The academic calendar at Wrocław University of Science and Technology consists of two semesters, 15 weeks each. The winter semester starts on in the first half of October and the summer semester starts in the second half of February.

### Holidays and Days Off

There are no classes during Christmas – they resume after New Year's Day.

There is a short break of about one week between the winter and summer semesters.

The summer holidays last about 3 months.

### Other days off are:

- 1<sup>st</sup> November All Saints Day
- 11th Novemberr Independence Day
- 6<sup>th</sup> January Epiphany

- 1<sup>st</sup> May Labor Day
- 3<sup>rd</sup> May Constitution Day
- 15<sup>th</sup> August Assumption Day

**There are also moveable holidays:** Easter and Corpus Christi – please make sure to check the date in the calendar for the given year. Traditionally, a few hours off for

students are also announced by the Rector when WUST's Holiday is celebrated in November, as well as for Juwenalia – the student holiday in May. The announcements are made on the university's website.



### Clock shifts in Poland

Please make sure that in October you adjust your clock one hour backwards (from 03:00 to 02:00) and in March you adjust your clock one hour forwards (from 02:00 to 03:00).

# Health Insurance and Access to Health Care During a Temporary Stay in Poland

Every international student studying in Poland needs to be insured throughout the whole study period.

Students can choose between a travel insurance purchased in their home country, medical insurance purchased from the Polish National Health Fund (NFZ) or from a private insurance company. Additionally to this, EU students, as well as students who are the nationals of Iceland, Lichtenstein, Norway and Switzerland, have one more option – namely, to be insured in their home country and to carry the European Health Insurance Card (EHIC) with them.

### • The European Health Insurance Card – what is that?

The European Health Insurance Card (EHIC) is the only medical insurance document valid in the European Union territory, as far as free medical care is concerned. The EHIC can be used to cover any necessary medical treatment due to either an accident or illness within the European Economic Area (EEA). The EHIC entitles the holder to state-provided medical treatment within the country they are visiting and the service provided will be the same as that received by a person covered by the country's medical insurance scheme.

EU students should apply for this insurance card before they come to Poland. The application procedure is simple but it must be done in the health care units in the student's country of origin. If you are not sure where the EHIC can be provided, please consult the following website: ehic.europa.eu

In Polish "the European Health Insurance Card" is called "Europejska Karta Ubezpieczenia Zdrowotnego."

#### Information for EU students. How does the EHIC work in Poland?

### a. General practitioner

Go to a doctor who signed a contract with Polish National Health Fund (NFZ) and show your European Health Insurance Card (EHIC). Primary health care comprises examination and consultation by a general practitioner. A doctor may also refer you to diagnostic tests, to a specialist or to a hospital. Dispensaries are open from Monday to Friday, from 8 a.m. to 6 p.m. After 6 p.m. on workdays, as well as on Saturdays, Sundays and on holidays, 24-hour-care is provided by health units which have concluded contracts for this kind of services. They comprise out-patient care and home visits in case a patient's condition is serious. Addresses and telephone numbers of health units providing 24-hour-care are available in health care dispensaries.



In Polish "a dispensary" is "przychodnia"; "a pharmacy" is "apteka"; "general practitioner" is "lekarz pierwszego kontaktu."

### b. Consultation with a specialist

A general practitioner can give you a referral to a specialist. No referral is required to following specialists: obstetrician, dentist, venereologist, oncologist, psychiatrist. Note that free dental services are available in a restricted scope only. A list of free services and materials is available at any dentist's surgery. You will have to cover costs of additional services and materials on your own. Polish citizens use mostly private dentist practices.

### c. Hospital treatment with the EHIC

In the case of a sudden illness, accident, injury, intoxication or life threat you will receive necessary medical care in hospital without a referral. Go to a hospital which has a contract with the NFZ and show your European Health Insurance Card (EHIC) and your passport. During one's stay in a hospital, all operations, diagnostic tests and medicines are provided free of charge. In the case of an accident, injury, child-birth, sudden illness or sudden deterioration of health, call an ambulance (dial 999)



or 112) or go directly to a hospital, in particular to an accident and emergency department (SOR). Ambulance transport in such cases is free of charge.

Please note that public dispensaries and hospitals have this logo on their buildings.

### • Information for International students from outside the European Union

International students who come from non-European Countries have, in most cases, a private travel insurance which was required for the visa application. But this insurance covers mostly only accidents and may not cover general practitioner consultancy. For general medical care insurance you can choose to apply at the NFZ department or at a private insurance company in Poland. NFZ branch in Wrocław is located at 2 Dawida Street and is open Monday to Friday from 8 a.m. to 4 p.m.

NFZ insurance allows you to use the free medical care on the same rights as Polish citizens. For the application procedure you need an application form, a copy of your passport, a copy of student's ID, a confirmation from the University (given by the Office of International Affairs) that you are a student. You will find more information here:

# http://dsm.pwr.edu.pl/en/international-students/exchange-erasmus/incoming/practical-information/insurance-for-non-eu-students

You can also consider the Euro26 Card, which provides you with an insurance in case of an accident and entitles you to student discounts. The Euro26 Card is valid in whole Europe.

### Residency in Poland

International students from outside EU need to apply for visas in respective Embassies/Consulates of the Republic of Poland before they arrive. A list of Embassies and Consulates of the Republic of Poland can be found on the website of

For the temporary Residence Permit Card you have to apply in Office for Foreigners of the Voivodeship Office, pl. Powstańców Warszawy 1, 50-951 Wrocław.

the Polish Ministry of Foreign Affairs: http://www.msz.gov.pl/en/

When already in Poland, students have the right to apply for a Temporary Residency Permit.

### Schengen – What is That?

Please note that since 21 December 2007 Poland is a part of the Schengen Agreement, an agreement between European states which deals with the abolition of systematic border controls between the participating countries. This means that we have to obey the European law concerning provisions on common policy on the temporary entry of persons, the harmonization of external border controls, and cross-border police cooperation. Polish citizens can cross the borders with other European member states without visas – but we do have to have our IDs as a confirmation of our European citizenship; there is also no border control between Schengen countries. Please note that Great Britain and the Republic of Ireland did not sign the Schengen Agreement and they still have their border controls.

Important notice: If, being our student and a holder of visa or residency permit, you want to travel to another Schengen country for tourist purposes, please make sure you have the right to do so before you set off! Going to another country without having the right to do so can have serious legal consequences.

ra co

For more details concerning your visa and Temporary Residence Permit formalities students can contact the International Relations Office.

Tip for the EU students:
do check what regulations
apply to you when it comes to
the registration of your stay
for a longer period in another
EU country.

### Food

### Meals at the University

Many buildings on the university campus have their own buffets and clubs serving light snacks and lunch dishes, both vegetarian and non-vegetarian. Such facilities are available, among others, in the following buildings: A-1 building (level 0, opposite the cloakroom), A-4 building (basement), B-4 building – "Bar Bifor" (basement), B-5 building, D-20 building – "Bazylia Bistro" (level 0), E-1 building – "Klub Architekta", H-4 building (basement).

The university is also serving reasonably priced lunches in the newly opened university canteen. It is located in Student Culture Zone (Polish: Strefa Kultury Studenckiej), C-18 building, 12 Hoene Wrońskiego Street.

### Eating out

There are so many restaurants, bars, cafeterias in the city that one could dine in a different place every single day of the year. In Wrocław you will find good local and world cuisine restaurants, e.g. Italian, Indian, Mexican, Japanese, etc. The city offers both slow food and fast food restaurants.

Tra win

Traditional Polish cuisine is a non-vegetarian one, yet you will also find places where you can have a pure vegetarian meal, e.g. Vega in the main square ("Rynek"). A general remark: if you do not eat eggs, when in Poland, you should ask for a vegan meal, as a vegetarian one may contain them.

### Food prices

Food prices may differ from one store to another and according to the season. Fruit and vegetables are cheaper in summer than in winter. Food is still relatively inexpensive by western standards.



### Money and Banks

Polish money (PLN) is counted in złoty (zł.) and grosz (gr.); 100 groszy is 1 złoty.

Coins are issued as 1 gr., 2 gr., 5 gr., 10 gr., 20 gr., 50 gr., 1 zł., 2 zł., and 5 zł.

Banknotes are issued as 10 zł., 20 zł., 50 zł., 100 zł., and 200 zł.

Current exchange rates can be found on the website of the National Bank of Poland (http://www.nbp.pl/)



Banks are open from Monday to Friday (usually from 8.00 a.m. until 5.00 or 6.00 p.m.), those located in shopping malls also open on Saturdays and Sundays. Credit cards (VISA, VISA EXPRESS, American Express, Mastercard, etc.) are usually accepted by shops, hotels and restaurants. In the town center, banks and private offices (Kantor) provide money exchange, but some may take commission.

Polish money (PLN) is counted in złoty (zł.) and grosz (gr.)

### **WUST Libraries**

The Center for Scientific and Technical Information is a teaching and research support unit of the University. It includes Traditional Library, Electronic Library with branches at each faculty and other organizational units. Together, they form an integrated University information and library system.

The electronic resources of Wrocław University of Science and Technology are available everywhere! All students can access licensed electronic materials outside the campus via Proxy server. More information at WUST Libraries website: http://biblioteka.pwr.edu.pl/



All students have free access to the Traditional Library (with printed materials) as well as the Electronic Library – both open seven days a week.

### The Traditional Library offers:

- the biggest collection of technical literature in the region and one of the biggest in Poland.
- an online catalog with complex information about the collection of books and periodicals (with the possibility of booking materials),
- a friendly reading room with self-study space,
- selected locations with Internet access.

### The Electronic Library offers:

- numerous electronic resources available 24/7,
- online access to the latest worldwide scientific materials: databases, e-journals and e-books.
- a multisearch tool making it possible to search almost entire university electronic collection,
- plenty of computer stations with Internet access,
- comprehensive and professional help with using and searching electronic resources.

### International Cooperation

The development of international cooperation is one of key priorities for Wrocław University of Science and Technology. Our University has been increasing its competitiveness on the international market for many years. We have inter-university and inter-departmental cooperation agreements signed with nearly 300 tertiary institutes from more than 50 countries. We have also signed 37 student exchange agreements and 11 agreements with respect to awarding double degrees (including 5 under the prestigious T.I.M.E. Double Diploma Master Program).



Within Erasmus+, WUST has signed bilateral agreements with almost 600 European Universities and 14 agreements with institutions from partner countries.

Every year, approximately 1000 students (incoming and outgoing) take part in the academic exchange under the Erasmus+ program.

Our University offers special international Summer Programs. In the summer we invite either individuals or groups to take part in our Summer Schools:



**3E+ Summer School** – an unforgettable experience, a Summer of Environment, Energy Electronics+!

The Program offers interactive small-scale courses (max. 10 students). Our courses are designed to provide an intensive, in-depth look at your topic of study. As 3E+ is open to applicants from all over the world, participants will engage in discussions with a unique group of peers!

Apart from lessons, participants get to enjoy our fun and exciting Social Program! Almost every afternoon and evening, we deliver a wide range of activities. From City sightseeing tours, sport activities, to all day trips outside the City of Wrocław. A variety of social events is arranged to help the students get to know their colleagues and Poland better while having fun!

### Within 3E+ Summer School we offer:

- 60 hours of specialized courses in a friendly atmosphere;
- laboratory activities;
- trips, events and sport activities;
- Polish language and culture course;
- 4 ECTS points;
- participants from all over the world;
- and much more.



**TECHSummer** – exchange your passion for our experience!

Since 2014, Wrocław University of Science and Technology organises a summer program dedicated exclusively to students from India. The sudents who take part in the program have a unique chance to complete a part of their curriculum at our University in only 6 weeks! Apart from studying, the participants take part in a social program discovering Wrocław, Poland, Europe in a wider perspective!

Did you know that, after you become a student of WUST, you can get more international exposure?



Those of you who wish to experience more can consider taking part in international programs, such as: Erasmus+ (studies and internships) with EU countries (KA103) and partner countries outside EU (KA107), T.I.M.E. Double Diploma Master Program,

Exchange programs based on the agreements signed with partner Universities from all over the world, internships within the Vulcanus in Japan program and summer schools, language courses, etc.

If you wish to engage in international cooperation without leaving Wrocław you can choose to become a member of a student organization related to international cooperation, such as Erasmus Student Network. This organization groups international students, both full-time and exchange ones. One of the events they organize is the Christmas Eve celebration. It usually happens a few days before the actual Christmas Eve, so that these students who go home for Christmas holidays can also participate. It is an event during which students from different countries prepare Christmas Eve dishes typical for the region they come from and serve it to their colleagues and university staff – who are also happy to be invited. The celebration does not limit itself to enjoying the delicious food, there is also time for singing carols or even for performing on stage.

Make sure you are a good student so that you can get a present from Santa Claus!



### Degree Recognition

Degrees awarded by Wrocław University of Science and Technology are recognized abroad under agreements concerning the recognition of education or, in the case of

countries with which such agreements have not been signed, under respective national regulations on the recognition of foreign degrees. Issues related to the degrees' recognition are governed by relevant regulations for European Union Member States.

### Recognition for academic purposes

Degrees and qualifications obtained at Wrocław University of Science and Technology allow for continuing one's education in another European Union country. This recognition is based on the Lisbon Convention.

### Recognition for job-related purposes

The purpose of job-related recognition is to recognize the person's professional skills and qualifications rather than academic titles. In case of non-regulated professions, qualifications obtained in one European Union Member State are automatically recognized by other Member States. In case of regulated professions (e.g. architect) qualifications are recognized in accordance with general or sectorial directives.

# Diploma Supplement at Wrocław University of Science and Technology

The Diploma Supplement (DS) is a document attached to a degree to provide a description of the nature, level, context, content and status of the studies that were successfully completed by the individual named on the original qualification to which this supplement is appended. The DS is issued by the University according to a template that has been developed by a Joint European Commission – Council of Europe – UNESCO.

### DS is composed of eight sections:

information identifying the holder of the qualification, information identifying the qualification, information on the level of the qualification, information on the contents and results gained, information on the function of the qualification, additional information, certification of the Supplement, information on Polish higher education system.

### Sports

As a part of their syllabus, students can choose from a variety of sports to fill their free time. The majority of courses are free of charge, but for some of them you will have to pay. Some of the sports you can take up include swimming, horse-riding, rock-climbing,

rowing, windsurfing, skiing, martial arts, archery, aerobics, body-building, mountain biking, rope climbing, paragliding, golf, volleyball, table tennis, basketball, football and rugby. A complete list of available sports can be found on our website.



### Focus on: Rowing

Odra River Cup – by now, a regular event organized by Wrocław University of Science and Technology every May on the Odra River and its banks. Its main part is a competition of rowing teams of different universities from Poland and abroad, but the event is also full of additional attractions for the spectators – the students, the staff, the citizens of Wrocław and the guests.

University Sports Club aims to promote sports among the growing number of students of the University, both those who are really serious about competing and those who treat it as their hobby.

Those of you for whom sport is more than just a course in the syllabus, those who want to work out more, or maybe even represent the University in competitions, can join the University Sports Club (Polish name: Akademicki Klub Sportowy PWr, address: 16 Chełmońskiego Street).

### Student Associations and Activities

We need to honestly warn you: after you become our student, you will be confronted with more than enough extracurricular activities to choose from.

# Sports?

Want to construct

**SOMETHING** and ... become famous?

Want to become

a TV star?

Arts?

Merely to study is not enough?

Look through the offer of WUST student associations and circles of interest. We are sure you will find something for you. From student TV and radio or choir to sport associations or circles of interest related to your field of study. You have the opportunity to develop your scientific and creative passions, as well. The kind of such activity depends solely on your imagination!

### Job Opportunities

Many of you ask us: Will I get a job after I graduate? Can I get work experience while studying? We never hesitate and can honestly say: anyone who really wants to work will have more than enough job opportunities waiting for them in Wrocław. You can choose to look for a job or internship on your own or head to the university's Career Office. The Career Office not only provides students with job or internship offers, but they can also consult your cv, support an interesting project, organize meetings with employers as well as trainings and workshops that will help you develop useful soft skills.

The Career Office is located in building H-14, room 1.01-1.05, Wybrzeże Wyspiańskiego 40

e-mail: biurokarier@pwr.edu.pl

Obviously, you do not have to limit yourself to Wrocław only. Our graduates can be found all over the world, working for renowned companies or having set up their own businesses.

# Wrocław University of Science and Technology Without Barriers

At the university we make sure that disabled students have equal opportunities. They can count on help of a personal assistant – a fellow student helping them in everyday life. The university provides specific equipment and software supporting the learning process– e.g. one enlarging text for people with visual disability. Disabled students can follow an individual mode of study, and take part in dedicated language courses as well as rehabilitation camps.



Section for the Support of Students with Disabilities

Contact: pomoc.n@pwr.edu.pl

Phone: +48 71 320 43 20

www.swon.pl



# Study Options

Wrocław University of Science and Technology offers a wide variety of study fields to choose from.

Degree seeking students can take Bachelor (1st cycle), Master (2nd cycle) or Doctoral (3rd cycle) programs taught either completely in English or in Polish.

Some of the degree programs are double degree programs taught either completely in English or in Polish.

Our partners in joint or double degree programs:

Ecole Nationale des Ponts et Chaussees Paris Tech, Universite Limoges, Irkutsk State Technical University, Moscow Power Engineering Institute, Otto-von-Guericke University, Politecnico di Milano, Ryerson University, RWTH Aachen University, University of Palermo, XAMK University



### Preparatory Language Courses

For these students who wish to improve their language skills prior to taking up a degree course, the Department of Foreign Languages of Wrocław University of Science and Technology offers preparatory language courses. You can take an English or a Polish preparatory language course. The Polish language course is offered in three versions: a one-year course for beginners, or a one- or two-month one for advanced speakers.

The one-year preparatory language course ends with an exam, upon completion of which, one can apply for Polish taught degree programs at Polish universities. The preparatory English Language course ends with a Cambridge ESOL exam.

Intensive preparatory courses offered to international students who wish to improve their language skills and then to study in Polish or English as the language of instruction.

### English Taught Degree Programs

### Bachelor's Degree

- Electronic and Computer Engineering
- Applied Computer Science
- **■** Organizational Management
- Mechanical Engineering
- Medical Informatics

### Master's Degree

- **■** Civil Engineering
- Advanced Chemical Engineering and Nanotechnology
- Advanced Nano-and Bio-materials MONABIPHOT
- **■** Bioinformatics
- Medicinal Chemistry
- Technology of Fine Chemicals
- Advanced Applied Electronics
- Advanced Informatics and Control
- **■** Embedded Robotics
- Internet Engineering
- Control in Electrical Power Engineering
- Renewable Energy Systems
- Mining Engineering
- Geotechnical and Environmental Engineering

- Geomatics for Mineral Resource Management
- Geomatics
- **■** Environmental Quality Management
- Business Intelligence
- **■** Human Resource Management
- Renewable Sources of Energy
- Refrigeration and Cryogenics
- Renewable Sources of Energy
- **■** Automotive Engineering
- **■** Production Management
- **■** Computer Security
- **■** Big Data Analytics
- Electronics, Photonics, Microsystems
- Applied Mathematics
- **■** Urban Meaning
- Computer Aided Mechanical And Power Engineering
- Big Data Analytics
- Applied Mathematics
- **■** Automotive Engineering
- **■** Computer Engineering
- **■** Advanced Computer Science
- Preparatory Polish Language Course
- Preparatory English Language Course

### Double Diploma Bachelor And Master Degree Programme

**■** Bioeconomy

### Polish-Taught Degree Programs

#### **FACULTY OF ARCHITECTURE**

- Architektura
- Gospodarka Przestrzenna

#### **FACULTY OF CIVIL ENGINEERING**

■ Budownictwo

#### **FACULTY OF CHEMISTRY**

- Biotechnologia
- Chemia i analityka przemysłowa
- Chemia i inżynieria materiałów
- Inżynieria materiałowa
- Inżynieria chemiczna i procesowa
- Technologia chemiczna

# FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY

- Cyberbezpieczeństwo
- Informatyczne systemy automatyki
- Informatyka algorytmiczna
- Informatyka stosowana
- Informatyka stosowana w j. angielskim
- Informatyka techniczna
- Inżynieria systemów
- Teleinformatyka
- Telekomunikacja

# FACULTY OF ELECTRICAL ENGINEERING

- Automatyka i Robotyka
- Elektrotechnika
- Mechatronika

# FACULTY OF GEOENGINEERING, MINING AND GEOLOGY

- Geodezja i kartografia
- Geoenergetyka

- Geoinformatyka
- Geologia stosowana
- Górnictwo i geologia
- Inżynieria surowców mineralnych

# FACULTY OF ENVIRONMENTAL ENGINEERING

- Gospodarka o obiegu zamkniętym i ochrona klimatu
- Inżynieria środowiska

#### **FACULTY OF MANAGEMENT**

- Inżynieria zarządzania
- Zarządzanie
- Zarządzanie w języku angielskim

# FACULTY OF MECHANICAL AND POWER ENGINEERING

- Energetyka
- Lotnictwo i kosmonautyka
- Mechanika i budowa maszyn energetycznych
- Odnawialne źródła energii

# FACULTY OF MECHANICAL ENGINEERING

- Biomechanika inżynierska
- Inżynieria pojazdów i napędów niskoemisyjnych
- Mechanika i budowa maszyn
- Mechanika i budowa maszyn w języku angielskim
- Mechatronika
- Robotyka i automatyzacja procesów
- Transport
- Zarządzanie i inżynieria produkcji

# FACULTY OF FUNDAMENTAL PROBLEMS OF TECHNOLOGY

- Fizyka techniczna
- Inżynieria biomedyczna
- Inżynieria kwantowa
- Medical Informatics
- Optyka

# FACULTY OF MICROSYSTEMS ELECTRONICS AND PHOTONICS

- Automatyka i robotyka
- Electronic and Computer Engineering
- Elektronika

- Elektronika i fotonika
- Inteligentna elektronika
- Inżynieria mikrosystemów mechatronicznych

# FACULTY OF PURE AND APPLIED MATHEMATICS

- Matematyka
- Matematyka i analiza danych
- Matematyka stosowana

# FACULTY OF PURE AND APPLIED MATHEMATICS

■ Lekarski



### **European Credit Transfer System (ECTS)**

It is a system under which a certain number of credits is allocated to a given subject, independently of marks awarded. To complete a year successfully, the student has to collect 60 credits (30 per semester).

The ECTS (European Credit Transfer System) is the standard adopted by all universities in the European Higher Education Area (EHEA) in the process of convergence between Europe's higher education systems. Since 2007, all Polish higher education institutions have been required to use ECTS for both credit transfer and accumulation within their degree programs. The ECTS credits allow foreign students' periods of study at HEIs in Poland to be recognized.

Source: http://www.nauka.gov.pl/en/higher-education-system/



# Entry requirements

The University's admission team are ready to receive and process applications from students from all over the world. Taking into account the fact that students come from different countries, each with their own specific education system, we make sure all applications are assessed with due diligence.

Generally, the entry requirements for qualifications obtained outside Poland can be put forward as follows:

### For Bachelor Programs:

a secondary school qualification giving the holder access to a Bachelor program in the country in the educational system of which the issuing institution operates

### For Master Programs:

a Bachelor's degree, usually in a field related to the one of the prospective studies (in the case of applicants for 1.5-year-long degree programs, the equivalent of the Polish "inżynier" degree), giving the holder access to a Master program in the country in the educational system of which the issuing institution operates, issued by a recognized institution

### For Doctoral Programs:

a Master's degree, giving the holder access to a PhD program in the country in the educational system of which the issuing institution operates, issued by a recognized institution

### Language Requirements

A candidate applying for study in English should be a holder of a language certificate which will confirm the knowledge of English equivalent to minimum 6.5 points IELTS, minimum 87 TOEFL iBT. If you are a holder of any other English certificate please submit it to the Admission Officer for verification.

A list of all English language certificates accepted by the Division of International Students Admission can be found online on the University's website.

Please note that there is a possibility of taking a University of Cambridge ESOL Examination in the Department of Foreign Languages of Wrocław University of Science and Technology.

No need to submit IELTS or TOEFL! This applies solely to candidates whose previous education was in English.

Wrocław University of Science and Technology TOEFL institution code is: 4474

### A candidate applying for studies in Polish should:

- be a holder of a certificate confirming the knowledge of Polish issued by National Commission for Certifying the Knowledge of Polish as a Foreign Language (Polish: Państwowa Komisja Poświadczania Znajomości Języka Polskiego jako Obcego) or
- graduate from a one-year preparatory Polish language course in one of the institutions indicated by the minister (there are only a few such institutions in Poland including the one in the Department of Polish Language for Foreigners at Wrocław University of Science and Technology, having long traditions) or pass an exam in Department of Polish Language for Foreigners at Wrocław University of Science and Technology

Please note that the specific entry requirements for a given field of study are listed on the university's website: http://admission.pwr.edu.pl/

### Intakes and Application Deadlines

Please check current deadlines at our website



http://admission.pwr.edu.pl/application-deadlines-calendar

### How to Apply

#### Contact us!

Candidates who consider studying at Wrocław University of Science and Technology in a Preparatory Language Course, Bachelor, Master or Doctoral Program are requested to contact the Division of Foreign Students Admission and Support by e-mail: admission@pwr.edu.pl or telephone:



+48 71 320 31 70, +71 320 37 19,

+48 71 320 37 11, +71 320 44 39

After you e-mail us, you will receive a package of information on study options and the next step in the application procedure. After you are pre-accepted, you will receive information regarding the documents to be submitted at the application stage.

The hard copies of admission documents should be provided to:



International Relations Office 12 Na Grobli Street Building L-3, 1st floor Wroclaw, 50-412

Candidates who consider studying at Wrocław University of Science and Technology in a Doctoral Program on the same terms as Polish citizens are requested to contact the Office for Educational Affairs by e-mail: maria.wasowicz-kruk@pwr.edu.pl or telephone:+48 71 320 38 73

Students who consider studying at Wrocław University of Science and Technology for non-degree programs should contact the Office of International Affairs respectively:

Erasmus+: erasmus@pwr.edu.pl More info at: http://dsm.pwr.edu.pl/en/

### Tuition Fees

Wrocław University of Science and Technology offers education at competitive prices.

There is a large group of students who can study at the same financial terms as Polish students, which generally means: without having to pay a tuition fee\*

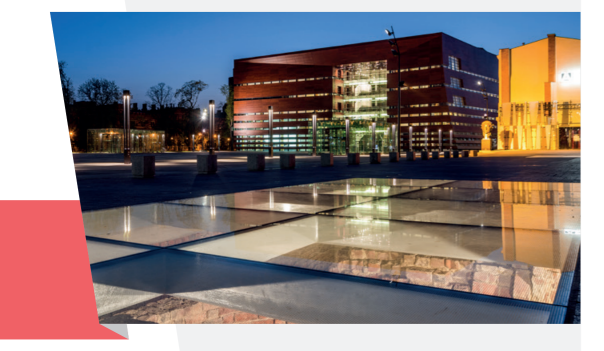
### The group includes:

- EU/EFTA/Swiss confederation citizens
- International citizens (non EU/EFTA/Swiss Confederation) who have been granted permanent residency permit in Poland
- International citizens (non EU/EFTA/ Swiss Confederation) who have been granted refugee status in Poland
- Holders of a valid "Karta Polaka" document
- International citizens (non EU/EFTA/ Swiss Confederation) who have been granted long term EU residency permit in Poland
- International citizens (non EU/EFTA/ Swiss Confederation) who have been granted temporary residency permit in Poland, but only if granted based on a circumstance as put down in The Law on International Citizens
- International citizens (non EU/EFTA/ Swiss Confederation) who have been granted subsidiary protection in Poland

\*Polish citizens do not pay tuition fees at WUST if they study in a regular daily study mode and in the first field of study. Only students taking up extramural studies or taking daily studies in a consecutive field of study are charged respective tuition fees. Note: preparatory language courses are tuition-fee-based for all students regardless their nationality.

Non EU/ EFTA/Swiss confederation students not listed above pay tuition fees.





### Degree Programs

### Tuition fees for non EU/EFTA/Swiss confederation students in EUR per year

Programs in English		Programs in Polish	
Туре	fee	Туре	fee
Bachelor	3000	Bachelor	2500
Master	4000	Master	3000
PhD	Free of chargé	PhD	Free of chargé

### Application fee (paid once)

■ 20 EUR for all candidates

### Language Courses

### Tuition fees for all students in EUR

Language Courses	
Туре	fee
Polish (level: A0-B2) 1 year	
Polish (level:A0-B2) 1,5 year	4500
Polish (4-week summer course)	
English (level: B1-B2) 1 year	
English (level: B1-B2) 1 semester, intensive	

### Application fee (paid once)

- 150 EUR for 1-year Polish course, 1-year English course, 1-semester English course
- 20 EUR for 4-weks Polish course, for a 4-weeks English course, for English summer course

# Scholarship Programs

Selected scholarship programs available for international applicants interested in studies at WUST:

### Scholarship of the Polish Government

Available for students who want to pursue studies in Polish, with an optional one-year preparatory language course prior to the degree program studies.

For more information please check the website of the Polish National Agency for Academic Exchange http://www.nawa.gov.pl/ or ask in the Embassy of the Republic of Poland in your country. Please also feel free to talk to the Ministry of Higher Education and Science representatives on educational fairs which they visit within the Ready, Study, Go! Poland project.

### "Teraz Wrocław" Project

Wrocław University of Science and Technology is one of five universities in the city taking part in the "Teraz Wrocław" project. The University funds a total of three scholarships – tuition fee waivers – for the most talented candidates who wish to pursue Bachelor or Master programs at WUST, originate from Eastern countries (Ukraine, Belarus, Moldova, Russia, Kazakhstan, etc.) and are not holders of the "Karta Polaka" document. Candidates interested to apply for studies at Wrocław University of Science and Technology within the "Teraz Wrocław" project should contact the project's office:

e-mail: office@studyinwroclaw.com, tel.: + 48 71 368 08 92

Holders of the "Karta Polaka" document can study at WUST on the same terms as Polish citizens. More information: rekrutacja@pwr.edu.pl





### Useful Links

Ministry of Higher Education and Science http://www.nauka.gov.pl/

Ready, Study, Go! Poland http://www.go-poland.pl

Ministry of External Affairs of the Republic of Poland http://www.msz.gov.pl/en/

Polish National Agency for Academic Exchange NAWA http://www.nawa.gov.pl/

Polish National Tourist Office http://www.poland.travel/en/

Official Promotional Website of the Republic of Poland http://poland.gov.pl/

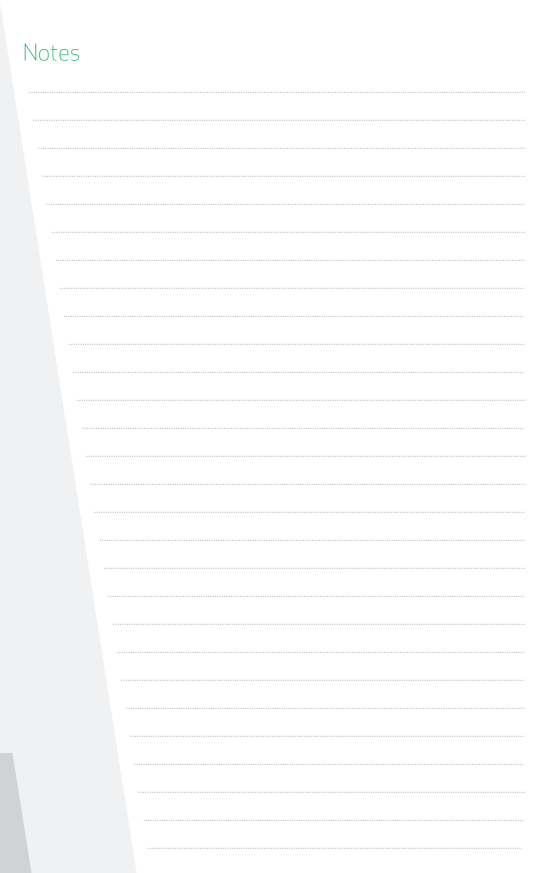
Official website of the city of Wrocław http://www.wroclaw.pl/

Erasmus Student Network at WUST http://pwr.esn.pl/

University Committee for International Students http://uksidz.pwr.wroc.pl/





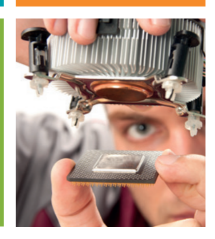




### International Relations Office

e-mail: admission@pwr.edu.pl erasmus@pwr.edu.pl





### Find us:









https://www.facebook.com/WroclawUniversityOfTechnology https://www.facebook.com/politechnika

https://instagram.com/wustinternational/

https://instagram.com/politechnika\_wroclawska/

https://twitter.com/PWr\_Wroclaw

https://www.youtube.com/user/pwrmojeklimaty https://www.linkedin.com/school/politechnika-wroclawska/