

studyinpoland.pl







Poland is a modern country, offering many opportunities for students from all over the world who want to study abroad. Poland's location in the heart of Europe, membership in the European Union also make students come to this country. It is a friendly, safe, financially attractive and interesting place where different cultures meet. Poland, rich in history, has been paying great attention to education for centuries. It has one of the highest enrollment rates in Europe.

Polish universities are attractive to international students. They offer a wide educational offer conducted in English. They have a high standard of teaching and instruments to conduct world-class research. Year by year, they go up in international rankings. They are increasing their reputation abroad, consistently gaining new international accreditations and certificates. It also employs highly qualified academic staff, including international ones, open to new ideas and supporting students.

The didactic process is constantly developing and based on modern teaching methods. This brochure, presenting Polish universities belonging to the "Study in Poland" program and their educational offer, is an example of opportunities offered to foreign students. The variety of fields of study gives a wide choice that is worth taking advantage of. Studying in Poland will open up the path of development and career for you.

We are looking forward for you!

Prof. Arkadiusz Mężyk Rector of the Silesian University of Technology President of the Conference of Rectors of Academic Schools in Poland (CRASP)



Why POLAND?

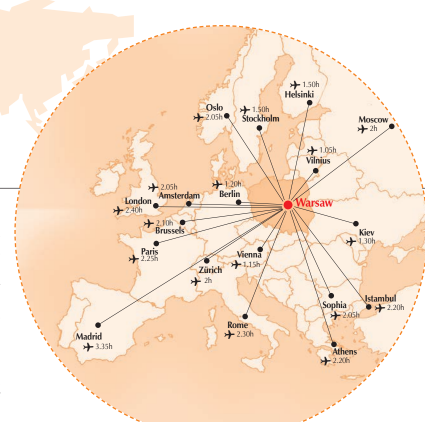


Krakow – the city of the oldest Polish HEI, Jagiellonian University

• Poland is a fascinating country that serves as the geographical and cultural crossroads of Eastern and Western Europe. Located at the centre of the Northern European plain, Poland has been a place of exchange of goods and ideas between different regions of Europe and the world since the foundation of the first Polish state in the 10th century.

Through its turbulent history its people have managed to maintain their national and cultural identity and today the country enjoys a crucial position as the largest in the Central and Eastern Europe and one of the most populous members of the European Union.

- Poland has been a member of the European Union since 2004. It also joined the Schengen Area in 2007. As the result passport checks have been abolished on Poland's borders with Germany, Slovakia, the Czech Republic and Lithuania. It practically means that people admitted to one of the countries of the Schengen Area can travel hassle-free between all of its states without internal land and sea border controls, from Portugal to Poland and from Greece to Finland.
- Thanks to its location, Poland occupies a special place in the European Union. Poland's border is the EU's eastern border. In the wider geographical and geopolitical sense Poland occupies a central position it is situated between the East and West of Europe and between its Scandinavian North and the Balkan South. More and more foreign investment is being shifted to Poland from Western Europe, as well as from the US and Asia. Poland's geographic location facilitates logistics activities and forecasts indicate increase in the number of immigrants to the country.
- Polish higher education institutions participate in international student exchange programmes and are



actively engaged in bilateral agreements and individual exchange programmes pursued by particular schools. All of these initiatives enhance the development of relationships between Polish and foreign institutions of higher education. The number of Polish higher education institutions awarded an Erasmus University Charter approach 200 and the mobility of Polish students grows rapidly.

Poland

- Polish academic traditions reach back to the 14th century, when one of the Central Europe's oldest universities, the Jagiellonian University of Cracow, was established in 1364. Nicholas Copernicus, born in Toruń, became the symbol of the scientific revolution that changed the image of the world. Another great representative of the Polish science in later centuries is the twice Nobel Prize winner, Maria Skłodowska-Curie.
- Many great Polish scientists are known and admired worldwide and today's Polish universities continue the glorious traditions of their predecessors in many fields such as biology, physics, computer sciences and many more.
 Young Polish scientists and students achieve successes on global scale in the area of computer science and even designing Mars rovers.
- Polish universities offer high quality studies and are an integral part of the European education space. All the leading universities offer programmes taught in English, these include medicine, engineering, humanities, business and finance. Foreign students can also study in Polish many ways to learn the language are provided. Poland takes an active part in the Bologna Process. Thanks to the ECTS (European Credit Transfer System) students can be fully mobile and continue their education in other countries.

See more at: www.studyinpoland.pl

We hope to see you soon!

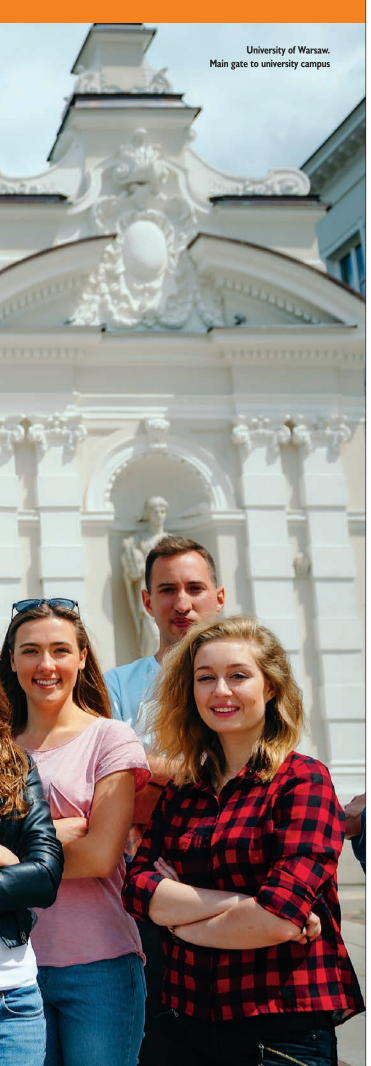
Poland in short

- Official name: The Republic of Poland/Rzeczpospolita Polska (short form: Poland/Polska)
- Government type: republic
- Location: Central Europe
- Border countries: Belarus 416 km, Czech Republic 790 km, Germany 467 km, Lithuania 103 km, Russia (Kaliningrad Oblast) 210 km, Slovakia 541 km, Ukraine 529 km
- Language: Polish
- Capital city: Warsaw
- Major cities: Gdańsk, Kraków, Łódź, Poznań, Wrocław
- Population: nearly 38 mln inhabitants
- **Total area:** 312 685 sq km
 - (304 465 sq m land, 8220 sq m water)
- Climate: temperate with cold, cloudy, moderately severe winters with frequent precipitation; mild summers with frequent showers and thundershowers
- Local time: GMT + 1 hr
- Executive branch: head of state: President Andrzej Duda (since August 2015);
- head of government: Prime Minister Mateusz Morawiecki (since December 2017)
- Member of the European Union: Since 2004
- **Religions:** Roman Catholic 89,8%, Eastern Orthodox 1,3%, Protestant 0,3%, other 0,3%, unspecified 8,3%
- Monetary unit: zloty (PLN)
- Actual exchange rates: www.nbp.pl

3

• studyinpoland.pl





Contents

| • A Welcome from Poland. |
|--|
| • Presentation of Universities |
| Adam Mickiewicz University, Poznań |
| AGH University of Science and Technology |
| Bialystok University of Technology |
| Cardinal Stefan Wyszyński University in Warsaw |
| Collegium Civitas |
| Collegium Da Vinci in Poznań |
| Cracow University of Technology14 |
| Czestochowa University of Technology16 |
| Graduate School for Social Research (GSSR) |
| Gdańsk University of Technology |
| Jagiellonian University in Kraków |
| Jan Długosz University in Częstochowa |
| Kielce University of Technology |
| Kozminski University |
| |
| Krakow University of Economics |
| Lodz University of Technology |
| Lazarski University |
| Lublin University of Technology |
| Maria Curie-Skłodowska University in Lublin |
| Medical University of Bialystok34 |
| Medical University of Gdańsk 35 |
| Medical University of Lublin (MUL)36 |
| Medical University of Silesia, Katowice, Poland |
| Medical University of Warsaw38 |
| Opole University of Technology |
| Polish-Japanese Academy of Information Technology40 |
| Poznan University of Economics and Business |
| Poznan University of Technology42 |
| What and Where Programmes in English |
| Poznań University of Life Sciences |
| SGH Warsaw School of Economics |
| Silesian University of Technology |
| Siedle University of Natural Sciences and Humanities |
| , |
| The Eugeniusz Geppert Academy of Art and Design in Wrocław |
| The University of Gdansk |
| · · · · · · · · · · · · · · · · · · · |
| The University of Lower Silesia |
| The John Paul II Catholic University of Lublin |
| University of Agriculture in Krakow |
| University of Life Sciences in Lublin |
| University of Lodz |
| University of Silesia in Katowice |
| University of Szczecin |
| University of Warsaw66 |
| University of Wroclaw |
| Warsaw University of Life Sciences SGGW |
| Warsaw University of Technology |
| Vincent Pol University in Lublin |
| Wroclaw Medical University |
| Wroclaw University of Economics and Business |
| Wroclaw University of Environmental and Life Sciences |
| Wrocław University of Science and Technology |
| Wrocław University of Health and Sport Sciences |
| WSB University81 |
| WSB Universities |
| |
| City Promotion Initiative |
| Study in Lublin |
| |
| • Questions & Answers |
| • Where to study |





Uniwersytet im. Adama Mickiewicza, Poznań

Adam Mickiewicz University, Poznań

address: ul. Wieniawskiego 1 61-712 Poznań, Poland

phone: +48 61 829 43 85 +48 61 829 44 42

+48 61 829 43 75 e-mail: welcome@amu.edu.pl

www.amu.edu.pl

Adam Mickiewicz University, Poznań





AMU is proud to bear the name of Adam Mickiewicz - the Polish iconic bard who believed strongly in a free, multicultural Poland and was one of the most important poets of European Romanticism.

AMU is one of the largest academic centers in Poland. In addition to its facilities in Poznan, it has campuses in Gniezno, Kalisz, Pila and Slubice. The University currently employs nearly 3,000 teaching staff, including 370 tenured professors, 800 AMU professors and over 1,700 adjunct professors and senior lecturers. AMU is part of the EPICUR - European Partnership for an Innovative Campus Unifying Regions and has achieved the Excellence Initiative Research University Status.

AMU has well-developed foreign relations and cooperates with about 350 universities across the world under bilateral agreements. AMU is a member of:

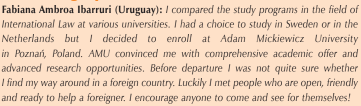
EUA - European University Association, EUCEN - European University Continuing Education Network, The Compostela Group of Universities, The Santander Group - European University Network: European Association for Communication Professionals in Higher Education - EUPRIO.

A Dozen Reasons to Study at AMU in Poznań:

- Supreme academic expertise

Competitive price

From Uruguay to Poland



AMU is strongly dedicated to creating high-standard educational opportunities. The University serves over c. 37.000 students with 20 faculties offering BA, MA and PhD programs. Students who know Polish can choose from over 242 majors. The newest programs include: MA in Digital Enterpreneurship, MA in Language and Communication in Healthcare, MA in Language, Mind, Technology.

AMU offers BA and MA degree programs taught in Polish, English and German as well as classes in some 40 languages. Individually supervised PhD programs are offered through AMU Doctoral School.

- Central location: halfway between Berlin and Warsaw; most European capitals accessible within 2 hours by plane!
- Multicultural environment: 96 nationalities represented at AMU
- Student-friendly city: on average every fourth citizen of Poznań is a student! Some 37.000 of them study at AMU!
- Poznań is a vibrant business center offering career opportunities for students, Poznań region enjoys one of the lowest unemployment rates in Poland

- Comprehensive academic offer: AMU has been consistently ranked among Top-5 universities in Poland for the last 10 years!
- Large number of professional full-time academic
- Advanced research opportunities: international projects including Horizon 2020 and many
- Handicap-friendly program: AMU has the largest population of students with disabilities in Poland!
- Easy access to culture: "Poznań Philharmonic Orchestra performs in the AMU Main Auditorium, Poznan Opera House just across the square, National Museum 10 minutes away by foot!
- Exciting sports program to follow in 30+ disciplines!

PreMed and IELTS

Foreign students wishing to improve their knowledge and skills in natural sciences before they apply for their medical studies may enroll in a twosemester Pre-Med Program. It prepares for the interview and entrance exams at Poznań University of Medical Sciences (PUMS) as well as other medical universities in Poland. Pre-Med allows candidates to approach medical studies with more confidence and prevent them from dropping out after the first year.

Apart from crash courses in Biology, Chemistry, Physics and Math, the Pre-Med Program covers professional English terminology as well as some basic Polish vocabulary and phrases.

AMU also offers a 6-month and a 1-year General English and English for Academic- IELTS course as well as Polish Language and Culture programs.

Programmes of study in English (or in other languages)

- BA in Central European and Balkan Studies
- BA in English Linguistics: Theories, Interfaces, Technologies
- BA in English Studies Literature and Culture
- BA in European Legal Studies
- BA in International Relations
- BA in Liberal Arts and Science
- BSc in Chemistry
- MA in Applied Linguistics
- specialization: Empirical Linguistics and Language Documentation

- MA in Central Europe in the International Perspective
- MA in Cultural Studies specialization: Intercultural Communication (also spring admission Collegium Polonicum Campus, Stubice)
- MA in Digital Enterpreneurship
- MA in Ethnology specialization: Cultural Differences and Transnational Processes
- MA in International Relations
- MA in Journalism and Social Communication
- MA in Language and Communication in Healthcare

- MA in Language, Mind, Technology
- MA in Mathematics
- MA in Mediterranean Studies
- MA in Public Governance specialization: Good Governance and Civil Society
- MSc in Biotechnology
- MSc in Chemistry
- MSc in Digital Entrepreneurship
- MSC in Environmental Protection
- MSc in Physics of Advanced Materials for Energy Processing

Joint and double degree programs and Doctoral School programs – see website

Fields of study in Polish

- administracja Administration
- akustyka Acoustics
- analiza i przetwarzanie danych Data Analytics Analitics of Dairy Products
- archeologia Archaeology
- astronomia Astronomy
- analityka produktów spożywczych Food Analitics
- aplikacje Internetu rzeczy Internet Commodity Application
- bałkanistyka Balkan Studies
- bezpieczeństwo narodowe National Security
- biofizyka Biophysics
- bioinformatyka Bioinformatics
- biologia Biology
- biologia i zdrowie człowieka Biology and Human
- biotechnologia Biotechnology
- chemia Chemistry
- chemia aplikacyjna Applied Chemistry
- chemia materialowa Material Chemmistry
- dialog i doradztwo społeczne Dialogue and Social Consulting
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- edukacja artystyczna w zakresie sztuk plastycznych Artistic Education (Painting, Sculpture)
- edukacja artystyczna w zakresie sztuki muzycznej Artistic Education (Music)
- etnolingwistyka Ethnolinguistics
- etnologia Ethnology
- filmoznawstwo i kultura mediów Film Studies and Media Culture
- filologia Philology over 40 Modern Languages
- filologia angielska English Philology
- filologia klasyczna i słowiańska Classical and Slavic Studies
- filologia polska Polish Philology
- filologia polska jako obca Polish Studies for Foreigners
- filologia wschodniosłowiańska East Slavic Studies
- filozofia Philosophy
- fizyka Physics
- fizyka medyczna Medical Physics
- geodezja i kartografia Geodesy and Cartography
- geografia Geography

- geoinformacja Geoinformation
- geologia Geology
- gospodarka i ekonomia w dziejach Economy and Business Across Ages
- gospodarka przestrzenna Urban Planning
- gospodarka wodna Water Resource Management
- groznawstwo Game Studies
- hebraistyka Hebrew Studies
- historia History
- historia sztuki History of Art
- humanistyka w szkole Humanities Teaching
- informacja naukowa i bibliotekoznawstwo Scientific Information and Library Studies
- informatyka Computer Science
- japonistyka Japanese Studies
- językoznawstwo i zarządzanie informacją Linguistics and Information Management
- j. niemiecki i komunikacja w biznesie German Business Communication
- kartografia i geomatyka Cartography and Geomatics
- kierunek prawno-ekonomiczny Law and Economy Studies
- kognitywistyka Cognitive Studies
- komunikacja europejska European Communication
- komunikacja wizerunkowo-mediacyjna Image and Mediational Communication
- kulturoznawstwo Cultural Studies
- Liberal Arts and Sciences
- lingwistyka stosowana Applied Linguistics
- literatura powszechna World Literature
- matematyka Mathematics
- media interaktywne i widowiska Interactive Media and Shows
- międzyobszarowe indywidualne studia humanistyczne i społeczne Interdisciplinary individual Social and Humanistic Studies
- muzykologia Musicology
- nauczanie matematyki i informatyki Mathematics and Computer Science Teaching
- neurobiologia Neurobiology
- nowe media w komunikacji New Media in Communication
- ochrona dóbr kultury Heritage Protection
- ochrona środowiska Environmental Protection

- optometria Optometry
- pedagogika Pedagogy (33 tracks)
- pedagogika przedszkolna i wczesnoszkolna Early Child Development
- pedagogika specjalna Special Education
- **Polacy i Niemcy w Europie** Poles and Germans in Europe
- politologia Political Science
- polonistyczno-filozoficzne studia nauczycielskie Polish Language and Philosophy Teaching Studies
- praca socjalna Social Work
- prawo Law
- prawo europejskie European Law
- produkcja audiowizualna Audiovisual Production
- projektowanie kultury Cultural Project Management
- psychologia Psychology
- reżyseria dźwięku Sound Directing
- socjologia Sociology
- stosunki międzynarodowe International Relations
- studia niderlandystyczne Netherlandic Studies
- studia o Polsce Polish Studies
- studia slawistyczne Slavic Studies
- studia śródziemnomorskie Mediterranean Studies
- sztuka pisania Art of Writing
- technologie informatyczne IT Technologies
- technologie komputerowe Computer Technologies
- teologia Theology
- turystyka i rekreacja Tourism and Leisure
- tłumaczenie konferencyjne polsko-angielskie Polish-English Conference Interpreting
- thumaczenie kreatywne i specjalistyczne Creative and Specialized Translation
- tlumaczenie pisemne i multimedialne Written and Multimedia Translation (6 tracks)
- wiedza o teatrze Theatre Studies
- wschodoznawstwo Eastern Europe and Asian Studies
- zarządzanie i prawo w biznesie Management and Law in Business
- zarządzanie państwem State Management
- zarządzanie środowiskiem Environmental Management
- zintegrowane planowanie rozwoju Integrated Spatial Planning

Facts & figures: Founded in 1919 ● 3 000 academic staff ● over 37 000 students ● over 1100 international students each year

Contact: Adam Mickiewicz University, Poznań • address: ul. Wieniawskiego 1, 61-712 Poznań, Poland • phone: +48 61 829 43 28, +48 61 829 44 42, +48 61 829 44 75 *International Admissions*: amuoes@amu.edu.pl • *Welcome Centre*: welcome@amu.edu.pl • *Study in Poland coordinator*: marcin.witkowski@amu.edu.pl • *International exchange advisors*: kostiantyn.mazur@amu.edu.pl • *Website*: amu.edu.pl/en





Akademia Górniczo--Hutnicza im. Stanisława Staszica w Krakowie

AGH University of Science and Technology

address: A. Mickiewicza Ave. 30 30-059 Krakow, Poland phone: +48 12 617 50 92 fax: +48 12 617 52 39

e-mail:

international.students@agh.edu.pl

www.agh.edu.pl

www.facebook.com/AGH.Krakow www.facebook.com/studyatAGHUST

AGH University of Science and Technology





The AGH University of Science and Technology is at present one of the oldest (established in 1913), biggest, and best Polish technical universities. Contrary to its traditional name, the University has a wide portfolio of education, covering virtually all scientific issues related to technical or similar sciences. The profile and scope of education as well as research at AGH UST is constantly changing and developing, as we are

any other Polish universities. We want to preserve this uniqueness by combining knowledge of technology and arts, especially since we employ highly qualified and internationally recognised staff in many unique fields (environmental protection, environmental engineering, underground renovation of historical monuments and archeometallurgy, multimedia and social communication, geotourism, management in

attractive educational offer and innovative research in the fields strategic for the national economy are our true asset.

A wide scope of research conducted at the university is a result of the contemporary structure which has been shaped over the last 100 years; the development of the university units was connected with the dynamic development of economy of the country. Invariably, the ambition of AGH UST has been getting ahead of present time, which results in many innovative solutions in different areas. Today, the university comprises 16 faculties. Their research activity is connected with traditional, yet constantly developing branches of industry and economy (mining, drilling, metallurgy...), and with particular fields of Earth and technical sciences (geology, geodesy, electrical engineering...). Well represented are also faculties conducting research in dynamically developing disciplines such as computer science, telecommunications, and biomedical engineering, as well as faculties connected with the basic sciences (mathematics, physics, geophysics, and sociology).

The university is a creative place. This fact is confirmed by annual reports published by the Polish Patent Office, where we are in the lead among institutions submitting the largest number of inventions and utility models. Every year, we obtain over 100 patents and sell several dozen licences. Our activity is also noticeable on the European arena.

The AGH UST campus is located in the centre of the most beautiful Polish city – Krakow. Modern teaching and research facilities with laboratories equipped with unique apparatus, comfortable conditions, numerous

AGH UST - the University that inspires me



Doan Manh Ha, Faculty of Geology, Geophysics and Environmental Protection, Vietnam: I am Doan Manh Ha from Vietnam, a fellow of the UNESCO / Poland Co-Sponsored Fellowships Programme in Engineering, edition 2017 A. After the fellowship, I got the scholarship to continue my studies at the second-cycle degree of Economic Geology at AGH UST. Studying at AGH UST gave me one of the most valuable chances to become a more independent and self-confident person. It enriched my inner world, prepared me to cope with work under pressure and made me eager to learn. The memories of experiences I have had at AGH UST are not only about the lectures with the expert professors, technical field trips where you are always encouraged to think outside

the box, but also about the chances to meet people from all over the world with diverse cultural background, sharing knowledge, broadening the mind. Two years at AGH UST helped me to realize that immersing in the education system of Poland is a great way to really experience and understand the people, Polish traditions, and its culture. I am proud to be an AGH UST student, to be a foreign student in Poland. Wherever I go, I will carry with me all of these unique moments.

aspiring to be continually up to date with demands of the present times. We are following the requirements of dynamically changing labour market, closely watching directions of changes in economy, administration and politics.

The mission of our university is up-to-date education of engineers who specialise in many branches of technology (offering over 70 fields of study). It is worth mentioning that many of AGH UST courses are unique and they have no counterparts in

specified industries, biomaterials and biomedical engineering). There are around 21 000 students studying at 16 faculties.

The AGH Doctoral School prepares its students for obtaining a doctoral degree in 17 disciplines. Doctoral students pursue their scientific interests based on personally developed research and study plans. The AGH University of Science and Technology in Krakow is a university of modern technologies with great prospects for the future. A varied and

Study oland

Programmes of study in English

- BSc in Computer Physics
- BSc in Computer Science
- BSc in Electronics and Telecommunications
- BSc in Mechatronic Engineering with English as instruction language
- MA in Management: International Management
- MSc in Applied Geology: Economic Geology
- MSc in Automatic Control and Robotics: Cyber-physical Systems
- MSc in Chemical Technology: Chemical Technologies in Energy Sector

- MSc in Computer Science and Intelligent Systems: Artificial Intelligence and Data Analysis
- MSc in Electrical Engineering: Smart Grids Technology Platform
- MSc in Energy and Environmental Engineering
- MSc in Energy Engineering: Energy Transition
- MSc in Geospatial Computer Science: Remote Sensing and GIS
- MSc in Geophysics: Applied Geophysics
- MSc in Materials Engineering: Functional Materials
- MSc in Mechatronic Engineering with English as instruction language

- MSc in Metalcasting Engineering*
- MSc in Metallurgical Engineering
- MSc in Mining Engineering: Mining Engineering
- MSc in Modern Materials Design and Application
- MSc in Oil and Gas Engineering: Petroleum Engineering
- MSc in Raw Materials Value Chain: Raw Materials Value Chain*
- MSc in Renewable Energy and Energy Management: Sustainable Energy Systems

* planned to be conducted

Fields of study in Polish

- automatyka i robotyka Automatic Control and Robotics
- automatyka przemysłowa i robotyka Industrial Control and Robotics
- budownictwo Civil Engineering
- ceramika Ceramics
- chemia budowlana Chemistry of Building Materials
- chemia w kryminalistyce Chemistry in Forensics
- cyberbezpieczeństwo Cybersecurity
- edukacja techniczno-informatyczna Education in Technology and Computer Science
- ekologiczne źródła energii Ecological Sources of Energy
- elektronika Electronics
- elektronika i telekomunikacja Electronics and Telecommunications
- elektrotechnika Electrical Engineering
- energetyka Energy Engineering
- energetyka odnawialna i zarządzanie energią Renewable Energy and Management
- energetyka wodorowa Hydrogen Energy
- fizyka medyczna Medical Physics
- fizyka techniczna Technical Physics
- geodezja i kartografia Geodesy, Surveying and Cartography
- geofizyka Geophysics
- geoinformatyka Geoinformatics
- geoinżynieria i górnictwo otworowe Geoengineering and Borehole Mining
- geologia stosowana Applied Geology
- geoturystyka Geotourism
- informatyka Computer Science
- *informatyka Data Science* Computer Science – *Data Science*
- informatyka geoprzestrzenna Geospatial Computer Science
- informatyka i ekonometria Information Technology and Econometrics

- informatyka i systemy inteligentne Computer Science and Intelligent Systems
- informatyka społeczna Social Informatics
- informatyka stosowana Applied Computer Science
- informatyka techniczna Computer Science in Technology
- inżynieria akustyczna Acoustic Engineering
- inżynieria bezpieczeństwa Safety Engineering
- inżynieria biomedyczna Biomedical Engineering
- inżynieria ciepła Heat Engineering
- inżynieria górnicza Mining Engineering
- inżynieria i analiza danych Data Science
- inżynieria i monitoring środowiska Environmental Engineering and Monitoring
- inżynieria i ochrona środowiska Environmental Engineering and Protection
- inżynieria i zarządzanie procesami przemysłowymi Engineering and Management of Industrial Processes
- inżynieria kształtowania środowiska Environmental Engineering
- inżynieria materiałowa Materials Engineering
- inżynieria mechaniczna i materiałowa Mechanical and Materials Engineering
- inżynieria mechatroniczna Mechatronic Engineering
- inżynieria metali Metals Engineering
- inżynieria metali nieżelaznych Non-Ferrous Metals Science and Engineering
- inżynieria naftowa i gazownicza Oil and Gas Engineering
- inżynieria naftowa i gazownicza Oli and Gas Engineering-practical profile
- inżynieria obliczeniowa Computational Engineering
- inżynieria procesów odlewniczych Foundry Processes Engineering
- inżynieria procesów przemysłowych Manufacturing Engineering

- inżynieria produkcji i jakości Production and Quality Engineering
- komputerowe wspomaganie procesów inżynierskich Computer Aided Process Engineering
- kulturoznawstwo Cultural Studies
- matematyka Mathematics
- materialy i technologie dla energetyki i lotnictwa Materials and Technologies for Energy and Aviation
- materialy i technologie metali nieżelaznych Materials and Technologies of Non-Ferrous Metals
- mechanika i budowa maszyn Mechanical Engineering
- metalurgia Metallurgy
- mikro- i nanotechnologie w biofizyce
 Micro- and Nanotechnologies in Biophysics
- mikroelektronika w technice i medycynie Microelectronics in Industry and Medicine
- nanoinżynieria materiałów Materials Nanoengineering
- nowoczesne technologie paliwowe Modern Fuel Technologies
- nowoczesne technologie w kryminalistyce Modern Technologies in Forensics
- recykling i metalurgia Recycling and Metallurgy
- rewitalizacja terenów zdegradowanych Revitalization of Post-Industrial Areas
- socjologia Sociology
- technologia chemiczna Chemical Technology
- **technologie przemysłu 4.0** Industry 4.0 Technologies
- teleinformatyka Teleinformatics
- tworzywa i technologie motoryzacyjne Materials and Technologies for Automotive
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zmiany klimatu przeciwdziałanie i adaptacja
 Climate Change Mitigation and Adaptation

Facts & figures: • Established in 1913 • ~ 2300 academic staff • ~ 21 000 students

Contact: Department for International Students ● A. Mickiewicza Ave. 30, 30-059 Krakow, Poland ● REGULAR STUDIES: ● phone: +48 12 617 50 92, ● fax: +48 12 617 52 39 ● e-mail: international.students@agh.edu.pl ● EXCHANGE PROGRAMMES: ● e-mail: exchange@agh.edu.pl ● phone: +48 12 617 52 38 ● fax: +48 12 617 52 39 ● www.international.agh.edu.pl ● www.facebook.com/studyatAGHUST

improvements for people with disabilities, and the largest campus in Poland – these are only some of its many assets.

The compact complex of AGH UST buildings is located in one district of Krakow and covers the area of 40 ha. An integral part of the university campus is the AGH UST Student Campus, covering the area of 13 ha.

Comfortable conditions are a great asset of the student houses – access to the Internet, special places for learning, TV rooms, and club rooms. The student campus has its

own sports fields (including a modern football pitch, and volleyball and basketball courts with artificial surfaces), and tennis courts. A very modern AGH UST Swimming Pool is another great asset. Close proximity of the Krakow Błonia Park and Park Jordana allows runners, joggers, cyclists, and roller skaters to spend time actively in the picturesque and green areas of the city.

AGH UST is a special place with unique atmosphere; it is a place of ideas, successes and friendships for life.



pb.edu.pl/iro





Politechnika Białostocka

Bialystok University of Technology

address: 45A Wiejska St.

15-351 Białystok, Poland

phone: +48 85 746 70 20 +48 85 746 96 61

 $\textbf{e-mail:} \ study at but @pb.edu.pl$

www.pb.edu.pl/iro

Bialystok University of Technology

About us

7000 students (350 international students), 623 teachers, 6 faculties, 28 study programmes, 8 rights to confer PhD degrees, 5 rights to confer post-doctoral degrees, over 500 bilateral agreements in scientific and educational cooperation with foreign partners, 24 double-degree agreements.

Good studies

If you decide to study at Bialystok University of Technology, you can choose from among future-oriented courses. Our study plans are consulted with the biggest employers in the region, and our students complete their

internships and work placements in our partner firms as early as during studies. A great majority of our graduates find jobs within the first year after graduation. We also offer attractive postgraduate studies. Bialystok University of Technology has rights to award PhD degrees of technical sciences in 8 disciplines, and DSc degrees of technical sciences in 5 disciplines.

University campus at the heart of the town

Our campus is a lively academic town hosting concerts during the Juwenalia Student Festival, and housing the GWINT Club popularising student culture and art, and also the 87.7 FM Akadera Radio Station –

the best rock wave in the town. The BUT student hostels, located almost in the town centre, offer nearly 1400 places. The bus stops and public bicycle stations near the student hostels enable our students to easily reach any destination in Bialystok or its neighbourhood.

Studying abroad with the Erasmus Programme

Our University cooperates with many academic centres all over the world. Under the Erasmus+ Programme you can study for 1 or 2 semesters at one of our partner universities, get to know other cultures and languages, and meet new friends. Every year, nearly 500 students take this opportunity.

Programmes of study in English

- BSc in Automatic Control and Robotics
- BSc in Civil Engineering
- BSc in Environmental Engineering
- BSc in Mechatronics

- MSc in Automatic Control and Robotics
- MSc in Civil Engineering
- MSc in Computer Science
- MSc in Electronics and Telecommunications
- MSc in Environmental Engineering
- MSc in Logistics

- MSc in Mechatronics
- MA in Management:
 Smart and Innovative Business
- MArch in Architecture
- MArch in Interior Design

Fields of study in Polish

- architektura Architecture
- architektura krajobrazu Landscape Architecture
- architektura wnętrz Interior Design
- automatyka i robotyka Automatic Control And Robotics
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- cyfryzacja przemysłu Industry Digitialization
- ekoenergetyka Eco-Energy Engineering
- elektronika i telekomunikacja Electronics And Telecommunications
- elektrotechnika Electrical Engineering

- energetyka cieplna Engineering in Thermal Energetics
- gospodarka przestrzenna Spatial Economy
- grafika Graphic Arts
- informatyka Computer Science
- informatyka i ekonometria Computer Science And Econometrics
- inżynieria biomedyczna Biomedical Engineering
- inżynieria meblarstwa Furniture Engineering
- inżynieria rolno-spożywcza Agri-Food Engineering
- inżynieria środowiska Environmental Engineering
- leśnictwo Forestry

- logistyka Logistics
- matematyka stosowana Applied Mathematics
- mechanika i budowa maszyn Mechanics and Machine Design
- mechatronika Mechatronics
- turystyka i rekreacja Tourism and Recreation
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zarządzanie i inżynieria usług Management and Service Engineering

Facts & figures: BUT was established in 1949 • 6 faculties • around 7 thousand students • 70 students' scientific clubs

Contact: International Relations Office: 45a Wiejska St., 15-351 Bialystok ● phone: +48 85 746 70 20, +48 85 746 96 61 ● e-mail: studyatbut@pb.edu.pl ● facebook: International Relations Office - Bialystok University of Technology





Uniwersytet Kardynała Stefana Wyszyńskiego w Warszawie

Uniwersytet Kardynała Stefana Wyszyńskiego w Warszawie

Cardinal Stefan Wyszyński University in Warsaw

address: Dewajtis 5,

01-815 Warsaw, Poland

phone: +48 22 569 68 32 +48 22 569 68 51

e-mail: admission@uksw.edu.pl

Cardinal Stefan Wyszyński University in Warsaw

The Cardinal Wyszyński University in Warsaw (UKSW) is a public university that offers education in various fields of science: from humanities to natural sciences and also in medicine. The University excels by experienced academic staff, innovative research projects and friendly atmosphere. It has been one of the most frequently chosen public universities in Poland.

It is a young dynamically developing university which combines respect for tradition with a commitment to the new. The university's lecturers are experts recognized in the environment, who each year receives prestigious awards and distinctions for their scientific and research activities.

Apart from acquiring knowledge, students can realize their passions and broaden their interests in almost 60 student and doctoral scientific circles. They can also take part in initiatives organized by the University Students Government. Students also have the possibility to be awarded national scholarships at 19 Polish universities in the MOST student mobility program.

The Cardinal Wyszyński University has a variety of scientific and didactic facilities. Classes are held in modern campuses in Warsaw. The university excels by offering almost 50 modern laboratories, a large sports hall and a recording studio. Spacious lecture halls are equipped with advanced audiovisual equipment. The University is a university which takes special cares of environment. For many years have been conducting research and scientific projects for the benefit of ecology and environmental engineering.

Programmes of study in English

 Specialized Theological Studies (MA) www.irk.uksw.edu.pl

Fields of study in Polish

- administracja Administration
- archeologia Archaeology
- archiwistyka i zarządzanie dokumentacją Archiving and Document Management
- bezpieczeństwo w gospodarce cyfrowej Security in the Digital Economy
- bezpieczeństwo wewnętrzne Internal Security
- bibliotekarstwo Library Science
- biologia Biology
- chemia Chemistry
- chrześcijańska turystyka religijna Christian Religious Tourism
- człowiek w cyberprzestrzeni Man in Cyberspace
- dziennikarstwo i komunikacja społeczna Journalism and Public Relations
- ekonomia Economic
- ekonomia menedżerska Managerial Economics
- europeistyka European Studies

- filologia klasyczna Classical Philology
- filologia polska Polish Philology
- filologia włoska Italian Philology
- filozofia Philosophy
- fizyka Physics
- historia History
- historia sztuki Art History
- informatyka Informatic
- inżynieria środowiska Environmental Engineering
- kierunek lekarski Medical Studies
- kulturoznawstwo Cultural Studies
- matematyka Mathematics
- muzeologia Museology
- nauki o rodzinie Family Sciences
- ochrona dóbr kultury i środowiska Protection of Cultural and Environmental Goods
- ochrona środowiska Environmental Protection
- pielęgniarstwo Nursing

- pedagogika Pedagogy
- pedagogika przedszkolna i wczesnoszkolna Pre-school and Early School Education
- pedagogika specjalna Special Education
- politologia Political Sciences
- praca socjalna Social Work
- prawo Law
- prawo kanoniczne Canon Law
- psychologia Psychology
- socjologia Sociology
- **specjalistyczne studia teologiczne** Specialized Theological Studies
- stosunki i prawo międzynarodowe Relations and International Law
- teologia Theology
- zarządzanie dziedzictwem kulturowym Management of Cultural Heritage
- zarządzanie publiczne Public Management

Facts & figures: • Almost 11 000 students • 800 scientists • 12 faculties

Contact: Full time studies – Recruitment Office: ul. Wóycickiego 1/3, 01-938 Warsaw ● Phone: +48 22 569 68 32, +48 22 569 96 94

• e-mail: admission@uksw.edu.pl

ERASMUS part time studies - International Relations Office: ul. Wóycickiego 1/3 building 23, room 113 ● +48 22 561 89 57 (English)

• e-mail: erasmus.incoming@uksw.edu.pl



|Collegium |Civitas

Collegium Civitas

address: Palace of Culture

and Science, 12th floor

Plac Defilad 1

00-901 Warsaw, Poland

phone: +48 22 620 28 78
e-mail: admissions@civitas.edu.pl

www.civitas.edu.pl/en

Collegium Civitas

Collegium Civitas is a modern non-state University founded in 1997 by a joint initiative of Professors from the Polish Academy of Sciences. Since the very beginning it has developed and maintained the highest educational standards. The quality of education in all fields of study is confirmed by positive assessments by the Ministry of Science and Higher Education and the Polish Accreditation Committee. Collegium Civitas holds top positions in the national rankings of Universities in Poland. Our graduates go on to have highly successful and satisfying career paths. Collegium Civitas is located in the **heart of Warsaw** – the Palace of Culture and Science.

The Best Academic Faculty and an Individual Approach:

- over 200 prominent professors and lecturers (among them academics from the Polish Academy of Sciences)
- classes conducted by foreign and Polish lecturers
- experts in media, business, international relations (among them former ambassadors)
- small-sized groups
- practical approach to education

With a large number of lecturers from renowned Universities, students from over 70 countries, numerous projects with Universities from around the world, and a wide range of studies in English, Collegium Civitas is a leader in the field of internationalization. The University has signed over 70 agreements within the Erasmus+ student exchange programme, as well as many bilateral contracts with other Higher Education Institutions. It offers double degree studies with West Virginia University (USA) and starting from 2019/2020 an innovative programme in International Business with Suleyman Demirel University (KZ).

Career Center Collegium Civitas provides students with professional support to help start and develop their careers:

- numerous internships in Poland and abroad
- individual consultations with career advisers and legal counselors
- meetings with employers and alumni Career Day Fairs
- interactive recruitment service

Collegium Civitas is proud to hold several certificates and awards of quality of education such as:

- "Uczelnia Liderów" certificate in the category of "Nonstate MA University" (University of Leaders);
- Certificate of accreditation "Journey to Changemaker" from the international Ashoka organization;
- Holder of the Erasmus Charter for Higher Education 2021-2027;
- Member of: the Conference of Rectors of Academic Schools in Poland (CRASP), the International Association of Universities (IAU), the European School of Sustainability Sciences and Research (ESSSR);
- The signatory of the Magna Charta Universitatum

Collegium Civitas is among the leaders, non-public universities, in the "Perspektywy" Ranking:

- Best non-public University
- Internationalization of studies
- Graduates in the job market
- Prestige

Programmes of study in English

Bachelor's degree

- Business Management
- Data Analitics, Big Data and Coding
- Digital Marketing
- English Studies
- International Business and Marketing
- International Business Management
- International Relations
- Media, Diplomacy and International Negotiations
- Multimedia Communication
- New Media and Journalism

Collegium Civitas offers a variety of study programmes in English, in Polish and bi-lingual Polish-English in Sociology, Journalism, International Relations and Management, among them:

- Public Relations, Marketing, New Media
- Sociology

Master's degree

- Civil Society and Media Diplomacy
- Digital Society: Transformation and Research
- International Business and Negotiations
- International Relations
- International Security Studies
- Media and Diversity Studies
- Project and Process Managment

- Social Media Management and Digital Commerce
- Sociology
- Sustainable Manager

Master's double degree

- International Business and Negotiations (SDU)
- International History and Security Studies (WVU)

For the full list of specializations please visit: www.civitas.edu.pl/en

Fields of study in Polish

- dziennikarstwo i nowe media Journalism and New Media
- zarządzanie Management
- socjologia Sociology

 stosunki międzynarodowe International Relations

Facts & figures: • Established in 1997 • 210 academic staff • 3500 students • located in Palace of Culture and Science

Contact: Admissions Office: Palace of Culture and Science, 12th floor Plac Defilad 1, 00-901 Warsaw, Poland ● phone: +48 22 620 28 78 ● e-mail: admissions@civitas.edu.pl ● www.civitas.edu.pl/en





Collegium Da Vinci in Poznań

address: Gen. Tadeusza Kutrzeby 10

61–719 Poznań

phone: + 48 697 691 256 + 48 697 691 914

e-mail: admissions@cdv.pl

https://cdv.pl/

Collegium Da Vinci in Poznań

Collegium Da Vinci in Poznań is one of the oldest non-public universities in Greater Poland. It has been successfully operating in the Polish education market for more than 25 years. Our fields of study are interesting and innovative, created in cooperation with employers and based on trends of the global economy and the direction of change in the dynamic labour market. CDV graduates are able to find employment that suits their interests and education. In total, CDV cooperates with almost 200 partners and 21 foreign universities.

At Collegium Da Vinci we are guided by the seven principles of life and learning in the style of Leonardo da Vinci, which lead to the discovery and full use of one's own potential. CDV is a place where students acquire knowledge with interest and pleasure.

Following the example of Western universities, the Da Vinci education model - in addition to focusing on shaping the competences of the future - allows for a far-reaching individualisation of the study path, so as to adjust it as much as possible to the skills, talents, expectations, and time capabilities of each student. This educational model gives the opportunity to flexibly create an individualised educational path with the support of experts, including lecturers, tutors, mentors, graduates and representatives of the business environment. In addition to the modules that are obligatory for the course, the student also chooses a number of modules that may or may not be directly related to the field of study. They may constitute so-called interdisciplinary modules.

Our strategy is based on two key factors: dynamic development of the university and setting trends in practical education. We are

implementing a completely new model of education, taking into account the independent design of the educational path by students and **strong cooperation with the business environment.** At Collegium Da Vinci we make every effort to ensure that students learn through experience, and that the knowledge they gain is tested and put into practice

At Collegium Da Vinci we believe that everyone has unique potential, whose development is the shortest route to mastery, success, and life fulfilment. We support our students in discovering, strengthening and putting into practice their natural predispositions. This is why, following the example of the renowned universities of Cambridge and Oxford, at Collegium Da Vinci we have introduced the method of individualised work with students, i.e. tutoring.

Programmes of study in English

- Bachelor in Creative Management
- Bachelor of Engineering in Information Technology

Fields of study in Polish

- biznes manager Business Manager
- data science Data Science
- game development Game Development
- grafika Graphics
- informatyka Information Technology
- IT PM IT Project Management
- mediaworking Mediaworking
- zarządzanie kreatywne Creative Management
- EMBA Executive Master of Business Administration

Facts & figures: Located in Poznan-the city of business and commerce ● over 3000 students ● international groups ● modern campus ● innovative programmes

Contact: COLLEGIUM DA VINCI: Cen. Tadeusza Kutrzeby 10, 61–719 Poznań, Poland ● phone: +48 697 691 256, + 48 697 691 914

• e-mail: admissions@cdv.pl • website: www.cdv.pl





Politechnika Krakowska im. Tadeusza Kościuszki

Cracow University of Technology

address: ul. Warszawska 24

31-155 Kraków, Poland

phone: +48 12 628 30 44

or + 48 12 628 20 09 **e-mail:** dwm@pk.edu.pl

iro@pk.edu.pl

http://iro.pk.edu.pl Virtual walk around CUT

http://pk.wkraj.pl

Cracow University of Technology

Cracow University of Technology (CUT) has been training engineering staff for almost eighty years. Graduates of our university are highly valued in the labor market and more than 93% of our alumni who graduated from MSc studies, find a job within half year from obtaining a diploma and almost 68% of them already work during their studies. This is no doubt thanks to the alumni, but also it is a proof that the majors offered by our university are attractive and relevant to labor market needs and the education of generations of engineers is of high quality.

Engineering - Mechanical, Aeronautical & Manufacturing (#401-450)

2022 Emerging Europe and Central Asia University Rankings (#73)

- 2022 US News Best Global Universities Rankings by subject: Engineering (#689)
 - Materials Science (#734)
- 2022 CWTS Leiden Ranking by indicator: Scientific impact (#1194)
- Shanghai Ranking's Global Ranking of Academic

 2022 UI GreenMetric World University Ranking (#932)

Our students are people with passion, open minded and excellent students. Among CUT students and alumni there are constructors of the hybrid commercial vehicle Bombus, prototype of electric vehicle Buzz, the world champion and three-time Polish champion in solving Sudoku puzzles, the laureate of the Royal City of Krakow Award, 2018 Student Winner in the Radical Innovation contest and Winner in the Renault Passion for Design & Innovation contest.

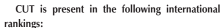
Current educational offer of CUT includes 32 majors of undergraduate and graduate programs in Polish and 10 majors fully in English, which are conducted at 7 faculties. Such a wide range of choice means variety of intellectual exploration and ability to solve challenging tasks under the supervision of well qualified teaching staff. Among over 1,100 researches and tutors are outstanding professionals who participate in intercollegiate research teams, both domestic and international. Their expertise and knowledge allow our university to maintain the appropriate position in Poland and in the international scientific community. Thanks to international contacts of CUT faculties, our students have the possibility of participating in exchange programs abroad on the basis of over 150 bilateral agreements signed with universities around the world. Expertise gained this way is extremely valuable from the point of view of a young man/woman who start their career. CUT cooperation with the industry gives amazing opportunity to students to participate in lectures, internships and researches with help of Polish and foreign companies and scientific units i.e. CERN, GSI, Caterpillar, IBM, Nokia and many more.

A dream comes true

Salih Berke Altunbulak, Turkey. Civil Engineering student.

I decided to choose Cracow University of Technology, because it is one of the most prestigious universties in Poland. It offers a wide range of departments along with high quality education. Campus is very well located, only a few minutes from the city center. Studying here is very pleasant. You feel surrounded by nice people every time you step in to the campus. Studies are generally effortful yet one can truly feel the development aftermath. Lecturers are experts in their fields and really supportive.

Having the chance to meet with international students in addition to the local students has a huge impact on perspective. If you are aiming for stars for your career, i can't think of any other place for you to be. Being able to study here is a great honour. I can easily say that CUT become a place to call home!



- 2023 THE World University Rankings (#1501+)
- 2023 THE World University Rankings by subjects: Computer Science (#601–800) Engineering (#1001+)
- QS World University Rankings:
 2022 QS World University Ranking (#801-1000)
 2022 QS World University Rankings by subjects:
- Subjects 2019 and 2020 Mechanical Engineering (#301 400)
- 2020 EngiRank European Ranking of Engineering Programs by subjects – Civil Engineering (#5)
- 2021 The Three University Missions Ranking (#1201 – 1300)
- 2022 Webometrics Ranking of World Universities (#1456)
- 2021-22 Global 2000 List by the Center for World University Rankings (#1865)



Programmes of study in English

- BSc in Architecture (accredited by the Royal Institute of British Architects RIBA)
- BSc in Civil Engineering (accredited by the European Network for Accreditation of Engineering Education)
- BSc in Landscape Architecture
- BSc in Mechanics and Machine Design
- MSc in Additive Manufacturing
- MSc in Applied Physics
- MSc in Architecture (accredited by the Royal Institute of British Architects RIBA)
- MSc in Civil Engineering
 (accredited by the European Network for Accreditation of Engineering Education)
- MSc in Chemical Technology specialization: Innovative Chemical Technologies
- MSc in Computer Science
- MSc in Energy Engineering
- MSc in Environmental Engineering
- MSc in Landscape Architecture
- MSc in Mechanics and Machine Design

Fields of study in Polish

- architektura Architecture (accredited by the Royal Institute of British Architects)
- architektura krajobrazu Landscape Architecture
- automatyka i robotyka Automatic Control and Robotics
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- elektrotechnika i automatyka Electrical Engineering and Automatic
- energetyka Energy Engineering
- fizyka techniczna Applied Physics
- geoinformatyka Geoinformatics
- gospodarka przestrzenna Land Management
- informatyka Computer Science
- informatyka stosowana Applied Computer Science

- informatyka w inżynierii komputerowej Computer Science in Computer Engineering
- infotronika Infotronics
- inżynieria bezpieczeństwa Safety Engineering
- inżynieria chemiczna i procesowa Chemical and Process Engineering
- inżynieria czystego powietrza Clear Air Engineering
- inżynieria i gospodarka wodna Engineering and Water Management
- inżynieria materiałowa Materials Engineering
- inżynieria medyczna Medical Engineering
- inżynieria produkcji Production Engineering
- inżynieria środowiska Environmental Engineering
- inżynieria wzornictwa przemysłowego Industrial Design Engineering

- matematyka Mathematics
- matematyka stosowana Applied Mathematics
- mechanika i budowa maszyn Mechanics and Machine Design
- nanotechnologie i nanomateriały
 Nanotechnologies and Nanomaterials
- odnawialne źródła energii i infrastruktura komunalna Renewable Energy Sources and Municipal Infrastructure
- pojazdy samochodowe Motor Vehicles
- środki transportu i logistyka Transport Means and Logistics
- technologia chemiczna Chemical Technology
- transport Transport

Facts & figures: Total number of students: 13 817 ● Number of international students: 704 ● Total number of university staff: 1963

Contact: International Relations Office: phone: +48 12 628 30 44, +48 12 628 20 09, +48 12 628 25 22 ● e-mail: dwm@pk.edu.pl ● iro.pk.edu.pl







Students can become a member of the University Students' Council and a number of other student organizations. They will definitely appreciate our social and sports facilities which belong to the most modern and sophisticated of all Cracow universities and technical universities in Poland.

Cracow University of Technology scientists were honored with prestigious awards for scientific achievements, inventions, architectural designs and outstanding publications. At the 43rd International Invention Show INOVA, CUT together with TRICOMED SA won gold medal and has received a special prize from Toronto International Society of Innovations & Advanced Skills for medical component of prosthesis.

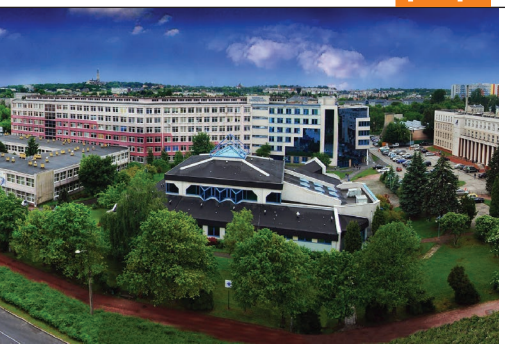
The Builder magazine rewarded professors from the CUT Faculty of Civil Engineering for research and contribution to the development of the construction industry. One of the researchers is prof. Andrzej Flaga, the head of the Wind Engineering Laboratory at Cracow University of Technology, the only research facility in Europe, which performs, among others, simulation test of snow-loaded objects. Prof. Witold Grzegożek, from the CUT Department of Motor Vehicles Construction was awarded the Green Phoenix for the achievement of scientific research in the field of eco-motorization.

Students and alumni of our university can also count on help of CUT Career Services in setting their

career paths and job search. According to the survey on the fate of our alumni, they are doing well in the labor market. They are employed in state-owned companies, private, domestic and foreign companies, in central and local government and in design offices, as well as in universities and research institutes.

Undertaking studies at Cracow University of Technology, you become a part of a more than 13,8-thousand CUT student fraternity, and at the same time you will be a part of a group of more than 190,000 students in Cracow – a city of culture, science and students.

Get to know the Cracow University of Technology





Czestochowa University of Technology

Politechnika Częstochowska

Czestochowa University of Technology

address: 69 Dabrowskiego Street, 42-201 Czestochowa, Poland phone: +48 34 325 04 02 +48 34 325 04 92

e-mail: iso@pcz.pl www.pcz.pl

Czestochowa University of Technology

Czestochowa University of Technology (CUT) is the oldest and the largest higher education institution in the region with full academic rights.

In nationwide rankings of the state institutions of higher education, we are among the top universities in Poland of a similar profile.

CUT has a reputation for being a modern and wellequipped school which offers a wide range of courses and a high level of education.

At the moment it has about 6000 students at the six faculties. Students can choose from 30 fields of study among more than 80 educational scopes.

Faculties on Czestochowa University of Technology:

• Faculty of Mechanical Engineering and Computer

Science • Faculty of Production Engineering and Materials Technology • Faculty of Management • Faculty of Infrastructure and Environment • Faculty of Electrical Engineering • Faculty of Civil Engineering.

Thanks to its academic staff and the quality of their research, **Czestochowa University of Technology** has an established position on the scientific maps of both Poland and Europe.

The University runs a wide range of activities at an international level, including scientific and educational programmes, e.g. Erasmus+.

Czestochowa University of Technology has at its disposal **great educational facilities** and a com-

prehensive student infrastructure, modern laboratories and lecture halls, three dormitories, its own publishing house and a new main library as well as separate faculty libraries. There also is the Academic Centre for Culture and Sports with its rich offer.

CUT attempts to offer a place in one of our three dormitories for each incoming student.

Czestochowa is situated in the south of Poland just 120 km north of Cracow and 240 km south of capital city – Warsaw and lies in the picturesque Cracow – Czestochowa Upland, offering great opportunities for different forms of active tourism. It is an ideal city for students. The cost of living and accommodation is relatively low in comparison with other cities.

Programmes of study in English

BSc in Quality and Production Management

MSc in Computational Intelligence and Data Science

- MSc in Intelligent Energy for Environmental Protection
- MSc in Management
- MSc in Modelling and Simulation in Mechanics
- MSc in Quality and Production Managment

Fields of study in Polish

- angielski język biznesu English in Business
- architektura krajobrazu Landscape Architecture
- automatyka i robotyka Automatics and Robotics
- bezpieczeństwo i higiena pracy Occupational Safety and Health
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- budownictwo z wykorzystaniem technologii BIM Civil Engineering with Use of Technology BIM
- design i zarządzanie projektami Design and Projects Management
- elektromobilność i energia odnawialna Electromobility and Renewable Energy Sources
- elektronika i telekomunikacja Electronics and Telecommunications
- elektrotechnika Electrical Engineering
- energetyka Power Engineering

MSc in Logistics

• finanse i rachunkowość w biznesie Finance

- and Accounting in Business
 fizyka techniczna Technical Physics
- informatyka Computer Science
- inteligentne miasta Smart Cities
- inteligentny przemysł Smart Industry
- inżynieria chemiczna i procesowa Chemical and Process Engineering
- inżynieria gospodarki obiegu zamkniętego Circular Economy Engineering
- inżynieria materiałowa Materials Engineering
- inżynieria środowiska Environmental Engineering
- logistyka Logistics
- matematyka stosowana i technologie informatyczne Applied Mathematics and Informatics Technologies

- mechanika i budowa maszyn Mechanical Engineering
- mechatronika Mechatronics
- metalurgia Metallurgy
- odnawialne źródła energii Renewable Energy Sources
- sztuczna inteligencja i data science Computational Intelligence and Data Science
- zarzadzanie Management
- zarzadzanie i inżynieria produkcji Management and Production Engineering
- zarządzanie jakością i produkcją Quality and Producion Managemnt
- zarządzanie środowiskiem Environmental Management
- zarządzanie w turystyce i sporcie Management in Sport and Tourism

Facts & figures: Established in 1949 • 6 000 students • 700 academic staff • 90 000 graduates

Contact: Czestochowa University of Technology, International Student Office: 69 Dabrowskiego Street, 42-201 Częstochowa, Poland

• phone: +48 34 325 04 02, +48 34 325 04 92 • fax: +48 34 325 40 66 • e-mail: iso@pcz.pl • www.pcz.pl





Graduate School for Social Research

Szkoła Nauk Społecznych

Graduate School for Social Research, GSSR

address: Nowy Świat 72, 00-330 Warsaw **phone:** + 48 22 657 28 78

e-mail: sns@gssr.edu.pl www.gssr.edu.pl

Graduate School for Social Research, GSSR

GSSR (in Polish, Szkoła Nauk Spolecznych) is a landmark institution of post-graduate education in the Social Sciences and Humanities in Poland. Since 1992, we train students from culturally and academically diverse backgrounds to become independent researchers who are prepared to be leaders in academia, government, civil society, and business.

Intrinsic to GSSR is the sustained collaboration of established scholars and early career researchers in an equal opportunity, meritocratic environment. To maximize individualized faculty feedback, our incoming student cohorts are, by design, small.

English-language PhD Programs in Philosophy, Political Studies, Psychology, and Sociology

Our flagship is the Doctoral School of three most prestigious research institutes in Poland – the Polish Academy of Sciences Institutes of Philosophy and Sociology (IFiS), Psychology (IP), and Political Studies (IPS). Through this partnership, and within a scientific network of scholars from around the world, we provide English-language 4-year PhD programs in Philosophy, Political Studies, Psychology, and Sociology.

At GSSR, we implement an innovative doctoral education model that fosters students' scientific independence and prepares them for both academic and non-academic jobs. The model's key features are:

- Learning through Research. Starting in their first year of studies at GSSR, our students join faculty-led research groups at IFiS, IP, IPS, and at partners abroad to gain transferable skills and broaden their professional networks. Intersectoral mobility opportunities in partnership with NGOs further develop these skills.
- Classroom Training. Courses, summer schools, workshops, and seminars run by prominent scholars from Poland and abroad foster

acquisition of expert skills and academic professionalization.

 PhD Progress Assessment. Our continuous evaluation of students' PhD progress provides the kind of targeted expert advice necessary to conduct first-rate research and publish internationally.

Thanks to external funding that GSSR is awarded (e.g., NAWA and ERASMUS+ programs), we provide students ample opportunities to apply for paid research positions in national and international grants, and to study abroad. All PhD students receive a monthly doctoral stipend as stipulated by Polish law, and pay no tuition fees.

GSSR is open to qualified candidates irrespective of their gender, race, ethnicity, religion, age, sexual orientation, or country of origin. For details of eligibility requirements and the application processes, please visit, gssr.edu.pl.

Programmes of study in English

The Doctoral School offers 4-year PhD

- Programmes in:
 Philosophy
- Sociology

- Political Science
- Psychology

Facts & figures: Established in 1992, at the Institute of Philosophy and Sociology, Polish Academy of Sciences • Housed in the Staszic Palace of the Polish Academy of Sciences • All PhD programs are fully in English • Faculty from Australia, Europe and the USA • Students from Africa, Asia, Europe and North America • The average size of incoming PhD cohorts is 17 students • Full scholarships for all PhD students • From 2019-2021, PhD students published over 80 articles in Web of Science, SCOPUS, and other journals endorsed by the (Polish) Ministry of Science and Higher Education • As of 2022, 18% (14 of 78) of GSSR students have won the prestigious (Polish) National Science Center PRELUDIUM grant

Contact: Mgr. Aleksandra Filipowicz, PhD Program Coordinator • email: sns@gssr.edu.pl • phone: (+48) 22 657 28 78, (+48) 22 828 80 09





Politechnika Gdańska

Gdańsk University of Technology/Gdańsk Tech

address: G. Narutowicza 11/12 80-233 Gdańsk, Poland phone: + 48 58 348 28 28 e-mail: study@pg.edu.pl www.pg.edu.pl/international

Gdańsk University of Technology



Study at the top research university in Poland! Gdańsk University of Technology is the 2nd best research university in Poland according to the competition under the 'Excellence Initiative - Research University' programme announced by the Ministry of Science and Higher Education. Gdańsk University of Technology (Polish name: Politechnika Gdańska) not only is one of the best, but also one of the oldest universities in Poland and the largest technical university in Northern Poland.

the possibility of obtaining a PhD degree in the Doctoral School and opportunity of conducting research related to business activities as part of doctoral thesis at Implementation Doctoral School.

University employs over 1000 academic staff members over 13 thousand students, including more than 1000 international students from over 70 countries all over the world. For candidates, it is important to know that Gdańsk Tech is one of the

During recent years, the University has been changing and constantly adapting to economic and social demands. The historical campus was adjusted to the needs of innovative organisation of studies and modern methods of teaching. The University owns more than 600 didactic and research laboratories spread throughout the campus, e.g.: Nanotechnology Centre, the LINTE^2 Laboratory of electroenergetics and renewable energy sources, the Immersive 3D Visualization Lab and the ProtoLab prototyping facility (first of its kind in the entire region, where students and professional researchers can test their ideas 24 hours a day, 7 days a week).

Gdańsk Tech also provides comfortable housing for 2 300 students in 12 dormitories, as well as sport facilities in the well-equipped Academic Sports Centre.

Employees of Gdańsk Tech are scientists working with passion. Their achievements and scientific activities are reflected in a significant number of awards and distinctions granted by both the Minister of Science and Higher Education of Poland and a number of national and international scientific and research institutions.

International students at Gdańsk Tech experience unique support - during studies - given by International Relations Office and Welcome Office team - dedicated to recruit international candidates and support the newcomers. IRO's supportive and multilingual staff can answer questions regarding the University, legal stay, accommodation and any problems that may arise.



My life in Gdansk, Poland

I'm Zhang Youxi, Master student in International Management. I also studied at Gdańsk Tech during my Bachelor's degree and I chose to continue my studies here because of the atmosphere and the quality of teaching. At Gdańsk Tech you'll not only acquire a lot of knowledge, but also experience cultural diversity. Our school often organizes festivals and high-quality events. The international office of our faculty keeps me informed with interesting and necessary information and answers all my questions about residence. If you have any doubts, turn to the International Relations Office immediately. If you like the sea, you'll definitely enjoy the seaside in Gdańsk; if you are interested in architecture, than the whole Gdańsk Tech campus is a treat! University community is very friendly, you'll meet a lot of interesting and inspiring people here 😊

It was established in 1904 and ever since its aim is to educate world class engineers in various areas of science and technology. Located in Gdańsk - a city of a thousand-year tradition and the gate to the Polish coastal line - it is a perfect place to study and enjoy the student life.

The University consists of 8 faculties with 38 fields of study in Polish and 19 in English. University also offers most popular universities in Poland among young people (second place according to the ministerial ranking measuring the popularity of universities among candidates). Not only do our graduates easily find jobs, but also often successfully create and run their own businesses. According to a nationwide survey, earnings of the Gdańsk University of Technology graduates are in the fourth place among graduates in the country.



Programmes of study in English

- Bachelor in Management
- Bachelor of Science in Architecture
- Bachelor of Science in Data Engineering
- Bachelor of Science in Energy Technologies
- Bachelor of Science in Green Technologies
- Bachelor of Science in Mechanical Engineering
- Master of Science in Architecture
- Master of Science in Automatic Control, Cybernetics and Control – specializations: Computer Control Systems; Robotics and Decision Systems
- Master of Science in Civil Engineering

- Master of Science in Economic Analytics
- Master of Science in Electronics and Telecommunication – specializations: Radio Communication Systems and Networks; Computer Electronic Systems
- Master of Science in Environmental Engineering
- Master of Science in Green Technologies
- Master of Science in Informatics

 specialization: Distributed Applications and Internet Services
- Master in Management specialization: International Management

- Master of Science in Mechanical
 Engineering specialization: International
 Design Engineering
- Master of Science in Nanotechnology

 specialization: Nanostructures and computer simulations in materials science
- Master of Science in Ocean Engineering

 specializations: Marine Engineering and
 Offshore Energy; Ship Technology and
 Offshore Engineering
- Master of Science in Spatial Development
 specialization: Urbanism

Fields of study in Polish

- analityka gospodarcza Economic Analytics
- architektura Architecture
- automatyka, robotyka i systemy sterowania Automatics, Robotics and Control Engineering
- automatyka, cybernetyka i robotyka Automatics, Cybernetics and Robotics
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- chemia Chemistry)
- chemia budowlana Chemistry in Construction Engineering)
- ekonomia Economics *
- elektronika i telekomunikacja Electronics and Telecommunications
- elektrotechnika Electrical Engineering
- energetyka Power Engineering
- fizyka techniczna Technical Physics
- geodezja i kartografia Goedesy and Cartography

- gospodarka przestrzenna Spatial Development
- informatyka Informatics
- inżynieria biomedyczna Biomedical Engineering
- inżynieria danych Data Engineering *
- inżynieria materiałowa Materials Engineering
- inżynieria mechaniczno-medyczna Medical and Mechanical Engineering
- inżynieria morska i brzegowa Coastal and Offshore Engineering **
- inżynieria i technologie nośników energii Engineering and Technologies of Energy Carries **
- inżynieria środowiska Environmental Engineering
- korozja Corrosion**
- matematyka Mathematics
- mechanika i budowa maszyn Mechanical Engineering
- mechatronika Mechatronics
- nanotechnologia Nanotechnology

- oceanotechnika Ocean Engineering
- projektowanie i budowa jachtów Design and Construction of Yachts*
- technologia chemiczna Chemical Technology**
- technologie kosmiczne i satelitarne Space and Satellite Technologies**
- transport Transport
- transport i logistyka Transport and Logistic
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering*
- zarządzanie inżynierskie Engineering Management*
- zielone technologie Green Technologies

*only on1st degree ** only on 2nd degree

Facts & figures: established in 1904 ● over 600 Erasmus+ agreements ● over 13 thousand students ● over 1000 international students from more than 70 countries ● listed in Shanghai Ranking and QS World University Rankings

Contact: *International Relations Office:* Gdańsk University of Technology ● G. Narutowicza 11/12, 80-233 Gdańsk, Poland ● phone: + 48 58 348 28 28 ● e-mail: study@pg.edu.pl ● www.pg.edu.pl/international







Uniwersytet Jagielloński

Jagiellonian University in Kraków

address: Welcome Centre
ul. Ingardena 6
31-060 Kraków, Poland
phone: +48 12 663 26 60, 26 63
e-mail: welcome@uj.edu.pl
website: studia.uj.edu.pl
welcome.uj.edu.pl
fb: jagiellonian.university

Jagiellonian University in Kraków





The Jagiellonian University is the oldest university in Poland and one of the oldest in Europe. During several hundred years of academic activity the University has produced many outstanding graduates, whose discoveries, achievements and actions have been permanently etched in the annals of history of Polish and world history.

professors), the JU offers professionally focused courses in over 150 areas of key academic disciplines. JU constantly improves and expands its infrastructure to create an ever better environment for scholarly research, teaching and learning. For the past few years, the JU has consistently occupied top positions in various rankings of the best universities in Poland. Due to the Jagiellonian University's outstanding level of teaching and prestige on the

- Long standing commitment to the spread of knowledge in the most professional manner;
- High-quality and internationally renowned research;
- Dynamically developing teaching and research centres:
- A wide range of innovative study and research options that seek to promote the highest intellectual standards of analysis, critical discourse, and dialogue.

School of Polish Language and Culture – the oldest and one of the most prestigious providers of Polish language and culture education in Poland.

The School's academic offer includes:

- summer courses in July and August (Summer School);
- summer Polish language and culture camp for young learners aged 13-17;
- intensive two-week courses;
- one-year and one-semester courses;
- summer preparatory course for candidates for studies in Poland:
- online courses www.plschool.uj.edu.pl;

www.piscnooi.uj.eau.pi;

Erasmus+ and other exchange programmes

The International Students Office supports many different exchange programmes. Not only Erasmus+, but also CEEPUS scholarships, grants for international students based on intergovernmental agreements, and others. For detailed information please visit the website:

www.international students.uj.edu.pl

The Jagiellonian University is very welcoming to foreign students



have no regrets about being here since both the city and the institution treat me very well. I especially enjoy discovering museums in the city and beyond. When I first arrived here, I rushed to see one of Leonardo da Vinci's masterpieces, Lady with an Ermine, which is kept at the Princes Czartoryski Museum. I have spent most of my time in the Malopolska region, however, I look forward to travelling to other areas to experience the beautiful and diverse culture of Poland.'

Famous University students:

- Karol Wojtyła Pope John Paul II;
- Nicolaus Copernicus astronomer;
- Wisława Szymborska poet and Nobel Laureate;
- Norman Davies historian;
- Jerzy Stuhr actor
- and many other famous figures from the world of science, academia, art, and politics;

At present, with over 35.000 students enrolled, almost 4.000 academic teachers (including nearly 700

international stage, studying here as a degree or exchange student is an unforgettable personal experience as well as a life-time academic and professional investment.

Today, the JU is recognised for:

- Offering students a wide range of opportunities to develop academically, intellectually, and professionally;
- A wide range of specialisations related to the issues regarding European integration;

Facts & figures: ● founded in 1364 ● almost 4.000 academic staff ● over 35.000 students ● over 3.000 foreign students

Contact: Welcome Centre: ul. Ingardena 6, 31-060 Kraków, Poland ● phone: +48 12 663 26 60, 26 63 ● e-mail: welcome@uj.edu.pl ● website: studia.uj.edu.pl ● welcome.uj.edu.pl ● facebook: jagiellonian.university

Study programmes in foreign languages

UNDERGRADUATE

- Earth Sciences in a Changing World
- **European Studies**
- Global and Development Studies
- International Relations and Area Studies

DOUBLE DEGREE UNDERGRADUATE

- Management: International Management (Consortium of the Jagiellonian University and Business School Reutlingen University (programme in Polish and German))
- Polish Studies Language, Culture, Society

UNDERGRADUATE (Long-Cycle):

- DDS Doctor of Dental Surgery Program in English
- MD Program in English

GRADUATE (Second-Cycle):

- Business and Finance Management
- **Comparative Heritage Studies**
- **Drug Discovery and Development**
- **Environmental Protection and Management**
- European Studies specialisations:
 O Central and Eastern European Studies
- EU Studies
- European Culture and Heritage
- Central and East European, Russian and Eurasian Studies
- Intellectual Property and New Technologies
- International Relations and Public Diplomacy
- International Security and Development
- **Korean Studies**
- Molecular Biotechnology

ERASMUS MUNDUS CONSORTIUM

Advanced Spectroscopy in Chemistry

- Euroculture: Society, Politics and Culture in a Global Context
- EuroPubHealth: European Public Health Master
- International Master in Central and East **European, Russian and Eurasian Studies (CEERES)**
- The European Politics and Society (EPS): Vaclav Havel Joint Master Programme

DOUBLE AND JOINT DEGREE GRADUATE

- European Politics/European Studies (with the University of Strasbourg)
- European Studies (Governance, Leadership and Democracy Studies)
- European Studies (Law and Politics)
- **European Studies** (with the University of Padova)
- International Masters in Economy, State and Society (IMESS)

and Cultural Translation Studies

International Relations

Fields of study in Polish

- administracja Public Administration
- amerykanistyka American Studies
- analityka medyczna Clinical Analytics
- archeologia Archaeology
- astrofizyka i kosmologia Astrophysics and Cosmology
- astronomia Astronomy
- bezpieczeństwo narodowe National Security
- biochemia Biochemistry
- biofizyka Biophysics
- biofizyka molekularna i komórkowa Molecular and Cellular Biophysics

 bioinformatyka Bioinformatics
- biologia Biology
- biotechnologia Biotechnology
- biotechnologia molekularna Molecular Biotechnology
- chemia Chemistry
- chemia medyczna Medicinal Chemistry
- chemia zrównoważonego rozwoju Sustainable Chemistry
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- edytorstwo Editorial Studies
- e-gospodarka przestrzenna Spatial E-Planning
- ekonomia Managerial Economy
- elektroniczne przetwarzanie informacji Electronic Information Processing
- elektroradiologia Electroradiology
- etnologia i antropologia kulturowa Ethnology and Cultural Anthropology
- European Joint Master's Programme in English and American Studies
- farmacja Pharmacy
- filmoznawstwo i wiedza o nowych mediach Film and New Media Studies
- filologie: English, English with the German Language, French, German, German with the English Language, Spanish, Classics, Oriental Philology – Arabic, Oriental Philology – Hindu, Oriental Philology – Persian, Oriental Philology – Japanese, Oriental Philology – Chinese, Oriental Philology – Turkish, Teacher Training in Polish Philology, Portuguese, Russian, Romanian, Slavonic Philology, Swedish, Hungarian, Italian, Ukrainian with the Russian Language
- filozofia Philosophy
- finanse i controlling Finance and Controlling
- finanse, bankowość, ubezpieczenia Finance, Banking, Insurance
- fizjoterapia Physiotherapy
- fizyka Physics
- fizyka dla firm Physics for Companies
- geografia Geography
- geografia i gospodarka przestrzenna Geography and Spatial Planning
- geologia Geologyhistoria History
- historia sztuki History of Art
- informatyka Computer Science
- informatyka analityczna Analytical Computer Science
- informatyka gier komputerowych Computer Science of Video Games

- informatyka stosowana Applied Computer Science
- język i kultura Rosji Russian Language and Culture
- język polski w komunikacji społecznej Polish Language in Social Communication
- język rosyjski w tłumaczeniach specjalistycznych Russian in Specialized Translation
- judaistyka Jewish Studies
- kierunek lekarski Medicine
- kierunek lekarsko-dentystyczny Medicine and Dentistry
- kognitywistyka Cognitive Science

- kosmetologia Cosmetology krytyka literacka Literary Criticism kultura Rosji i narodów sąsiednich. Studia filologiczne Culture of Russia and Neighbouring Nations. Philological studies
- kulturoznawstwo teksty kultury Cultural Studies Texts of Culture
- kulturoznawstwo międzynarodowe International Cultural Studies
- laboratoria kultury współczesnej Contemporary Culture Laboratorie:
- latynoamerykanistyka Latin American Studies
- lingwistyka Linguistics
- logopedia Speech-Language Therapy
 marketing i logistyka Marketing and Logistics
- matematyka Mathematics
- matematyka komputerowa Computer Mathematics
- media społecznościowe w zarządzaniu Social Media in Management
- międzywydziałowe indywidualne studia humanistyczne Interfaculty Individual Studies in the Humanities
- migracje międzynarodowe International Migrations
- muzykologia Musicology
- nauczanie języka polskiego jako obcego i drugiego Teaching Pólish as a Foreign and Second Language
- neurobiologia Neurobiology
- ochrona dóbr kultury Protection of Cultural Property
- ochrona środowiska Environmental Protection
- pedagogika Pedagogy
- pedagogika przedszkolna i wczesnoszkolna Pre-School and Early School Pedagogy
- pedagogika specjalna Special Pedagogy
- pedagogika szkolna z terapią pedagogiczną School Pedagogy with Pedagogical Therapy
- performatyka Performance Studies
- pielęgniarstwo Nursing politologia Political Science
- polonistyka antropologiczno-kulturowa Polish Philology: Cultural Anthropology
- polonistyka-komparatystyka Polish Comparative Studies
- położnictwo Obstetrics
- porównawcze studia cywilizacji Comparative Studies in Civilisations
- praca socjalna Social Work
- prawo Law
- prawo własności intelektualnej i nowych mediów
- Intellectual Property and New Media Law przekład literacki Literary Translation przekładoznawstwo Translation Studies

- przekładoznawstwo literacko-kulturowe Literary
 - psychologia Psychology rachunkowość i zarządzanie finansami Accounting and Finance Management
 - ratownictwo medyczne Medical Rescue
 - region karpacki: etnolingwistyka i studia kulturowe Carpathian Region: Ethnolinguistics and Cultural Studies

 - relacje międzykulturowe Intercultural Relations religioznawstwo – interdyscyplinarne studia nad religiomi i kulturami świata Religion Studies – Interdis-ciplinary Studies in Religions and Cultures of the World
 - rosjoznawstwo Russian Studies
 - socjologia Sociology
 - stosunki międzynarodowe International Relations
 - studia afrykańskie African Studies
 - studia bliskowschodnie Near East Studies
 - studia eurazjatyckie Eurasian Studies
 - studia europejskie European Studies
 - studia matematyczno-przyrodnicze Studies in Mathematics and Natural Sciences
 - studia nad buddyzmem Buddhist Studies studia nad buddyzmem współczesnym
 - Contemporary Buddhist Studies
 - studia nad Chinami Chinese Studies
 - studia nad Japonią Japanese Studies studia nad Korea Korean Studies studia polskie dla cudzoziemców Polish Studies for

 - studia polsko-ukraińskie Polish-Ukrainian Studies studia strategiczne nad Azją Strategic Studies on Asia
 - teatrologia Advanced Theatre Studies
 - twórcze pisanie Creative Writing
 - wiedza o teatrze Theatre Studies zaawansowane materiały i nanotechnologia
 - Advanced Materials and Nanotechnology zarządzanie – firmą, personelem, międzynarodowe Management—Business, Human Resources,
 - International zarządzanie – psychologia w zarządzaniu

 - Management Psychology in Management

 zarządzanie informacją Information Management zarządzanie kulturą i mediami Culture and Media Management
 - zarządzanie kulturą współczesną Contemporary Culture Management zarządzanie mediami i reklamą Advertising and
 - Media Management zarządzanie polityką społeczną Social Policy

 - zarządzanie publiczne Public Management zarządzanie w ochronie zdrowia Healthcare Management
 - zarządzanie w turystyce i w sporcie Management in Tourism and in Sport zarządzanie zasobami ludzkimi Human Resources
 - Management zarządzanie zmianą społeczną Social Change
 - zdrowie publiczne Public Health

Management

en.ujd.edu.pl





Uniwersytet Humanistyczno-Przyrodniczy im. Jana Długosza w Czestochowie

Jan Dlugosz University in Czestochowa

address: 4/8 Waszyngtona St.

42-200 Częstochowa, Poland **phone:** +48 34 378 41 00

e-mail: kancelaria@ujd.edu.pl

www.en.ujd.edu.pl

Jan Dlugosz University in Czestochowa

Jan Dlugosz University in Czestochowa (JDU) is a public institution with a 50-year tradition. It is one of the largest public universities in the region, with highly qualified scientific and didactic staff.

Presently JDU has six faculties: Faculty of Humanities, Faculty of Science and Technology, Faculty of Social Sciences, Faculty of Art, Faculty of Law and Economics and Faculty of Health Sciences. JDU has educated students and doctoral candidates in over 40 fields of bachelor's, master's and doctoral studies. JDU is entitled

world. Efforts involve actions undertaken to develop the scientific and research infrastructure, assuring the modern didactic base, exploring new areas of research and realizing international projects. Students and staff have access to the up-to-date infrastructure, e.g. multimedia lecture halls, a sports centre, language laboratories and even a planetarium.

Knowledge - Lifelong Learning

With those in mind who anticipate changing their employment or intend to continue their education after

world. The collaboration is also based on realization of projects that include Erasmus+.

JDU For Everyone

JDU is a place open for the education of different age groups. The University of Young Explorers provides educational activities for the youngest. The elderly community presence is ensured at JDU thanks to the actively working University of the Third Age.

Sports at JDU

The accomplishments in sports at JDU are a source of our pride. A large part of the success is due to the participation of students involved in various activities at the Physical Education and Sport Centre led by the Academic Sports Centre.

Students - Academic Life

Academic life at JDU is taken care of by both the staff and the Student Council. It is connected with helping the incoming students to settle down comfortably and supplying them with necessary information. An important part is to participate in the annual student carnival Juvenalia. Students from abroad can take part in various scientific activities organized by the Faculties.

Faculty of Humanities – Why to study

THE FACULTY PROVIDES:

- research-led environment to tackle global challenges & expectations;
- intensive internship programmes with hands-on training & courses;
- international educational experiences through

UNIVERSITY LIFE

Studies are one of the best periods in a student's lifeit is confirmed by those who have already graduated, sentimentally looking back to the times spent at the university. There is nothing surprising in it, because it is impossible not to take advantage of different offers that are addressed to young people in the university's environment. Every student has an opportunity to do sports in one of the university's teams. The university



owns excellent and modern facilities, including a well-equipped Academic Sports Centre. The university's asset is also the activity of more than 20 university's scientific circles and its educational offer, which gives the students opportunnities to develop and improve their skills. Thanks to the university's international cooperation, the students are able to participate in different exchange programmes.

to grant doctorate degrees in chemistry, physics, history, linguistics, literature, fine and musical arts, medical and health sciences, legal sciences, educational sciences and physical culture sciences. The university is certified to grant doctoral habilitation in the above-mentioned fields.

JDU is a fast expanding educational place. It collaborates with numerous scientific centers in the

receiving a university diploma, JDU has prepared an extensive proposal of post-graduate studies and courses which are open to everyone.

Cooperation – International Projects

JDU has signed bilateral and inter-institutional agreements with academic and scientific centres in the

Study oland

Programmes of study in English

- BA in Economics
- BA in English Philology
- BA in Music in Public Space
- BA in Painting
- BA in Philosophy
- BA in Political Science
- BSc in Chemistry
- BSc in Physics
- MA in English Philology
- MA in Painting

Doctoral school:

MSc in Physics

MSc in Chemistry

MSc in Computer Science

- PhD in Arts in the discipline of Music
- PhD in Fine Arts and Art Conservation
- PhD in Humanities in the discipline of History
- PhD in Humanities in the discipline of Linguistics
- PhD in Humanities in the discipline of Literary Studies

- PhD in Medical and Health Sciences in the discipline of Health Sciences
- PhD in Medical and Health Sciences in the discipline of Physical Culture Science
- PhD in Natural Sciences in the discipline of Chemical Sciences
- PhD in Natural Sciences in the discipline of Physical Sciences
- PhD in Social Sciences in the discipline of Education
- PhD in Social Sciences in the discipline

Fields of study in Polish

- administracja Administration
- analityka i kreatywność społeczna Analytics & Social Creativity
- bezpieczeństwo narodowe National Security
- biotechnologia Biotechnology
- chemia Chemistry
- dietetyka Dietetics
- dziennikarstwo i kultura mediów Journalism and Media Culture
- edukacja artystyczna w zakresie sztuk plastycznych Art Education for Visual Arts
- edukacja artystyczna w zakresie sztuki muzycznej Art Education for Musical Arts
- ekonomia Economics
- filologia angielska English Philology
- filologia germańska German Philology
- filologia polska Polish Philology
- filozofia Philosophy
- fizjoterapia Physiotherapy
- fizyka Physics

- fotografia i kreacja przekazu wizualnego Photography and Visual Communication Design
- grafika Graphic Arts
- historia History
- iberoznawstwo Iberian Studies
- informatyka Computer Science
- innowacyjne technologie i nowoczesne materialy - studia dualne Innovative Technologies and Advanced Materials (dual studies)
- inżynieria bezpieczeństwa Safety Engineering
- inżynieria medyczna Medical Engineering
- inżynieria multimediów Multimedia Engineering
- język niemiecki w obrocie gospodarczym kształcenie od podstaw German for Business Trading. Learning from scratch
- kierunek lekarski Medicine
- kosmetologia Cosmetology
- kryminalistyka i systemy bezpieczeństwa Forensics and Safety Systems
- malarstwo Painting
- matematyka Mathematics

- muzyka w przestrzeni publicznej Music in Public Spaces
- pedagogika Pedagogy
- pedagogika przedszkolna i wczesnoszkolna Kindergarten and Pre-school Education
- pedagogika specjalna Social pedagogy
- pielęgniarstwo Nursing
- politologia Political Science
- praca socjalna Social Work
- poradnictwo rozwojowe i pomoc psychologiczna Human Development Counseling and Psychology
- prawo Law
- produkcja i marketing żywności Food Production and Marketing
- psychologia Psychology
- psychoprofilaktyka Psychoprevention
- rachunkowość i podatki Accounting and Taxation
- turystyka i rekreacja Tourism and Recreation
- wychowanie fizyczne Physical Education
- żywienie człowieka i dietetyka Human Nutrition and Dietetics

Facts & figures: ● Founded in 1971 ● More than 700 staff members ● ca. 5100 students ● Long-lasting tradition of international exchange: students and staff universities from all over Europe • The Jasna Góra Monastery (Luminous Mountain) in Częstochowa is a famous Polish shrine to the Virgin Mary. By many the monastery is called the spiritual capital of Poland • The city location – south-central part of Poland – convenient communication links to other European capital cities • Jurassic Highland – the geographic region where Częstochowa lies – abounds in picturesque sights available to see and experience

Contact: Department for Research and International Relations: 4/8 Waszyngtona St., 42-200 Częstochowa ● phone: +48 343 784 364 ● e-mail: international@ujd.edu.pl • www.en.ujd.edu.pl

exchange programmes, guest lecturers, innovative teaching & learning approaches: virtual interactions, distance learning;

- experience in organizing international summer schools of the Polish language and culture;
- modern and easily accessible facilities;
- dual studies.

Faculty of Science and Technology - Why to study THE FACULTY PROVIDES:

- highly qualified academic teachers with considerable scientific achievements;
- professional and modern laboratories equipped with new generation equipment available for students and staff;
- curricula connecting modernity and the teaching tradition, the traineeships in industrial and scientific centers in the country and abroad;
- lectures with visiting professors and specialists from around the world;

- modern teaching methods including a personal academic tutoring system and double diploma programs in cooperation with foreign universities;
- dual studies.

Faculty of Social Sciences - Why to study THE FACULTY PROVIDES:

- practical training of social skills;
- teaching of the profession social work, psychoprophylaxis, teaching;
- teaching practice;
- active collaboration with numerous academic & non-academic communities & centres.

Faculty of Art - Why to study

- THE FACULTY PROVIDES:
- a highly qualified team of didactic workers with considerable artistic and scientific achievements;
- well-equipped artistic studios available for students and staff:

- curricula with apprenticeships and practical trainings;
- lectures with visiting professors;
- workshops with specialists from around the world.

Faculty of Law and Economics - Why to study THE FACULTY PROVIDES:

- a wide range of scientific circles, conferences and
- extensive international cooperation with academic centres around Europe;
- solid base of theoretical knowledge and practical

Faculty of Health Sciences - Why to study THE FACULTY PROVIDES:

- studies in two-cycle and/or long-cycle systems in 2 modes: full-time and part-time;
- highly qualified teaching and training staff;
- solid foundational knowledge and professional skill sets.
- license of a sports instructor (physical education);





Politechnika Świętokrzyska

Kielce University of Technology

address: Al. Tysiąclecia Państwa Polskiego 7, 25-314 Kielce Department of Staff Development & International

Cooperation **phone:** +48 41 34 24 789

+48 41 34 24 135 e-mail: international@tu.kielce.pl

Kielce University of Technology

Established in 1965, the Kielce University of Technology is the largest technical university in the region - located in Kielce, in the heart of the oldest European mountains, the Świętokrzyskie mountains. The University campus is situated in the city centre, within the walking distance to all amenities.

Education: The Kielce University of Technology offers courses and programmes leading to officially recognized higher education degrees such as bachelor, master, and doctorate degrees in several areas of study. The leading study programmes meet the standards of FEANI – a federation of professional engineers.

From the very beginning KUT has been an important centre of technical education in Świętokrzyskie Region. Currently with 5000 students, KUT offers studies on 5 faculties, 22 fields of study and over 60 specializations. We offer courses deriving from traditional as well as emerging

technical academic disciplines. Our prime task at the university is to provide our students with the best employment prospects and encourage them to become life-long learners. We strive to achieve this by providing highly trained academic staff, strong partnerships with foreign educational institutions, well-equipped laboratories and other excellent facilities.

Research: The wide scope of research is conducted at our 5 faculties. Our researchers with their innovative solutions strongly contribute to the industry or medicine development. The research activities are conducted in very well equipped laboratories, using leading-edge technologies.

International cooperation: KUT international cooperation is based on the bilateral agreements with more than 100 foreign Higher Educational Institutions from 40 countries. Cooperation is

conducted on research level (numerous joint scientific publications and research activities with the key international scientists) and academic exchange level (opportunity to study and teach abroad, as well as welcoming the foreign teachers and students at KUT, beneficiary of ERASMUS+, CEEPUS programmes, double degree diploma programmes).

Students life: Numerous Scientific Students Clubs, among them successful "Impuls" attracting enthusiasts of mechanical engineering and receiving top awards in the University Rover Challenge (USA) and European Rover Challenge. KUT offers many opportunities to develop students scientific and creative passions. For sports enthusiasts, KUT offers a wide range of sports activities at modern facilities. Another benefit for KUT students is the low cost living in Kielce.

Programmes of study in English

- BSc in Civil Engineering
- BSc in Computer Science
- BSc in Environmental Engineering
- BSc in Management and Production Engineering
- BSc in Mechanical Engineering

Fields of study in Polish

- architektura Architecture
- automatyka i elektrotechnika przemysłowa Automation and Industrial Electrical Engineering
- automatyka i robotyka Automation and Robotics
- budownictwo Civil Engineering
- ekonomia Economics
- elektromobilność Electric and Hybrid Vehicles Engineering
- elektrotechnika Electrical Engineering
- energetyka Energy Engineering

- geodezja i kartografia Surveying and Cartography
- informatyka Computer Science
- informatyka przemysłowa Industrial Computer Science
- inżynieria bezpieczeństwa Safety Engineering
- inżynieria biomedyczna Biomedical Engineering
- inżynieria danych Data Engineering
- inżynieria środków transportu Transport Engineering
- inżynieria środowiska Environmental Engineering
- logistyka Logistics
- mechanika i budowa maszyn Mechanical Engineering
- odnawialne źródła energii Renewable Energy
- teleinformatyka Teleinformatics
- wzornictwo przemysłowe Design for Industry
- zarządzanie i inżynieria produkcji
 Management and Production Engineering

Facts & figures: Established in 1965 • about 5000 students • over 400 academic staff members • 5 faculties • 22 fields of study and over 60 specializations • over 140 international students • complex campus: 5 faculty buildings, library, sports centre and 6 dormitories • obtained patents 362 • Top Awards for Students Scientific Club - Impuls: University Rover Challenge – USA: (2018 and 2019), European Rover Challenge: (2018, 2019 and 2021)

Contact: Department of Staff Development & International Cooperation: phone: +48 41 34 24 789, +48 41 34 24 135

e-mail: international@tu.kielce.pl

kozminski.edu.pl





KOZMINSKI UNIVERSITY

Globally recognized diploma thanks to:









Kozminski University

address: 57/59 Jagiellonska St. 03-301 Warsaw, Poland

phone: +48 22 519 22 69

e-mail: admission@kozminski.edu.pl

Kozminski University

Kozminski University is an internationally renowned private business school located in Warsaw. The only such institution in Central and Eastern Europe which is AACSB, EQUIS and AMBA accredited and listed among the prestigious "Financial Times" rankings. We offer Bachelor, Master, MBA, and PhD programs in business, management and finance. In 2022 the Kozminski U. EMBA program was ranked 1st in Central & Eastern Europe and 54th in the world by the "Financial Times" Executive MBA programs in the world and the University ranked 1st in Central & Eastern Europe in the European Business Schools Ranking. In 2022, the Master's Program in Finance & Accounting ranked 1st in Central & Eastern Europe, and in 2021 our Master in Management

program was placed 2nd in Central & Eastern Europe according to the Financial Times's Global Master in Management ranking. Kozminski U. is in a league of its own in terms of quality and prestige. Our course offerings have a unique international atmosphere; they are taught in English by an international faculty with degrees and teaching experience from prestigious universities and practitioners of business, law and public administration. Our students come from almost 80 nationalities, creating a truly international environment that enables them to experience the richness of various cultures blended together with our own and unique "Kozminski Experience".

International partnerships with over 200 educational institutions allow our students to study in several

countries during one study program, participate in exchange programs with some of the most prestigious business schools worldwide or obtain a double degree.

Why should you choose Kozminski University?

The choice of a university is one of the most important decisions in your life time. The best choice allows students to learn with an international scope of the chosen field of studies and obtain a degree with prestigious accreditations. Internationalization is the most important element of our strategy, confirmed in national and international rankings. In quality and prestige Kozminski University is unmatched on the Polish and Central and Eastern European markets.

Programmes of study in English

- Bachelor in Management majors:
- Entrepreneurship
- International Business
- Marketing
- O Digital Society & New Media
- O HoReCa Management (Hotel, Restaurant, Catering)
- Bachelor in Management & Artificial Intelligence
- Double Degree Bachelor Programs in Management with:
- KEDGE Business School (France)
- O University of Limerick (Ireland)
- O Pontifical Catholic University of Paraná (Brazil)
- Financial Management majors:
- O Corporate Finance & Financial Markets
- FinTech and Digital TransformationGreen Finance

- Double Degree Bachelor Programs in Finance & Accounting with:
- O ISEG Lisbon School of Economics and Management (Portugal)
- O Aston University (UK)
- O Hong Kong Baptist University (Hong Kong)
- O University of Limerick (Ireland)
- O IÉSEG School of Management (France)
- Master in Management (Available also online)
- majors:
- O Artificial Intelligence in Business
- O Digital Marketing
- O Strategic & Innovation Management
- HR Tech Business Partner
- O Project Management
- O Logistics & Supply Chain Management
- Sustainable Transition
- Double Degree Master Programs in Management with:
- O ESCP Business School (France)
- O Catolica Lisbon School of Business & Economics (Portugal)

- KEDGE Business School (France)
- O Lancaster University (UK)
- Master in Finance & Accounting majors:
- Corporate Finance (CFA Track)
- O Corporate Reporting (ACCA Track)
- International Banking
- O Sustainable Finance and ESG
- Double Degree Master Programs in Finance and Accounting:
- O University of Porto (Portugal)
- SKEMA Business School (France)
- O ESSCA School of Management (France)
- Master in Big Data Science (Available also online) majors:
- O Data Analytics
- O Health Economics & Big Data Analytics
- Doctoral School Ph.D. in Social Science (Management and Quality Science, Economy and Finances or Law Sciences)
- Postgraduate Studies and MBA Programs

Fields of study in Polish

- doradztwo podatkowe Tax Advisory
- ekonomia Economics
- finanse i rachunkowość Finance and Accounting
- nrawo Law
- prawo i finanse Law & Finance
- prawo i zarządzanie w biznesie Law and Management in Business
- prawo w zarządzaniu biznesem Law in Business Management
- prawo zatrudnienia Employment Law
- zarządzanie Management
- zarządzanie i psychologia biznesu Management and Psychology of Business
- zarządzanie i socjologia w biznesie i mediach Management and Sociology in Business and Media
- zarządzanie logistyką i łańcuchami dostaw Management in Logistics and Supply Chains
- zarządzanie rozwojem przedsiębiorstwa Enterprise Development Management
- zarządzanie w wirtualnym środowisku Management in Virtual Environment

Facts & figures: Founded in 1993 ● 9 000 students ● 400 faculty members ● Over 1500 foreign students ● Accredited by AACSB, EQUIS and AMBA

Contact: Kozminski University ● Jagiellonska St. 57/59, 03-301 Warsaw, Poland ● phone: +48 22 519 22 69 ● e-mail: admission@kozminski.edu.pl

• kozminski.edu.pl • FB.com/kozminski





Uniwersytet Ekonomiczny w Krakowie

Krakow University of Economics

address: 27 Rakowicka St. 31-510 Krakow, Poland phone: +48 12 293 58 18 e-mail: vdoviako@uek.krakow.pl,

mkoziol@uek.krakow.pl

https://uek.krakow.pl/en/welcome-

centre-uek

Krakow University of Economics

The University and its campus. Cracow University of Economics, founded in 1925, is the largest school of economics in Poland and the third biggest university in Krakow, which is the main Polish academic center. The number of students currently enrolled at the University exceeds 12 000. Cracow University of Economics, located in the very centre of the city, boasts an impressive infrastructure. The University campus occupies 7 hectares of land and its facilities include both modern and historic buildings. University campus is located in the vicinity of historical medieval Old Town of Krakow and is easily accessible both on foot and by public transportation. There is a large sports and teaching complex composed of two buildings with an in-door swimming pool, a full-sized gym, a fitness room and large conference rooms. Students have access to modern lecture rooms, the library, laboratories, computer rooms and sport facilities.

The University is also concerned about the comfort of students with disabilities - all the campus facilities

are equipped with wheelchair ramps or lifts for the physically disabled as well as specially adjusted

Student life and services. Many different organizations and student associations are active at the University. These include the Student Government, the Independent Students Association, AIESEC (International Association of Economics and Commerce Students), ESN (Erasmus Student Network), SIFE (Students in Free Enterprise), the University Club of the Academic Sport Association, Dominanta Choir and many more. Cracow University of Economics gives priority to sports at its campus. Students have access to a large sports gym, swimming-pool, tennis courts and a sports field. The Academic Sports Union (AZS) offers a number of sports sections including popular team games - football, volleyball or basketball, as well as some "exotic" ones.

The Student Career Center (SCK) operating at the University organizes workshops and training sessions for CUE students and graduates, conducted by ACK workers and experts from different industries. The Cracow University of Economics, together with the best Polish employers, also conducts training programs - Business Academies.

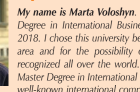
Interests of all students are represented by the Students' Parliament, which organizes integration events for students, charity events and other projects, making CUE's student life more diversified.

International cooperation. The University has a number of international contacts. Presently, it has over 250 partners across the world and cooperates with universities and various organizations from Europe, both Americas, Australia and Asia. It offers exchange programs through Erasmus+, CEEPUS, ENBS, Double Diploma, STEP, Master of Public Administration - GVSU or bilateral agreements. CUE offers study programs in English on bachelor, master and PhD level. CUE is a member of many networks and associations such as EUA (European University Association), NIBES (Network of International Business and Economic Schools), ENBSC (European Network of Business School), UNECC (University Network of the European Capitals of Culture), Alexander von Humboldt Association.

Research and teaching infrastructure. The University's research and teaching infrastructure includes: IT Center with Computer labs, e-learning and Virtual Science Center, Main Library, University Publishing House and Printing Center.

Study levels. Cracow University of Economics (CUE) offers programs for all levels of study, both in Polish and English: full-time and part-time 3-year Bachelor studies, 2-year Master studies and 3-year Doctorate studies. In addition, CUE offers various study opportunities at the post diploma level, designed for candidates who already hold a university degree, but wish to further develop their professional qualifications.





My name is Marta Voloshyn. I'm originally from Ukraine. I obtained my Bachelor Degree in International Business (English) in Cracow University of Economics in 2018. I chose this university because of its sophisticated authority in the economic area and for the possibility of acquiring the European degree that would be recognized all over the world. Meanwhile, studying currently on the 2nd year of Master Degree in International Business, I had a chance to be granted the job in the well-known international company that provides investment services to the biggest

world investment funds. Moreover, during the university years, I've had courses taught by exceptional professors well-known not only in Poland, but also worldwide. I'm thrilled my research article on Foreign direct investment has been published by the university's academic journal "International Entrepreneurship" and I have been honored to be invited to give a speech at the Regional Conference on International Trade. Summarizing my university experience, I can presume that it tremendously impacted my personal and professional life so far.

Therefore, I welcome you to dive into the academic life of this university, catch the opportunities it offers in economic sphere, increase your proficiency in foreign languages and become a part of strong global international network. Believe me, experience here is worth it and will be rewarded. Good luck in your own Cracow Economic University's journey!



Programmes of study in English

- BSc in Applied Informatics
- BSc in Global Finance and Accounting
- BSc in International Business
- BSc in Modern Business Management
- MSc in Applied Informatics
- MSc in Global Finance and Accounting
- MSc in International Business
- MSc in Modern Business Management
- CUE Doctoral School

 MBA CSB+MASTER-American Master degree and CSB MBA

Short Educational Programmes:

- English Programme in Business and Finance
- Guest Lectures
- Polish Path
- Polish Module, English Module

Fields of study in Polish

- administracja Administration
- audyt finansowy Financial Auditing
- analityka gospodarcza Economic Analytics
- bankowość i zarządzanie ryzykiem Banking and Risk Management
- doradztwo inwestycyjno-gospodarcze Economic and Investment Consulting
- ekonomia Economics
- europeistyka European Studies
- finanse i rachunkowość Finance and Accounting
- gospodarka i administracja publiczna Public Economy and Administration
- gospodarka przestrzenna Spatial Economy
- informatyka stosowana Applied Informatics

- innowacje w biznesie Business Innovation
- innowacyjność produktu Product Innovation
- inżynieria organizacji i zarządzania Organization and Management Engineering
- logistyka Logistics
- logistyka międzynarodowa International Logistics
- marketing i komunikacja rynkowa Marketing and Market Communication
- międzynarodowe stosunki gospodarcze International Economic Relations
- organizacja i zarządzanie studia menedżerskie
 Organization and Management Managerial Studies
- prawo Law
- rachunkowość i controlling Accounting and Controlling

- rynki finansowe Financial Markets
- stosunki międzynarodowe International Relations
- studia miejskie Urban Studies
- towaroznawstwo Commodity Science
- turystyka i rekreacja Tourism and Recreation
- zarządzanie finansami państwa i samorządu terytorialnego Public Financial Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zarządzanie Management
- zarządzanie zasobami ludzkimi Human Resource Management

Facts & figures: Established in 1925 ● 760 academic staff members ● over 12 000 students ● over 1500 foreign students ● 30 majors in Polish ● 9 programs in English ● 8 student exchange programs

Contact: 27 Rakowicka St., 31-510 Krakow, Poland ● phone: +48 12 12 293 56 28, +48 12 293 54 71 ● fax: +48 12 293 51 45 ● admissions@uek.krakow.pl, www.bpz.uek.krakow.pl, www.facebook.com/uczelnia.sukcesu











Politechnika Łódzka

Lodz University of Technology

address: 36 Zwirki St.,

90-539 Lodz, Poland phone: +48 42 638 38 64

e-mail: foreignstudents@info.p.lodz.pl

www.p.lodz.pl

Lodz University of Technology



Lodz University of Technology came into existence in 1945 and is situated in third biggest city of Poland. It is a dynamically evolving university with well-developed structure. Education and research is provided at nine faculties, but there are many complimentary units functioning within the university. Nowadays TUL is one of the biggest and the best state universities in Poland. There are over 14 000 students at the University.

Education. University has a strong tradition of engineering education and is well known all over the

and in French, perfectly suited for students from abroad. The main objective of the Faculty is to educate professional engineers and managers, fluent in foreign languages, able to demonstrate their knowledge in science, engineering, technology, management and business. At present there are almost 1400 students from Poland and abroad at the Faculty.

International cooperation. The academic staff of TUL put the major emphasis on internationalization of education and improving its quality. The cooperation

Achievements:

- Lodz University of Technology is one of the best technical universities in Poland in 2020 according to the Ranking carried out by Perspektywy
- Interdisciplinary Doctoral School (until 2019 International Doctoral School) of Lodz University of Technology was awarded the LUMEN 2015 prize in the area of internationalization
- Lodz University of Technology has introduced Design Thinking methodology (originating at Stanford University, USA) into its study programmes and is becoming a center for providing know-how in design thinking on local and international level
- TUI's Technology Transfer Center together with its Technology Transfer Office provide support for effective cooperation of the academic community and business. This is an example of creativity and initiative in research as well as in transfer and commercialization of advanced technologies and solutions.
- The European Commission awarded Lodz University of Technology the HR Excellence in Research badge acknowledging that Lodz University of Technology ensures attractive work conditions and development opportunities for researchers. TUL is the first technical university and the third university in Poland to be recognized by the European Commission.

Student life. Being a student does not require 24/7 studying. What you do after your lectures have finished is equally important. Lodz University of Technology welcomes active people and supports student initiative.

Our students enjoy relaxing in the world of arts and culture. Żak student radio station, which broadcasts around the clock at 88,8 MHz, is over 50 years old! This is the place where many now successful Polish journalists began their careers.

Interactive lectures and helping professors at TUL



Qasim Ijaz, Pakistan: My name is Qasim Ijaz and I come from Pakistan. I came to Poland to study my Bachelor's in Mechanical Engineering at Lodz University of Technology. Students of my department have an opportunity to conduct a research in various fields of material science in one of the most modern laboratories in the world. I noticed that the professors are very open to share their knowledge and encourage students to do more practical projects. Lectures are very interactive and interesting, the professors have a very good teaching technique compared to my home country. The laboratories are fully equipped with modern technology

and we learn immensely about our courses in them. Since I arrived to the campus, the International Cooperation Centre of the University is readily available and helping me a lot by facilitating my needs. As the campus is located very close to the centre of the city and classrooms are in a walking distance from student dormitory, I had enough time to enjoy myself even after daily classes. Studying in Lodz, Poland is fairly cheap with quality education and having an opportunity to meet with foreign international students like me. Polish students are always very friendly, before I arrived here I thought there would be a huge culture shock for me. But all of my classmates were so helpful and understanding, they helped me over all aspects of living in Lodz.

world for its achievements in research, science, education and international cooperation. TUL aims at being innovative university of local and international importance and as challenges of 2020 showed, when forced by external factor, is ready to provide uninterrupted education in the form of hybrid and online learning.

International Faculty of Engineering. TUL is the only university in Poland with so many well-organised study programmes taught in foreign languages. IFE is a unit of TUL offering programmes taught completely in English

of TUL with foreign universities, research centres and industry began with establishing the University. Nowadays University cooperates with over 500 academic centers from 51 countries.

In 2017 TUL established the International Cooperation Centre, which aim is to actively participate in building European higher education and promote the University abroad. The Centre is also responsible for education in foreign languages based on innovative international models.

Programmes of study in English and in foreign languages

- BSc in Advanced Biobased and Bioinspired Materials
- BSc in Architecture
- BSc in Biomedical Engineering and Technologies
- BSc in Business and Technology
- BSc in Business Studies
- BSc in Computer Science
- BSc in Electronic and Telecommunication Engineering
- BSc in Gestion et Technologie
- BSc in Industrial Biotechnology

- BSc in Information Technology
- BSc in Mathematical Methods in Data Analysis
- BSc in Mechanical Engineering
- BSc in Modeling and Data Science
- BSc in Textile and Fashion Industry
- MA in Design
- MSc in Applied Electronics
- MSc in Architecture
- MSc in Computer Science and Information Technology
- MSc in Energy Systems in the Built Environment

- MSc in Future Mobility
- MSc in Human-Computer Interaction
- MSc in Industrial Biotechnology
- MSc in Mechanical Engineering
- MSc in Nanotechnology
- MSc in Operations Management
- MSc in Textile Engineering

TUL's PhD studies offer is available here https://www.p.lodz.pl/en/aboutinterdisciplinary-doctoral-school

Fields of study in Polish

- aktuariat i analiza finansowa Actuary and Financial Analysis
- analityka chemiczna Chemical Analytics
- architektura Architecture
- automatyka i robotyka Automatic Control and Robotics
- automatyka i sterowanie robotów Automation and Robot Control
- biogospodarka Bioeconomy
- biogospodarka zrównoważona Sustainable Bioeconomy
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- chemia Chemistry
- chemia budowlana Chemistry of Building Materials
- chemia w kryminalistyce Chemistry for Forensics
- elektronika i telekomunikacja Electronics and Telecommunications
- elektrotechnika Electrical Engineering
- energetyka Power Engineering
- fizyka techniczna Technical Physics
- informatyka Computer Science
- informatyka stosowana Applied Computer Science

- informatyka w ochronie środowiska Information Technology in Environmental Protection
- inżynieria bezpieczeństwa pracy Occupational Safety Engineering
- inżynieria biomedyczna Biomedical Engineering
- inżynieria chemiczna i biochemiczna Chemical and Biochemical Engineering
- inżynieria materiałowa Materials Engineering
- inżynieria produkcji Production Engineering
- inżynierię ochrony środowiska Environmental Engineering
- inżynieria środowiska w budownictwie Environmental Engineering in Civil Construction
- inżynieria wzornictwa przemysłowego Advanced Design and Technology
- logistyka Logistics
- matematyka stosowana Applied Mathematics
- mechanika i budowa maszyn Mechanical Engineering
- mechatronika Mechatronics
- menedżer żywności i żywienia Manager of Food and Nutrition
- nanotechnologia Nanotechnology

- papiernictwo i poligrafia Paper and Printing Technology
- planowanie przestrzenne Urban Planning
- sztuczna inteligencja i uczenie maszynowe Artificial Intelligence and Machine Learning
- systemy sterowania inteligentnymi budynkami Intelligent Building Control System
- technologia chemiczna Chemical Technology
- technologia kosmetyków Cosmetics Technology
- technologia nowoczesnych materiałów funkcjonalnych Technologies of Modern Functional Materials
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- transport Transport
- włókiennictwo Textile Engineering
- włókiennictwo i przemysł mody Textiles and Fashion Industry
- wzornictwo Design
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zrównoważone technologie energetyczne Sustainable Energy Technologies

Facts & figures: Established in 1945 • 1 207 academic staff • 13 050 students (40% women) • 900 foreign students

Contact: International Cooperation Centre: 36 Zwirki St., 90-539 Łódź, Poland ● phone: +48 42 638 38 64 ● e-mail: foreignstudents@info.p.lodz.pl ● www.p.lodz.pl

TUL's Choir has indulged its fans for a slightly shorter time. Nevertheless, 40 years of continual stage presence is rather impressive. It is the best amateur choir in Poland.

TUL's Academic Orchestra is its youngest musical child. Established in 2005, the Orchestra performs classical and popular music as well as film scores.

Annual Juwenalia is the biggest student event. A few days of unforgettable fun. A special event during the Juwenalia is Miss of Lodz University of Technology beauty pageant.

Those with high doses of energy can vent it out by joining any of the 31 sports sections of the Academic Sport Association of TUL. Swimming, track and field sports, martial arts, bridge and chess – whatever suits you best. Team games, paragliding and rock climbing sections have been among the most popular. Sports Bay – Zatoka Sportu – with its 50-metre olimpic pool and climbing wall – is one of the most modern sports facilities in Poland

For those who want to travel the world, are curious about other cultures, want to make international contacts and gain precious experience, international student organisations and associations are the perfect place. The following organisations operate at TUL: the Board of European Students of Technology BEST, ESN-EYE,

There are almost 75 student science clubs at TUL. They are perfect places for students who have a passion for science and want to enrich their

knowledge and understanding of an area of science.

Nine halls of residence provide accommodation and free Internet access to 3000 students. The student village also houses student organization offices, sports facilities, canteen, corner stores, post office, health care centre, as well as a modern performance hall.



lazarski.pl





Uczelnia Łazarskiego

Lazarski University

address: ul. Świeradowska 43 02-662 Warsaw, Poland

phone: +48 22 543 53 68
e-mail: recruitment@lazarski.edu.pl

www.lazarski.pl

Lazarski University

Lazarski University is an internationally-oriented institution located in Warsaw, Poland. It offers Polish and English-language programs in economics, international relations, finance and accounting, management, law, administration, aviation and medicine.

Lazarski University is consistently ranked as one of the best non-public universities in Poland and is also one of the most internationalized universities in the entire country. The educational programs at Lazarski University place a strong emphasis on practicability and real-life applications. Graduates of our programs have moved on to begin successful careers in politics and business in Poland and abroad.

If you wish to receive a quality education in an international environment then Lazarski University is the right place for you – the answers you are looking for.

Rankings and Prestige

- 4th place among non-public universities according to "Perspektywy"
- 1st place in rankings for best non-public law schools

in Poland according to "Dziennik Gazeta Prawna", a leading legal national newspaper

- 1st place for cooperation with business according to "Brief Magazine"
- Top 4 for internationalization among all universities in Poland according to rankings by "Rzeczpospolita" newspaper and "Perspektywy" magazine
- In the 2015 edition of U-Multirank, Lazarski University was ranked as the best university in Poland

 having received "A" grades in 11 categories – more than any other Polish university.
- Coventry is rated Top 15 University in the United Kingdom in The Guardian University Guide (2016-2020).

British Degrees

The British system of higher education is widely considered to be one of the best in the world. In this respect, Lazarski University has adopted British standards of teaching and program content to provide the highest quality education for its students.

Four of Lazarski University's English-language programs are operated in conjunction with Coventry University in Great Britain. This means that upon graduation students of these programs receive *two degrees* – one from Lazarski University and one from Coventry University.

Practical Education

Lazarski University has developed education programs that meet the expectations of employers. In our dealings with local and international businesses, we have created courses which educate the most sought-after experts in Poland and Europe.

A Multicultural Environment

Over 80 percent of the students in our English-language programs are from outside of Poland – from countries like the UK, Ukraine, Belarus, Germany, Georgia, China, Turkey, Vietnam, Romania, India, and many other nations. In such a diverse environment, students will be able to learn from other cultures and gain valuable life experience that will be helpful for them in the future.

Programmes of study in English

- BA in Aviation Law and Professional Pilot Licence
- BA in Business Economics (Dual Award)
- BA in Economics
- BA in Finance and Accounting
- BA in International Relations
- BA in International Relations and European Studies (Dual Award)
- BA in Law in International Relations and Business
- BA in Management
- MA in Airline Management (exclusive specialization on Management)
- MA in International Relations (Dual Award)
- MA in International Relations
- MA in Law in International Relations
- MSc in Economics
- MSc in International Business Economics (Dual Award)

Fields of study in Polish

- administracja Administration
- ekonomia Economics
- finanse i rachunkowość Finance and Accounting
- medycyna Medicine
- prawo Law
- pielęgniarstwo Nursing

- zarzadzanie Management
- studia podyplomowe Postgraduate Studies

Facts & figures: ● located in Warsaw ● over 5000 students ● 4 dual awards programs with Coventry University in the United Kingdom ● over 80% of students in English-language programs are foreigners

Contact: International Recruitment: ● 43 Swieradowska St., 02-662 Warsaw, Poland ● phone: +48 22 543 53 68 ● e-mail: recruitment@lazarski.edu.pl

• www.lazarski.pl





Politechnika Lubelska

Lublin University of Technology

address: 38D Nadbystrzycka Street, 20-618 Lublin, Poland

phone: +48 81 538 47 90, +48 81 538 45 46

email: lut.international@pollub.pl j.jaskiewicz@pollub.pl

Lublin University of Technology

Lublin University of Technology is a major education centre and an advisory unit in the city of Lublin, capital of Lublin Province, located in south eastern part of Poland – a lovely green country, including 2 national parks and 17 landscape parks.

The university actively participates in social and economic life, thus playing an important role in integrating and creating culture. Its scientific and educational activities significantly contribute to the development of the region.

Currently LUT employs over 1100 staff, including over 560 academic teachers, and over 7 000 students study at the university at six faculties: Faculty of Mechanical Engineering, Faculty of Civil Engineering and Architecture, Faculty of Environmental Engineering, Faculty of Management, Faculty of Fundamentals of Technology and

Faculty of Electrical Engineering and Computer Science. Eastern Innovation Centre of Architecture creates educational research basis and innovative laboratories for IT technologies used in architecture, urban and spatial planning, while Central Laboratory of Implementation supplies specialized equipment for conducting certified research and measurement work.

LUT offers 2 programmes of study in English and more than 200 courses for exchange students conducted in English. Moreover, app. 700 international students study at LUT in Polish. Teaching programs at LUT aim at an interdisciplinary approach. We offer a broad curriculum, including many of the traditional academic fields and a wide range of modular courses.

Graduates of full time bachelor studies receive the university degree of engineer, engineer architect,

bachelor or equivalent, which entitles them to start work or continue studies in the framework of master's programme. Graduates of master's studies receive MSc, MSc engineer, MSc engineer architect degree or equivalent, and can continue education at doctoral studies.

Student Facilities. The faculties, library, halls of residence and other student facilities are all on one campus which is located close to the city centre. LUT has four Halls of Residence – students are usually offered triple rooms with direct Internet access. Among other facilities for students there are also cafeterias, a modern canteen, a newly renovated Sports Centre, a library and a student's club.

Study with us!

Programmes of study in English

Please consult the university website for up-to-date information.

- MSc in Computer Science: Software Development and Web Services
- MSc in Management: Innovation and Entrepreneurship

Fields of study in Polish

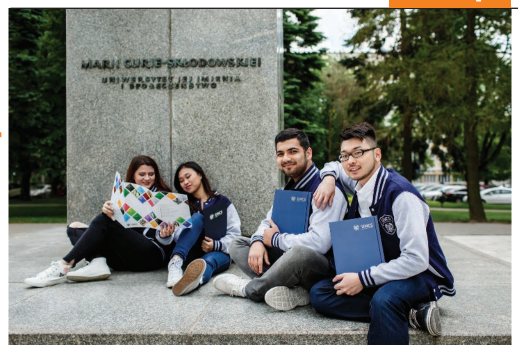
- architektura Architecture
- budownictwo Civil Engineering
- edukacja techniczno-informatyczna Education In Technology and Informatics
- elektrotechnika Electrical Engineering
- finanse i rachunkowość Finance and Accounting
- informatyka Informatics
- inżynieria bezpieczeństwa Safety Engineering
- inżynieria biomedyczna Biomedical Engineering
- inżynieria i analiza danych Data Analysis and Engineering
- inżynieria logistyki Logistics Engineering

- inżynieria multimediów Multimedia Engineering
- inżynieria pojazdów Vehicle Engineering
- inżynieria recyklingu Recycling Engineering
- inżynierskie zastosowania informatyki w elektrotechnice IT in Electrical Engineering
- inżynieria odnawialnych źródeł energii Renewable Energy Sources Engineering
- inżynieria pojazdów Vehicle Engineeringg
- inżynieria recyklingu Recycling Engineering
- inżynieria środowiska Environmental Engineering
- marketing i komunikacja rynkowa Marketing

- and Market Communication
- matematyka Mathematics
- mechanika i budowa maszyn Mechanical Engineering and Machine Building
- mechatronika Mechatronics
- robotyzacja procesów wytwórczych Robotization of Production Processes
- transport Transport
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering

Facts & figures: Founded in 1953 • over 560 academic staff • 7 000 students • app. 1 000 foreign students (full degree and exchange studies)

Contact: phone: +48 81 538 47 90, +48 81 538 45 46 • email: lut.international@pollub.pl, j.jaskiewicz@pollub.pl





Uniwersytet Marii Curie-Skłodowskiej w Lublinie

Maria Curie-Sklodowska University in Lublin

address: pl. M. Curie-Skłodowskiej 5, 20-031 Lublin, Poland

phone: +48 81 537 58 80 +48 81 537 58 70

e-mail: studyinenglish@umcs.pl englishprograms@umcs.pl

www.umcs.pl

Maria Curie-Sklodowska University in Lublin

General information about the university
Maria Curie-Sklodowska University is the largest
public university in Eastern Poland.

- Over 250.000 graduates
- More than 4 000 PhD
- Over 900 candidates completed habilitation

Our university offers undergraduate (BA and BSc), graduate (MA and MSc), and 5-year Master programmes delivered on a full-time, part-time and extramural basis. We also offer postgraduate and doctoral (third-cycle) programmes.

Currently, over 20 000 students attend over 80 undergraduate and 70 graduate programmes (including over 250 specialisations) in 13 Faculties.

Besides academics, UMCS in addition offers Foreign Languages at its Foreign Languages Teaching and certification Centre, access to Academic Sports Where Every student can apply and get an opportunity to try out as a TV presenter or Radio correspondent working for our University's TV or Radio. Other important educational institutions include the Main Library with a network of faculty libraries.

WHY UMCS:

- Tuition-free scholarship spots for best applicants
- Great location: in Eastern Poland, close to the Ukrainian border, in one of Poland's largest student cities. population over 340 000, unique, beautiful Old Town and great attractions such as the Chapel of the Holy Trinity
- High quality of teaching based on European standards
- Competitive fees: starting at 1 250 EUR per year
- Diploma issued by a state university recognized in the European education market
- Unique university campus, located in the centre of

- Professional guidance provided by International Students Office (speaking English, Ukrainian, German, Spanish and Russian)
- Crash course of Polish language delivered free of charge in September to candidates for tuition-based programmes
- Specialized and general Polish language courses delivered free of charge in the first year of studying
- Financial aid opportunities for current students
- Multicultural environment (over 1 800 international students)
- International student exchange programmes
- Educational offer based on labor market demand and providing the students with practical skills
- Close cooperation between UMCS and various companies for future employment opportunities
- Easy access to professional research staff and constantly modernized scientific and research facilities which can lead/inspire you to start your brilliant career
- We invite famous lecturers from all over the world to deliver their lectures at our university

The university continues to extend the range of its educational offer so as to be appealing for both Polish and foreign students.



A university cannot function without the active involvement of its students. Through participation in the Student Guild -government and Doctoral Student Union activities, our scholars have access to more than 150 scientific circles and student organizations, music and dancing groups and sports teams. They can fulfill their passions and contribute.

Positively to the university's position on the national level in the areas of academics, culture and





Özge Kas (Turkey), International Relations student: My studies at Maria Curie-Skłodowska University turned out to be the greatest adventure of my life. The field of study that I chose has met my expectations to the fullest extent. The lectures provided me with a lot of practical knowledge, whereas classes gave me the opportunity to test my skills. Apart from the academic life, a large number of student organizations operate on a regular basis. Any volunteer can participate in their activity. The possibilities of personal development, resulting from the non-profit initiatives, cannot be overestimated. Lublin is the city of calmness. I guess, that's the reason that people are so nice and good humored here. What's more, the city itself inspires and encourages people to be active through numerous, colorful festivals, meetings with interesting people and other events. To sum up, I recommend studies at the UMCS to all those who do not want to waste this precious time!

Centre, Botanic Gardens. The student cultural life is centred around the Academic Culture Centre "Chatka Żaka" and the UMCS Media and Art Incubator equipped with radio and TV studios, an artistic stage, as well as media laboratories.

the city, where various educational facilities, dormitories, sports and cultural centres as well as a network of student clubs are located

 High-standard dormitories (student's formal application is required)

5tudy oland

Programmes of study in English

- BA in Business Analytics
- BA in International Relations
- BA in Sustainability Management
- BA in Tourism Management

Fields of study in Polish

- administracja Administration
- administracja publiczna Public Administration
- analityka gospodarcza Business Analytics
- animacja kultury Cultural Management
- archeologia Archeology
- archiwistyka i nowoczesne zarządzanie zapisami informacyjnymi Archive Studies and Modern Records Management
- architektura informacji Information Architecture
- biobezpieczeństwo biosafety
- bezpieczeństwo narodowe National Security
- bezpieczeństwo wewnętrzne Internal Security
- biologia Biology
- biotechnologia Biotechnology
- chemia Chemistry
- chemia techniczna Technical Chemistry
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- edukacja artystyczna w zakresie sztuk muzycznych Art Education - Music
- edukacja artystyczna w zakresie sztuk plastycznych Fine Arts: painting, sculpture, printmaking
- ekobiznes Eco Business
- ekonomia Economy
- europeistyka European Studies
- e-edytorstwo i techniki redakcyjne E-publishing and Editorial Techniques
- filologia polska Polish Philology
- anglistyka English Philology
- geografia wojskowa i zarządzanie kryzysowe Military Geography And Crisis Management
- germanistyka German Philology
- romanistyka Romanic Philology

- BEng in Technical Physics
- BSc in Biology specialization: Medical Biology
- **MSc in Biology** *specialization*:
- Molecular Biology
- MSc in Chemistry specialization:
 - Material Chemistry

- MA in Data Science
- MA in Graphic Arts
- MA Intercultural Communication in Education and the Workplace
- MA in International Relations

- rusycystyka Russian Philology
 - ukrainistyka Ukrainian Philology
 - filozofia Philosophy
 - finanse i rachunkowość Accountancy and Financial Management
 - fizjoterapia Physiotherapy
 - fizyka Physics
 - fizyka techniczna Engineering Physics
 - geografia Geography
 - geoinformatyka Geoinformatics
 - gospodarka przestrzenna Spatial Development
 - grafika Graphics Arts
 - historia History
 - informatologia stosowana Applied Informatology
 - informatyka Computer Science
 - inżynieria nowoczesnych materiałów Engineering of Modern Materials
 - jazz i muzyka estradowa Jazz and Popular Music
 - kognitywistyka Cognitive Science
 - kreatywność społeczna Social Creativity
 - kryminologia Criminology
 - kulturoznawstwo Culture Studies
 - lingwistyka stosowana Applied Linguistics
 - logistyka Logistics
 - logopedia z audiologią Logopeadics and Audiophonology
 - malarstwo Painting
 - matematyka Mathematics
 - matematyka w finansach Interdisciplinary Studies in Mathematics in Financial Management
 - międzynarodowe stosunki gospodarcze International Economic Relations
 - nauczanie fizyki i informatyki Physics and Computer Science Studies

- nauczanie matematyki i informatyki Mathematics and Computer Science Studies
- pedagogika Pedagogy
- pedagogika przedszkolna i wczesnoszkolna Pre-School and Early School Education
- pedagogika specjalna Special Education
- politologia Political Science
- polsko-niemieckie studia kulturowe i translatorskie Polish-German Cultural and Translation Studies
- portugalistyka Portugese Philology
- praca socjalna Social Work
- prawno-biznesowy Law and Business
- prawno-menadżerski Law and Management
- prawo Law
- prawo międzynarodowe i prawo Unii Europejskiej International and EU Law
- produkcja medialna Media Production
- psychologia Psychology
- public relations i zarządzanie informacją Public Relations and Information Management
- socjologia Sociology
- stosunki międzynarodowe International Realtions
- studia śródziemnomorskie Mediterranean Studies
- społeczeństwo informacyjne Information Society
- techniki kryminalistyczne Criminalist Techniques
- technologie cyfrowe w animacji kultury Digital Technology and Cultural Management
- turystyka historyczna Historical Tourism
- turystyka i rekreacja Leisure Studies and Tourism
- wychowanie fizyczne Physical Education
- zarządzanie Management
- zarządzanie w politykach publicznych Management in Public Policies

Facts & figures: Established in 1944 • 1800 academic staff • 20 000 students • about 1 800 foreign students

Contact: Admissions Office: pl. Marii Curie- Skłodowskiej 5, Lublin 20-031, Polska ● phone: +48 519 464 828 ● e-mail: studyinenglish@umcs.pl, englishprograms@umcs.pl

sports. Furthermore, Students have regular access to the Physical Culture Centre where they can make use of: Swimming pools, gyms, pitches and courts.

The main Rectorate building located at the Maria Curie square is the heart of the campus, from here you can easily access all the surrounding Faculties and dormitories by either walking or taking the public transport buses. There is a lot of history here at UMCS and you can't help but feel part of something bigger when you walk around the campus. The Faculty buildings all have different architectures, spacious rooms and iconic picture locations, fitted with amenities for easy accessibility which adds to the serene academic environment we offer.



Our newest building located at the west end of the Campus on Ul. Gleboka houses the Faculty of Political Science and Journalism. on 25th June 2021 the Faculty received recognition for the best construction investment on both sides of the Eastern border of Europe.

Maria Curie-Sklodowska University cooperates closely with the local government and business enterprises in and outside of Poland.

Lublin is a city with a 700-year history full of events which changed Poland and Europe as a whole.

Despite Lublin being a large university centre, it is characterized by low costs of living in comparison with other cities in Central and Western Poland. Fees for accommodation in a UMCS dormitory range from PLN 390 to PLN 700 per month.

The monthly cost of living in a private dormitory (in close proximity to the teaching buildings) or renting a room in a student flat is PLN 585 on average. The city's public transport (buses and trolleybuses) is not expensive as students pay reduced fares - PLN 2,10. Food prices in Lublin are also lower than in the larger cities in Poland.





Uniwersytet Medyczny w Białymstoku

Medical University of Bialystok

address: Jana Kilinskiego 1 15-089 Bialystok, Poland

phone: +48 85 686 52 23 (6-year MD Program)

www.umb.edu.pl/en

Medical University of Bialystok

Medical University of Bialystok is a modern, dynamically developing university, whose mission is to provide the best education of professional, responsible, modern medical staff; conducting research at the highest international level; implementing innovative application solutions in cooperation with providers of medical services; and acting in response to social needs.

Currently, 5500 students study at 16 courses, including about 450 students studying in English. University graduates are prepared to work with patients, for their welfare and respect for universal ethical principles, but also as future researchers discovering the secrets of science that can be used in practice. Medical University of Bialystok holds high positions in Final Medical Examinations and Final Medical and Dental Examinations.

The University has a state-of-the-art research and educational infrastructure, which includes, among

others: a modern University Clinical Hospital, Euroregional Pharmacy Centre, Academic and Research Centre of the Faculty of Health Sciences, Centre for Experimental Medicine, Centre for Clinical Research, Centre for Medical Simulation, Centre for Bioinformatics and Data Analysis, Laboratory of Molecular Imaging. The University specializes in personalized medicine and HD medicine.

Internationalization is one of the priorities of the Medical University of Bialystok. We have international students from 40 countries around the world, from the most distant places, such as India, China, Saudi Arabia, Canada, the United States, Spain, Germany, Nigeria, and even Trinidad and Tobago.

We make sure that everyone, regardless of the country from which they come to us, feels good with us. We attach great importance not only to the high level of teaching, but also to the acclimatization of our

students by organizing international events integrating the entire academic community, for example International Sightseeing Day, International Sport Day, International Karaoke Night. Our Welcome Centre offers people from abroad comprehensive assistance.

The university has created a complete internationalization infrastructure. The entire university campus has bilingual Polish-English signage. We have a bilingual virtual walk around the university campus. Our international students can use a mobile application for smartphones, which facilitates life at the university and in the city.

The university offers not only a high level of education confirmed by the presence in the Times Higher Education ranking, but also a warm and friendly welcome. If you want to become part of the international academic community of MUB, we are waiting for you.

Programmes of study in English

6-year Medicine Program

Fields of study in Polish

- analityka medyczna Laboratory Medicine
- biostatystyka Biostatistics
- dietetyka Dietetics
- elektroradiologia Electroradiology
- farmacja Pharmacy
- fizjoterapia Physiotherapy

- higiena stomatologiczna Dental Hygiene
- kosmetologia Cosmetology
- lekarski Medicine
- lekarsko-denstystyczny Dentistry
- logopedia z fonoaudiologią Speech Therapy with Phonoaudiology
- pielęgniarstwo Nursing
- położnictwo Midwifery
- ratownictwo medyczne Emergency Medicine
- techniki dentystyczne Dental Technology
- zdrowie publiczne Public Health

Facts & figures: 73 years of tradition ● 131 professors ● 162 associate professors and 888 academic teachers ● 5 500 students, including 450 international students ● 28 000 graduates

Contact: International Cooperation Department ● Jana Kilinskiego 1, 15-089 Bialystok, Poland ● phone: + 48 85 686 52 23

mailbox: admission@umb.edu.pl

mug.edu.pl





Gdański Uniwersytet Medyczny

Medical University of Gdańsk

address: M. Skłodowskiej-Curie 3a 80-210 Gdańsk, Poland

phone: +48 58 349 13 90 **fax:** +48 58 349 13 90

e-mail: admission@gumed.edu.pl

www.mug.edu.pl

Medical University of Gdańsk



With 75 years of rich history the Medical University of Gdańsk (MUG) continues to strive for excellence. It is the largest medical university in northern Poland, located in one of the most beautiful cities in Europe, offering a wide range of cultural and leisure activities. It educates more than 6000 undergraduate and postgraduate students at 4 Faculties – of Health Sciences, Medicine, Pharmacy and the Intercollegiate Faculty of Biotechnology.

The MUG officially holds the status of a research university. It is 1 of 10 universities in Poland and the only medical university which was awarded a place in this prestigious group. According to the project, MUG intends to intensify its scientific activity in three priority research areas, which include: oncology, cardiology and cardiovascular medicine as well as biochemistry, genetics and molecular biology. In implementing the Excellence Initiative – Research University

programme, the MUG is collecting applications for funding research projects under the Young Scientist Program grant scheme.

According to the 2022 higher education ranking of the Perspektywy Educational Foundation, the MUG is ranked 1st among the medical schools in the country and 7th among the top ten of the best Polish state universities. It is also ranked in four major academic rankings: Academic Ranking of World Universities, QS World University Rankings, Times Higher Education World University Rankings and U.S. News Best Global Universities Rankings.

The MUG is the most internationalised academic centre in the region with more than 16% of its students coming from all corners of the world. With a newly set up Welcome Point, an International Student Office, they receive continuous support.

As a modern academic centre it has been providing high quality education in all medical

professions and conducting world-class scientific research. The highly trained academic staff and constantly modernised infrastructure, along with the latest generation of diagnostic tools, are all constituents of excellent conditions for strengthening the organisation's position on national and international levels.

The Invasive Medicine Centre (IMC) is one of the most modern hospitals in Europe. Together with the new investment – the Non-Invasive Medicine Centre (NIMC) – it constitutes one of the largest hospital complexes in Europe.

The students improve their practical skills in modern simulation and multimedia labs such as the Medical Simulation Centre, Nursing Skills Laboratory, Patient Simulation Laboratory, and Dental Simulation Laboratory. In addition, they have a Training Pharmacy at the Faculty of Pharmacy at their disposal.

Programmes of study in English

- 3-year Bachelor of Nursing
- 5,5-year Master in Pharmacy
- 6-year MD Programme
- 1-year Premedical Course
- 2-year International Master in Sustainable Drug Discovery (S-DISCO)
- 4-year Doctoral School (Medicine, Pharmacy, Health Sciences)

Fields of study in Polish

- analityka medyczna Medical Analytics
- dietetyka Dietetics
- elektroradiologia Electroradiology
- farmacja Pharmacy
- przemysł farmaceutyczny i kosmetyczny Pharmaceutical and Cosmetics Industry
- fizjoterapia Physiotherapy
- lekarski Medicine
- lekarsko-dentystyczny Dentistry

- pielęgniarstwo Nursing
- położnictwo Midwifery
- psychologia zdrowia Health Psychology
- ratownictwo medyczne Emergency Medicine
- techniki dentystyczne Dental Techniques
- zdrowie publiczne Public Health
- zdrowie publiczne z zarządzaniem w systemie zdrowia Public Health with Health Care System Management
- zdrowie środowiskowe i bhp Environmental Health with Occupational Safety and Health (OSH)
- studia międzywydziałowe: biotechnologia, fizyka medyczna, inżynieria mechaniczno-medyczna, logopedia Interdisciplinary Studies: Biotechnology, Medical Physics, Mechanical and Medical Engineering, Logopaedics

Facts & figures: Established in 1945 ● 1173 academic staff ● 6350 students ● 1050 foreign students

Contact: University Admissions Office: al. Zwyciestwa 41-42, 80-210 Gdańsk, Poland ● phone: +48 58 349 13 90 ● www.admission.mug.edu.pl























Uniwersytet Medyczny w Lublinie

Medical University of Lublin (MUL)

address: 1 Racławickie Avenue,

20-059 Lublin, Poland

phone: +48 535 788 203 e-mail: admissions@umlub.pl website: www.umlub.pl

Medical University of Lublin (I

The Medical University of Lublin (MUL) is a wellestablished public higher education institution with a strong research background. Located in Eastern Poland in the city of Lublin, it offers a friendly and multicultural life and study environment. Lublin has been chosen the European Youth Capital 2023 as the first city in Poland to hold such a title.

The English-language programs offered by the University are Medicine, Dentistry, Nursing, and Midwifery. The school has been operating since 1950 and started educating international students in 1995. As of 2022, it prides itself on educating over seven thousand students, including over a thousand MD and DDS students from almost 60 countries.

MUL is fully recognized by not only national and EU educational institutions, but also by the US Department of Education, Medical Board of California, New York State Education Department, FAIMER, Medical Councils of Thailand, India, and others. This, along with a large number of international students and visiting professors, places MUL at the 1st

place of internationalization among all medical universities in Poland (Perspektywy 2022 Ranking of Higher Education Institutions).

Education at the Medical University of Lublin provides a tailor-made course in fundamentals of medicine/dentistry/nursing/midwifery and a solid practical training, including medical simulation techniques, managed by leading educators and delivered by experienced teachers and doctors. MUL students have opportunities to gain practical experience in our clinical hospitals, Dental Clinical Center in Lublin or affiliated institutions in USA. They can also practice in simulation environment within one of the most modern and comprehensively equipped Medical Simulation Centers in Europe. The newly opened Sports Hall gives students the possibility to enjoy physical activities.

The school's educational focus is a dialogue and cooperation within the academic community, assurance of education quality, and providing the students with opportunities to fulfill their full potential.

Do you happen to know that...

- Lublin is known as an academic city, proud to host 60.000 students within 9 universities, who constitute almost 20% of Lublin's population?
- Perspektywy 2022 Ranking of Higher Education Institutions places MUL as the best higher education institution in Lublin region?
- MUL has been educating international students in English language for almost 30 vears?
- All MUL facilities are located within walking distance?
- MUL is the only Polish University educating students in Biomedicine (in Polish), in cooperation with KU Lueven in Belgium?
- MUL offers PhD program and various postgraduate courses?
- MUL has been approved by the New York State Education Department to allow students to complete clinical clerkships in New York State as one of the 17 schools in the world.

Programmes of study in English

- Dentistry 5 years Masters level
- Medicine 6 years Masters level
- Midwifery 3 years Bachelor level
- Nursing 3 years Bachelor level

Fields of study in Polish

- analityka medyczna Medical Analytics
- biomedycyna Biomedicine
- dietetyka Dietetics
- elektroradiologia Electroradiology
- farmacia Pharmacy
- fizjoterapia Physiotherapy

- higiena stomatologiczna Dental Hygiene
- kosmetologia Cosmetology
- lekarski Medicine
- lekarsko-dentystyczny Dentistry
- pielęgniarstwo Nursing
- położnictwo Midwifery

- ratownictwo medyczne Medical Rescue
- psychologia Psychology
- techniki dentystyczne Dental Techniques
- terapia zajęciowa Occupational Therapy
- zdrowie publiczne Public Health

Facts & figures: Founded in 1950 • 7 000 students • Over 1000 foreign students from nearly 60 different countries around the world • 1250 full-time faculty members • 17 fields of study in Polish • 4 fields of study in English • 3 clinical hospitals in Lublin and affiliated hospitals in USA • 13 student organizations, over 100 scientific clubs ● 50 Erasmus+ program contracts

Contact: 1 Raclawickie Avenue, 20-059 Lublin, Poland ● phone: +48 535-788-203 ● e-mail: admissions@umlub.pl ● website: www.umlub.pl





Śląski Uniwersytet Medyczny w Katowicach

Medical University of Silesia, Katowice, Poland

address: 15 Poniatowskiego Street, 40-055 Katowice, Poland

phone: + 48 32 208 35 98 **e-mail:** admission@sum.edu.pl

www.sum.edu.pl

Medical University of Silesia, Katowice, Poland

The highest number of medical students in Poland, 18 medical majors, 5 faculties, over 1,500 members of research and teaching staff, six teaching hospitals.

The above represents Medical University of Silesia in numbers! We have potential and we offer knowledge on the highest possible level.

Our didactic base includes, inter alia, three medical simulation centers. We have been developing virtual medicine intensively, as a consequence, we created the app called "Virtual Patient"

We own the virtual operating room and the virtual dentist's office.

Our paramedics are taught about Tactical Combat Casualty Care.

Medical University of Silesia can give you quality knowledge, ability to develop your passions and obtain a reputable profession.

Live your life as you want! Study with us!

Programmes of study in English

Unified master's degree programs:

- medical program
- medical-dentistry program
- pharmacy
- physiotherapy

Undergraduate programs:

- medical biotechnology
- midwifery
- nursing
- public health

Graduate programs:

- dietetics
- medical biotechnology
- midwifery
- nursing
- public health

Fields of study in Polish

Wydział Nauk Medycznych w Katowicach,

- Faculty of Medical Sciences in Katowice:
- lekarski Medicine
- neurobiologia Neurobiology

Wydział Nauk Medycznych w Zabrzu,

Faculty of Medical Sciences in Zabrze:

- lekarski Medicine
- lekarsko-dentystyczny Dentistry
- ratownictwo medyczne Emergency Medical Services

Wydział Nauk Farmaceutycznych w Sosnowcu,

Faculty of Pharmaceutical Sciences in Sosnowiec

- analityka medyczna Medical Analytics
- biotechnologia medyczna Biotechnology
- farmacja Pharmacy
- kosmetologia Cosmetology

Wydział Nauk o Zdrowiu w Katowicach,

Faculty of Health Sciences in Katowice:

- coaching medyczny Medical Coaching
- elektroradiologia Electroradiology
- fizjoterapia Physiotherapy

- pielęgniarstwo Nursing
- położnictwo Midwifery

Wydział Nauk o Zdrowiu w Bytomiu,

Faculty of Health Sciences in Bytom:

- bezpieczeństwo i higiena pracy Occupational safety and health
- dietetyka Dietetics
- koordynator medyczny Medical Coordinator
- zarządzanie ryzykiem zdrowotnym Health Risk Management
- zdrowie publiczne Public Health

Facts & figures: Established in 1948 ● 9 English programs ● 75 years of tradition ● 160 cooperating research institutions all over the world

• 170 student research groups • 260 clinics and departments

Contact: Center for Studies in English Poniatowskiego Street 15, 40-055 Katowice ● phone: + 48 32 208 35 98 ● e-mail: admission@sum.edu.pl





Warszawski Uniwersytet Medyczny

Medical University of Warsaw

address: Żwirki i Wigury 61 02-091 Warsaw, Poland

phone: +48 22 572 05 02 www.wum.edu.pl/en

fb: warszawski.uniwersytet.medyczny **instagram:** medicaluniversityofwarsaw

Medical University of Warsaw

The Medical University of Warsaw (MUW) is a topranked medical university in Poland. With over 200 years of tradition in academic excellence, MUW is one of the largest academic centers in Poland and a contemporary university offering 19 study programs, 3 of which are taught in English.

MUW is strongly dedicated to creating **high-standard educational** opportunities. All the courses are delivered by outstanding medical professionals using up to date teaching techniques in accordance with the European quality assurance standards.

MUW graduates are well prepared healthcare professionals ready to practice medicine, dentistry, or pharmacy anywhere in the world. University firmly declares to teach only scientifically proven, yet contemporary medical procedures. Evidence Based Medicine is further developed in university facilities specializing in basic, pre-clinical and clinical research. Students are encouraged to participate in academic research and often are co-authors of scientific publications even before graduation.

MUW is an international university and an active member of international significant organizations: EUA (European University Association), AMEE (International Association for Medical Education), ECTS MA Medicine Association, IREG (Observatory on Academic Ranking and Excellence) and a signatory of Magna Charta Universitatum.

MUW - the best Polish medical university listed in the top 1000 of the **Shanghai Ranking**.

MUW took the leading position among Polish medical universities in the **World University Rankings 2022-23** published by the Centre for World University Rankings. All students at MUW including international ones, can take part in the **Erasmus+ program** that enables mobility among over 120 recognized European universities.

The **Center for Foreign Languages** at the **MUW** offers **Premed College** - a preparation program for prospective students. Program includes an intensive English language and Polish language courses followed by biology, anatomy, physics, and chemistry preparatory courses.

A dozen of good reasons to study at MUW:

- Top-ranked medical university in Poland
- Programs of study in English:
 - 6-year MD program
 - 5-year DMD program
- Excellent quality of education with very competitive tuitions
- International students from over 50 different countries
- International Accreditations

- Degrees recognized in the EU, US, Canada, and around the globe
- Practical medical training at 6 leading University hospitals in Warsaw, ranked among best hospitals in Poland
- Scientific development opportunities at over 200 student scientific research clubs
- Overall student population of over 10.000
- Erasmus+ mobility in over 120 European recognized universities
- Great location in the capital city of Poland:
 - O Campus located near the center of the city
 - Student dormitories available
- City of the largest international community in Poland
- Over 24 000 international students in Warsaw
- Job opportunities for students and graduates
- Sports on campus:
 - Olympic-size pool
 - Sports facilities: gym, indoor sport arena, climbing wall
- Relaxation zones, bowling, cafeterias, large park are next to the main campus

WELCOME TO MUW!

Programmes of study in English

• 6-year MD programme

• 5-year DMD programme

Facts & figures: Established in 1809 • 1870 academic staff • 10 068 students • 787 foreign students • 423 doctoral students

Contact: • Faculty of Medicine - English Division: phone: +48 22 572 06 72, recruitment@wum.edu.pl; www.ed.wum.edu.pl • English Dentistry Division: phone: +48 22 572 02 51, dentistry@wum.edu.pl, www.wld.wum.edu.pl/en • Center for Foreign Languages: phone: +48 22 572 08 63, premedwarsaw@wum.edu.pl, www.sjo.wum.edu.pl















Politechnika Opolska

Opole University of Technology

address: 76 Prószkowska Street 45-758 Opole

phone: +48 77 449 85 08 e-mail: admission@po.edu.pl

www.po.edu.pl

The Opole University of Technology (OUTech) located in the beautiful city of Opole is an internationally oriented high-tech university, that provides education mostly in technical sciences but also in the fields of logistics, economics, management, tourism, sport, and physiotherapy. The university serves about 5000 students representing 23 nationalities. Its scientific and educational potential is built on a high-class international academic and research staff.

The university comprises 6 faculties that ensure diversity and innovation in teaching and research:

- Faculty of Civil Engineering and Architecture
- Faculty of Electrical Engineering, Automatic Control and Informatics
- Faculty of Mechanical Engineering
- Faculty of Production Engineering and Logistics
- Faculty of Economics and Management
- Faculty of Physical Education and Physiotherapy

In recent years, the university significantly developed its laboratory base. The newest movement and neuroscience laboratory is amongst the best facilities of this type in the country. We offer faculties that are properly adjusted for technical, economic and medical research.

The university is closely cooperating with local governments and businesses. Thanks to the businessscience network of contacts with the finest local enterprises our students get first-hand practical knowledge.

The Opole University of Technology is ranked in THE World University Rankings 2023, in the national perspective the university was ranked in the 9th position.

For many years the university has been building a multicultural academic community. We developed educational and research partnerships with a number of partnering institutions from all over Europe, South America and Asia. Each year we receive a number of students, lecturers and specialists from all over the world.

The degree programs and courses in English are crucial for the internationalization of the university. They are steered by foreign scholars and academic professionals. The courses are designed to meet the global market requirements. Our university is famous for its attracting diploma theses. If you have a research idea, our lecturers will help you develop and implement a diploma you will be proud of. Having completed the first-degree studies, you can change the field of study and get a master's degree in another specialization.

OUTech's Doctoral School ensures top-level education in 8 technical, economic and health disciplines. We prepare students for demanding worldwide careers.

The university offers studies in an interesting, stimulating and inspiring international environment. Once enrolled, the students become members of the university community.

The university offers students services on the highest level in terms of accommodation, sports activities and social events. The students are supported in their job search by the Academic Career Centre. Members of the University Sports Association participate in the World and European Championships and Olympic Games, winning medals in various categories

Students of the Opole University of Technology study, discover and have fun. They create and join student research and sports clubs and participate in networking events, international conferences and workshops, and the annual Student Festival. They are offered a great chance to flourish and take full advantage of the opportunity to learn the European heritage and culture.

We invite you to join us!

Programmes of study in English

- **BSc** in Civil Engineering
- **BSc in Computer Engineering**
- **BSc in Environmental Engineering**
- **BSc in Mechanical Engineering**
- MA in Management
- MA in Management (part-time studies)
- MSc in Civil Engineering
- MSc in Environmental Engineering
- MSc in Mechanical Engineering

Fields of study in Polish

- architektura Administration
- automatyka i robotyka Automatic Control and Robotics
- budownictwo Civil Engineering
- ekonomia Economics
- elektronika i systemy komputerowe Electronics and Computer Systems
- elektrotechnika Electrical Engineering
- energetyka i inżynieria środowiska Power and Environmental Engineering
- fizjoterapia Physiotherapy
- informatyka Computer Engineering
- inżynieria środowiska Environmental Engineering
- logistyka Logistics
- mechanika i budowa maszyn Mechanical Engineering
- mechatronika Mechatronics
- sport i bezpieczeństwo Sports and Security
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- technologie energetyki odnawialnej Renewable Energy Technologies
- turystyka i rekreacja Tourism and Recreation
- wychowanie fizyczne Physical Education
- wzornictwo przemysłowe Industrial Engineering
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering

Facts & figures: • Established in 1966 • 426 academic staff • 152 professors • 16 foreign researchers • 5000 students • 430 foreign students (including Erasmus+ students) • Confucius Institute • Erasmus+ agreements with more than 100 European higher institutions

Contact: International Relations Office: Studies in Polish • phone: + 48 77 449 85 15 and +48 693 213 647 • e-mail: m.matviichuk@po.edu.pl

• Studies in English • phone: + 48 77 449 85 08 and + 48 721 661 664 • e-mail: admission@po.edu.pl





Polsko-Japońska Akademia **Technik Komputerowych**

Polish-Japanese Academy of Information Technology

address: ul. Koszykowa 86 02-008 Warszawa

phone: +48 22 58 44 590 e-mail: recruitment@pja.edu.pl

www.pja.edu.pl

Polish-Japanese Academy of Information Technology

Polish-Japanese Academy of Information Technology (PJAIT, Polish: PJATK) founded in 1994 as a result of cooperation between the Polish and Japanese governments. Since its early years, it has been ranked among the top institutions of higher education in Poland.

PJAIT has been striving to refine its teaching methodology and adjust the curriculum to the everchanging requirements of employers. Our biggest strength is practical education in the knowledge and skills useful in the job market. The fact that our graduates are among the highest-paid specialists in Poland reassures us that the choices were correct.

Our current education offer encompasses studies in computer science, graphic design, interior design, information management, and, last but not least, Japanese culture. We also run several postgraduate programmes and MBA.

The Faculty of Information Technology is an unquestionable leader on the educational market in Poland, we pay special attention to innovative solutions and new technologies. The education at this faculty consists of two parts: obligatory basic education (Programming in Java, C, C++, C#; Cybersecurity, Databases; Internet Technologies; Multimedia, etc.) and elective courses based on the specialisation chosen by students.

The unique programme of The Faculty of New Media Arts combines the traditional graphic arts education with studying new technologies. Besides typography, photography and design for visual communication and advertising, students learn 2D and 3D animation, design for computer games, and interactive applications, as well as the deployment of VR and AR.

Interior Design is an interdisciplinary field of study, which gives thorough knowledge, awareness and competence in creating man's environment by combining expertise in the area of fine arts and architecture with knowledge of modern digital media, multimedia, and visual arts.

The Faculty of Information Management offers modern engineering training programs that combine technical knowledge with management skills. Particular attention is paid to the development of practical skills in the field of business, project management, problem-solving, and decision-making.

The Faculty of Culture of Japan helps to discover the mysterious world of the Far East. Students explore current trends in popular culture - movies, comics, anime, as well as traditional culture and history. During the whole time of training an extensive study of the Japanese language is provided.

PJAIT employs outstanding specialists from Poland and other countries. PJAIT supports students in their research and professional interests: the academy has scientific communities, sports clubs, as well as cyber sport teams.

The Career Development Office assists students and graduates in finding them a suitable place in the labour market. The Career Development Office cooperates with leading corporations, like IBM, Google, Dell, Displate, in order to offer students a wide range of internships and working positions in the best Polish companies.

Students of all faculties can use excellent facilities, such as modern IT and graphic design laboratories and contemporary equipment: Google Glass, Hololens, Oculus Rift, Kinect and even Caren Extended. In cooperation with our partners, such as Microsoft, Autodesk, SAP, SAS, VMware, we offer our students free software required for classes and personal projects.

Students have at their disposal: a recording studio, a photo studio, a 3D printing laboratory, a library with a reading room, a canteen, a publishing house and RnD center.

PJAIT students have an opportunity to learn Polish and Japanese for free during the academic year. Moreover, the intensive 30-day Polish and English courses in September are also free of charge for newcomers!

Studies in PJAIT guarantee an interesting and well-paid job in the future. They are an investment in future professional success. Currently candidates have an opportunity to join Foundation Year in IT, Information Management and Graphic Design.

The classes take place at one place (university campus) - four buildings in the center of Warsaw.

Programmes of study in English

- BA in Graphic Design (full-time)
- informatyka Computer Science

- **BSc in Computer Science** (full-time and online study)
- BSc in Information Management (full-time)
- MA in Graphic Design (full-time)
- MSc in Computer Science (full-time)

Non-Degree Programs:

- Foundation Year in IT
- Zero course in Graphic Design
- Foundation Year in Information Management

Fields of study in Polish

- architektura wnętrz Interior Design • sztuka nowych mediów New Media Art – Graphic
- kultura Japonii Culture of Japan • zarządzanie informacją Information Management
- studia podyplomowe Postgraduate Studies
- MBA Master of Business Administration

Facts & figures: 28 years' experience • over 8000 students • 40 partner universities (Erasmus+ and Japan) • 3 branches (Warsaw, Gdansk and Bytom) free language courses

Contact: Recruitment Department address: ul. Koszykowa 86, 02-008 Warszawa ● phone: +48 22 58 44 590 ● e-mail: recruitment@pja.edu.pl ● facebook: fb.com/polskojaponska • instagram: @polskojaponska • www.pja.edu.pl/en





Uniwersytet Ekonomiczny w Poznaniu

Poznań University of Economics and Business Center for Studies in English

address: Al. Niepodległości 10, building A, room 120A 61-875 Poznań, Poland

phone: +48 61 856 93 05 e-mail: bachelor@ue.poznan.pl master@ue.poznan.pl

www.ue.poznan.pl

Poznań University of Economics and Business

Reasons to study at Poznań University of Economics and Business (PUEB):

- Top-ranking University of Economics
- one of the most prestigious and oldest economic schools in Poland
- international standards of education
- highlights on global business trends and professional management skills
- vast multinational cooperation
- located in a city renown as a centre of multinational business, bustling with attractions of cosmopolitan metropolis.

Poznań University of Economics and Business is one of the best, oldest and most prestigious economic universities in Poland, widely renown for its academic excellence. It occupies top positions in the rankings. The school's reputation is built on high educational standards consistent with the world's teaching methods in managerial education and the latest ideas of economics and business trends. The University's strengths are its educational base, international

relationships and cooperation with the business world.

The teaching staff consists of highly-qualified educators as well as widely recognized, eminent scientists and business practitioners. The University's curricula meet the requirements of the global labour market and the EU's educational standards. Students receive credits in accordance with the ECTS standard, which enables them to undertake international study programmes. The curricula is also deeply practiceoriented. The students not only obtain a thorough university education - they also develop practical skills expected of professional managers. The school is unique in Poland to offer blocks of subjects taught by highly-qualified specialists from the world of business, by bosses and managers of leading corporations and by professors from foreign universities. Thanks to the wider educational context, PUEB students have a comprehensive view of economics and are able to function fully in business.

The University has been awarded the certificates and accreditations confirming that its teaching and

research standards comply with the highest academic requirements (e.g. certificates from the EPOQS Foundation for the Promotion and Accreditation of Economic Education.The school attaches great importance to the quality of education and it consistently applies modern teaching methods in class

The school also has an undisputed position as a leader in economic research as well as a major centre for applied research, expert evaluation, analysis and consultancy.

Broad relationships with business practice are possible thanks to the Partner Club. Its members – Polish and international firms as well as reputed business organisations – help the University to adjust its courses to the needs of the business environment and support the school in carrying out its educational mission: they provide specialist materials for use in classhold lectures and training courses as well as comprehensive programme of traineeships and placements.

Programmes of study in English

- Bachelor in Business Administration
- Bachelor in Finance (CFA accredited)
- Doctoral Seminars in English
- Master in International Business
- Master in Innovation Management
- Master in Quantitative Finance

Fields of study in Polish

- analityka danych ekonomicznych Economic Data Analytics
- aplikacje Internetu rzeczy Internet-of-Things Applications
- ekonomia Economics
- finanse, audyt, inwestycje Finance, Auditing, Investment
- gospodarka turystyczna Tourism Economics
- informatyka i ekonometria Informatics and Econometrics
- jakość i rozwój produktu Product Quality and Development
- kierunek prawno-ekonomiczny Legal and Economic Studies
- logistyka Logistics
- marketing Marketing
- międzynarodowe stosunki gospodarcze International Economics Relations
- nadzór i kontrola Supervision and Control
- polityka społeczna Social Policy

- przemysł 4.0 Industry 4.0
- rachunkowość i finanse biznesu Business Accounting and Finance
- towaroznawstwo Commodity Science
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zarządzanie ryzykiem finansowym Financial Risk Management

Facts & figures: Established in 1926 • 546 academic staff • 7 600 students • 440 foreign students

Contact: Center for Studies in English Al. Niepodleglości 10, building A, room 120A, 61-875 Poznań, Poland ● phone: +48 61 856 93 05

• e-mail: bachelor@ue.poznan.pl, master@ue.poznan.pl • www.ue.poznan.pl





Politechnika Poznańska

Poznan University of Technology

address: ul. Piotrowo 5, room 101, 61-138 Poznań, Poland

phone: +48 61 665 35 44 **e-mail:** study@put.poznan.pl

www.put.poznan.pl **fb:** putpoland

Poznan University of Technology



Poznan University of Technology is the best technical university in the Wielkopolskie voivodeship in western Poland. PUT is the third most frequently chosen university in Poland, as up to seven candidates competed for a place there. Poznan University of Technology (PUT) is among the leading technical universities in Poland.

Poznan University of Technology arose from the State Higher School of Mechanical Engineering, which was founded in 1919. PUT boasts a century of experience in educating highly qualified engineers and researchers in many areas.

- Université Polytechnique Hauts-de-France France
- University of Vaasa Finland

Currently EUNICE has opened for three new universities:

- University of the Pelopponesse
- Karlstadt University
- The Polytechnic Institute of Viseu

EUNICE is designed to solve social and economic challenges, both globally and locally. The alliance is nurtured by seven universities' intellectual and infrastructure input, resulting in a solid network of

recognition, student counselling and guidance aimed at boosting the employability of all students.

Currently PUT has nearly 15 000 students in 9 faculties:

- Faculty of Architecture
- Faculty of Control, Robotics and Electrical Engineering
- Faculty of Computing and Telecommunications
- Faculty of Civil and Transport Engineering
- Faculty of Materials Engineering and Technical Physics
- Faculty of Mechanical Engineering
- Faculty of Environmental Engineering and Energy
- · Faculty of Engineering Management
- Faculty of Chemical Technology

Education is provided in 39 fields of study out of which 7 in first-cycle and 16 in second-cycle are given entirely in English.

Science for the people

The Wielkopolskie voivodeship, and Poznan in particular, offers enormous perspectives. Poznan boasts the lowest unemployment rate in the country as it encourages companies to set up their businesses here. At present there are approximately 100,000 active businesses in the city.

Poznan University of Technology is a place where students can gain experience closely connected to the reality of labour market. They are educated in accordance with the changing requirements of business and industry. A programme of dual studies has been developed in collaboration with companies such as: Volkswagen Poznan, Solaris Bus & Coach S. A., Phoenix Contact Wielkopolska, STER, Beiersdorf Manufacturing

A unique chance!

Fredrick Mumali (Kenya), Doctoral School: Management and Quality Studies: Poznan University of Technology is an outstanding university in Europe that truly lives up to its name. With various top-notch English programmes, PUT brings the best people in the world together and offers a world-class level of education. The institution offers a unique and incredible experience for its students. The support of the faculty, academic staff, and the International Relations Office is priceless, especially for international students. I came here

to pursue a master's degree, unsure of my identity and path. However, after just a single semester, I found myself surer of who I was and what I wanted more than I could ever imagine. Today, I am a member of the PUT Doctoral School, a fete I could not achieve on my own, but through the massive support I have enjoyed from the university. I truly could not have dreamed of this experience.

LEADER OF EUROPEAN UNIVERSITY

Poznan University of Technology is the leader of European University Alliance called "EUNICE" (European University for Customised Education). Other universities that constitute the Alliance are:

- Brandenburg University of Technology Germany
- University of Cantabria Spain
- University of Catania Italy
- University of Mons Belgium

crossed interactions between educational institutions, industry and business partners, as well as other social, cultural, artistic and sports stakeholders. EUNICE provides a high-quality learning offering flexible and multidisciplinary studies, as well as opportunities for students and staff for international exchange and networking. EUNICE is developing modern and innovative pedagogical methods and providing enhanced student services, in terms of enrollment,

Programmes of study provided in English:

- BSc in Architecture
- BSc in Artificial Intelligence
- BSc in Automatic Control and Robotics
- BSc in Chemical Technology
- BSc in Engineering Management
- BSc in Electronics and Telecommunications
- BSc in Sustainable Building Engineering
- MSc in Architecture
- MSc in Artificial Intelligence
- MSc in Automatic Control and Robotics
 - specialization: Smart Aerospace and Autonomous Systems

- MSc in Chemical Technology specialization: Composites and Nanomaterials
- MSc in Civil Engineering

 specialization: Structural Engineering
- MSc in Civil Engineering specialization:
 Construction Engineering and Management
- MSc in Computing specialization:
 Cybersecurity
- MSc in Computing specialization:
 Software Engineering
- MSc in Electrical Engineering
- MSc in Electronics & Telecommunications

 specialization: Information and

 Communication Technologies

- MSc in Engineering Management specialization: Managing Enterprise of the Future
 (Double degree with Lille 1 University France)
- MSc in Logistics specialization: Logistic Systems
- MSc in Mechanical and Automotive Engineering – specialization: Product Engineering
- MSc in Green Energy
- MSc in Product Lifecycle Engineering
- MSc in Transport specialization:
 Sustainable Transport

Doctoral School in 9 disciplines

Fields of study in Polish

- architektura Architecture
- automatyka i robotyka Control Engineering and Robotics
- bioinformatyka Bioinformatics
- budownictwo Civil Engineering
- edukacja techniczno-informatyczna Technical-computing Science Education
- elektroenergetyka Electrical Engineering
- elektronika i telekomunikacja Electronics and Telecommunications
- elektrotechnika Electrical Engineering
- energetyka przemysłowa i odnawialna Industrial and Renewable Energy

- fizyka techniczna Technical Physics
- informatyka Computer Science
- inżynieria bezpieczeństwa Security Engineering
- inżynieria biomedyczna Biomedical Engineering
- inżynieria chemiczna i procesowa Chemical and Process Engineering
- inżynieria farmaceutyczna Pharmaceutical Engineering
- inżynieria materiałowa Materials Science Engineering
- inżynieria środowiska Environmental Engineering
- inżynieria zarządzania Engineering Management
- konstrukcja i eksploatacja środków transportu Construction Engineering and Management

- logistyka Logistics
- lotnictwo i kosmonautyka Aviation and Cosmonautics
- matematyka w technice Mathematics in Technology
- mechanika i budowa maszyn Mechanics and Mechanical Engineering
- mechatronika Mechatronics
- technologia chemiczna Chemical Technology
- technologie ochrony środowiska Environmental Protection Technologies
- teleinformatyka Teleinformatics
- transport Transport
- zarządzanie i inżynieria produkcji Management and Production Engineering

Facts & figures: • Founded in 1919 • 9 faculties • 15 thousand students • 39 fields of study • 38 post-graduate courses • 328 labs • 2351 employees • 1320 academic staff • 2195 beds in dormitories

Contact: International Relations Office • ul. Piotrowo 5, 61-138 Poznań, Poland • phone: +48 61 665 35 44 • e-mail: study@put.poznan.pl • www.put.poznan.pl • fb: putpoland

Poznan, Blum Polska sp. z o. o., Zakłady Mechaniczne Kazimieruk. In this programme students can obtain education that goes hand in hand with requirements and expectations of labour market, they can pursue additional training courses or obtain language certificates, and above all it is a programme of studies where theory is closely connected with practice in the best companies. Students who complete a programme of dual studies usually find employment in the companies involved in it.

Beside the companies already mentioned, the list of PUT partners includes: Samsung Electronics, Amica, Man Bus, HCP-Poznań, Luvena, GlaxoSmithKline Pharmaceuticals S. A., Dalkia, Budimex, Skanska, MTP-Poznań, Santander Bank Polska and many others.

In November 2016 the Huawei Academy was opened at Poznan University of Technology, first of such kind in Poland. The laboratory was built, where students can study modern Huawei technologies. They can expand their knowledge of modern technologies through practical classes conducted by professionals in this field.

In 2014 has been established the Center of Aviation which is equipped with a modern flight simulator. PUT has a fleet of two aircrafts: Zlin 242L and Extra

330 LX as well as MDM-1Fox air glider. At present PUT students can be educated in two fields: Aviation and Cosmonautics.

International cooperation

PUT has signed around more than 450 international agreements with universities in Europe and outside. The University has been participating in the Erasmus+programme and bilateral exchange agreements for many years. In scientific research PUT collaborates with as many as 190 universities from around the world.

Double degree - double advantage

Foreign universities recognize the high level of education and professionalism in teaching and research offered at PUT, and in order to improve education standards special agreements have been signed with Université de Lille1, Paris Saclay University, Brandenburg University of Technology, Politecnico di Milano, Ukrainian State University of Railway Transport, Lviv Polytechnic National University. These agreements enable students to obtain two degrees upon completing a joint programme of study.

Students' life

PUT students can join one of the 76 science groups and 11 students' organizations. There is also a student radio station Radio Afera, a students' TV station Spacja TV, the university choir "Volantes Soni", the folk dance group "Poligrodzianie", etc.

Every month there is a meeting called "PUT around the world – Intercultural Cafe" where Polish and International students, as well as employees, present their home countries according to different topics. It is a great opportunity to meet new friends, expand awareness about other cultures with a cup of coffee and in a friendly atmosphere.

The events organized by students are university students' festival – Juvenalia, concerts, Robots Sumo competition, Wielkopolska Championship in Team Programming.

PUT also has 40 sporting clubs where nearly 1200 students exercise regularly. The PUT Sports Centre has facilities for tennis, bowling, spinning, field hockey, indoor rowing, squash as well as gyms.

Scholarships for the best students!

PUT offers scholarships for the best international students enrolled at tuition-based courses.

| | \ | | | | | HUM | IANIT | ΓIES | | / | S | OCIAI | L SCIE | NCES | | / | / | | USIN ECC | IESS DNOM | ΙΥ | |
|------------------|--|-------|--------------------|-----------------|---------|----------|---------|--------|------------|----------|---------|--|-------------------|--------|--------|----------------------|----------------------|--------------|-------------|--------------|------------|--------|
| | What & Where | | | / | /, | / , | / , | / , | dies | \ \&\ | / , | macy/ | Political Science | | | 83 | / | / , | / , | / / | / | |
| | Programmes taught in English | | | Language Ethnor | | . / | | Plich | 135 (1811) | Cari. | | | | /si_i | | " Busine | Sizi | <u>}</u> / ج | <u>0</u> 0 | Chemistry |) Linett | / |
| | Study | | Cultural & History | Eth | Buistic | "Ces | ,60/0g/ | ss En | 8 | Isic Edu | ations | PW Me | ration | | "natio | | Manac and Accountant | Marke | | Mana | Informatic | omoun |
| | in POLAND | | | Studies | es Lir | (a/ Scie | | Studi | Studi | Z / . | ala Re | | Science | 8 | Inte | \iongle \(\colon \) | and Ac | hent , | / | Total | <u> </u> | ខ្មុ / |
| | O Programmes in other language | rchar | ultural | In Sensor | 10/0/14 | hilosoli | merics | "Popes | ducatio | ternati | urnalis | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | olitica/ |)cholo | Sellis | mon in | Janage | 184 Ser | Jurism | hemist | forma | latha |
| 1. | Adam Mickiewicz University, Poznań | / ₹ | | 7 | 0 | / 4 | 4 | | W | | | | | . / 40 | 1 4 | 14 | / < 1 | / < ' | /~ | | 11 | < - |
| 2. | AGH University of Science and Technology | | | | | | | | | | | | | | | | | | | | • | Ť |
| 3. | Bialystok University of Technology | | | | | | | | | | | | | | | | | | | | | |
| 4. | Cardinal Stefan Wyszyński University in Warsaw | | | | | | | | | | | | | | | | | | | | | |
| 5. | Collegium Civitas | | | | | | | | | | | | • | | | | | | | | | |
| 6. | Collegium Da Vinci | | | | | | | | | | 0 | | | 0 |) | | • | 0 | | | | |
| 7. | Cracow University of Technology | | | | | | | | | | | | | | | | | | | | | |
| 8. | Czestochowa University of Technology | | | | | | | | | | | | | | | | • | | | | | |
| 9. | Gdansk University of Technology | | | | | | | | | | | | | | | | | | | | | |
| 10. | Graduate School for Social Research (GSSR) | | | | | | | | | | | | | | | | | | | | | |
| 11. | Jagiellonian University in Kraków | | | | | | | | | | | | | | | | | | | | | |
| 12. | Jan Dlugosz University in Czestochowa | | | | | | | | | | | | | | - | | | | | | | |
| 13. | Kielce University of Technology Kozminski University | | | | | | | | | | | 0 | | | | | | | | | | |
| 14. | Krakow University Krakow University of Economics | | | | | | | | | | | 9 | | | | | | | | | | |
| 16. | Lazarski University | | | | | | | | | | | | | | | | | | | | | |
| 17. | Lodz University of Technology | | | | | | | _ | | | | | | | | | | | | | | |
| 18. | Lublin University of Technology | | | | | | | | | | | | | | | | | | | H | | |
| 19. | Maria Curie-Sklodowska University in Lublin | | | | | | | | | | | | | | | | | | | | | |
| 20. | Medical University of Bialystok | | | | | | | | | | | | | Ť | | | | | | Ť | | |
| 21. | Medical University of Gdańsk | | | | | | | | | | | | | | | | | | | | | |
| 22. | Medical University of Lublin (MUL) | | | | | | | | | | | | | | | | | | | | | |
| 23. | Medical University of Silesia, Katowice, Poland | | | | | | | | | | | | | | | | | | | | | |
| 24. | Medical University of Warsaw | | | | | | | | | | | | | | | | | | | | | |
| 25. | Opole University of Technology | | | | | | | | | | | | | | | | | | | | | |
| 26. | Polish-Japanese Academy of Information Technology | | | | | | | | | | | | | | | | | | | | | |
| 27. | Poznań University of Economics and Business | | | | | | | | | | | | | | | | • | | | | | |
| 28. | Poznań University of Life Sciences | | | | | | | | | | | | | | • | | | | | | | |
| 29. | Poznan University of Technology | | | | | | | | | | | | | | | | • | | | | | |
| 30. | SGH Warsaw School of Economics | | | | | | | | | | | | | • | | • | - | | | | | |
| 31. | Siedlce University of Natural Sciences and Humanities | | | | | | | | | | | | | | | | • | | | \vdash | | |
| 32. | Silesian University of Technology | | | | | | | | | | | | | | | | | | | | | |
| 33. 34. | The Eugeniusz Geppert Academy of Art and Design in Wroclaw The John Paul II Catholic University of Lublin | | | | | | | | | | | | | | | | | | | | | |
| 3 4 . | The University of Lower Silesia | | | | | | | | | | | | | | | | | | | | | |
| 36. | The University of Warmia and Mazury in Olsztyn | | | | | | | | | | | | | | | | | | | | | |
| 37. | University of Agriculture in Krakow | | | | | | | | | | | | | | | | | | | | | |
| 38. | University of Gdansk | | | | | | | | | | | | | | | • | | | | | | |
| 39. | University of Life Sciences in Lublin | | | | | | | | | | | | | | | | | | | | | |
| 40. | University of Lodz | | | | • | | | | | | | | | | • | • | • | • | | | | |
| 41. | University of Silesia in Katowice | | | | | | | | | | | | | | | | | | | | | |
| 42. | University of Szczecin | | | | | | | | | | | | | | | | | | | | | |
| 43. | University of Warsaw | | | • | | | | | | • | | | • | | | • | | | | | | |
| 44. | University of Wrocław | | | | | | | | | • | | | • | | • | | • | | | | | |
| 45. | Vincent Pol University in Lublin | | | | | | | | | | | | | • | • | | | | | | | |
| 46. | Warsaw University of Life Sciences - SGGW | | | | | | | | | | | | | | | • | | | | | | |
| 47. | Warsaw University of Technology | | | | | | | | | | | | | | | | | | | | | |
| 48. | Wroclaw Medical University | | | | | | | | | | | | | | | | | | | | | |
| 49. | Wroclaw University of Economics and Business | | | | | | | | | | | | | | | | | | | | | |
| 50. | Wrocław University of Environmental and Life Sciences Wrocław University of Health and Sport Sciences | | | | | | | | | | | | | | | | | | | | | |
| 51. | Wrocław University of Health and Sport Sciences Wrocław University of Science and Technology | | | | | | | | | | | | | | | | | | | | | |
| 53. | WSB Universities | | | | | | | | | | | | | | | | | | | | | |
| 54. | WSB University | | | | | | | | | | | | | | | | | | | | | |
| J 1. | | | | | | | | | | | | | | | | | | | | | | |

| / | CIEN | ICE | | NAT SCI | TUR/ ENCI | AL S | ENGINEERING AND TECHNOLOGY | | | | | | | | | | | RICU | | | | | | | E / | ART DESIGN | | | | | | | | | | | | |
|---------|---------|-------------|------------|-------------------------|--------------|----------------------------|--|------------|---------|----------------------|-------------|-----------|-------------------------|------------|------------|----------|-------------------|-----------------|-------------|------------|------------------------------|---------------------------|-----------|------------------|------------|----------------|---------|--|---------------------|----------------|---------|-----------|-----------|----------|------------------------|------------|---|--------------------------|
| Science | // | // | | Architect. Geography C. | limatology | Bullug | // | Chemical T | // | gineering | // | // | // | "Cation | 00/ | // | Manages Communics | on Technologies | Figineering | Medical F. | Pachine Building | 20/ | / &/ | Transport Optice | Geophysics | Food Topical A | culture | n Nutrition | // | // | // | // | Public Li | otherapy | \ &/ | انفا | School Conducting | |
| | / , | chnology | Sumental | Braphy | Urban Pi | neering | Shgineering. | | 28/80/0 | neering | ွ ညီ | Bering | elecommu | r Engineer | Engineerii | tograph, | ommunica | Production | Bering | neering & | aring S. S. | 11/8 & Gen | hatronics | S, Optic | istic | opical A | 18 H | ticultura | icine | | / , | l'Sing | ion Ph | Cosmo | Phic C | dies Des | ී / , | language |
| Sige | Biology | biote biote | Non. Envir | Architect Geography C. | Son Son | Biotech: Heine Engineering | Final 08/1 | Chemical | Pourt | Computer Engineering | Trical Scie | Electroni | Energy & S. Telecommun. | 2 2 S | Geoden. | \$ (T) | A (10) | erials 2 | hanis Engin | lical r | all III | Robotics of Hining & Geo. | Inical A | Sport Physic | 707 | Food Topical A | Str | Vetering Horticulture | Dentistary Medicine | Medicina | Pharmac | 1 / N | Public Li | A Tealth | Instruction Graphic P. | umental St | /og/ 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/ | of Polish language |
| Physics | Biok | FC0/ | /& | 14 A | Aer C | Biot | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | /ଓଁ | \& | /હૈ | Elec | Eleg | Ene | Envi | /હું | lufor | Man | Mate | \Z | ~ Neo | $\mathcal{N}_{\mathbf{e}_t}$ | Rob | /Pect | T _{re} | Agri | 100 | 10/0 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | /a ^u | N _e | Pha | A Support | Pub | Fine | Instr | W S | 100 | |
| • | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | L | 0 | amu.edu.pi |
| • | | | | | | | | | | | • | | • | • | | | | | | | | | | | | | | | | | | | | L | | H | | agh.edu.pl pb.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | uksw.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | \vdash | 0 | civitas.edu.pl |
| | | | | | | | | | | | | | | | | | 0 | | | | | | | | | | | | | | | | | 0 | | | | cdv.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ř | | H | 0 | pk.edu.pl |
| | | • | | | | | | | • | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | pcz.pl |
| | | • | | | | | | | • | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | pg.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | gssr.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | 0 | uj.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | • | 0 | en.ujd.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | tu.kielce.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | kozminski.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | uek.krakow.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | lazarski.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | p.lodz.pl |
| _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | - | | pollub.pl |
| • | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | 0 | umcs.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | umb.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | _ | | | | mug.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | \vdash | | | | umlub.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | sum.edu.pl wum.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ⊢ | | \vdash | | po.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | pja.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ue.poznan.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | en.puls.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | put.poznan.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | sgh.waw.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | uph.edu.pl |
| | | | | | | | | | • | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | polsl.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | asp.wroc.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | kul.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | dsw.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | | uwm.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | | en.urk.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | ug.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | • | • | | • | | | | | | | | | | up.lublin.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | uni.lodz.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | us.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | en.usz.edu.pl |
| • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | uw.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | uni.wroc.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | vpu.edu.pl |
| | | | | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | 0 | sggw.edu.pl pw.edu.pl |
| | | | | | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | ed.umw.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ue.wroc.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | upwr.edu.pl |
| | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | awf.wroc.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | pwr.edu.pl |
| | | | | | | • | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | wsb.pl |
| | | | | | | | | | | | | | | | | | • | | | | | | | | | | | | | | | • | | • | | | 0 | en.wsb.edu.pl |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • |

en.puls.edu.pl





Uniwersytet Przyrodniczy w Poznaniu

Poznań University of Life Sciences

address: 28 Wojska Polskiego St. 60-637 Poznań, Poland www.en.puls.edu.pl

Poznań University of Life Sciences

Poznań University of Life Sciences takes a leading position in rankings of universities of life sciences and agri-education in Poland. Its beginnings date back to the year 1870 and up until today we considerably contribute to the development of the Wielkopolska region, Poland and the European Union.

Our university is called a 'green' university, close to nature, ecology and environmental management. A comprehensive approach to education is reflected in our care for a high level of specialization in scientific disciplines. All of our graduates are equipped with an in-depth knowledge of their respective field, as well as research and management skills. Master's degree

holders can also enter doctoral programs (third-cycle studies).

Access to the second-cycle studies is open to all graduates of first cycle studies, as well as holders of an equivalent of a BSc degree. All of our graduates are equipped with an in-depth knowledge of their respective field, as well as research and management skills. Master's degree holders can also enter doctoral programs (third-cycle studies).

The University also offers a broad range of doctoral programs at all Faculties, including the English language in PULS Doctoral School. The scientific degree of PhD can be obtained in the following disciplines: Forestry Sciences; Agriculture and

Horticulture; Food Technology and Nutrition; Animal Sciences and Aquaculture; Environmental Engineering; Mechanical Engineering; Mining Engineering and Power Engineering; Biological Sciences; Economics and Finances. Each PhD student will have opportunity to pursue an individual research plan and interdisciplinary doctoral program, with scholarship provided by the university.

As regards its educational activity, the Poznań University of Life Sciences is committed to consistently providing and improving the quality of the teaching process. The University implements higher education quality standards underpinned by the best educational practices which provide visible results.

Programmes of study in English

(10 FULL-TIME, 4 SEMESTERS PROGRAMMES)

- MSc in Agri-food Economics and Trade
- MSc in Agronomy

- MSc in Animal Production Management
- MSc in Biotechnology
- MSc in Environmental Engineering and Protection
- MSc in Food Science and Nutrition (3 semesters programme)
- MSc in Forestry
- MSc in Geoinformation and Spatial Management
- MSc in Horticulture: Seed Science and Technology
- MSc in Wood Science

Fields of study in Polish

- architektura krajobrazu Landscape Architecture
- biologia stosowana Applied Biology
- biotechnologia Biotechnology
- dietetyka Dietetics
- ekoenergetyka Renewable Energy
- ekonomia Economy
- finanse i rachunkowość Finance and Accounting
- geotechnologie, hydrotechnika, transport wodny
 Geotechnology, Hydrotechnics, Water Transport
- gospodarka przestrzenna Spatial Management

- informatyka stosowana Applied Computer Science
- inżynieria ochrony klimatu Climate Protection Engineering
- inżynieria rolnicza Agricultural Engineering
- inżynieria środowiska Environmental Engineering
- jakość i bezpieczeństwo żywności Food Quality and Safety
- leśnictwo Forestry
- ochrona przyrody i edukacja przyrodniczo-leśna Nature Protection and Nature and Forest Education
- ochrona środowiska Environmental Protection
- ogrodnictwo Hortuculture
- projektowanie mebli Furniture Designing
- rolnictwo Agriculture
- technologia drewna Wood Technology
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- weterynaria Veterinary
- zootechnika Animal Science

Facts & figures: Founded in 1951 • 6 faculties • over 7 000 students • 520 foreign students • Over 700 acadmic staff

Contact: *MSc Studies:* phone: +48 61 846 6716, WhatsApp +48 517 340 910 ● e-mail: mscinfo@up.poznan.pl ● ww.msc-bsc.puls.edu.pl *Erasmus* + *Programme:* phone: +48 61 846 6194 ● e-mail: aneta.dach@up.poznan.pl

PULS Doctoral School: phone: +48 61 846 6195 • e-mail: pulsphd@up.poznan.pl • www.puls.edu.pl/en/puls-doctoral-school



SGH

Szkoła Główna Handlowa w Warszawie (SGH)

SGH Warsaw School of Economics

address: al. Niepodległości 162 02-554 Warsaw, Poland

phone: +48 22 564 77 77 e-mail: admission@sgh.waw.pl www.sgh.waw.pl/admission

SGH Warsaw School of Economics

Founded in 1906, SGH Warsaw School of Economics is the oldest public university of economics and business in Poland.

Education. SGH offers many opportunities to study economics and business. Besides Bachelor's, Master's and PhD degree programmes, SGH also offers postgraduate and executive studies for people interested in lifelong learning.

Accreditations. SGH has three important international accreditations for business schools. Prestigious EQUIS institutional accreditation, AMBA accreditation, which applies to MBA studies and CEEMAN.

Research. Traditionally, SGH has been a centre for scientific research in economics and management. Research projects are carried out by five collegia and

result in publication of numerous books, monographies, scripts, course books, articles and research papers, as well as expert opinions for the government, private companies and media alike.

International cooperation. SGH has always been open to exchanging knowledge, and sharing educational and research experience with other academic centres. SGH cooperates with over 300 universities all over the world, and takes part in research activities conducted in collaboration with centres abroad. Each year academics from various countries visit SGH to attend seminars and conferences, give lectures and participate in joint research projects. SGH is involved in several international programmes for staff and students alike, including double degree programmes offered in

cooperation with 16 partner universities. Every year, nearly 500 SGH students complete parts of their curricula abroad. As the only Polish academic member of CEMS, SGH also offers the prestigious CEMS Master's in International Management programme.

Thanks to SGH membership in the CIVICA alliance, SGH students have both chance to participate in additional international exchanges and special teaching projects conducted jointly with CIVICA universities.

Student life. There are over 60 students' organisations active at SGH, including scientific, sport, and artistic clubs and associations. Owing to them, the university teems with life as there is always something interesting happening on the campus.

Programmes of study in English

- BA in Global Business, Finance and Governance – specialisations: European Economic Integration Towards Global Challenges, Global Development and Governance, International Business, International Finance
- BA in International Economics specialisations: Digital World Economy; Economics of membership in the EU; International Entrepreneurship
- BA in Management specialisations: Entrepreneurship, Marketing, Project Management
- BA in Quantitative Methods in Economics and Information Systems – specialisations:
 Econometrics, Methods of Decision Analysis
- MA in Advanced Analytics Big Data
- MA in Finance and Accounting (practical profile with opportunity of ACCA qualification)
- MA in Global Business, Finance and Governance – specialisations: Energy on the Global Market, Global Development and Governance, International Finance, International Venture Management
- MA in International Business specialisations: Business in Central and Eastern
 Europe, Doing Business In Emerging
 Markets, International Business Management
- International Master Program in Management Accounting [practical profile]
- PhD in Economics and Finance in the scope of Economics
- PhD in Economics and Finance in the scope of Finance
- PhD in Management and Quality Sciences
- PhD in Political and Administration Sciences
- Canadian Executive MBA

Fields of study in Polish

- analiza danych big data Advanced Analytics Big Data
- **e-biznes** E-business
- ekonomia Economics
- ekonomiczna analiza prawa Law and Economics
- finanse i rachunkowość Finance and Accounting
- globalny biznes, finanse i zarządzanie Global
 Business, Finance and Governance
- HR biznes partner HR Business Partner
- kierunek menedżerski Managerial Studies
- metody ilościowe w ekonomii i systemy informacyjne Quantitative Methods in Economics and Information Systems
- międzynarodowe stosunki gospodarcze International Economics
- zarządzanie Management
- zarządzanie finansami przedsiębiorstwa Corporate Finance Management
- zarządzanie projektami Project Management

Facts & figures: Established in 1906 ● over 800 faculty members ● about 10000 students ● about 900 international students ● accredited by EQUIS, AMBA and CEEMAN

Contact: SGH Warsaw School of Economics: • al. Niepodległości 162, 02-554 Warsaw, Poland • phone: +48 22 564 77 77

• e-mail: admission@sgh.waw.pl • www.sgh.waw.pl/admission





Politechnika Ślaska

Silesian University of Technology

address: ul. Akademicka 2A 44-100 Gliwice, Poland

phone: +48 32 237 16 90
e-mail: study@polsl.pl
https://irk.polsl.pl/en-gb/

Silesian University of Technology





WORLD-CLASS EDUCATION

The Silesian University of Technology (SUT) is a place that, without any doubts, educates successful people. It is a modern research university with over 77 years of tradition in teaching, research and science. Join us and choose a unique opportunity to study engineering, IT, organization and management at the university with a worldwide academic reputation and vivid cooperation with major industrial partners.

STUDY IN THE HEART OF EUROPE

The SUT consists of fourteen faculties – ten in Gliwice, two in Zabrze and two in Katowice. The main seat of the SUT is in Gliwice, a charming, 800 years old city and important scientific, research and design centre in Poland. Gliwice has nearly 200,000 inhabitants and thanks to the SUT it is the second (next

to Warsaw) agglomeration of technical intelligence. During the last 20 years, Gliwice has transformed from a city based on a heavy industry into a leader in the new technologies.

COOPERATION WITH THE INDUSTRY

The SUT established close cooperation with its business environment. In the entire Upper Silesia, there are numerous companies and special economic zones, including the Katowice Special Economic Zone, with numerous enterprises operating in the fields of advanced technologies. The SUT does it in order to reach its main objective, which is to train highly skilled engineering staff for the modern industry and to conduct and implement innovative research. The University also pays special attention to the development of entrepreneurship among its students.

LEARN FROM THE BEST

The SUT is home to a vibrant community of almost 1,600 of the best and brightest minds. We attract academics whose passion and brilliance drives them to become leaders in their field. The university offers studies at bachelor, master and doctoral level. Studies are conducted in a full-time and a part-time system. The majority of bachelor programmes are 3.5 years long (7 semesters) and master programmes are 1.5 years long (3 semesters) with the possibility of an extension.

BEST STUDENT EXPERIENCE

Studies at the SUT give ample opportunities to broaden your interests. During the academic year, the university is vibrant with activities inspired by the Student Council and various student organizations, over 100 scientific associations and 20 different sports sections, such as basketball, volleyball, cycling, handball, skiing, aerobics etc.

The SUT is also a key player in new technologies. It is here, where new ideas are brought to life, and once applied by the industry they boost the competitiveness of Polish and international companies.

AWARDS AND RANKINGS

From 2020, the Silesian University of Technology holds the status of a research university awarded in the first competition by the Ministry of Education and

Good environment with a top quality level of education

Okeke Fabian Chikordili

I arrived here after searching for top Universities in Poland and in my years so far I have no regrets. #SUT offers a good environment with a top quality level of education, all of these have allowed me to develop as an individual and academically. With hard work and exposure, it is building me towards the technological advancement of my chosen

career and through tasks, projects and assignments received I have had to bring my full focus, hard work and skills to the table and this process has helped me grow.

JOIN US AT SUT TODAY! SEE YOU IN GLIWICE!

Programmes of study in English:

- BSc in Aeronautical and Aerospace Engineering
- BSc in Biomedical Engineering
- BSc in Biotechnology
- BSc in Civil Engineering
- BSc in Electrical Engineering
- BSc in Informatics
- BSc in General Engineering
- BSc in Control, Electronics, and Information Engineering (CEIE)
- BSc in Industrial and Engineering Chemistry
- BSc in Management and Production Engineering – Management of Production Systems
- BSc in Management and Production Engineering – Management of Production Systems (part-time)

- BSc in Mechanical Engineering
- BSc in Prosumer Energy Technologies
- BSc in Transport
- MSc in Aeronautical and Aerospace Engineering
- MSc in Biomedical Engineering
- MSc in Biotechnology
- MSc in Civil Engineering
- MSc in Cognitive Technologies
- MSc in Control, Electronic, and Information Engineering (CEIE) – Automatic Control
- MSc in Control, Electronic, and Information Engineering (CEIE) – Electronics and Telecommunication MSc in Control, Electronic, and Information Engineering (CEIE) – Data Science

- MSc in Electrical Engineering
- MSc in Industrial and Engineering Chemistry
- MSc in Informatics
- MSc in Logistics (part-time)
- MSc in Management
- MSc in Management and Production Engineering – Logistic Systems in Industrial Enterprises (full-time)
- MSc in Management and Production Engineering – Management of Production Systems (part-time)
- MSc in Mechanical Engineering Aircraft Propulsion Systems
- MSc in Prosumer Energy Technologies
- Msc in Sustainable Energy Engineering
- MSc in Transport

Fields of study in Polish

- analityka biznesowa Business Analytics
- architektura Architecture
- architektura wnetrz Interior Design
- automatyka i informatyka przemysłowa Automatic Control and Industrial Informatics
- automatyka i robotyka Automatic Control and

 Robotics
- automatyka i robotyka przemysłowa Automation and Robotics Engineering
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- chemia Chemistry
- elektronika i telekomunikacja Electronics and Telecommunication
- elektrotechnika Electrical Engineering
- energetyka Prosumer Energy Technologies
- fizyka techniczna Engineering Physics
- geodezja i kartografia Geodesy and Cartography

- geoinżyniera i eksploatacja surowców Geoengineering and Raw Materials Extraction
- informatyka Informatics
- informatyka przemysłowa Industrial Informatics
- informatyka w systemach i układach elektronicznych Computer Science in Systems and Electronic Circuits
- inżynieria bezpieczeństwa Safety Engineering
- inżynieria biomedyczna Biomedical Engineering
- inżynieria i technologie materiałowe Materials Science And Engineering
- inżynieria materiałowa Materials Engineering
- inżynieria produkcji i zarządzania Engineering of Production and Management
- inżynieria lotnicza i kosmiczna Aeronautical and Aerospace Engineering
- inżynieria ogólna General Engineering
- inżynieria środowiska Environmental Engineering

- lingwistyka stosowana Applied Linguistics
- logistvka Logistics
- matematyka Mathematics
- mechanika i budowa maszyn Mechanical Engineering
- mechatronika Mechatronics
- mechatronika przemysłowa Applied Mechatronics Systems
- modelowanie komputerowe Computer Modelling
- technologia chemiczna Chemical Technology
- teleinformatyka Teleinformatics
- transport Transport
- transport kolejowy Railway Transport
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zarządzanie projektami Project Management

Facts & figures: Established in 1945 • graduates 200 000+ • academic staff 1 600+ • doctoral students 650+ • students 16 000+

Contact: Admission Office: phone: +48 32 237 16 90 • study@polsl.pl • https://irk.polsl.pl/en-gb/

Science "Excellence Initiative - Research University". Also, since the same year, together with 8 universities from 7 countries, SUT is a member of prestigious consortium EURECA-PRO within the European Universities Initiative. In addition, SUT is the highest ranked university in Upper Silesia, holding 1st place among universities from the Silesian Voivodeship and 6th place among technical universities in Poland in the Perspektywy Higher Education Ranking 2022. It is also a leader in European patent applications, ranking first in the country among all institutions in the EPO Patent Index 2021. In November 2022, the Silesian University of Technology was awarded the title of the most pro-doctoral university in Poland by taking first place in the ProDok competition organized by the National Representation of PhD Students.







Uniwersytet Przyrodniczo-Humanistyczny w Siedlcach

Siedlce University of Natural Sciences and Humanities

address: St. Konarskiego 2, room 4, 08-110 Siedlce

phone: +48 25 643 15 80 **e-mail:** students@uph.edu.pl

www.uph.edu.pl www.uph.edu.pl/en

Siedlce University of Natural Sciences and Humanities

Siedlce University of Natural Sciences and Humanities has been a modern state University with a tradition since 1969, of fering the possibility of obtaining degrees in 38 courses with over 50 various specializations ranging from humanities, natural and exact sciences to management studies. Our university cooperates with the best academic, research and business institutions in the world. With its up to date facilities, Siedlce University provides a really favourable environment forgaining know ledge and

doing research. Moreover, our students have 4 student hostels with the total of 700 rooms at the irdisposal. All student houses are located in the close proximity to the main university buildings. They are of very high standard and have broad band Internet connections.

For more details of about our educational offer (bechelor studies, master studies, doctoral degree) please visit our website at www.rekrutacja.uph.edu.pl.

Siedlce is situated in the east of Mazovian Province, about 100 km within Poland's capital city

Warsaw. Its location on an important international route linking Berlin and Moscow as well as its close proximity to the country's capital contributed to a very dynamic development of Siedlce in the 1980s. Siedlce is now one of the biggest cities in the region, both in cultural and economic terms, with the population exceeding 80.000 inhabilitants, two institutions of higher education and a variety of thriving businesses in trade, production and services.

Programmes of study in English

- BA in Biology
- BA in Information Security
- BA in Logistics

- MSc in Management
- MSc in Mathematics
- MSc in National Security

Fields of study in Polish

- administracja Administration
- agroleśnictwo Agroforestry
- analityka z diagnostyką molekularną Analytics with Molecular Diagnostics
- analiza danych Data Analysis
- bezpieczeństwo informacyjne Information Security
- bezpieczeństwo międzynarodowe International
- bezpieczeństwo narodowe National Security
- bezpieczeństwo wewnętrzne Internal Security
- biologia Biology
- biologia sądowa Forensic Biology
- chemia Chemistry
- dietetyka Dietetics
- filologia (język angielski) Philology (English Philology)
- filologia polska Polish Philology

- gospodarka odpadami i recykling Waste Management and Recycling
- gospodarka przestrzenna Spatial Planning
- historia History
- informatyka Computer Science
- instrumentalna analityka chemiczna Instrumental Chemical Analysis
- inżynieria procesów technologicznych Engineering of Technological Processes
- kosmetologia Cosmetology
- kryminologia Criminology
- logistyka Logistics
- logopedia Speech Therapy
- logopedia z audiologią Speech Therapy with Audiology
- matematyka Mathematics

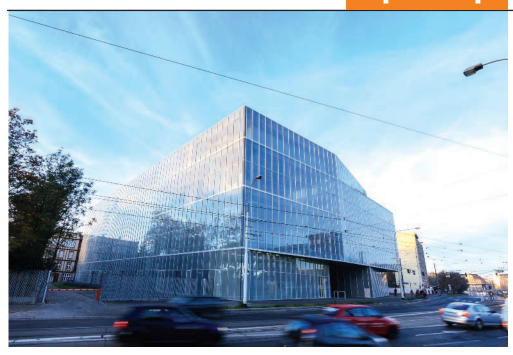
- pedagogika Pedagogy
- pedagogika przedszkolna i wczesnoszkolna Pre-school and Early-School Education
- **pedagogika specjalna** Special Pedagogy
- pielegniarstwo Nursing
- **prawo** Law
- ratownictwo medyczne Medical Rescue
- rolnictwo Agriculture
- sztuki plastyczne Fine Arts
- turystyka i rekreacja Tourism and Recreation
- zarządzanie Management
- zoopsychologia z animaloterapią Zoopsychology and Animal Assisted Therapy
- zootechnika Animal Husbandry

w przygotowaniu: kierunek lekarski - in progress: medical course

Facts & figures: Established in 1969 • Located in Siedlce • 5 Faculties • 7 000 students • friendly school for people with disabilities • about 70.000 graduates • over 20 post-diploma courses • about 500 scientists and lecturers • 9 horses at University Horse Riding Center • 2.500 m² sports facilities in University Sports & Recreation Center • Summer resort in Masurian Lake District − between 2 lakes

Contact: Siedlce University of Natural Sciences and Humanities, adress: St. Konarskiego 2, room 4, 08-110 Siedlce, Poland ● phone: +48 25 643 15 80

• students@uph.edu.pl • www.uph.edu.pl, www.uph.edu.pl/en





Akademia Sztuk Pięknych im. Eugeniusza Gepperta we Wrocławiu

The Eugeniusz Geppert Academy of Art and Design in Wroclaw

address: pl. Polski 3/4,

50-156 Wrocław

phone: +48 71 343 84 51

e-mail: studyinenglish@asp.wroc.pl

www.asp.wroc.pl

The Eugeniusz Geppert Academy of Art and Design in Wroclaw

The Eugeniusz Geppert Academy of Art and Design in Wroclaw offers top of the range art and design education on three levels—Bachelor, Master and PhD. We are a state university and we educate students on full time and part time basis in five faculties: Faculty of Painting, Faculty of Sculpture and Art Mediation, Faculty of Interior Architecture, Design and Stage Design, Faculty of Ceramics and Glass and Faculty of Graphics and Media Art.

The recently established Doctoral School is an artistic and research unit, educating people with significant artistic achievements and high research potential. The doctoral programme lasts 6 semesters and enables to obtain advanced knowledge and skills. It is a preparation for receiving a PhD degree in the field of art in the discipline of fine arts and art conservation.

The Eugeniusz Geppert Academy of Art and Design in Wrocław is an autonomous higher education institution. It continues the tradition of fine arts education in Wrocław; in 1791 an art school was established in the then Prussian city. Destroyed during the Second World War, it was rebuilt by Polish people and opened in 1946. The first Rector, who contributed to the restoration of the building, was Eugeniusz Geppert.

The Academy is housed in three buildings. The main building with most of the faculties and administration offices, is situated in the city center on the Odra River. The other one, ten minutes away, is the place for Ceramics, Glass and Industrial Design Departments. The building also houses The Museum of the Academy with the faculty members' works collected from the beginning of the Academy, the

place for artist exhibitions. The building is connected with the opened in 2012 Centre for Applied Arts and Innovation. The Centre equipped with the latest technology and workshop equipment in 9 laboratories and 42 classrooms is the biggest part of the Academy easily recognized by its glass construction facade.

In our studios we research visual culture. We are specialists in our fields with variety of competencies. We have the knowledge and experience to enable teaching, research and commercial work at the highest level. We are a unique community, and in our actions we jointly strive to awaken uniqueness in the people we teach and co-create with. We ask questions and teach to find answers - we don't stick to the usual patterns, we constantly improve the processes we are part of. We aim to be the hub of connections between culture, science and art.

Programmes of study in English

Doctoral School

MFA in Visual Arts

Fields of study in Polish

- architektura wnętrz Interior Architecture
- grafika Graphics
- konserwacja i restauracja dzieł sztuki: ceramika i szkło Conservation and Restoration of Artworks: Ceramics and Glass
- malarstwo Painting
- mediacja sztuki Art Mediation
- rysunek Drawing
- rzeźba Sculpture
- scenografia Stage Design

- sztuka i wzornictwo ceramiki Art and Design of
- sztuka i wzornictwo szkła Art and Design of Glass
- sztuka mediów Media Art
- wzornictwo Design

Facts & figures: ● Established in 1946 ● Over 1200 students ● 84 art studios ● 12 scientific circles ● 82 partner schools around the world ● Over 100 exhibitions a year organized at the Academy

Contact: The Eugeniusz Geppert Academy of Art and Design in Wrocław ● pl. Polski 3/4, 50-156 Wrocław ● ul. Traugutta 19/21, 50-416 Wrocław ● www.asp.wroc.pl ● email: studyinenglish@asp.wroc.pl





Uniwersytet Gdański

The University of Gdansk

address: International Office 8 Bażyńskiego Str., 80-309 Gdańsk, PL

EU students: rekrutacja@ug.edu.pl +48 58 523 25 31

non-EU students: fso@ug.edu.pl

+48 58 523 2556

www.ug.edu.pl

The University of Gdansk



THE LARGEST IN THE NORTH

You are welcome to join our dynamically growing university with a 50 year-long tradition, already the largest Higher Education Institution in the Pomeranian region. We offer various education forms, including **89 fields of study and 224 specializations**. We signed agreements with over 100 international partners to exchange knowledge and expertise for you to find global employment opportunities or benefit from international mobility in EU and beyond.

UNIVERSITY OF THE SEAS WITH OWN SHIP

University of Gdansk participates in prestigious project "European University of the Seas - SEA-EU". Along with universities from Germany, Spain, Malta, Croatia, France, Italy, Norway and Portugal, creates a unique partnership of universities, focused on field studies, students exchange and creating international academic campus. Oceanography, aqua-culture, sea-born trade and other marine-related expertise is developing because Gdansk is situated at the Baltic coast. The competitive advantage of UG comes from excellent stations such as the Hel Marine Station and the Bird Migration Research Unit. UG even has a research ship called Oceanograf with the equipment that makes it a floating laboratory.

INTERNATIONAL RESEARCH AGENDAS

University cooperates with universities and scientific institutions from all over the world. UG has signed over 400 agreements for european and international projects. University is one of two Polish scientific institutions that established International Research Agendas:

International Centre for Cancer Vaccine Science and International Centre for Theory of Quantum Technologies, funded by Foundation for Polish Science.

AMONG THE TOP 10

University of Gdansk ranks in the Top 10 Polish universities in such fields of study as Quantum Physics, Biosciences, Business, Law and Administration, Intercultural Psychology and Education. The work of UG scientists in 35 international and 262 country research projects contribute to UG reputation in the knowledge network. The University of Gdansk is included in world-famous universities rankings such as Academic Ranking of World Universities, QS, Times Higher Education Young University Ranking.

THE BABEL TOWER

UG offers opportunity to study and actively use most of European languages as well as Chinese. Moreover, it hosts Confucius Institute that will allow you not just to learn the language, but also dive in the rich Chinese culture. University also offers Polish language courses for foreigners willing to study in Polish in the future or work in Poland. Candidates are able to choose from variety of courses offered and take the national Polish language test.

LOW PRICES AND SCHOLARSHIP

Tuition fees start from 3300 PLN per semester, while accommodation on campus starts from just 460 PLN per month. Gdansk prices for common life products and services are 50-80% cheaper than in London, while the quality is comparable, which makes Gdansk a perfect

destination if you want to save money without giving up quality of your educational path.

After first year of studies, all students can apply for **scholarship** on the basis of GPA achieved, which is a great opportunity to gain additional funding for living expenses.

DRIVEN BY INNOVATION

The University has numerous modern science laboratories and hi-tech equipment such as phytotron unit, biomolecular analysis lab, isotope lab and over 70 other ones. Huge University Library offers 1.5 million physical volumes and over 3 million e-book titles. Access to 109 370 titles of scientific magazines allows for world quality research. You may participate in frequent innocamps or hackathons, get tutoring from social entrepreneurs and help us be accredited as Ashoka U Changemakers' Campus.

ACTIVITY CHOICES AND EMPLOYABILITY

When you expect more than studying you will choose out of tens of **UG** student research and interest clubs. Our Career Office which is a leader among advisers in Pomeranian region, will help you to get a job, find an internship and make professional decisions. As our student you can meet the prospective employers at our special fairs. UG partners with the most innovative companies in Gdansk such as Amazon, State Street, Thomson Reuters (Markets) Europe, Sony Pictures Global Services or Coleman Research. UG campus is surrounded by business parks and growth hubs. Olivia Business Centre e.g. houses over 110 global companies and many startups.

Fields of study in English

- BA in Criminology and Criminal Justice
- BA in Cultural Communication
- BA in European Business Administration
- BA in Finance and Accounting specialization: Financial Analyst
- BA in International Economic Relations
 specialization: International Business
- MA in Chemistry specialization: Digital Chemistry
- MA in Economy specialization: Logistics and Mobility
- MA in European and International Business Law
- MA in Finance and Accounting
- MA in Informatics and Econometrics

 specialization: Business Informatics
- MA in International Economicelations
 specialization: International Business
- MA in Management
- MA in Quantum Information Technology
- Doctoral Schools

Fields of study in Polish

- administracja Administration
- akwakultura-biznes i technologia Aquaculture Business and Technology
- amerykanistyka American Studies
- archeologia Archeology
- bezpieczeństwo jądrowe i ochrona radiologiczna Nuclear and Radiation Safety
- bezpieczeństwo narodowe National Security
- bioinformatyka Bioinformatics
- biologia Biology
- biologia medyczna Medical Biology
- biotechnologia Biotechnology
- biznes chemiczny Chemical Business
- biznes i technologia ekologiczna Business and Ecotechnology
- chemia Chemistry
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- dyplomacja Diplomacy
- ekonomia Economics
- etnofilologia kaszubska Kashubian Ethnophilology
- etnologia Ethnology
- filologia angielska English Philology
- filologia germańska German Philology
- filologia klasyczna Classic Philology
- filologia polska Polish Philology
- filologia romańska Roman Philology
- filologia rosyjska Russian Philology
- filozofia Philosophy
- finanse i rachunkowość Finance and Accounting
- fizyka Physics
- fizyka medyczna Advanced Medical Technologies
- genetyka i biologia eksperymentalna Genetics and Experimental Biology
- geografia Geography

- **geografia fizyczna z geoinformacją** Physical Geography with Geoinformation
- geografia społeczno-ekonomiczna z elementami GIS Socio-Economic Geography with GIS elements
- geologia Geology
- gospodarka przestrzenna Landscape Management
- gospodarka wodna i ochrona zasobów wód Water Resource Management and Protection
- historia History
- historia sztuki Art History
- hydrografia morska Marine Hydrography
- iberystyka Spanish Studies
- informatyka Computer Science
- informatyka i ekonometria Informatics and Econometrics
- krajoznawstwo i turystyka historyczna Regional Studies and History Tourism
- kryminologia Criminology
- kulturoznawstwo Cultural Studies
- lingwistyka stosowana Applied Linguistics
- logopedia Logopaedics
- matematyka Mathematics
- międzydziedzinowe indywidualne studia
- humanistyczne i społeczne Interdisciplinary Individual Studies in Humanities and Social Sciences
- międzynarodowe stosunki gospodarcze International Economic Relations
- modelowanie matematyczne i analiza danych Mathematical Modeling and Data Analysis
- niemcoznawstwo German Studies
- oceanografia Oceanography
- oceanografia fizyczna stosowana Applied Physical Oceanography
- ochrona środowiska Environment Protection
- ochrona zasobów przyrodniczych Natural Resources Protection

- pedagogika Education
- pedagogika przedszkolna i wczesnoszkolna Pre-school and Early School Education
- pedagogika specjalna Special Education
- podatki i doradztwo podatkowe Taxes and Tax Advisory
- politologia Political Studies
- praca socjalna Social Work
- prawo Law
- prawo w administracji i gospodarce Law in Administration and Economy
- produkcja form audiowizualnych Audiovisual Forms Production
- psychologia Psychology
- religioznawstwo Religion Studies
- rosjoznawstwo Russian Studies
- sinologia Chinese Studies
- skandynawistyka Scandinavian Studies
- slawistyka Slavic Studies
- socjologia Sociology
- studia bałkańskie Balkan Studies
- studia wschodnie Eastern Studies
- telemedycyna i projekty w ochronie zdrowia Health Care Technology
- ubezpieczenia Insurance
- wiedza o filmie i kulturze audiowizualnej Film and Audiovisual Culture Studies
- wiedza o teatrze Theatre Studies
- zarządzanie Management
- zarządzanie i komunikacja w sztukach scenicznych Management and Communication in Performing Arts
- zarządzanie instytucjami artystycznymi Artistic Institutions Management
- zarządzanie instytucjami służby zdrowia Health Care Institutions Management

Facts & figures: • 11 Faculties • 89 Fields of Study • 224 Specializations • 1 810 Academic Staff • 23 969 Students

Contact: International Office: ul. Jana Bazynskiego 8 80-309 Gdansk, Poland • e-mail io@ug.edu.pl • Non-EU students fso@ug.edu.pl • phone: +48 58 523 2556 • EU students: rekrutacja@ug.edu.pl • +48 58 523 2531 • www.ug.edu.pl







Uniwersytet Warmińsko-Mazurski w Olsztynie

The University of Warmia and Mazury in Olsztyn

address: ul. Oczapowskiego 2 10-719 Olsztyn, Poland

phone: +48 89 523 39 26 e-mail: bwm@uwm.edu.pl www.uwm.edu.pl/en

The University of Warmia and Mazury in Olsztyn

The University of Warmia and Mazury in Olsztyn (UWM) was founded on 1 September 1999. The establishment resulted from merging three institutions of higher education in Olsztyn, i. e. the Academy of Agriculture and Technology, the Higher School of Pedagogy and Warmian Theological Institute. UWM is the largest academic institution in North-Eastern Poland. The strategy of UWM is to obtain a status of a Research University to enhance multidimensional development. At the University European and world trends are to be adopted to make the educational offer modern and adequate to the challenges of the surrounding world. In order to make students' life more balanced there is great emphasis put on quality of nutrition and high standards in students' canteen. At the UWM there is undertaken development of system of monitoring of scholarly output quality.

UWM has undergone an intense transformation since its beginnings. Achieving such a progress would not be possible without funds of the European Union. Educational and scientific bases of the University have been significantly reinforced, for example by purchasing high-tech laboratory equipment.

Over the years, UWM offer was extended to new branches of study, and consequently, new faculties were established. Currently, there are 17 faculties, School of Public Health and Elk Branch at UWM with available 75 courses. In 2019 at UWM was opened Doctoral School where all those who want to pursue scientific career can continue their education.

University of Warmia and Mazury in Olsztyn is a member of 6 international universities networks, for example EUA-European University Association. UWM signed bilateral agreements and letters of intent with 105 institutions from 36 countries.

Our university takes part in Erasmus+ Programme and has signed approximately 400 bilateral agreements with universities from all over the Europe to provide greater opportunities of mobility among students and teaching staff. UWM is a very popular destination place for students who want to undertake their Erasmus+ Programme exchange.

From 2019 at the UWM students can take part in the project "Development Project at UWM in Olsztyn". As a part of this project students can realize trainings, certified courses, traineeships, specialist trainings in English, study visits and thus use multilevel means to extend their personal and professional progress.

Our University is constantly developing. Many various projects have been currently running.

Apart from very research and educational activities at UWM there are plenty of possibilities to find and develop personal interests such as: singing in a choir, taking part in sport clubs, clubs of interests and others.



Fields of study in English

- BSc in Biology Speciality: Applied Biology
- BSc in Environmental Engineering
- MSc in Agriculture Production Management
- MSc in Environmental Engineering Speciality:
 Biotechnology, Environmental Biotechnology,
 Process Engineering and Environmental Protection
- MSc in Food Techonology and Human
 Nutrition Speciality: Food Engineering
- MSc in Geodesy and Cartography

 Speciality: Geoengineering and Geoinformatics
- MSc in Information Science: Data Science in Practice
- MSc in Management Speciality: Logistics
- MSc in Medicine
- MSc in Veterinary Medicine

Offer valid as of 17.01.2023 full offer will be availble in April 2023 on www.uwm.edu.pl/kandydaci

Fields of study in Polish

- administracja Administration
- analiza i kreowanie trendów Creating and Trends analysis
- analityka i zarządzenie publiczne Analytics and Public Management
- architektura krajobrazu Landscape Architecture
- bezpieczeństwo i certyfikacja żywności Food Certification and Safety
- bezpieczeństwo narodowe National Security
- bezpieczeństwo wewnętrzne Internal Security
- bioinżynieria produkcji żywności Bioengineering of Food Production
- biologia Biology
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- chemia Chemistry
- dietetyka Nutrition
- doradztwo podatkowe Tax consulting
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- edukacja artystyczna w zakresie sztuki muzycznej Art Education in Music
- edukacja artystyczna w zakresie sztuk plastycznych Art Education (Painting, Sculpture)
- ekonomia Economy
- energetyka Energetics
- filologia angielska English Philology
- filologia angielska w zakresie nauczania języka English Philology in the Teaching Area
- filologia germańska German Philology

- filologia rosyjska Russian Philology
- filologia polska Polish Philology
- filozofia Philosophy
- gastronomia-sztuka kulinarna Gastronomy
- geodezja i kartografia Geodesy and Cartography
- geoinformatyka Geoinformatics
- gospodarka przestrzenna Land Management
- historia History
- ichtiologia i akwakultura Ichtiology and Aquaculture
- informatyka Computer Science
- interdyscyplinarne studia strategiczne Interdisciplinary Strategic Studies
- inżynieria precyzyjna w produkcji rolno-spożywczej Precision Engineering in Agri-food Production
- inżynieria środowiska Environmental Engineering
- inżyniera w logistyce Engineering in Logistics
- kryminologia Criminology
- kierunek lekarski Medicine
- leśnictwo Forestry
- lingwistyka w biznesie Business Linguistics
- logopedia Logopedy
- matematyka Mathematics
- mechanika i budowa maszyn Mechanics and Machinery Design
- mechatronika Mechatronics
- mikrobiologia Microbiology
- nauki o rodzinie Family Studies
- ochrona środowiska Environmental Protection
- odnawialne źródła energii Renewable Sources of Energy

- pedagogika Pedagogy
- pedagogika przedszkolna i wczesnoszkolna Early Years and Preschool Education
- pedagogika specjalna Special Pedagogy
- pielęgniarstwo Nursing
- politologia Political Science
- położnictwo Obstetrics
- praca socjalna Social Work
- prawo Law
- produkcja muzyczna i realizacja dźwięku Music Production and Sound Engineering
- psychologia Psychology
- ratownictwo medyczne Emergency Medical Services
- rolnictwo Agriculture
- socjologia Sociology
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- teologia Theology
- towaroznawstwo Science of Commodities
- turystyka i rekreacja Tourism and Leisure
- weterynaria Veterinary Medicine
- wojskoznawstwo Military Studies
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zootechnika Animal Husbandry
- zwierzęta w rekreacji, edukacji i terapii Animals in Recreation, Education and Therapy

Facts & figures: Founded in 1999 • 17 faculties • 17 thousand students • 7 research centres

Contact: Office for International Cooperation: ul. Oczapowskiego 2, 10-719 Olsztyn, Poland ● phone: +48 89 523 39 26 ● e-mail: bwm@uwm.edu.pl

• www.uwm.edu.pl/en

One of the most important educational achievements of UWM is the accreditation of Veterinary Medicine given by the European Association of Establishments for Veterinary Education (EAEVE). The accreditation certifies the highest quality of education, in line with EU requirements.

The Faculty of Medical Sciences is included on the list of centres accredited in the United States. American students of this faculty are allowed to request financial compensation from the American government, just as if UWM was an American University. After completing their studies in Poland, they can also take National Medical Exam in the USA, having the same rights as their peers that have graduated from American universities. Owing to the accreditation, the rest of the UWM medicine graduates are also allowed to take such an exam, and to apply for a job in the United States of America. According to the statistic results from 2020 of

Physicians Final Examination (LEK), graduates of medicine at the University of Warmia and Mazury in Olsztyn are fourth in Poland. Concerning the passing rate UWM has the first position.

UWM is situated in a picturesque part of the city – Kortowo, the unquestionable pride of the University. Learning, leisure and recreation – all these needs are satisfied at one place – the campus. Kortowo occupies an area of 230 hectares and is surrounded by forest and 4 lakes, the biggest one – Kortowskie Lake creates great conditions for leisure activities. Here students have everything they need for life: teaching buildings, laboratories, sports fields and recreation areas, dormitories, shops, services, student clubs, parks, greenery and space. During warmer months Kortowo campus is bustling with life and teeming with young people enjoy this beautifully green area. KORTOWIADA is an annual student festival at UWM and largest event in Olsztyn. It has taken place every

May since 1959 on the Kortowo campus. Four days full of events are attended by approximately 120 thousand people – students, citizens of Olsztyn and many guests, also from abroad. This is a spontaneous, joyful, amusing and colorful party. During the whole festival there are numerous of events and concerts including the "MEGA CONCERT" with performances of the greatest Polish and world music stars.

UWM campus has been awarded by monthly National Geographic Traveler in the national contest "Polish 7 wonders of nature". "National Geographic Traveler" decided to award with distinction an academic society for incredible skill in local society integration around the most beautiful academic campus in Poland.

There are no words to describe the atmosphere of Kortowo. The only way to feel it is to visit Olsztyn!



University of Lower Silesia



Dolnośląska Szkoła Wyższa

The University of Lower Silesia

address: ul. Strzegomska 55 (room 14, ground floor),

Wrocław

phone: +48 693 010 160 e-mail: admission@dsw.edu.pl www.dsw.edu.pl/english

The University of Lower Silesia

Number One in the Region

The University of Lower Silesia is one of Wrocław and Lower Silesia's top academic centers, celebrating this year the 26th anniversary of our presence in the academic milieu. Our founders were people with scientific background who had clear vision of the university of their dreams: open, enabling the realization of scientific passions and creating a community of lecturers and students, friendly and ambitious. In the following years, they transformed their dreams into a thriving educational center that for the last 16 years has been ranked among the best private universities coutrywide. In the 2022 ranking by Perspektywy monthly, we came first in Lower Silesia and eigth in Poland!

Every year we educate over 3,000 students!

Broad development opportunities

We are among few non-public universities that offer modern education in such diverse disciplines as pedagogy, psychology, social communication and media studies, IT, security studies, politics and administration studies, management and quality studies. Our graduates are professional educators, psychologists, social workers, therapists and teachers. Moreover, we also educate journalists, publishers, bloggers, press spokespeople, image creators, game and animation developers, specialists in marketing, security, administration in public institutions and the business sector, experts in diplomacy and international relations, professional employees of uniformed services, civil and security units, RES (renewable energy) managers, surveyors and specialists in the field of designing and independently creating spatial plans and maps. Our offer is extensive, and the possibilities of developing the specializations we teach are virtually unlimited.

We offer:

- first-cycle studies
- second-cycle studies
- second-cycle studies with postgraduate studies
- long-cycle studies
- postgraduate studies
- the Doctoral School.

What else can you find in USL?

- one of the largest libraries among non-public universities in Poland
- academic publishing house
- free Wi-Fi, a hot meal, coffee and snacks
- a thriving Student Council
- Aula Theatre, student research clubs, Language Center

Education Studio

 free access to the TV studio, IT, design and photo studios, modern sound laboratory with a recording studio, specialized motion capture studio for 3D animation and special effects

Don't miss!

 Erasmus+ European Union program enabling the students of USL to successfully implement foreign study programs at more than one hundred prestigious academic centers located in 24 European countries.

Feel invited!

Programmes of study in English

Bachelor's degree

- Animation & Visual Effects
- Teaching English in a Non-Formal Environment

Master's degree

- Big Data, Digital Marketing and Trend Watching
- Child, Adolescent and Family Psychology
- Culture and Education
- Public Relations
- Social Psychology

Fields of study in Polish

- adminstracja Administration
- bezpieczeństwo wewnętrzne Internal Security
- dietetyka z promocją zdrowia Dietetics with Health Promotion
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- geodezja i kartografia (studia inżynierskie) Geodesy and Cartography (engineering studies)
- human resources i coaching Human Resources and Coaching
- informatyka (studia inżynierskie) Computer Science (engineering studies)
- kosmetologia Cosmetology
- media design i marketing wizerunkowy Media Design and Image Marketing
- media kreatywne: game design, animacja, efekty
- **specjalne** Creative Media: game design, animation, special effects
- pedagogika Pedagogy
- pedagogika specjalna Special Education
- praca socjalna Social Work
- psychologia Psychology
- psychologia przedszkolna i wczesnoszkolna Pre-School and Early School Education

Facts & figures: 14 majors and 84 specialties at first-cycle studies ● 10 majors and 55 specialties within second-cycle studies ● 3 majors and 8 specialties of long-cycle studies Master's ● 83 post-graduate programs ● almost 36,000 graduates ● 100 people received a doctoral degree

Contact: DSW The University of Lower Silesia • ul. Strzegomska 55 (room 14, ground floor), Wrocław, Poland • phone: +48 693 010 160

• e-mail: admission@dsw.edu.pl • www.dsw.edu.pl





Katolicki Uniwersytet Lubelski Jana Pawła II

The John Paul II **Catholic University of Lublin**

address: Al. Racławickie 14, 20-950 Lublin e-mail: study@kul.pl

www.kul.pl

facebook.com/KULLUBLIN instagram.com/KUL_UNIVERSITY

The John Paul II Catholic University of Lublin

EXCEPTIONAL ACADEMIC COMMUNITY

The John Paul II Catholic University of Lublin (KUL) is the oldest university in Lublin and the first Catholic university in Central and Eastern Europe.

KUL today is a well-known academic centre, which is highly valued in Europe and globally. It is a modern, innovative and dynamically developing university with traditions and great scientific achievements, highly rated by students and graduates. At KUL, Polish and foreign students can choose from a wide range of faculties and fields of study. It is an open university that welcomes people of all religious denominations. Lectures and classes at KUL are conducted by highly qualified academic staff, who excel as teachers and researchers in diverse academic disciplines. Graduates of KUL enjoy a high employability. A lot of our graduates hold prestigious positions in worldrenowned institutions in Poland and abroad.

AN INTERNATIONAL UNIVERSITY

KUL is a co-founder and member of many organizations and associations. At present, the University cooperates with over 200 foreign research institutions . KUL is an active participant of the ERASMUS+ programme, which is designed to enhance the quality of academic education through encouragement of international cooperation between universities and through supporting student and employee mobility. The School of Polish Language and Culture is one of the most experienced language training establishments in Poland. It offers intensive Polish language courses, which are divided into summer courses, a year-round programme as well as individual programmes.

EXCELLENT TEACHING INFRASTRUCTURE

KUL is proud to operate a University campus situated in the heart of Lublin. The whole campus is organized around the oldest, 18th-century Main Building, built in a rectangular form. Connected to this facility are modern university venues. There is one more KUL campus in Lublin - the "Poczekajka" (Western) Campus. The location comprises classrooms, laboratories and student dormitories. University has as well a branch in Stalowa Wola, located 100 km from Lublin. KUL also has a state-of-the-art sports facility with pitches, gyms, halls for combat sports and tennis courts.

Programmes of study in English

- BA in Applied Anthropology
- BA in Biotechnology
- BA in European Studies
- BA in Informatics

- BA in Journalism and Social Communication
- **BA** in Philosophy
- MA in Bioanalytical Technologies
- MA in Biotechnology
- MA in European Union Law
- MA in International Relations
- MA in Philosophy
- **Specialized Theological Studies:** Licentiate programme in Systematic Theology Specialized Theological Scholar Course
- Doctoral School

Fields of study in Polish

- administracja Administration
- architektura krajobrazu Landscape Architecture
- bezpieczeństwo narodowe National Security
- biotechnologia Biotechnology
- dietetyka Dietetics
- doradztwo kariery i doradztwo personalne Career Guidance and Human Resource Management
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- edytorstwo Editing
- ekonomia Economics
- filologia angielska English Studies
- filologia klasyczna Classical Studies
- filologia niderlandzka Dutch Studies filologia polska Polish Philology
- filozofia Philosophy
- germanistyka German Studies
- hispanistyka Spanish Studies
- historia History

- historia sztuki History of Art
- humanistyka cyfrowa Digital Humanities
- informatyka Informatics
- italianistyka Italian Studies
- kierunek lekarski Medical Degree
- kognitywistyka Cognitive Science
- krajoznawstwo i turystyka kulturowa Regional Studies and Cultural Tourism
- kryminologia Criminology
- lingwistyka stosowana Applied Linguistics
- międzyobszarowe indywidualne studia humanistyczno-społeczne Interdisciplinary Individual Studies in Humanities and Social Sciences
- muzykologia Musicology
- nauki o rodzinie Family Studies
- pedagogika Pedagogy
- pedagogika przedszkolna i wczesnoszkolna Preschool and Early-school Pedagogy
- pedagogika specjalna Special Pedagogy

- MA in Theological Studies (long-cycle programme)
- pielęgniarstwo Nursing
- **położnictwo** Obstetric
- praca socjalna Social Work
 praca socjalna i ekonomia społeczna Social Work and Social Economy
- prawo Law
- prawo kanoniczne Canon Law
- prawo w biznesie Law in Business
- psychologia Psychology
- retoryka stosowana Applied Rhetoric
- románistyka Roman Studies
- sinologia Sinology
- socjologia Sociology
- stosunki międzynarodowe International Relations
- sztuczna inteligencja Artificial Intelligence
- teologia Theological Studies
- turystyka kulturowa Cultural Tourism
- zarzadzanie Management
- szkoła doktorska Doctoral School

Facts & figures: established in 1918 • nearly 1000 academic staff • 8 000 students • over 800 foreign students • over 130 000 graduates, active in social, political and economic life

Contact: • Al. Raclawickie 14, 20-950 Lublin, Poland • Tphone: +48 81 445 42 16 • E-mail: study@kul.pl • Skype: study-at-kul • kandydat.kul.pl/en

en.urk.edu.pl





Uniwersytet Rolniczy w Krakowie

University of Agriculture in Krakow

address: al. Mickiewicza 21, 31-120 Kraków

phone: +48 12 662 42 03/91 e-mail: admissions@urk.edu.pl website: en.urk.edu.pl

University of Agriculture in Krakow

Hugo Kołłataj University of Agriculture in Krakow is a leading institution in the field of natural sciences in Poland. The University derives from the Jagiellonian University, where agricultural and forestry studies have been taught since 1890. The University ensures professional preparation of specialists in the fields of agriculture, forestry, biology, veterinary science, economics, natural science and technology.

At the University of Agriculture, research is conducted in many strategic and innovative fields that belong to the broadly understood Life science sector. Quality, mobility and innovative solutions are our key issues.

Such activities enable our graduates to find jobs in the best companies operating in Poland and other countries. Thanks to the above, our University is held in high regard, both in our country and abroad. The University of Agriculture in Krakow boasts a rich tradition of close co-operation with universities in Krakow and with other academic institutions in Poland and abroad.

Continuing and strengthening this collaboration will add to and widen our educational and research offer, which will serve to meet the future social and civilisation needs.

Programmes of study in English

BACHELOR'S DEGREE

- Agriculture
- Food Processing, Safety and Quality

MASTER'S DEGREE

- Agriculture
- Environmental Protection
- Environmental and Plant Biotechnology
- Forestry
- Food Engineering Discipline: Nutrition and Food Technology
- Food Technology and Human Nutrition
- International Master of Horticultural Science
- Renewable Energy Sources and Waste Management

Fields of study in Polish

- architektura krajobrazu Landscape Architecture
- biogospodarka Bioeconomy
- bioinżynieria zwierząt Animal Biongineering
- bioinformatyka i analiza danych Bioinformatics and Data Analysis
- biologia stosowana Applied Biology
- biotechnologia Biotechnology
- browarnictwo i słodownictwo Brewing and Malting
- dietetyka Dietetics
- ekonomia Economics
- etologia i psychologia zwierząt Animal Ethology and Psychology
- geodezja i kartografia Land Surveying and Cartography

- gospodarka przestrzenna Spatial Management
- inżynieria i gospodarka wodna Water Management and Engineering
- inżynieria mechatroniczna Mechatronic Engineering
- inżynieria środowiska Environmental Engineering
- jakość i bezpieczeństwo środowiska (II) Environmental Quality and Safety
- leśnictwo Forestry
- ochrona środowiska Environment Protection
- odnawialne źródła energii i gospodarka odpadami Renewable Energy Sources and Waste Management
- ogrodnictwo Horticulture
- rolnictwo Agriculture

- sztuka ogrodowa Garden Art
- technologia roślin leczniczych i prozdrowotnych Technology of Medicinal and Health-Promoting Plants
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- transport i logistyka Transport and Logistics
- weterynaria Veterinary Medicine
- winogrodnictwo i enologia (II) Viticulture and Oenology
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zootechnika Animal Husbandry

Facts & figures: ● 7 faculties and the University Centre of Veterinary Medicine maintained in cooperation with the Jagiellonian University, offer: courses of undergraduate, graduate, uniform Master's, doctoral and postgraduate studies. A modern infrastructure: 3 campuses, 11 didactic units, 29 experimental stations (450 ha) and the Forest Experimental Station in w Krynica-Zdroj (6,400 ha)

Contact: Al. Mickiewicza 21, 31-120 Kraków ● Phone: +48 12 662 42 51 ● rector@urk.edu.pl

up.lublin.pl





Uniwersytet Przyrodniczy w Lublinie

University of Life Sciences in Lublin

address: Akademicka 15, 20-950 Lublin, Poland phone: + 48 81 445 66 91 e-mail: admission@up.lublin.pl

www.up.lublin.pl

University of Life Sciences in Lublin

The University of Life Sciences in Lublin is a remarkable place with over 65 years of teaching tradition, where students gain skills and knowledge that will enable them to successfully enter their professional life in the future. As a multi-profile university, it integrates agricultural, biological, veterinary, technical, economic and social sciences. The excellent, newly established research and teaching centres create favourable conditions for the development of innovative solutions in all areas of the University's activity.

Students carry out research and solve scientific problems on their own during most of the classes. They take active part in field classes, thereby gaining practical skills, so valued on labour market. Laboratory classes qualify students in handling and maintaining equipment and apparatus. As part of some study programmes students can obtain certificates for additional qualifications e.g. Autodesk: Auto CAD Drawing 2D and Modeling Design 3D, Internal Audit Certificate, hippotherapy instructor and quality assistant. Obligatory internships are part of all study programmes. Besides, students can also do extracurricular internships and traineeships. We give students opportunity to take part in national and international exchange programmes (among others MostAR and ERASMUS). The Student Careers Office provides students and graduates with all necessary assistance to enable an effective start to their professional careers.

- High-tech and fully-equipped scientific and didactic units, high standard of studying, the Centre for Physical Culture and Sports with a swimming pool and a climbing wall.
- Foreign students are offered accommodation in the University dormitories located within the campus area both in the city centre and on the outskirts.
- Passions and interests of our students are our priority. therefore we offer a comprehensive approach e.g. numerous scientific circles and student organisations. University of Life Sciences in Lublin will provide you with practical education. We are a modern educational institution running didactic activities together with carrying out scientific research.

Programmes of study in English

- BSc in Animal Science and Dairy Production
- BSc in Equine Management and Care
- BSc in Management and Production **Engineering**
- MSc in Agriculture
- MSc in Food Technology and Human Nutrition
- MSc in Green Urban Planning
- MSc in Management and Production **Engineering**
- **MSc in Plant Protection and Phytosanitary** Control
- (long cycle programme)

Fields of study in Polish

- agrobiznes Agribusiness
- agroleśnictwo Agroforestry
- aktywność fizyczna i agroturystyka kwalifikowana Physical Education and Qualified Agritourism
- analityka środowiskowa i przemysłowa Environmental Analytics
- analityka weterynaryjna Veterinary Analytics
- animaloterapia Animal Therapy
- architektura krajobrazu Landscape Architecture
- behawiorystyka zwierząt Animal Behaviour
- bezpieczeństwo i certyfikacja żywności Food Safety and Certification
- bezpieczeństwo i higiena pracy Occupational Health and Safety
- biobezpieczeństwo i zarządzanie kryzysowe Biosecurity and Crisis Management
- biobiznes Biobusiness
- bioinżynieria Bioengineering
- biokosmetologia Biocosmetology
- biologia Biology
- biotechnologia Biotechnology
- dietetyka Dietetics
- doradztwo ogrodnicze Horticulture Consulting
- doradztwo w obszarach wiejskich Rural Consulting

- ekoenergetyka Eco-Energetics
- ekologia miasta Urban Ecology
- ekonomia Economics
- enologia i cydrownictwo Oenology and Cider Production
- gastronomia i sztuka kulinarna Gastronomy and
- geodezja i kartografia Geodesy and Cartography
- gospodarka obiegu zamkniętego Circular Economy
- gospodarka przestrzenna Spatial Management hipologia i jeździectwo Hippology and Horse
- inżynieria chemiczna i procesowa Chemical and Process Engineering
- inżynieria przemysłu spożywczego Food Industry
- inżynieria środowiska Environmental Engineering
- kryminalistyka w biogospodarce Forensics in Bioeconomy
- leśnictwo Forestry
- ochrona roślin i kontrola fitosanitarna Plant Protection and Phytosanitary Control
- ochrona środowiska Environmental Protection.
- ogrodnictwo Horticulture

- MSc in Veterinary Medicine
- pielęgnacja zwierząt i animaloterapia Animal Care and Animal-Assisted Therapy
- rolnictwo Agriculture
- sztuka ogrodowa i aranżacje roślinne Horticultural Art and Floral Arrangements
- technika rolnicza i agrotronika Agricultural Technology and Agrotronics
- technologia biosurowców i biomateriałów Biofeedstock and Biomaterial Technology
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- transport i logistyka Transport and Logistics
- turystyka i rekreacja Tourism and Recreation
- weterynaria Veterinary Medicine
- zarządzanie bezpieczeństwem i jakością produkcji Production Safety and Quality Management
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zarządzanie w produkcji i przetwórstwie mleka Dairy Production Management
- zielarstwo i fitoprodukty Herbology and **Phytoproducts**
- zielona urbanistyka Green Urban Planning
- zootechnika Animal Science

Facts & figures: • over 65 years of tradition • 70000 graduates • 8000 students • 5 dormitories • 50+ programmes of study in Polish • 9 programmes of study in English • 20 sports sections • 380000 books and magazines in the main library • 34 buildings of the educational and research base • 120 Erasmus+ programme contracts





Uniwersytet Łódzki

University of Lodz

address: ul. Uniwersytecka 3, 90-137 Łódź, Poland

phone: +48 42 635 42 37 e-mail: admission@uni.lodz.pl www.admission.uni.lodz.pl www.facebook.com/polishuniversity

University of Lodz

University of Lodz is at the forefront of higher education in Poland and it has a leading position in the region. Modern infrastructure, high quality of education and a wide range of courses studied in foreign languages, all of them attract a large number of international candidates both for full-time degree programmes and for student exchange. Through a variety of projects, such as University Diversity, the UL builds academic community around the values of respect for cultural, religious and diverse identities as well as social sensitivity. We take actions integrating and sharing our diversity also with local community and business - in this way the university makes a difference to the social and economic well-being through the research, teaching activities and public events. There are students of 95 nationalities studying at University of Lodz. What's more, UL is ranked 4th

academic teachers. The interest in studying at the University of Lodz is determined not only by a high quality of instruction, but also by modern programmes of study offered in Polish and English adapted to the changing demands of employment both in the local and global context. The UL treats international cooperation as a way to foster its development and continue the city's traditions. Our institution regularly hosts guest speakers, renowned politicians, businessmen and cultural representatives from Poland and abroad. The University is repeatedly ranked among the top higher education institutions in Poland, and it especially excels in such fields of study as economics and management, linguistic sciences and international relations. UL is one of few Polish Universities which gained a place in the QS World University Rankings. Degree programmes in the knowledge needed in their future academic settings. The University of Lodz's Library is one of the biggest and most modern academic libraries in Poland. At present, its total collection amounts to more than 3 million volumes. The University's campus offers housing in 10 dormitories situated in a beautiful green area reasonably close to the city centre, and next to most Faculty buildings. The Campus also includes the Centre for Physical Education and Sports, which is a modern complex featuring a sports hall, swimming pool, gyms, and a health and beauty salon. Near it, you can find a medical unit, a bank, and varied shops.

University of Lodz puts great importance on its international relations. The UL cooperates with over 210 partner institutions from all over the world within institutional bilateral agreements. This cooperation gives our students the possibility of spending a semester or a year, abroad and, in return, we receive many students from abroad spending a period of their studies in Lodz. University of Lodz takes part in other exchange and research programmes such as Erasmus+ (over 1250 agreements with 400 partner institutions), International Credit Mobility, Horizon 2020 Campostela Group, Campus Europae, CEEPUS, Mizuta Scholarship and Erasmus Mundus.

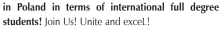
There are also opportunities for the student mobility outside the EU. University of Lodz runs an exchange scheme within bilateral agreements which allows a tuition-free semester for students of partner institutions from anywhere in the world.

Research and innovation are top priorities for University of Lodz. The UL researchers currently run large scale programmes both in the areas of experimental sciences and humanities – financed by varied national and international grantors.

#UniLodz #freeyourmind #unitedindiversity #polishuniversity

A perfect decision Liza Koca (Albania): My drea

Liza Koca (Albania): My dream is to competent in my study field of political science. I belive my experience here in Lodz is very important, because in this globalized world learning about other countries and cultures is vital to the professional success. Since the first time I came here I fall in love with Poland. Not only for the natural beauties, but also with the good manners of Polish people, because they helped me in every moment when I faced some difficulties.



For decades, University of Lodz has been one of the biggest and most popular Polish universities. It was established in 1945 as a successor of educational institutions active in the city of Lodz, 3rd biggest city in Poland, in earlier times. The 13 faculties of the University provide programmes in 117 fields of study and 218 specializations. In addition, the University offers doctoral programmes, and more than 50 postgraduate curricula including an MBA programme.

The 24,000 students that attend classes at different faculties of the University are taught by 2217

 Economics and Business Management have received prestigious international IACBE accreditation

 (International Accreditation Council for Business Education).

University of Lodz boasts the oldest and most recognized Polish Language Centre for Foreigners that has educated about 30,000 students since 1952. The School runs 1-month, 5-month and 9-month courses which prepare foreign students for future studying in Poland. It offers basic courses of Polish as well as thematic Polish language courses in history, geography, biology, chemistry, physics, mathematics and philosophy to provide prospective students with

Programmes of study in English

- BA in Business Management
- BA in Computer Science specializations:
 Computer Science In English
- BA in Digital Communication and Social Media in Management
- BA in Economics
- BA in International and Political Studies

 specializations:
 - American Studies
 - Asian Studies
 - Politics and Policy in Europe

- BA in International Marketing
- BA in Management And Finance
- MA in Business and Digital Analytics
- MA in Business Management
- MA in Computer Science specializations:
 - O Computer Science In English
- MA in Economics
- MA in English Studies
- MA in Environmental Management
- MA in Environmental Protection

- MA in International and Political Studies

 specializations:
 - Conflict Management and Negotiations
 - Governments and Governance
 - International Marketing
- Erasmus Mundus MA in Women's and Gender Studies (GEMMA)

Postgraduate Studies:

 The Executive MBA Programme in Business Management (Polish/English)

Fields of study in Polish

- administracja Administration
- analityka biznesu Business Analysis
- analityka chemiczna Chemical Analysis
- analiza danych Data Analysis
- archeologia Archeology
- automatyzacja procesów biznesowych
 BPA Business Process Automation
- bankowość i finanse cyfrowe Banking and Digital Finance
- bezpieczeństwo narodowe National Security
- biologia Biology
- biologa kryminalistyczna Forensic Biology
- biomonitoring i biotechnologie ekologiczne Biomonitoring and Ecological Biotechnology
- biotechnologia Biotechnology
- chemia Chemistry
- chemia kosmetyków i farmaceutyków z elementami biznesu Cosmetics and Pharmaceutical Chemistry, with elements of Business Management
- chemia materialów i nanotechnologia
 Chemistry of Materials and Nanotechnology
- cyfryzacja i zarządzanie danymi w biznesie Business Management and Digitalization
- dziennikarstwo, media i projektowanie komunikacji Journalism, Media and Communication Design
- dziennikarstwo międzynarodowe International Journalism
- ekomiasto EcoCity
- ekonometria i analityka danych Econometrics and Data Analysis
- ekonomia Economics
- etnologia i antropologia kulturowa
 Cultural Ethnology and Anthropology
- e-historia eHistory
- filmoznawstwo i wiedza o mediach audiowizualnych Film and Audiovisual Media Studies
- filologie (angielska, niemiecka, hiszpańska, klasyczna, polska, romańska, włoska, rosyjska, słowiańska) Philologies (English, German, Spanish, Classical, Polish, Romance, Italian, Russian and Slavic Studies)
- filozofia Philosophy
- finanse i biznes międzynarodowy Finance and International Business

- finanse i rachunkowość Finance and Accounting
- finanse i inwestycje Finance and Investment
- fizyka Physics
- geografia Geography
- geoinformacja Geoinformation
- geomonitoring Geomonitoring
- gospodarka przestrzenna Spatial Economy
- historia History
- historia sztuki History of Art
- informatologia z biznesowym językiem angielskim Information Studies with Business English
- inwestycje i nieruchomości Real Estate Investments
- informatyka Computer Science
- informatyka ekonomiczna Economical Informatics
- informacja w środowisku cyfrowym Information in Digital Environment
- kultura i sztuka współczesna Culture and Modern Arts
- kulturoznawstwo Cultural Studies
- leśnictwo Forestry
- lingwistyka dla biznesu Business Linguistics
- lingwistyka w komunikacji specjalistycznej Linguistics in Specialized Communication
- logistyka w gospodarce Logistics in Economy
- logistyka w biznesie Logistics in Business
- logopedia z audiologią
 Logopedics with Audiology
- marketing Marketing
- matematyka Mathematics
- media audiowizualne i kultura cyfrowa Audiovisual Media and Digital Culture
- międzynarodowe studia kulturowe International Cultural Studies
- mikrobiologia Microbiology
- nauczanie chemii Teaching of Chemistry
- nowe media i kultura cyfrowa New Media and Digital Culture
- ochrona środowiska Environmental Protection
- okcydentalistyka Occidental Studies
- pedagogika Pedagogy
- pedagogika przedszkolna
 i wczesnoszkolna
 Pre-School and Early School Education

- planowanie i organizacja przestrzeni
 Spatial Planning and Organizing
- politologia Political Science
- polityka społeczna Social Policy
- praca socjalna Social Work
- prawo Law
- prawo ochrony zdrowia Healthcare Law
- prawo podatkowe i rachunkowość
 Tax Law and Accounting
- prawo ochrony danych osobowych Personal
 Data Protection Law
- prawo zamówień publicznych Public Procurement Law
- prawo zatrudnienia kadry i płace Employment Law – HR and Payroll
- produkcja teatralna i organizacja widowisk
 Theatre Production and Event Management
- przedsiębiorczość i zarządzanie innowacjami Enterpreneurship and Innovation Management
- psychologia Psychology
- rachunkowość Accounting
- rachunkowość i zarządzanie finansami Accounting and Finance Management
- rynek finansowy doradztwo inwestycyjne Financial Markets: Investment Consulting
- socjologia Sociology
- stosunki międzynarodowe International Relations
- studia azjatyckie Asian Studies
- studia polskie z językiem angielskim Polish Studies with English
- studia polsko-niemieckie Polish-German Studies
- translatoryka Translation Studies
- turystyka i rekreacja Tourism and Recreation
- turystyka zrównoważona Sustainable Tourism
- twórcze pisanie Creative Writing
- wojskoznawstwo Military Studies
- wychowanie fizyczne i zdrowotne Physical and Health Education
- zarządzanie Management
- zarządzanie biznesem Business Management
- zarządzanie miastem City Management
- zarządzanie w administracji publicznej Public Administration Management
- zarządzanie zasobami ludzkimi Human Resource Management

Facts & figures: ● Founded in 1945 ● 2217 academic staff ● 24 000 students ● 3000 foreign students

Contact: International Relations Office: ul. Uniwersytecka 3, 90-137 Łódź, Poland ● phone: +48 42 635 42 37 ● e-mail: admission@uni.lodz.pl

www.admission.uni.lodz.pl





Uniwersytet Śląski w Katowicach

University of Silesia in Katowice

address: Bankowa 12,

40-007 Katowice, Poland

phone: +48 32 359 22 72, +48 32 359 22 73

e-mail: admission@us.edu.pl Internet: https://us.edu.pl, https://us.edu.pl/kandydat

University of Silesia in Katowice



The University of Silesia in Katowice is one of the largest and most dynamically developing public universities in Poland. Founded in 1968, the university quickly gained a reputation as a vibrant academic institution and important interdisciplinary research hub. With outstanding research teams and well-equipped laboratories, the university is an important player on the global research arena.

Education. The University of Silesia gives its students a unique possibility to develop their interests, fulfil their passions, and gain practical skills necessary in constantly changing job market. The university offers over 83 degree programmes (including 6 conducted in English) and over 205 majors approved by the Ministry of Education and Science. Students can choose from

Study areas:

- Social Sciences,
- Natural Sciences,
- Science and Technology,
- Humanities
- Art studies and multimedia,
- Law and Administration.

Students' facilities. The university offers excellent conditions for study and leisure. With 9 student dormitories, the University of Silesia can provide accommodation for all its international students. The canteens and students' clubs are also part of the campus. Students have free access to all academic libraries as well as to the Scientific Information Centre and Academic Library and the Silesian Digital Library.

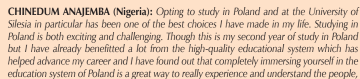
Polish language courses scaled to meet the needs of different learners. The school offers a Polish Language Course for Foreigners Planning to Study in Poland and the Summer School of Polish Language, Literature and Culture. Details at: www.sjikp.us.edu.pl

Silesian Science Festival KATOWICE is one of the biggest science communication events in Europe jointly organised by all public universities in the Silesian Province, with the University of Silesia in Katowice as the initiator and leader of the festival. Each year the festival programme consists of hundreds of activities promoting science and art: lectures, workshops, exhibition stands, exhibitions, concerts, meetings with special guests, and other initiatives.

European City of Science 2024. Katowice was awarded the title of the European City of Science 2024 - the EuroScience Association appreciated, among others, exemplary cooperation between city authorities and universities organising the Silesian Science Festival KATOWICE headed by the University of Silesia. The prestigious title of the European City of Science has been awarded every two years since 2004. Its idea is to intensify changes for the societal transformation towards science in specific European cities. As part of the European City of Science 2024, a year-long programme focusing on citizen science activities is planned, implemented within six thematic paths. Moreover, the establishment of the Green Science Zone connecting the campuses of seven universities based in Katowice as well as the Network Science Centre is planned.

Transform4Europe. The University of Silesia in Katowice, together with six universities from abroad, forms a prestigious European University as part of Transform4Europe alliance. The universities have got together to conduct joint scientific research at the highest level and educate young people within international study programmes. They will also create a common multilingual campus in order to take care of the future of their own regions, countries and the entire Europe.

WHAT IT FEELS LIKE TO STUDY IN POLAND



traditions, and culture. The teachers in Poland and my school in particular are the best. They are very nice, caring and their classes tend to be academically challenging with lots of exciting adventures. The student environment is amazing. In my school, we meet new exciting Erasmus students every session and we gain an amazing life experience while learning Polish language together, socialising with other students and discovering other new and exciting forms of entertainment. Studying in Poland has given me the opportunity to uncover other interesting aspects of life and has revealed other unique talents I never knew I had. I am grateful I made the choice to be in the most outstanding University and to study in this extraordinary Country.

numerous high-quality degree tracks at the Bachelors, Masters and Doctoral levels. Implementing the lifelong learning idea, the University also runs two important initiatives: the Children's University of Silesia and the University of the Third Age.

As an interdisciplinary university, the University of Silesia offers a wide array of degree programmes as well as specialised fields of study and research in a broad range of disciplines.

Students associated with the University Sports Association can practice various kinds of sports, such as yoga, ju-jitsu, bridge, chess, skiing, horse riding, basketball, and many others.

Polish language courses. Each year, more than 500 international students attend Polish language and cultural classes provided by the School of Polish Language and Culture. It is a specialised unit of the University of Silesia which runs a variety of successful

Programmes of study in English

- BEng in Materials Science and Engineering
- MA in Creative Management in New Media
- MA in English Studies American and Canadian Studies for Intercultural Communications and Diplomacy
- MA in International Business Law and Arbitration
- MA in International Studies in Political Science and Diplomacy
- MSc in Biotechnology
- MSc in Computer Science (for BEng holders)
- MSc in Physics: Fundamental and Applied **Physics**
- MSc in Physics: Nanophysics and Mesoscopic Materials, Modelling and Applications
- Doctoral School's programme in the field of:
 - humanities, theology and the arts;
- o science and natural sciences, and engineering and technology;
- o social sciences.
- International Environmental Doctoral School

Fields of study in Polish

- administracja Administration
- administrowanie środowiskiem Environmental
- animacja społeczno-kulturalna z edukacją kulturalną Socio-cultural Animation with Cultural
- aquamatyka interdyscyplinarne gospodarowanie środowiskami wodnymi Aquamatics interdisciplinary management of water environments
- architektura informacji Information Architecture
- arteterapia Art Therapy
- bezpieczeństwo narodowe i międzynarodowe National and International Security
- biofizyka Biophysics
- biologia Biology
- biotechnologia Biotechnology
 chemia Chemistry
- doradztwo filozoficzne i coaching Philosophical Counselling and Coaching
- doradztwo polityczne i publiczne Public and Political Counselling

 dziennikarstwo i komunikacja społeczna
- Journalism and Social Communication
- edukacja artystyczna w zakresie sztuk plastycznych Fine Arts Education
- edukacja artystyczna w zakresie sztuki muzycznej Music Education
- edukacja kulturalna Cultural Education
- etnologia i antropologia kulturowa Ethnology and Cultural Anthropology
- filologia angielska, specjalność English Philology, specialisation:
 - język biznesu Business English
 - język niemiecki komunikacja interkulturowa w biznesie German – Intercultural communication in business
 - kultura i literatura angielskiego obszaru językowego Culture and Literature of English-Speaking Countries
 - kultura-media-translacja Culture-Media-
 - onauczycielska English Language Teaching o nauczycielska z językiem niemieckim Teacher Training Programme with German
 - projektowanie rozrywki interaktywnej oraz lokalizacja gier i oprogramowania (sprint write) Interactive Entertainment Design and Games and Software Localization (SPRINT-WRITE)
 - tłumaczeniowa English-Polish Translation and Interpreting
 - 🔾 tłumaczeniowa z językiem arabskim Translation Programme with Arabic
 - tłumaczeniowa z językiem chińskim Translation Programme with Chinese
 - O tłumaczeniowa z językiem japońskim Translation Programme with Japanese
 - tłumaczeniowa z językiem koreańskim Translation Programme with Korean
 - tłumaczeniowa z językiem niemieckim Translation Programme with German
- filologia germańska, specjalność German Philology,
 - europejskie studia leksykograficzne (EMLex) European Master in Lexicography (EMLex)
 - interkulturowe studia niemcoznawcze Intercultural German Studies
 - język niemiecki od podstaw German Philology, German for Beginners
 - język szwedzki Swedish
 - onauczycielska Teacher Training Programme

- o studia interkulturowe z językiem szwedzkim albo niemieckim Intercultural Studies with Swedish or German
- tłumaczeniowa w zakresie języka prawniczego i ekonomicznego Translation Programme in Languages of Law and Economics
- tłumaczeniowa w zakresie języków specjalistycznych Specialized Translation
- filologia klasyczna Classical Philology
- filologia polska Polish Philology
- filologia romańska, specjalność Romance Philology, specialisation:
 - język francuski od podstaw z programem tłumaczeniowym i językiem specjalistycznym Elementary French with Translation Studies and French for Specific Purposes
 - 🔾 język francuski z programem tłumaczenia specjalistycznego i wspomaganego komputerowo Computer Assisted Translation and Translation for Specific Purposes in Frenc
 - język francuski z programem tłumaczeniowym French and Translation Studies
 - język hiszpański z programem tłumaczeniowym Romance Philology: Spanish and Translation Studies
 - 🔾 język hiszpański z programem: kultura, literatura i media w Ameryce Łacińskiej Spanish and the Culture, Literature and Media in Latin America
 - język włoski z programem tłumaczeniowym Italian and Translation Studies
 - języki stosowane: język francuski i język angielski z programem tłumaczeniowym French and English as Applied Languages and Translation Studies
 - języki stosowane: język francuski i język angielski z programem tłumaczeniowym z językiem biznesu French and English as Applied Languages: Business French and English and Translation Studies
 - 🔾 języki stosowane: język włoski i język angielski z programem tłumaczeniowym Italian and English as Applied Languages and Translation Studies
 - języki stosowane: język włoski i język angielski z programem tłumaczeniowym z językiem biznesu Italian and English as Applied Languages: Business Italian and English and Translation Studies
- filologia rosyjska, specjalność Russian Philology,
 - język rosyjski w turystyce Russian for Tourism
 - język biznesu Business Russian
 - języki stosowane: język rosyjski z językiem angielskim Applied Languages: Russian and English
 - tłumaczeniowa Translation Programme
 - 🔾 język biznesu z komunikacją kulturową Business language with cultural communication
 - języki wschodniosłowiańskie w biznesie i administracji Eastern Slavonic languages in business and administration
- filologia słowiańska Slavonic Philology
- filozofia Philosophy
- fizyka Physics
- fizyka medyczna Medical Physics
- **geofizyka** Geophysics **geografia** Geography
- geologia Geology
- geologia stosowana Applied Geology

- grafika Graphic Arts
- historia History
- historia sztuki History of Art
- indywidualne studia międzyobszarowe Individual Interdisciplinary Studies
- indywidualne studia nauczycielskie Individual Teacher Training Studies
- informacja naukowa i bibliotekoznawstwo Scientific Information and Library Studies
- informatyka stosowana Applied Computer Science
- informatyka Computer Science
- inżynieria biomedyczna Biomedical Engineering
- inżynieria materiałowa Materials Science and Engineering
- inżynieria zagrożeń środowiskowych Environmental Treatment Engineering
- kognitywistyka Cognitive Science
- komunikacja cyfrowa Digital Communication
- komunikacja promocyjna i kryzysowa Promotional and Crisis Communication
- kulturoznawstwo Cultural Studies
- kultury mediów Media Cultures logopedia Speech Pathology
- malarstwo i projekty interdyscyplinarne Painting and Interdisciplinary Projects
- matematyka Mathematics
- mechatronika Mechatronics
- mediteranistyka Mediterranean Studies
- międzynarodowe studia polskie International Polish Studies
- międzynarodowe studia nauk politycznych i dyplomacji International Studies in Political Science and Diplomacy
- mikro i nanotechnologia Micro and Nanotechnology
- muzyka w multimediach Music in Multimedia
- nauki o rodzinie Family Studies ochrona środowiska Environmental Protection organizacja produkcji filmowej i telewizyjnej Film
- and Television Production pedagogika Pedagogy
- pedagogika przedszkolna i wczesnoszkolna pedagogy: Early School Education and Pre-School . Education
- pedagogika specjalna Special Education
- politologia Political Studies
- polityki miejskie i doradztwo publiczne Urban Policies and Public Counselling
- praca socjalna Social Work
- **prawo** Law
- projektowanie gier i przestrzeni wirtualnej Games and Virtual Reality Design
- przedsiębiorczość Entrepreneurship
- **psychologia** Psychology
- realizacja obrazu filmowego, telewizyjnego i fotografia Cinematography, Directing and Art Photography
- reżyseria Film and Television Directing
- socjologia Sociology sztuka pisania The Art of Writing
- środkowoeuropejskie studia historyczne Central European Historical Studies
- technologia chemiczna Chemical Technology
- teologia Theology
- turystyka Tourism
- turystyka historyczna Historical Tourism
- twórcze pisanie i marketing wydawniczy Creative writing and publishing marketing
- zarządzanie zasobami ludzkimi Human Resource Management

Facts & figures: founded in 1968 • 2000 academic staff • nearly 22 000 students • nearly 750 foreign students

Contact: University of Silesia in Katowice, International Admissions Office; address: Bankowa 12, 40-007 Katowice, Poland • phone: +48 32 359 22 72, +48 32 359 22 73 • e-mail: admission@us.edu.pl • website: www: https://us.edu.pl, https://us.edu.pl/kandydat

en.usz.edu.pl





Uniwersytet Szczeciński

University of Szczecin

address: al. Papieża Jana Pawła II 22a

70-453 Szczecin, Poland

phone: +48 91 444 11 01, +48 91 444 12 19,

+48 91 444 14 45

e-mail: admissions@usz.edu.pl www.admissions.usz.edu.pl

www.en.usz.edu.pl

University of Szczecin

Study with US

As the biggest higher education institution in West Pomerania, the University of Szczecin holds full rights of an autonomous university and fulfils all bill requirements. It is an academic centre focused on innovation, implementation of modern research and teaching solutions, breaking stereotypes and limitations in acquiring knowledge, and solving research problems.

With robust experience in educating students, the University of Szczecin analyses the labour market and develops modern and unique courses that enable students to get specialised knowledge and sought-after skills.

The University of Szczecin is increasingly attractive for foreigners coming to Poland besides international exchange programmes. The organisational and life possibilities created by the University of Szczecin bridge geographical barriers, thus creating new opportunities for the admission of foreign students.

FREASONS TO STUDY AT THE UNIVERSITY OF SZCZECIN:

CITY. Friendly public space, riverside boulevards, outstanding cuisine and extraordinary architecture – all this builds the unique character of Szczecin, just waiting to be discovered.

LOCATION. 3 European capitals at your fingertips. This is the perfect point for all the gogetters out there to start their journey.

MINDSET. Multiculturalism is our middle name! Szczecin welcomes all the newcomers with both an open heart and an open mind.

CULTURE. Szczecin is a city of cultural events – outdoor concerts, festivals, shows and galas are held all year round.

ACTIVITIES. Surrounded by water and green spaces, with over 100 km of bicycle routes, equipped with the City Bike and rental scooters.

Connected and networking

Over the last 35+ years of existence: thousands upon thousands of our graduates have joined the ranks of qualified staff both on the regional and international levels; we have implemented the Bologna Process and continuously develop relationships with numerous national and international education institutions; we have signed 476 agreements with around 200 universities within international and national student exchange programmes such as Erasmus+ and "MOST"; we have become part of NAWA programmes (the Polish National Agency for Academic Exchange) and are happy to invite both Polish and foreign students to study at our university.

Supportive of the community

The University of Szczecin's programme offer and activities also support business and the community. Our University primarily looks to entrepreneurs and other entities whose activity determines the dynamics of development in the West Pomeranian region.

Inclusive of diversity

The University of Szczecin welcomes diversity and offers support to persons with disabilities in gaining higher education. Thanks to its system of support services (e.g. psychological and technological assistance) and their quality, the University is a leader among academic centres in the region and attracts the largest number of persons with disabilities.

Faculties of the University of Szczecin:

- Faculty of Humanities
- Faculty of Economics, Finance and Management
- Faculty of Law and Administration
- Faculty of Social Sciences
- Faculty of Physical, Mathematical and Natural Sciences
- Faculty of Health and Physical Education
- Faculty of Theology



Fields of study in English

Bachelor's degree

- BA in Business Management
- BA in Economics and IT Applications
- BA in Global Communication
- BA in Hydrobiology
- BA in Social Sciences

Master's degree

- MA in Business Management
- MA in International Economics

Fields of study in Polish

- administracja Administration
- animacja kultury Cultural Animation
- archeologia Archeology
- bałtyckie studia kulturowe Baltic Cultural Studies
- bezpieczeństwo narodowe National Security
- bezpieczeństwo wewnętrzne Internal Security
- biologia Biology
- biologiczne podstawy kryminalistyki Biological Basis of Forensics
- biotechnologia Biotechnology
- branding miast i regionów Branding of Cities and Regions
- diagnostyka sportowa Sports Diagnostics
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- dziennikarstwo i zarządzanie mediami Journalism and Media Management
- edukacja artystyczna Artistic Education
- ekonomia Economics
- ekonomiczno-prawny Economics and Law
- eksploatacja zasobów naturalnych studia inżynierskie Exploitation of Natural Resources Engineering Studies
- familiologia Familiology
- filologia angielska English Philology
- filologia germańska German Philology
- filologia germańska z dodatkowym językiem obcym German Philology with an Additional Foreign Language
- filologia hiszpańska Spanish Philology
- filologia norweska Norwegian Philology
- filologia polska Polish Philology
- filologia romańska Roman Philology
- filologia romańska z językiem obcym do wyboru Roman Philology with an Additional Foreign Language
- filologia rosyjska z dodatkowym językiem obcym Russian Philology with an Additional Foreign Language
- filozofia Philosophy
- finanse i rachunkowość Finance and Accounting
- fizyka Physics
- genetyka i biologia eksperymentalna Genetics and Experimental Biology

- geografia Geography
- geologia Geology
- gospodarka nieruchomościami Real Estate Management
- gospodarka przestrzenna studia inżynierskie Spatial Management Engineering Studies
- historia History
- *informatyka i ekonometria* Computer Science and Econometrics
- informatyka w biznesie IT in Business
- innowacyjna gospodarka miejska Innovative Urban Economy
- italianistyka z elementami studiów nad chrześcijaństwem Italian Philology with Elements of Christianity Studies
- kognitywistyka komunikacji Cognitive Science of Communication
- komunikacja i psychologia w biznesie
 Communication and Psychology in Business
- **lingwistyka dla biznesu** Linguistics for Business Russian-Polish-German Translations
- logistyka Logistics
- **logistyka studia inżynierskie** Logistics Engineering Studies
- management instytucji publicznych i public relations Management of Public Institutions and Public Relations
- matematyka Mathematics
- media i cywilizacja Media and Civilization
- menedżer dziedzictwa kulturowego Cultural Heritage Manager
- mikrobiologia Microbiology
- oceanografia Oceanography
- ochrona i inżynieria środowiska przyrodniczego studia inżynierskie
 Environmental Protection and Engineering -Engineering Studies
- optyka okularowa Spectacle Optics
- pedagogika Pedagogy
- pedagogika opiekuńczo-wychowawcza Care and Educational Pedagogy
- pedagogika przedszkolna

 i wczesnoszkolna Preschool and Early

 School Pedagogy

- pedagogika resocjalizacyjna Re-socialization Pedagogy
- pedagogika specjalna Special Pedagogy
- politologia Political Science
- polonistyczno-germanistyczne wspólne studia nauczycielskie Polish-German Joint Teacher-Training Program
- praca socjalna Social Work
- prawo Law
- prawo internetu i ochrony informacji Law of Internet and Data Protection
- prawo medyczne Medical Law
- prawo ochrony zasobów naturalnych Law of Natural Resources Protection
- prawo służb mundurowych Law of Uniformed Services
- prawo transportowe i ubezpieczeń transportowych Law of Transport and Transport Insurance
- przedsiębiorczość i inwestycje Entrepreneurship and Investment
- przekład rosyjsko-polski Russian-Polish Translation
- psychologia Psychology
- rynek nieruchomości Real Estate Market
- socjologia Sociology
- socjotechnika i oddziaływanie społeczne Social Engineering and Social Impact
- stosunki międzynarodowe International Relations
- studia nad wojną i wojskowością Studies on War and Military
- studia pisarskie Writing Studies
- teologia Theology
- turystyka i rekreacja Tourism and Recreation
- wychowanie fizyczne Physical Education
- zarządzanie Management
- zarządzanie odnawialnymi źródłami energii Management of Renewable Energy Sources
- zarządzanie ochroną środowiska przyrodniczego Management of Natural Environment Protection
- zdrowie publiczne Public Health

Facts & figures: over 10 500 BA, MA and PhD students ● 7 faculties ● 93 degree programmes ● over 1000 academic teachers and professors ● 117 student research groups ● 19 sport disciplines ● 4 student dormitories ● cooperation with 400 universities in Europe and beyond ● 1 581 scholarships for a total amount of PLN 11.980 million ● cooperation with over 600 employers - internships, trainings, and workshops

Contact: Admissions Office: ul.Wielkopolska 15/26 70-451 Szczecin, Poland ● phone: +48 91 444 11 01, +48 91 444 12 19, +48 91 444 14 45 ● e-mail: admissions@usz.edu.pl, ● www.admissions.usz.edu.pl, www.en.usz.edu.pl





Uniwersytet Warszawski

University of Warsaw

address: Krakowskie Przedmieście 26/28 00-927 Warsaw, Poland

phone: +48 22 552 40 43,- 48,-02

+48 22 552 41 26 **e-mail:** admission@uw.edu.pl

www.en.uw.edu.pl

University of Warsaw





International position

Taking into account the total number of research universities that reaches 20 thousand, the University of Warsaw is among the top 3% of the world's best universities. According to international rankings, it also is the best university in Poland and one of the leading ones in this region of Europe. In addition, the University of Warsaw holds very good positions in comparative evaluations of the quality of education: 19 programmes provided by UW have been listed in QS World University Rankings by Subject 2021; 9 subjects run by UW were ranked in the Shanghai Ranking of Academic Subjects 2021 (Physics and Mathematics were ranked 76-100 worldwide).

The quality of education

The quality of education at the University of Warsaw is confirmed by the annual appraisals conducted by the university itself which show that the majority of students are satisfied with their selection of the university and the education programme. The University's strongest points are: its prestige, development opportunities, the study environment. The quality of education is also confirmed by research conducted with the University's graduates. The University of Warsaw conducts the largest research enterprise of its kind in Europe by monitoring the careers of former students. Results demonstrate that having a diploma from the University of Warsaw is a definite asset in the job market; 94% of respondents have found employment after graduation.

The broad offer

Approximately 40,000 people study at the University of Warsaw. The candidates are offered a very broad range of courses in the fields of humanities, social sciences and natural sciences, as well as many

interdisciplinary courses combining knowledge and skills of many disciplines:

- a wide choice of programmes of 1st, 2nd cycle studies, and long cycle (uniform) Master's studies,
- 34 English-language programmes,
- programmes of doctoral studies in 4 Doctoral Schools (each doctoral student has an opportunity to follow a complete learning pathway in English)
- over 100 post-diploma programmes,
- ocourses in 36 languages.

University of research

The leading concepts of the University's activity are the unity of teaching and research, and the harmonious development of all branches of knowledge represented in its curriculum. The University employs nearly 4,000 scholars. Their scientific enquiry extends over 1,400 research topics; students who they concurrently teach have the opportunity of joining in their research projects. The University's research teams have won worldwide recognition in many areas of knowledge and have joined international research programmes.

In the heart of Europe

The University of Warsaw community includes 4,800 foreigners: students, doctoral students, employees and grantees of, among others, the Erasmus+ programme. With respect to academic exchanges, the University of Warsaw stands out not only in Poland, but also internationally, being one of the leaders of the European Commission ranking issued as part its assessment of student exchange at over 3,000 institutions of higher education in the entire Europe. The University of Warsaw is most popular among students from Belarus, China, France, Germany, Italy, Spain, Turkey and Ukraine.

The academic city

The University is located in the capital of Poland, one of the most dynamically developing European cities. Warsaw is the centre of political and economic life and has a lively social and cultural scene. It is steadily climbing the international rankings of the world's most attractive urban areas: Top 50 of the City Brand Index, United Nations State of the World's Cities report, best cities ranking and report by the Economist Intelligence Unit. In 2017 Warsaw took 15th place among most sociable and friendly cities in the world (Businnes Insider, The 19 most sociable and friendly cities in the world, 2017). Warsaw has also - for the second time running - been named fDi'sPolish City of the Future (fDi Intelligence, Financial Times, Polish Cities of the Future 2017/18, 2017). According to QS Best Student Cities 2017 Warsaw took 52nd place among the best cities in the world. It receives a very high score in the affordability category - within the top five of the entire index - thanks to its combination of low living costs and reasonable tuition fees.

Two faces

The University's historical Main Campus, located in the very heart of Warsaw, is renowned for its splendid architecture. Its imposing buildings, some going back to the 17th century, are one of the city's main tourist attractions. The opening of the nearby University Library building, which took place at the very end of the millennium, marked a new chapter in the history of the University's architecture. New buildings, completed in the following years, are modern, functional and moreover architecturally interesting. The Natural Sciences campus consists of state-of-the-art imposing structures with laboratories.

Programmes of study in English

Degree programmes:

- BA American Studies
- **BA Archaeology**
- **BA English Studies**
- **BA European Politics and Economics**
- BA Finance, International Investment and Accounting BA International Relations
- BA Philosophy
- BA Political Science
- MA African Studies
- MA American Studies

- MA Archaeology
- MA Chemistry
- **MA Cognitive Science**
- **MA Data Science and Business Analytics**
- MA English Studies
- **MA Food Systems**
- **MA Humanitarian Action**
- MA Interdysciplinary Studies on Social Change: Mediterranean and Other European Borderland
- MA International Business Program
- **MA International Economics**
- **MA International Legal Communication**
- MA International Management and Intercultural Communication - Global MBA
- **MA International Relations**

- MA Machine Learning
- MA Oriental Studies Inner Asia: **Mongolian and Tibetan Studies**
- **MA Physics**
- **MA Political Science**
- MA Psychology (long-cycle program)
- **MA Quantitative Finance**
- MA Religions of Asia and Africa: Buddhism, Islam and others
- **MA Sustainable Development**
- **MA Teaching English to Young Learners**

Non-degree programmes:

Executive MBA

Fields of study in Polish

- administracja Administration
- antropozoologia Anthropozoology
- archeologia Archaeology
- architektura przestrzeni informacyjnych Architecture of Information Spaces
- artes liberales Liberal Arts
- astronomia Astronomy
- bezpieczeństwo wewnętrzne Internal Security
- bioetyka Bioethics
- bioinformatyka i biologia systemów Bioinformatics and Systems Biology
- biologia Biology
- biotechnologia Biotechnology
- chemia Chemistry
- chemia jądrowa i radiofarmaceutyki Nuclear Chemistry and Pharmaceuticals
- chemia medyczna Medical Chemistry
- chemia stosowana Applied Chemistry
- chemiczna analiza instrumentalna Instrumental Chemical Analysis
- dziennikarstwo i medioznawstwo Journalism and Media Studies
- ekonomia Economics
- etnologia i antropologia kulturowa Ethnology and Cultural Anthropology
- europeistyka European Studies
- europeistyka integracja europejska European Studies - European Integration
- europejskie studia optyki okularowej i optometrii European Programme in Ophthalmic Optics and Optometry
- fennistyka Finnish Studies
- filologia bałtycka Baltic Philology
- filologia białoruska z językiem angielskim Belarusian Studies with English Language
- filologia iberyjska Iberian Philology
- filologia klasyczna i studia śródziemnomorskie
- filologia nowogrecka Modern Greek Philology
- filologia polska Polish Philology
- filologia polskiego języka migowego Polish Sign Language Philology
- filologia romańska French Studies
- filologia rosyjska Russian Studies
- filologia włoska Italian Studies
- filozofia Philosophy
- finanse i rachunkowość Finance and Accounting
- fizyka Physics
- geografia Geography
- geologia poszukiwawcza Prospecting Geology
- geologia stosowana Applied Geology germanistyka German Studies
- gospodarka przestrzenna Spatial Management helwetologia Swiss Studies
- hispanistyka stosowana Applied Hispanic Studies
- historia History
- historia i kultura Żydów Jewish Studies
- historia sztuki History of Art
- hungarystyka Hungarian Studies
- iberystyka: hispanistyka Iberian Studies: Hispanic Studies

- iberystyka: portugalistyka Iberian Studies: Portuguese Studies
- indywidualne studia międzydziedzinowe prowadzone przez Kolegium Międzydziedzinowych Indywidualnych Studiów Humanistycznych i Społecznych Interdisciplinary Individual Studies in the Humanities
- indywidualne studia międzydziedzinowe prowadzone przez Kolegium Międzywydziałowych Indywidualnych Studiów Matematyczno-Przyrodniczych Interdisciplinary Individual Studies in Mathematics and Natural Science
- informacja naukowa i bibliotekoznawstwo Scientific Information and Library Studies
- informatyka Informatics
- informatyka i ekonometria Informatics and Econometrics
- inżynieria nanostruktur Nanostructure Engineering
- inżynieria obliczeniowa Computational Engineering
- język i społeczeństwo: interdyscyplinarne studia nad dyskursem Language and Society: Interdisciplinary Discourse Studies
- kierunek lekarski Medicine
- kognitywistyka Cognitive Science
- komunikacja międzykulturowa Azja i Afryka Cross-cultural Communication – Asia and Africa
- kryminalistyka i nauki sądowe Forensic Science Programme
- kryminologia Criminology
- kulturoznawstwo cywilizacja śródziemnomorska Cultural Studies - Mediterranean Civilization
- kulturoznawstwo wiedza o kulturze Cultural Studies - Science of Culture
- kulturoznawstwo Europy Środkowo-Wschodniej Inter-Cultural Studies of Central and Eastern Europe
- lingwistyka stosowana Applied Linguistics
- logistyka i administrowanie w mediach Logistics and Administration in the Media
- logopedia ogólna i kliniczna General and Clinical Speech Therapy
- matematyka Mathematics
- międzywydziałowe studia ochrony środowiska Interdisciplinary Studies in Environmental Protection
- muzykologia Musicology
- nanoinżynieria Nanoengineering
- nauczanie fizyki Physics Education
- nauczanie języków obcych Teaching Foreign Languages
- ochrona środowiska Environmental Protection
- optometria Optometry

Hebrew Studies

- organizowanie rynku pracy Organization of Labour
- orientalistyka afrykanistyka Oriental Studies African Studies
- orientalistyka arabistyka Oriental Studies Arabic Studies
- orientalistyka egiptologia Oriental studies – Egyptian Studies • orientalistyka – hebraistyka Oriental Studies
- orientalistyka indologia Oriental Studies Indian Studies

- orientalistyka iranistyka Oriental Studies Iranian Studies
- orientalistyka japonistyka Oriental Studies Japanese Studies
- orientalistyka koreanistyka Oriental Studies Korean Studies
- orientalistyka kultura Wschodu Starożytnego Oriental Studies - Culture of Ancient Near East orientalistyka – mongolistyka i tybetologia Oriental
- Studies Mongolian and Tibetan Studies orientalistyka – sinologia Oriental Studies
- Chinese Studies orientalistyka – turkologia Oriental Studies Turkish Studies
- pedagogika Education
- pedagogika przedszkolna i wczesnoszkolna Pre-School and Lower Primary School Education
- pedagogika specjalna Special Education
- politologia Political Science
- polityka społeczna Social Policy
- praca socjalna Social Work prawo Law
- prawo finansowe i skarbowość Financial Law and
- profilaktyka społeczna i resocjalizacja Social Prevention and Rehabilitation
- psychologia Psychology
- publikowanie współczesne Modern Publishing
- radiogenomika Radiogenomics
- samorząd terytorialny i polityka regionalna Local Government and Regional Policy
- slawistyka Slavic Studies
- socjologia Sociology
- socjologia cyfrowa Digital Sociology
- socjologia interwencji społecznych Sociology of Social Interventions
- socjologia stosowana i antropologia społeczna
- Applied Sociology and Social Anthropology stosowana psychologia zwierząt Applied Animal Psychology
- stosunki międzynarodowe International Relations
- studia euroazjatyckie Eurasian Studies
- studia filologiczno-kulturoznawcze Foreign Language and Cultural Studies
- studia miejskie Urban Studies
- studia regionalne i lokalne Regional and Local Studies
- studia wschodnie Eastern Studies
- sztuka pisania Creative Writing
- sztuki społeczne Social Arts

zarządzanie Management

• ukrainistyka z językiem angielskim Ukrainian Studies with English Language

zarządzanie Big Data Controlling Big Data

Management and Accounting • zastosowania fizyki w biologii i medycynie Applications of Physics in Biology and Medicine

zarządzanie finansami i rachunkowość Financial

Oferta studiów może ulec zmianie (The offer of studies may change)

Facts & figures: • Established in 1816 • 3,800 academic staff • 45,000 students (65% women)

Contact: Admissions Office ● Krakowskie Przedmieście 26/28, 00-927 Warsaw, Poland ● phone: + 48 22 552 40 43, -48, -75, -02, +48 22 552 41 26

• admission@uw.edu.pl • rekrutacja.uw.edu.pl/en





Uniwersytet Wrocławski

University of Wroclaw

address: pl. Uniwersytecki 1 50-137 Wrocław

e-mail: international@uwr.edu.pl **phone:**+48 71 375 28 77

www: uni.wroc.pl facebook.com/uniwroc

University of Wroclaw





About

The University of Wrocław has a rich history of more than three centuries. Founded by Leopold I Habsburg the university evolved from a modest school run by Jesuits into one of the biggest academic institutions in Poland. At the beginning of the 19th century the university had five Faculties:

Study offer

The faculties run nearly 80 fields of study in first-cycle (bachelor's) programmes, 2 fields in engineering degree programmes, 2 fields in uniform master's programmes, and nearly 60 fields in second-cycle (master's) programmes. We also offer nearly 30 fields in English.

Faculty of Chemistry www.chem.uni.wroc.pl

- Faculty of Earth Sciences and Environmental Management www.wnoz.uni.wroc.pl
- Faculty of Historical and Pedagogical Sciences www.wnhip.uni.wroc.pl
- Faculty of Law, Administration and Economics www.prawo.uni.wroc.pl
- Faculty of Mathematics and Computer Science www.wmi.uni.wroc.pl
- Faculty of Philology www.wfil.uni.wroc.pl
- Faculty of Physics and Astronomy www.wfa.uni.wroc.pl/pl
- Faculty of Social Sciences www.wns.uni.wroc.pl



My experience

Diana Madibekova: Teaching staff at the university are incredibly helpful and eager to facilitate the academic environment, where students can fully accommodate and prepare themselves for constantly changing modern world. Campus life offers variety of extracurricular activities and atmosphere of the university encourages, inspires and motivates you to excel in everything you do.

philosophy, catholic theology, evangelical theology, law and medicine. Later it was expanded by numerous sections, laboratories and a natural museum, which exists until today.

Today, the first and foremost focus of The University of Wrocław is scientific research. Our scholars have numerous links with their fellow researchers from other higher education institutions in Poland and throughout the world. The success of our researchers has been recently recognized by Polish authorities, who significantly increased funding for both equipment and research at our University by 80% compared to previous years.

Today the University of Wrocław is the largest university in the region and teaches over 26,000 students and around 1300 doctoral students at 10 Faculties. 9000 students graduate from the University every year.

Recruitment

The entire recruitment procedure is Internet-based. All you have to do is to register in one of our systems (depends on your citizenship and language of

studies). This will allow us to send you all essential information about the consecutive steps of the procedure and of course about something which interests you the most – results of the recruitment.

- Faculty of Biological Sciences www.biologia.uni.wroc.pl/pl
- Faculty of Biotechnology www.biotech.uni.wroc.pl



Programmes of study in English

Bachelor:

- Bachelor Of Business And Administration
- Biotechnology
- Chemistry
- Criminal Justice
- European Cultures
- International Relations Global Studies
- Political Science

Master:

- Administration in International Organizations
- Advanced Synthesis in Chemistry
- Applied Geoscience
- Communication Management
- Data Science
- East European Jewish Studies
- EU Politics
- Global Communication

- Intercultural Mediation
- International Relations Global Studies
- Journalism and Social Communication
- LL.M. International and European Law
- Master Managerial Economics
- Medical Biotechnology
- Political Science
- Public History
- Theoretical Physics
- Tourism and Hospitality

Fields of study in Polish

- administracja Administration
- anglistyka English Philology
- antropologia literatury, teatru i filmu
 Antropology of Literature, Theatre and Film
- archeologia Archaeology
- astronomia Astronomy
- bezpieczeństwo międzynarodowe International Security
- bezpieczeństwo narodowe Internal Security
- biologia Biology
- biologia człowieka Human Biology
- biotechnologia Biotechnology
- chemia Chemistry
- chemia i toksykologia sądowa Forensic Chemistry
- chemia medyczna Medicinal Chemistry
- dyplomacja europejska European Diplomacy
- dziedzictwo kultury materialnej ochrona, promocja, gospodarowanie Cultural Heritadge – Preservation, Promotion, Usage
- dziennikarstwo i komunikacja społeczna Journalism and Social Communication
- ekonomia Economics
- etnologia i antropologia kulturowa Ethnology and Cultural Anthropology
- europeistyka European Studies
- filologia chorwacka z językiem serbskim Serbian and Croatian Philology
- filologia czeska Czech Philology
- filologia koreanistyka Korean Studies
- filologia francuska French Philology
- filologia germańska German Philology
- filologia hiszpańska Hispanic Philology
 filologia indyjska i kultura Indii Indian Philology and Cultural Studies
- filologia italianistyka Italian Studies
- filologia judaistyka Hebrew Studies

- filologia klasyczna Classic Philology
- filologia niderlandystyka Dutch Philology
- filologia polska Polish Philology
- filologia rosyjska Russian Philology
- filologia ukraińska Ukrainian Philology
- filologia ukraińska z językiem angielskim Ukrainian Philology with English Language
- filozofia Philosophy
- fizyka Physics
- genetyka i biologia eksperymentalna Genetics and Experimental Biology
- geografia Geography
- geologia Geology
- gospodarka przestrzenna Spatial Management
- historia History
- historia sztuki History of Art
- historia w przestrzeni publicznej Public History
- indywidualne studia informatyczno-matematyczne (ISIM)
 Individual Studies in the Field of Mathematics and IT
- indywidualne studia międzydziedzinowe Interdisciplinary Individual Studies
- informacja naukowa i bibliotekoznawstwo Scientific Information and Library Studies
- informatyka Informatics
- informatyka stosowana i systemy pomiarowe Applied Informatics and Measuring Systems
- interdyscyplinarne studia europejskie Interdisciplinary European Studies
- inżynieria geologiczna Geological Engineering
- komunikacja wizerunkowa Image Communication
- konsulting prawny i gospodarczy Legal and Economic Consulting
- kryminologia Criminology
- kryminologia prawnicza Legal Criminology
- kultura i praktyka tekstu: twórcze pisanie i edytorstwo Editing and Creative Writing

- kulturoznawstwo Cultural Studies
- matematyka Mathematics
- mikrobiologia Microbiology
- militarioznawstwo Military Studies
- muzykologia Musicology
- ochrona środowiska Environmental Protection
- pedagogika Education
- pedagogika przedszkolna i wczesnoszkolna Preschool and Early Years Pedagogy
- pedagogika specjalna Special Education
- politologia Political Science
- praca socjalna Social Work
- prawo Law
- psychologia Psychology
- publikowanie cyfrowe i sieciowe
 Digital and Net Publishing
- sinologia Chinese Studies
- socjologia Sociology
- socjologia ekonomiczna Economic Sociology
- socjologia grup dyspozycyjnych Sociology of Available Groups
- stosunki międzynarodowe International Relations
- studia romanistyczne Roman Studies
- studia śródziemnomorskie Mediterranean Studies
- studia śródziemnomorskie i klasyczne Mediterranean and Classic Studies
- turystyka Tourism
- zarządzanie bezpieczeństwem państwa State Security Management
- zarządzanie informacją Information Management
- zarządzanie migracjami Migration Governence
- zarządzanie projektami społecznymi Social Projects' Management
- zarządzanie środowiskiem przyrodniczym Natural Environment Management
- zielona chemia Green Chemistry

Facts & figures: Year of establishment − 1702 • 10 faculties • About 26 000 students • About 230 specializations in general • About 30 study programmes in English • About 1000 international students

Contact: address: pl. Uniwersytecki 1, 50-137 Wrocław ● www.international.uni.wroc.pl ● e-mail: international@uwr.edu.pl ● phone: +48 713 752 877









Szkoła Główna Gospodarstwa Wiejskiego w Warszawie

Warsaw University of Life Sciences – SGGW

address: Nowoursynowska 166 02-787 Warsaw, Poland

phone: +48 22 593 10 25 e-mail: rekrutacja@sggw.edu.pl

www.sggw.edu.pl/en

Warsaw University of Life Sciences SGGW

SGGW is a life sciences university. Our research and teaching activities focus primarily on issues related to agriculture, biology, horticulture, food and nutrition, forestry, veterinary medicine as well as disciplines that strongly support life sciences, such as economics, social sciences, computer science, technology and engineering.

We offer 39 study programs in Polish and 11 degree programs taught exclusively in English: 3

education institution but also an important research unit with well-equipped laboratories, clinics for small and large animals and several research centers including water center, veterinary research center and center for biomedical research.

University is highly ranked in international ratings of universities in which, among others, is placed on 91st position in the QS World University Rankings Eastern Europe and Central Asia (EECA). SGGW is in

experimental plants, forest stations and arboretum. More than 3000 dormitory places are available. Comfortable suites surrounded by various social facilities are perfect to meet the needs of international and domestic students. Our campus is one of the best organized facilities of this type in Poland from which in 15 minutes you will reach downtown Warsaw - capital city and the largest academic center in Poland comprising a unique combination of science and business, well connected to many European cities. Thanks to its location in a green part of the city - Ursynów, you can live, learn and spend time in one place. Swimming pool, sports halls, lawns are where in the afternoon and evenings students do sport and integrate outdoor.

Our biggest pride is being awarded by international students with the title of a student-friendly university. Find friends for life in your seminar groups, academic circles and student organizations – after all, shared passion connects the most to one another.

If you are interested to go abroad there is nothing simpler – travel for studies and training around the world thanks to Erasmus+ Program and bilateral exchange agreements with foreign institutions or show your scientific interests during international conferences and summer schools of the prestigious Euroleague for Life Sciences (ELLS) network in which SGGW is an active member.

Invitating annually many visiting professors from abroad University makes every effort to provide as many students as possible with an international experience during studies. At SGGW openness and hospitality towards our international community are the University's great values. SGGW is not just learning, it is a lifestyle.



SGGW in the European University Initiative

SCGW is one of a founding members of the UNIgreen-The Green European University – the Alliance striving to become a leading European University in the field of Sustainable Agriculture, Green Biotechnology and Environmental and Life Sciences.

UNIgreen, composed of eight European universities: University of Almería (UAL; Spain – Alliance Coordinator), Agricultural University of

Iceland (AUI; Iceland), Agricultural University of Plovdiv (AUP; Bulgaria), Higher Education Institution of the Province of Liège (HEPL; Belgium), Polytechnic Institute of Coimbra (IPC; Portugal), Sup'Biotech Engineering School of Biotechnology (Sup'Biotech; France), University of Modena and Reggio Emilia (UNIMORE; Italy), Warsaw University of Life Sciences – SGGW (SGGW; Poland), aims to improve the competitiveness of agriculture while preserving environmental values and supporting sustainable development. UNIgreen focuses also on achieving a resource-efficient, circular, digitized and climate neutral economy by 2050 as well as boosting the resilience and sustainability of the food system.

bachelor programs, 6 master programs (of duration of three or four semesters), 11-semester program in Veterinary Medicine leading to a "lekarz weterynarii" degree (equivalent to brit. Veterinary Surgeon) and one master program jointly taught with European partner institutions.

We also provide excellent living conditions as well as modern scientific and didactic facilities comparable to those of the best life sciences universities in Europe. SGGW is not only a higher

the top 10 public universities in Poland in terms of the number and top 15 in terms of projects value regarding the projects implemented under the prestigious Horizon Europe Program.

University employees and students have a free access to recognized well-known full-text scientific databases. Every year PhD students and staff of SGGW publish scientific papers in prominent journals such as Nature, Science or Cell. SGGW supports student internships abroad or in local

50 gudy oland

- BEng in Biotechnology
- BSc in Food Science Technology and Nutrition
- BSc in Organic Agriculture and Food Production
- MSc in Civil Engineering
 - specialization: Engineering Infrastructure
- MSc in Environmental Engineering
- specialization: Modern Engineering in Water Management
- MSc in Environmental Protection
- specialization: Restoration and Management of Environment
- MSc in Finance and Accounting
- MSc in Horticulture
 - specialization: General Horticulture
- MSc in Informatics and Econometrics

 specialization: Big Data Analytics
- Veterinary Medicine ("lekarz weterynarii" degree equivalent to brit. Veterinary Surgeon)

Degree program conducted jointly with the European institution:

MSc in Forestry – specialization:
 Forest Information Technology

Fields of study in Polish

- architektura krajobrazu Landscape Architecture
- bezpieczeństwo żywności Food Safety
- bioinżynieria zwierząt Animal Bioengineering
- biologia Biology
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- dietetyka Dietetics
- ekologiczne rolnictwo i produkcja żywności
 Organic Agriculture and Food Production
- ekonomia Economics
- finanse i rachunkowość Finance and Accounting
- gastronomia i hotelarstwo Gastronomy and Hospitalilty
- gospodarka przestrzenna Regional Planning and Management
- hodowla i ochrona zwierząt towarzyszących i dzikich Breeding and Protection of Wild and Accompanying Animals

- informatyka Computer Science
- informatyka i ekonometria Computer Science and Econometrics
- inżynieria ekologiczna Ecological Engineering
- inżynieria i gospodarka wodna Water Engineering and Management
- inżynieria systemow biotechnicznych Biotechnical Systems Engineering
- inżynieria środowiska Environmental Engineering
- leśnictwo Forestry
- logistyka Logistics
- meblarstwo Furniture Technology
- ochrona środowiska Environmental Protection
- ogrodnictwo Horticulture
- ogrodnictwo miejskie i arborystyka Urban Horticulture and Arboriculture
- pedagogika Pedagogy
- rolnictwo Agriculture

- socjologia Sociology
- technologia biomedyczna Biomedical Technology
- technologia drewna Wood Technology
- technologia energii odnawialnej Renewable Energy Technology
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- towaroznawstwo i marketing żywności Food Marketing and Commodity Science
- turystyka i rekreacja Tourism and Recreation
- weterynaria Veterinary Medicine
- zarządzanie Management
- zarządzanie i inżynieria produkcji
 Management and Production Engineering
- zootechnika Animal Science
- żywienie człowieka i ocena żywności Human Nutrition and Food Evaluation

Facts & figures: Established in 1816 • 16 000 students • 1200 academic staff • 1000 foreign students

Contact: Office for Students' Affairs: Nowoursynowska 166, 02-787 Warsaw, Poland ● phone: +48 22 593 10 25 ● e-mail: rekrutacja@sggw.edu.pl ● www.sggw.edu.pl/en



16,000 students



1,200 academic teachers



3,000 places in dorms



720,000 sqm campus



WePoint (welcome point)



Safe neighborhood



Location (communication hub)



Student Health Centre



Sport Facilities



Experimental Stations



Research Centres



Nowoursynowska St. 166, 02-787 Warsaw, Poland www.sggw.edu.pl







in sggwwwarszawie



Warsaw University of Technology

Politechnika Warszawska

Warsaw University of Technology

address: pl. Politechniki 1

00-661 Warsaw, Poland

Studies in English: +48 22 234 61 50

+48 22 234 50 91

+48 22 234 13 41

www.students.pw.edu.pl

Studies in Polish: +48 22 234 60 39 www.cwm.pw.edu.pl/Studenci-

miedzynarodowi

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.

ging from civil engineering and architecture to optoelectronics, materials, nanotechnology, biotechnology and biomedical technology. We also provide education complementary to technical studies, in the fields of economics, management, administration and business. For the purpose of teaching and research, WUT owns 38 buildings located in two campuses in Warsaw city centre

the same: The knowledge and skills imparted to its students and the scientific studies it conducts must always serve Man and Mankind.

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 as over 30 active bilateral agreements focused on student exchange.

WUT's acclaimed reputation is proved by more than 180 international academic and research cooperation agreements with universities, research centres and high-tech industries from 40 countries all around the world. Together with nine other European technical universities, WUT forms the ENHANCE Alliance - the European Universities of Technology Alliance. The project aims to strengthen the integration between the universities and enable an increased international exchange for students, teachers and researchers. Each year around 650 international students from all around the world start their regular full-time studies at WUT. Another 400 international students come to WUT each year as exchange students, and about 300 Polish students are sent as exchange students to partner universities abroad. International students at WUT represent about 70 different nationalities. We place great importance on strengthening international knowledge exchange relations and stimulating understanding, tolerance and respect for different ideas and cultures.



WUT - my new beginning

Syifa Najla Agdhiani from Indonesia, a student of Master's degree studies in Biotechnology, WUT's Student Ambassador, NAWA's Stefan Banach scholarship holder. Warsaw University of Technology (WUT) is the best technical university in Poland, meaning that the quality of progressing studies and research is underlined. WILT offers many studies

that the quality of engineering studies and research is undeniable. WUT offers many study programs and multidisciplinary courses with excellent learning and practical experience.

There are also interesting events such as an amazing meeting I have never had before with the Nobel Prize winner in Chemistry Prof. M. Stanley Whittingham who gave an open lecture at WUTs main hall. It is also worth mentioning that WUT cooperates with well-known local and international companies. Most students get a job directly after graduation or even before they graduate.

On top of that, studying in Poland is the best choice as learning in the centre of Europe gives you many options, including great career opportunities. Specifically, studies in the capital city of Warsaw are ideal for a student's budget and offer a lot of research and job chances. Furthermore, you might be surprised that you can make friends with Polish people as they are helpful and friendly to international students. All in all, Warsaw is not only a capital city but a whole experience!

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 – ran-

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 innovation, which are the driving forces of progress in the society of the 21st century. The mission of WUT always remains

- BSc in Aerospace Engineering
- BSc in Architecture
- BSc in Automotive Mechatronics
- BSc in Civil Engineering
- BSc in Computer Science and Information Systems
- BSc in Computers Systems and Networks
- BSc in Electrical Engineering
- BSc in Electric and Hybrid Vehicles Engineering
- BSc in Environmental Engineering
- BSc in Mechatronics specialization: Photonic Engineering or Mechatronic Devices and Systems
- BSc in Power Engineering
- BSc in Telecommunications
- MSc in Aerospace Engineering
- MSc in Architecture

- MSc in Biomaterials
- MSc in Biotechnology
- MSc in Chemical and Process Engineering

 specialization: Green Technologies in
 Chemical Engineering (from February 2024)
- MSc in Civil Engineering
- MSc in Computer Science specialization: Computer Systems and Networks
- MSc in Computer Science and Information Systems specialization: Artificial Intelligence
- MSc in Data Science
- MSc in Electrical Engineering
- MSc in Environmental Engineering
- MSc in Geodesy and Carthography

 specialization: Mobile Mapping
 and Navigation Systems
- MSc in Mechatronics specialization:
 Mechatronic Devices and Systems
- MSc in Management and Production Engineering

- MSc in Photonics
- MSc in Power Engineering
- MSc in Power Engineering

 specialization: Nuclear Power Engineering
- MSc in Robotics
- MSc in Telecommunications
- MSc in Transport

Erasmus Mundus Joint Master Degrees:

- EMARO+ (Erasmus Mundus Master Program in Advanced Robotics)
- JEMARO (Japan Europe Master on Advanced Robotics)
- M.E.S.C.+ (Materials for Energy Storage and Conversion)
- **EuroAquae+** (Euro Hydroinformatics and Water Management)
- 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
- automatyka i robotyka stosowana Applied Automatics and Robotics
- automatyzacja i robotyzacja procesów produkcyjnych Automation and Robotisation of Manufacturing Processes
- automatyka, robotyka i informatyka przemysłowa Automatic Control, Robotics and Industrial Information Technology
- biogospodarka Bioeconomy
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- cyberbezpieczeństwo Cybersecurity
- ekonomia Economics
- elektronika Electrical Engineering
- elektromobilność Electromobility
- elektrotechnika Electrical Engineering
- energetyka Power Engineering
- fizyka techniczna Technical Physics
- fotonika Photonics
- geodezja i katrografia Geodesy and Cartography

- geoinformatyka Geoinformatics
- gospodarka przestrzenna Environmental Development, Planning and Management
- informatyka Computer Science
- informatyka i systemy informacyjne Computer Science and Information Systems
- informatyka stosowana Applied Computer
- inżynieria biomedyczna Biomedical Engineering
- inżynieria chemiczna i procesowa Chemical and Process Engineering
- inżynieria i analiza danych Data Science
- inżynieria internetu rzeczy Engineering of the Internet of Things
- inżynieria mechaniczna mechanical enginneering
- inżynieria materiałowa Materials Science and Engineering
- inżynieria pojazdów elektrycznych i hybrydowych Electric and Hybrid Vehicle Engineering
- inżynieria środowiska Environmental Engineering
- inżynieria zarządzania Management Engineering
- Inzymeria zarządzania management i Iotnictwo i kosmonautyka Aviation

- and Aerospace Engineering
- matematyka Mathematics
- matematyka i analiza danych Mathematics and Data Analysis
- mechanika i budowa maszyn Mechanics and Machine Design
- mechanika i projektowanie maszyn Mechanics and Machine Design
- mechatronika Mechatronics
- mechatronika pojazdów i maszyn roboczych Mechatronics of Vehicles and Construction Machinery
- ochrona środowiska Environmental Protection
- papiernictwo i poligrafia Papermaking and Printing
- technologia chemiczna Chemical Technology
- telekomunikacja Telecommunication
- transport Transport
- zarządzanie bezpieczeństwem infrastruktury krytycznej Security Management of Critical Infrastructure
- zarządzanie i inżynieria produkcji
 Management and Production Engineering

Facts & figures: Established in 1826 • 2 449 academic staff • 23 167 students

Contact: International Students Office: Pl. Politechniki 1, room 233, Main Building ● Studies in English: phone: +48 22 234 61 50, +48 22 234 50 91, +48 22 234 13 41 ● email: students.cwm@pw.edu.pl, magdalena.bobryk@pw.edu.pl, karol.masluszczak@pw.edu.pl, olga.swiderska@pw.edu.pl







Akademia Nauk Stosowanych Wincentego Pola w Lublinie

Vincent Pol University in Lublin

address: ul. Choiny 2

20-816 Lublin, Poland

phone: +48 81 740 25 04 +48 81 740 72 40 **e-mail:** infoenglish@pol.edu.pl

www.vpu.edu.pl

Vincent Pol University in Lublin

Vincent Pol University in Lublin (VPU) is one of the leading and internationally-oriented non-public higher institution located in eastern Poland, 170 km south of Warsaw. Established in 2000, the university has dedicated itself to meeting the expectations of young people willing to achieve their professional aims and fulfil their passions.

Practical Education

The University offers a range of full-time bachelor's and master's degree programmes in both Polish and English language, approved by the Ministry of Science and Higher Education. Immense interest in the programmes offered by Vincent Pol University is determined not only by well-qualified and highly-experienced academic staff, but also by the special emphasis on practicability of programmes and curricula, which are continuously reviewed and updated to meet the requirements of the job market.

Student Facilities

VPU has modern buildings with specialist teaching rooms for nursing, midwifery, dietetics, physiotherapy, kinesiotherapy, cosmetology, biomechanics, massage, chemistry, tourism, hotel industry, gastronomy, geography and IT. There are also recreation rooms, including gymnasiums, fitness suites, a swimming pool, and studios for aerobics classes and other sporting activities. The student cafeteria is a popular meeting place for young people. The University is provided with a computer network with Wifi access for all students. Students can use the library resources (about 27 000 volumes). For maximum comfort and security some rooms are equipped with air-conditioning and CCTV.

In 2021 the University opened **The Medical Simulation Centre** which was co-financed by the Ministry

of Health. VPU students have the access to specialized training rooms: High fidelity simulation rooms, Control room, Advanced Life Support (ALS) simulation rooms, Technical skills training rooms, Debriefing rooms, Objective Structured Clinical Examination (OSCE) rooms.

VPU is in the process of extending the didactic building with a new segment, namely the **Academic Medical Science Centre**. It will be 4-storey didactic building with an area of over 4,000 sq. m. The facility will be equipped with state-of-the-art medical equipment and all the amenities for education.

In 2010 the University founded the **Academic Physiotherapy Centre**, a modern clinic, to be used not only by our physiotherapy students but also by citizens of Lublin. The centre has the latest equipment for diagnostics and rehabilitation, and is contracted with the Polish National Health System. It is also a place where students do their clinical practice and where scientific research can be conducted.

Our students have the opportunity to study and rest in -"Green School" - The University's Education and Recreational Center in Piotrawin near the Vistula River. It is located about 60 kilometers from Lublin and about 15 km from Kazimierz Dolny. The Center can accommodate up to 50 people in comfortable conditions.

VPU offers its students a state-of-the art hall of residence, called **Prusa Centre Apartments**, locate in the city center, just 2 km from the University campus. The building was completed in 2020 and offers studio flats as well as single and double rooms with en suite kitchen and bathrooms furnished with modern furniture and appliance for comfortable living.

Multicultural Environment

VPU has a unique international atmosphere where the students, including those studying in Lublin within exchange programmes, come from more than 60 countries and 4 continents. In such a truly diverse environment, students are able to learn from other cultures and gain valuable life experience. Dedicated International Studies Office provides a variety of services for the students including one-year preparatory English course, career planning and internships, business incubator, scientific clubs, cultural events, walks around Lublin. The University Authorities prioritize internationalization as a major part of their development strategy. For that reason the University has recently expanded international cooperation by establishing partnerships with new institutions not only in Europe but also in Africa and Asia. Students have the opportunity of spending a semester abroad and in return we welcome many students from abroad spending a period of their studies in Lublin. Students enrolled on the Erasmus+ program receive funding in the form of a scholarship.

Student Life

Vincent Pol University is situated close to the city centre, with easy access for students by public transport or by car. Lublin has many affordable restaurants, bars and leisure facilities, and our students enjoy evenings out in the historic and safe city centre. Lublin is a city full of students and the costs of living are relatively low. It is an ideal location for students from around the world, and we encourage all of them to come to VPU.

Programmes of study in English

- BA in International Business Management
- BA in Tourism and Hospitality Management
- BSc in Beauty Science
- BSc in Dietetics
- BSc in MidwiferyBSc in Nursing

- MA in International Business Management
- MA in International Tourism
- MSc in Nursing
- MSc in Physiotherapy

Fields of study in Polish

- dietetyka Dietetics
- ekonomia Economics
- filologia angielska z lingwistyką stosowaną English Philology with Applied Linguistics
- fizjoterapia Physiotherapy
- kosmetologia Cosmetology
- pielęgniarstwo Nursingpołożnictwo Midwifery

- turystyka i rekreacja Tourism and Recreation
- wychowanie fizyczne Physical Education

Facts & figures: established in 2000 • over 300 academic staff • 7 100 students • students from over 60 different countries from Europe, Asia, Africa, America • more then 22 400 graduates • 6 times Gold Medalists in European Universities Handball Championship

Contact: ul. Choiny 2, 20-816 Lublin, Poland ● phone: +48 81 740 25 04, +48 81 740 72 40 ● fax: +48 81 740 72 40 ● e-mail: infoenglish@pol.edu.pl

http://vpu.edu.pl

ed.umw.edu.pl





Uniwersytet Medyczny im. Piastów Śląskich we Wrocławiu

Wroclaw Medical University

address: Mikulicza-Radeckiego 4a, 50-345 Wrocław, Poland

phone: + 48 71 784 17 26 **fax:** +48 71 784 16 76 https://rekrutacja.umw.edu.pl/

Wroclaw Medical University

A few decades of tradition obliges. The Wroclaw Medical University rose from the ashes of a city brought down by the tragedy of World War II.

But the foundation of our University was not stone, but people – outstanding scientists, mostly from Lviv, but also of German and Jewish descent. Here science and medicine were created by brilliant professors: Alzheimer, Bross, Mikulicz-Radecki, Baranowski and Hirszfeld, to name a few. They were the people who set directions for our development and it is their legacy, that we continue. The post-war history of our Alma Mater began in 1946. At first, we were merely a medical faculty at the University of Wroclaw, combined with the local Technical University. Four years later, the faculty was transformed into the Medical Academy, which in 2012 was officially named the Wroclaw Medical University.

Remembering our tradition, today we are creating the future of our university and Polish medicine. The popularity of our fields of study, research projects carried out by students, and the accomplishments they achieve give us thousands of reasons to be proud. We would like to share some of them with you.

DIDACTICS

Wroclaw Medical University is one of the best medical universities in Poland. Currently, we are educating over 6000 students in 10 fields: Medicine, Dentistry, Pharmacy, Medical Analysis, Dietetics, Emergency Medicine, Physiotherapy, Nursing, Obstetrics and Public Health. Besides studies in Polish, we also offer Medicine and Dentistry studies in English. Thanks to the English Division, many foreign students study medicine in Wrocław.

The English Division was established in 2003. The curriculum is identical with that of Polish Division. The studies are adapted to the common European programme, in keeping with the European admission standards for medical education. Teaching is carried out by a team of highly educated specialists in tutorial groups of 10-12 students in the theoretical subjects and 4-5 students during bedside teaching. Our students come from all over the world: mainly Germany, Sweden, Norway, Canada, and the US, but also Saudi Arabia, India, RSA, Thailand and many more. In the 2022/2023 academic year, there are 761 students of the English Division, including 654 in the Faculty of Medicine and 107 in the Faculty of Dentistry.

SCIENCE FIRST

Every year, we implement several hundred research projects. We firmly believe that science has no boundaries, which is why we cooperate with hundreds of scholars, both domestic and international, in order to advance medical science. Scientists from our University are conducting a few prestigious grants, including those financed by the European Commission under the Horizon

2020/Horizon Europe Programme. Our efforts have recently been recognized by Times Higher Education World University Ranking, in which we achieved the best result of all Polish universities, both overall and in Medicine&Dentistry.

WROCLAW – WELCOME TO THE MEETING PLACE

Wroclaw is the fourth largest city in Poland with over a thousand years of tradition. Called "the Venice of the North" thanks to its 12 islands and 130 bridges, the Lower-Silesian capital is a meeting place for people of science, business and culture. The local universities attract thousands of students every year, offering them not only the highest level of education, but also a chance to live in a historical yet modern city full of music and art, with rampant nightlife and vast job opportunities.

Wroclaw is also known for its medical traditions, dating back to the 13th century when the first city hospital was founded. Through the years many renowned doctors lived and worked here. Starting with Alois Alzheimer, a neurologist, psychiatrist, and finder of the Alzheimer's Disease, a microbiologist Ludwik Hirszfeld who established the basis of the blood groups science, and two Nobel prize winners: Robert Koch, awarded for the creation of modern bacteriology, and Paul Erlich, one of the pioneers of chemotherapy.

Programmes of study in English

Dentistry

Medicine

Fields of study in Polish

- analityka medyczna Medical Analitics
- dietetyka Dietetics
- farmacja Pharmacy
- fizjoterapia Physiotherapy
- **lekarski** Medicine
- lekarsko-dentystyczny Dentistry
- medycyna ratunkowa Emergency Medicine
- pielęgniarstwo Nursing

- położnictwo Obstetrics
- zdrowie publiczne Public Health

Facts & figures: ● Established in 1946 ● over 1000 academic staff ● over 6000 students ● over 750 foreign students

Contact: Wroclaw Medical University, Admission Office: Mikulicza-Radeckiego 4a, 50-345 Wroclaw, Poland ● phone: +48 71 784 17 53, +48 71 784 19 97 ● fax: +48 71 784 16 76 ● e-mail: admission@umw.edu.pl ● website: rekrutacja.umw.edu.pl





Uniwersytet Ekonomiczny we Wrocławiu

Wroclaw University of Economics and Business

address: Komandorska Street 118/120 53-345 Wrocław, Poland

phone: +48 71 368 09 82, +48 71 368 08 36 **fax:** +48 71 367 27 84

e-mail: enrollment@ue.wroc.pl international@ue.wroc.pl

www.ue.wroc.pl

Wroclaw University of Economics and Business

The Wroclaw University of Economics and Business educates future business leaders and specialists in the broadly taken socio-economic area as well as future academic staff. Therefore, courses and curricula are constantly updated to meet the dynamically changing expectations of the modern market.

Studies

Twelve programs in Polish and four in English, full-time and part-time, at Bachelor and Master levels, are invariably popular among candidates. In order to maintain a high level, the University regularly undergoes accreditation procedures carried out by prestigious international organizations. The accreditations and certificates are granted for a specified period and require consistent activities promoting quality.

In 2017, the Wroclaw University of Economics and Business initiated an innovative didactic project — Individual Business Study Program (BIPS)— focused on building the STUDENT-SCIENCE-BUSINESS relationship. The project is intended for a group of students who would like to gain unique experience thanks to three-semester work under the supervision of an academic tutor and a business mentor.

Graduates who care about career development are offered over 160 post-graduate programs and training courses, as well as two-year Executive MBA masters programs in Polish and English, developed jointly with three universities from Western Europe.

Student activity

There are 69 student and scientific organizations operating at the University, giving huge — rarely seen at

other universities — opportunities to develop scientific passions, and to gain experience in the implementation of large projects. Every year, the Student Council organizes dozens of events animating the academic and city community, including Economalia, where a few thousand people party every year, or the Wrocław University of Economics and Business Ball. Other student organizations, such as: AIESEC, NZS, ZSP, Wiggor, also contribute to active, university, inter-university and international student life. The flagship examples of their activities are the BIT Travelers Club and Auto Stop Race, the first and at the same time the largest initiative in Poland to explore different European regions, and the activities of Student Cultural and Sports Information (IKSS) with its project Wrocław Academic Run.

Unique University in a unique City

Programmes of study in English

Bachelor level:

- Business Management
- Business Informatics
- Finance
- International Business

Master level:

- Business Management
- Finance
- International Business

Executive MBA Study Program in Management Summer School IT Summer School

Fields of study in Polish

- analityka gospodarcza Economic Analytics/ European Master of Official Statistics
- ekonomia Economics
- ekonomia biznesu i finance Business Economics and Finance
- finanse i rachunkowość Finance and Accounting
- gospodarka przestrzenna Spatial Management
- informatyka w biznesie Information Technology
- konsulting prawny i gospodarczy Legal and Economic Consulting
- logistyka Logistics
- międzynarodowe stosunki gospodarcze International Economic Relations
- rachunkowość i controlling Accounting and Controlling
- zarządzanie Management
- zarządzanie i inżynieria produkcji
 Production Management and Engineering
- zarządzanie w nowoczesnej gospodarce Management in the Modern Economy

Facts & figures: More than 10 000 students ● More than 580 academic teachers ● More than 80 000 graduates ● More than 420 foreign students each academic year ● The first lecture at the University was given in February, 1947

Contact: International Co-operation Office: ul. Komandorska 118/120, 53-345 Wrodaw, Poland ● phone: +48 71 36 80 836 ● e-mail: international@ue.wroc.pl
● www.ue.wroc.pl/en/ ● www.ue.wroc.pl/en/ ● www.ue.wroc.pl/en/ ● www.ue.wroc.pl/en/













www.rekrutacia.upwr.edu.p

WROCŁAW UNIVERSITY OF ENVIRONMENTAL AND LIFE SCIENCES









Uniwersytet Przyrodniczy we Wrocławiu Wrocław University of

Wrocław University of Environmental and Life Sciences

address: ul. Norwida 25,

50-375 Wrocław

phone: +48 71 320 16 00 +48 71 320 10 45

e-mail: admission@upwr.edu.pl www.rekrutacja.upwr.edu.pl/en

www.upwr.edu.pl

The staff is truly open to foreign students, understanding you and always trying to make your student life comfortable. The education quality is great, and they give you lot of opportunities of development into your future profession.

Safoura (France), Veterinary Medicine

Wrocław University of Environmental and Life Sciences

WROCŁAW UNIVERSITY OF ENVIRONMENTAL AND LIFE SCIENCES (UPWr) is one of the best specialist universities in Poland. It conducts training and research in the field of agricultural and natural sciences as well as engineering and technical ones. The profile of UPWr and its mission are directly involved in transformation programmes dealing with rural development, animal health, environmental protection, land management and food quality, with full respect paid to social support and interaction. The knowledge acquired and the research projects realised at UPWr make provision for future development which is environmentally sustainable and friendly to human and animal welfare.

In 2022, UPWr joined the prestigious group of European Universities with the EU GREEN alliance consisting of 9 European HEIs. The University participates in international educational programmes, such as Erasmus+, CEEPUS, Fulbright and DAAD.

Thanks to this activity it is possible for the University students and academic teachers to travel and study or conduct research abroad. The Interdisciplinary International Doctoral School through its PhD programmes educates young scientists preparing them to work in research units and industries all over the world. Within the last years, the University has educated many international students coming from all over the world, e. g. Norway, the UK, India, China, the USA, Germany, Ukraine, and many more. Moreover, as a result of cooperation with a partner from Spain, University Miguel Hernandez of Elche, a new double master degree programme has been established. Its students have an opportunity to gain practical knowledge both in Poland and Spain.

Since 2017 UPWr has been featured in the international Shanghai Ranking among the best universities in the following categories: veterinary

sciences, food science and technology. Veterinary medicine can boast a positive assessment of the European Association of Faculties of Veterinary Medicine (EAEVE), which confirms the highest quality of education at the faculty. Significant scientific achievements have placed UPWr among the top 20 universities in Poland, which will result in increased subsidy for the development of its research potential within the programme 'Initiative of Excellence – Research University' in the coming years.

The University has 4 off-campus research and educational facilities for scientific research, fieldwork and student training. UPWr owns 5 dormitories that offer accommodation at affordable prices. Students with a real passion for research have a choice of 44 student research groups. Artistic and sports interests may be developed in student artistic groups (e.g. university choir, dance group) or in 20 sportsections.

Programmes of study in English

- Bioeconomy, Double Diploma Bachelor's Degree with Wrocław University of Science and Technology
- Food Technology, Double Master's Degree in cooperation with University Miguel Hernandez of Elche
- Veterinary Medicine, Uniform Master Studies
- PhD studies in Interdisciplinary International Doctoral School in 3 fields: agricultural sciences, natural sciences, and engineering and technology

Fields of study in Polish

- agrobiznes Agribusiness
- agroinżynieria Agricultural Engineering
- architektura krajobrazu Landscape Architecture
- bioinformatyka Bioinformatics
- biologia Biology
- biologia człowieka Human Biology
- biotechnologia Biotechnology
 budoumistus Civil Engineering
- budownictwo Civil Engineering
- ekonomia Economics
- geodezja i kartografia Geodesy and Cartography
- gospodarka przestrzenna Land Management

- inżynieria bezpieczeństwa Safety Engineering
- inżynieria i gospodarka wodna Water Engineering and Management
- inżynieria środowiska Environmental Engineering
- ochrona środowiska Environmental Protection
- odnawialne źródła energii i gospodarka odpadami Renewable Energy Sources and Waste Management
- ogrodnictwo Horticulture
- rolnictwo Agriculture
- technologia i organizacja gastronomii Food Technology and Culinary Arts
- technologia żywności i żywienie człowieka Food Technology and Human Nutrition
- weterynaria Veterinary Medicine
- zarządzanie i inżynieria produkcji Production Engineering and Management
- zarządzanie jakością i analiza żywności Food Quality Management and Analysis
- zootechnika Animal Husbandry
- żywienie człowieka i dietetyka Human Nutrition and Dietetics

Facts & figures: ● Established in 1951 ● 740 academic staff ● 280 professors ● 7.000 students ● 5 faculties ● 25 fields of study in Polish ● Interdisciplinary International Doctoral School ● 5 university dormitories

Contact: Admissions Office: Studies in English: phone: +48 71 320 16 00 ● admission@upwr.edu.pl ● Studies in Polish: phone: +48 71 320 10 75

rekrutacja@upwr.edu.pl





Politechnika Wrocławska

Wrocław University of Science and Technology

address: Wybrzeże Wyspiańskiego 27

50-370 Wrocław, Poland

phone: +48 71 320 37 19

+48 71 320 37 11 +48 71 320 31 70

e-mail: admission@pwr.edu.pl

pwr.edu.pl/en admission.pwr.edu.pl

Wrocław University of Science and Technology



Wrocław University of Science and Technology

is the leading scientific and educational centre in Poland. Its position among technical universities in both Europe and the rest of the world is increasing every year. Development of the University is confirmed by research potential, didactics at the highest level, innovation and also cooperation with industry. The University educates specialists who are valued and sought after in the labour market. The rating of the University is confirmed by the results that the University achieves in annual rankings, such as the "Perspektywy", "Wprost" or "U-Multirank" ranking of Higher Education Institutions, in which it continues to occupy the top position.

Wrocław University of Science and Technology is an inheritor of Technische Hochschule Breslau, and also the intellectual and scientific heritage of Lviv Polytechnic. The University, as Wrocław University of Technology, has been operating since 1945. Its creators and organizers were scientists from Lviv and Warsaw. From the very beginning it was an important centre of technical education. Today it is one of the big-

- Faculty of Electrical Engineering;
- Faculty of Geoengineering, Mining and Geology;
- Faculty of Environmental Engineering;
- Faculty of Information and Communication Technology;
- Faculty of Management;
- Faculty of Mechanical and Power Engineering;
- Faculty of Mechanical Engineering;
- Faculty of Fundamental Problems of Technology;
- Faculty of Electronics, Photonics and Microsystems;
- Faculty of Pure and Applied Mathematics;
- WUST branch in Jelenia Góra;WUST branch in Legnica;
- WUST branch in Wałbrzych.
- Mission

Wrocław University of Science and Technology is a technical university and a research institution. The aim of educating students is to not only provide them with reliable knowledge, but also with creative and critical thinking. The University primarily carries out its mission through the highest standards in scien-

Study Options

The university offers Bachelor, Master and PhD programmes taught fully in English or in Polish. Some of the degree programmes are run in cooperation with renowned universities in Europe and Canada. It is giving you the chance to study part of the programme abroad and further stretch your wings! For full details of the study programmes please go to our website: http://rekrutacja.pwr.edu.pl/en/

Preparatory language courses

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

International Cooperation

Wrocław University of Science and Technology stands out with its educational offer that allows students to study according to standard programmes, as well as according to their individual educational paths. Moreover, the University maintains contacts with many educational and research institutions in the world and also follows the double diploma procedure. It currently has a cooperation agreement with 183 partners from 48 countries. Students and researchers of Wrocław University of Science and Technology have an opportunity to participate in joint projects such as: Erasmus+, Student Exchange Programmes, the Double Degree Master Programme T. I. M. E., the Polish and American Fulbright Commission and also DAAD, Vulcanus in Japan.

Summer schools

WUST organizes short term courses for foreign students, which are a great opportunity for young people from all over the world to boost their technical knowledge and work on projects with peers from other



Wrocław University of Science and Technology is the science center in central Europe

TRAN Tuan-Anh from Vietnam: I like travelling and visiting different countries. I have already studied in France and Spain, and now I'm in this part of Europe. I'm interested in computer science and molecular research. However, I'd like to focus on lab-based research, which is why I chose Wrocław University of Science and Technology. Here, I can combine acquiring theoretical knowledge with practical classes in a lab. It's my first time in Wrocław.

gest and best technical universities in the country with over 25 000 students being educated by about 2200 academic teachers in 14 faculties and 3 branches:

- Faculty of Architecture;
- Faculty of Civil Engineering;
- Faculty of Chemistry;
- Faculty of Electronics;

tific research, internationalization and also through the high quality of education which is adapted to labour market requirements. Wrocław University of Science and Technology, as an academic community, is open and comprehensive, it cherishes university valuesand traditions and cooperates with other universities and external partners.

- BSc in Applied Computer Science
- BSc in Electronic and Computer Engineering
- **BSc in Mechanical Engineering**
- BSc in Medical Informatics
- BA in Organizational Management
- MSc in Advanced Applied Electronics
- MSc in Advanced Chemical Engineering and Nanotechnology
- MSc in Advanced Computer Science
- MSc in Advanced Nano- and Bio- Materials **MONABIPHOT**
- MSc in Applied Mathematics

- **MSc** in Architecture
- **MSc in Automotive Engineering**
- **MSc in Big Data Analytics**
- MSc in Bioinformatic
- MSc in Business Intelligence
- **MSc in Civil Engineering**
- MSc in Computer Aided Mechanical and Power Engineering
- MSc in Computer Engineering
- MSc in Control in Electrical Power Engineering
- MSc in Cryptography and Computer Security
- MSc in Embedded Robotics
- MSc in Environmental Quality Management
- MSc in Geomatics
- MSc in Geomatics for Mineral Resource Management

- MSc in Geotechnical and Environmental Engineering
- MSc in Internet Engineering
- MSc in Medicinal Chemistry
- MSc in Mining Engineering
- MSc in Nuclear Power Engineering
- MSc in Production Management
- MSc in Refrigeration and Cryogenics
- MSc in Renewable Energy Systems
- MSc in Renewable Sources of Energy
- MSc in Spatial Management
- MSc in Technology of Fine Chemicals
- MSc in Urban Mining
- MA in Human Resource Management

Preparatory English Language Course Summer English Language Course

Fields of study in Polish

- architektura Architecture
- automatyka i robotyka Control Engineering and Robotics
- automatyka przemysłowa Industrial Control Engineering
- biomechanika inżynierska Biomechanical Engineering
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- chemia Chemistry
- chemia i analityka przemysłowa Chemistry and Industrial Analytics
- chemia i inżynieria materiałów Chemistry and Engineering of Materials
- cyberbezpieczeństwo Cybersecurity
- elektromechatronika Electromechatronics
- elektronika Flectronics
- elektronika i telekomunikacja Electronics and Telecommunications
- elektrotechnika Electrical Engineering
- energetyka Power Engineering
- fizyka techniczna Technical Physics
- geodezja i kartografia Geodesy and Cartography
- gospodarka przestrzenna Spatial Management

- górnictwo i geologia Mining and Geology
- informatyka algorytmiczna Alghorytmic Computer
- informatyka stosowana Applied Computer Science
- informatyka techniczna Computer Engineering
- informatyka przemysłowa Industrial Computer Science
- inżynieria biomedyczna Biomedical Engineering
- inżynieria chemiczna i procesowa Chemical and Process Engineering
- inżynieria kwantowa Quantum Engineering
- inżynieria mikrosystemów mechatronicznych Mechatronic Microsystems Engineering
- inżynieria odnawialnych źródeł Energii Renewable Energy Engineering
- inżynieria systemów Systems Engineering
- inżynieria środowiska Environmental Engineering
- inżynieria zarządzania Engineering of Management
- matematyka Mathematics
- matematyka i statystyka Mathematics and Statistics
- matematyka stosowana Applied Mathematics
- mechanika i budowa maszyn Mechanical Engineering and Machine Building

- mechanika i budowa maszyn Energetycznych
- Mechanical Engineering and Power Machines • mechatronika Mechatronics
- mechatronika pojazdów Vehicle Mechatronics
- optyka Optics
- robotyka i automatyzacja procesów Robotics and Process Auitomation
- technologia chemiczna Chemical Technology
- technologie ochrony środowiska Technologies for Environmental Protection
- teleinformatyka Teleinformatics
- telekomunikacja Telecommunications
- transport Transport
- zarządzanie i inżynieria produkcji Management and Manufacturing Engineering
- zarządzanie Management

Przygotowawczy kurs języka polskiego/Preparatory Polish Language Course

Kurs letni języka polskiego/Summer Polish Language

Facts & figures: 14 faculties, 3 branches in Jelenia Córa, Legnica and Walbrzych ● about 2200 academic staff ● about 25 000 students ● about 1 300 foreign students • cooperation agreements with 183 partners from 48 countries • 2598 patents • 814 didactic laboratories • 215 research laboratories • 12 accredited laboratories

Contact: Division of International Students Admission (for Degree students): Na Grobli 12, 50-421 Wrocław, Poland, building L-3, room 1.19

- phone: +48 71 320 37 11, +48 71 320 37 19, + 48 71 320 31 70, +48 71 320 44 39 e-mail: admission@pwr.edu.pl pwr.edu.pl/en admission.pwr.edu.pl
- facebook.com/WroclawUniversityOfTechnology facebook.com/groups/WUSTinternationalstudents

countries. Each year, during the summer holidays WUST becomes full of international students who apart from gaining knowledge experience the vibrant city and region in the heart of Europe.

Opportunities and potential

Many organizations and student associations operate within the University. Among them there are 173 scientific clubs, 21 student organizations and 17 cultural agendas. This is where students have the opportunity to develop their scientific and creative passions. The profile of this activity is very diverse and depends only on the imagination of students. The University also has a non-commercial radio and TV station - Academic Radio Luz and TV STYK.

Wrocław University of Science and Technology pursues a strategy that aims to adapt the activity of the University to the needs of the economy. It successfully implements ideas of transferring knowledge to industry, creating innovations and also cooperating with business, local government and scientific-research centers. It promotes activities focused on fostering entrepreneurship and aids students and graduates when searching for a job. Each year the University receives a number of original technical solutions, patents, inventions and technologies that are applicable to industry. In the last six years the University has obtained 1403 patents. There are 887 didactic laboratories, 175 research laboratories and 13 accredited laboratories operating within the University. The world-class level of research conducted by university staff and the well-equipped laboratories result in cooperation with many domestic and foreign companies. Students have the opportunity to participate in internships and carry out their diplomas in the branches of renowned companies around the world, e. g. Nokia, KGHM, Volvo, Ryanair, Credit Suisse, BNY Mellon i IBM.

Wrocław University of Science and Technology is one of the most dynamically developing technical universities in the country. The most important investments of WUST include: Bibliotech - a building that operates the basis of modern IT infrastructure and is the seat of the Centre of Knowledge and Science and Technology Information and also the location of one of the most powerful computers in the world "BEM" (148th in the ranking of the TOP500, June 2016); Geocentrum – an educational and research complex; and also Technopolis - two modern buildings of the Centre of IT and Communication Technologies and the Centre of Education and Technology that act as educational, scientific and laboratory centres.

"The Student Culture Zone", in which are located, among others, a multi-storey car park, cafeteria and conference rooms, was founded as an answer to student needs. The cable car across the Odra River is named by students as "Polinka". It is a unique communication solution in Poland. "Polinka" connects the main campus of Wrocław University of Science and Technology with the Geocentrum campus, which is located on the opposite side of the Odra River.

The University campus was recognized among the 15 most beautiful in the world according to a statement published by the prestigious online journal "The Huffington Post" and the American record company Disney (Pixar). Numerous buildings in a modernist style, located mainly by Odra River bank, were especially admired.

welcome.awf.wroc.pl





AWF Wrocław

Wrocław University of Health and Sport Sciences

address: al. Ignacego Jana Paderewskiego 35, 51-612 Wrocław, Poland

phone: +48 71 347 30 00 **e-mail:** admission@awf.wroc.pl

welcome.awf.wroc.pl

Wrocław University of Health and Sport Sciences

Wroclaw University of Health and Sport Sciences (AWF Wroclaw) is a Polish university specializing in the field of sport, physical education, health sciences, tourism and recreation. It offers degree programmes within seven fields of study at the level of first-cycle studies (bachelor), second-cycle studies (master) and long-cycle master studies as well as postgraduate programmes. The University also provides education at PhD level and as a part of the Doctoral School. Wroclaw University of Health and Sport Sciences has full academic rights to confer bachelor's and master's degrees, as well as doctoral and post-doctoral degrees in the field of medical and health sciences, in the discipline of physical culture sciences. Our graduates are well equipped with the theoretical knowledge and practical skills in the field of sport and health sciences.

The AWF Campuses are located in the greenest and most beautiful parts of the city of Wroclaw. They offer a varied scientific, didactic and sports infrastructure. Didactic classes take place in well-equipped classrooms and specialised labs, while sport classes are

organized in the numerous professional and varied sports facilities.

In the vicinity of the campuses you will find:

- interesting tourist attractions, including UNESCO monument the Centennial Hall
- green areas the Szczytnicki Park, Wrocław ZOO, green banks of the Oder River
- numerous shops, groceries, shopping malls
- trams, busses and city bikes

Why AWF Wroclaw?

- 7 study programmes in the field of sport and health sciences
- 2 modern campuses located in a beautiful and green parts of Wroclaw
- specialization in the field of sport and health sciences and physical culture
- rich and diverse didactic, scientific and sports infrastructure (fields and pitches at the historic Olympic Stadium, Beach volleyball and beach football courts, indoor swimming pool, tennis courts,

gymnastics and acrobatics hall, gyms, team sports hall, fencing hall, boxing and martial arts hall)

- well-equipped labs, lecture halls, sports facilities
- unique student atmosphere numerous student initiatives, events and festivals
- community of sport professionals, instructors and coaches
- active international cooperation over 70 partner universities and institutions
- accommodation at the Campus in two student dorms
- the city of Wroclaw the meeting place in the heart of Europe, the city of bridges and dwarfs :)

Within the Welcome to AWF project funded by the Polish National Agency for Academic Exchange, we are working to make the experience of studying at our University as well as living and studying in Poland as easy and pleasant as possible.

Choose #knowledge #sport #success

Choose Wroclaw University of Health and Sport Sciences Join us! Welcome to AWF!

Programmes of study in English

- BA in Cosmetology
- BA in Kinesiology
- BA in Occupational Therapy
- BA in Physical Education
- BA in Physical in Education
- BA in Sport
- BA in Tourism and recreation
- MA in Cosmetology

- MA in Occupational Therapy
- MA in Physical Education
- MA in Physiotherapy
- MA in Sport
- MA in Tourism and Recreation

Fields of study in Polish

- fizjoterapia Physiotherapy
- kosmetologia Cosmetology
- **sport** Sport
- terapia zajęciowa Occupational Therapy
- turystyka i rekreacja Tourism and Recreation
- wychowanie fizyczne Physical Education

Facts & figures: established in 1946 ● over 2 800 students ● approx. 100 international students each year, including 40 Erasmus incoming students ● 70 students' scientific clubs ● bachelor, master, PhD programmes in 7 fields of studies ● over 70 partner universities and institutions worldwide ● 2 campuses located in the greenest parts of Wroclaw with a total area of 60.000 sq. meters ● 28 Olympic Medals won by AWF students and graduates ● student sports camps in the AWF Didactic and Sports Centre in Olejnica

Contact: al. Ignacego Jana Paderewskiego 35, 51-612 Wrocław, Poland ● phone: +48 71 347 30 00 ● e-mail: admission@awf.wroc.pl ● welcome.awf.wroc.pl

wsb.edu.pl/en/admissions















Akademia WSB Datrowa Gárniczs, Cieszyn, Okusz, Żywiec, Kraków

WSB University

Akademia WSB

WSB University

(former The University of Dąbrowa Górnicza) address: Cieplaka 1c street, 41-300 Dąbrowa Górnicza, Poland tel:+48 32 295 93 16

+48 32 295 93 11 e-mail: info@wsb.edu.pl www.wsb.edu.pl/en/admissions

WSB University

WSB University is one of the most famous business and IT universities in Poland located between the two, well known urban centres - Katowice and Krakow.

Founded in 1995, the University has several decades of experience in teaching students, conducting research and cooperating with numerous government agencies.

Since its opening, more than 26,000 graduates have acquired practical and theoretical knowledge and skills, which enabled them to enter the European labour market with ease. The university offers its candidates a choice of 16 faculties and over 126 specialties on the undergraduate, graduate, engineering, doctorate and postgraduate levels.

WSB University provides many high-quality educational opportunities for its students and faculty members which also include an international dimension. Our aim is to work globally, with close links of the European and international research and business environment. Internationalization is also

reflected in the curricula of WSB University. Joint projects with higher education institutions in Europe, Asia and America give students the opportunity to spend part of their studies abroad and obtain a unique double diploma, which increases the chances of success in their future careers.

The quality of education at WSB University is confirmed by its high ranking in higher education institutions and by the National Accreditation Committee. WSBU is accredited by such prestigious agencies as CEEMAN IQA INTERNATIONAL ACCREDITATION (2020), INTERNATIONAL ACCREDITATION EUR-ACE LABEL (2021), EPOQUS ACCREDITATION (2015) and several more accreditations from the POLISH ACCREDITATION COMMISSION (PKA) in such fields as Management, Administration, Pedagogy, Sociology and others.

WSB University works tightly with a business sector which includes some of Poland's most prominent

companies and executives. They not only participate in the creation of the academic curricula, but also teach our students themselves, thus passing on the knowledge that comes directly from their experiences.

Every year the University participates in numerous international programs, such as Erasmus+, Norway Grants, DAAD, Visegrad Fund, Polish-Lithuanian Youth Exchange Fund and others. WSB University has over 300 bilateral partnership agreements with foreign universities in the EU and beyond, while continuing to develop its strong policy on academic mobility, educational programs and joint degree programs in other fields of education. All of WSBU students have the opportunity to spend part of their studies or internships at numerous partner institutions from all over the world!

Exceptional level of WSB University is guaranteed by the knowledge, experience and skills of highly qualified scientific and academic professionals, which, in turn leads to the desired success of our students.

Programmes of study in English

- BA in Computer Science Game & Interactive Graphic Design
- BA in Computer Science Mobile and Cloud Computing
- BA in Computer Science Security and Continuity of IT
- BA in Engineering Management Transport
 and Logistics
- BA in Engineering of Management Quality Management
- BA in International Relations International Business, Trade & Marketing
- BA in Management Digital Marketing and Sales Management
- MA in Computer Science Data Scientist
- MA in Management English in Management
- MA in Management Financial Management and Accounting (ACCA Acredited)
- MA in Management International Business
- MA in Management International Human Resources Management
- MA in Management Project Management

New programs in Dąbrowa and Krakow Campuses

Fields of study in Polish

- administracja Administration
- bezpieczeństwo narodowe National Security
- ekonomia Economics
- filologia angielska English Philology
- fizjoterapia Physiotherapy

- informatyka Computer Science
- inżynieria zarządzania Engineering Management
- logistyka Logistics
- pedagogika Pedagogy
- ratownictwo medyczne Emergency Medical Rescue
- socjologia Sociology

- stosunki międzynarodowe International Relations
- transport Transport
- zarządzanie Management
- zarządzanie i inżynieria produkcji Management and Production Engineering

Facts & figures: Established in 1995 • 1 000 academic staff • 13 000 students • over 3 000 foreign students • 4 branch departments: Kraków, Cieszyn, Olkusz, Żywiec

Contact: International Relations Office: Cieplaka 1c street, 41-300 Dabrowa Górnicza, Poland ● phone: +48 32 295 93 16, +48 32 295 93 11

• fax: +48 32 295 93 44 • email: info@wsb.edu.pl • jludzien@wsb.edu.pl • purgacz@wsb.edu.pl • wsb.edu.pl/en/admissions





WSB Universities

Get to know us! Studying with WSB Universities is an unforgettable adventure!

The WSB Universities are the largest group of private institutions of higher education in Poland. Our recipe for success is simple. It is based on continuous improvement of our educational offer, cooperation with the business environment and foreign universities, as well as being able to adapt to signals coming from the business community. At WSB Universities you can study in English and Polish as well. You will find us in the eleven largest cities in Poland, such as Gdańsk, Gdynia, Szczecin, Bydgoszcz, Toruń, Poznań, Warsaw, Wrocław, Opole, Chorzów and Łódź.



Study at WSB University

If you choose WSB University you will:

 study in modern and well-planned spaces for learning. They are usually located in city centers or close to them and are well connected with them.

- learn, among others analyzing case studies, taking part in workshops, exercises, discussions, simulations, webinars, lectures, even work groups, we have proved that online education (if necessary) has had different shades,
- find it easy to combine your studies with professional career or hobby. Our study programmes are tailored to the lifestyle of young people,
- meet experts because we focus a great deal on networking and exchanging ideas among students and teaching staff,
- deal with business practitioners. In class they will provide know-how and interesting case studies,
- gain up-to-date knowledge because we develop our study programs in collaboration with business practitioners of particular industries so that the programs meet the employers' needs,
- develop your skills as regards career planning, interpersonal communication, data identification and analysis, project management, critical and creative thinking,
- have an impact on our offer, study programmes and customer service. We are open to your opinions, suggestions and recommendations. Each year we examine and measure our students' satisfaction level and monitor our graduates' career paths.

Erasmus-

Students can participate in the Erasmus+ student exchange programme in one of WSB partner schools across Europe. While doing their study periods abroad students are exempted from tuition fee at WSB. Students also have the opportunity for doing a 3-month internship in different companies located in Europe.

Erasmus+ provides the opportunity for:

- obtaining a scholarship,
- acquiring hands-on experience that is valued so much by prospective employers,
- improving foreign language skills,
- exploring the culture of a host country.

Students choose us!

The official rankings are the best proof of the quality of studies at WSB Universities. According to the information on the recruitment results for the 2022/2023 academic year published by the Ministry of Science and Higher Education, WSB Universities once again took the leading positions in the list of the universities most frequently chosen when it comes to first-cycle and long-cycle universities. This year, almost 45 thousand candidates have decided to study at WSB Universities.

Friendly e-university and blended learning

What is our online university like? It is a friendly and well-thought-out virtual space where you will navigate intuitively, and it will take a few moments to find the information you need. Whether you are just sitting comfortably on the couch in your room or going to the cinema with friends, you can always stay in touch with us.

How is it possible? We use:

- Extranet an internal system that, regardless of where you are (on the couch at home or in a café), will allow you to check:
- calendar and schedule of classes,
- grades from the entire period of study,
- the office hours of the teaching staff and duty hours of university authorities and more.

BACHELOR'S DEGREE

- Accounting and Corporate Finance
- Engineering Management in Production
- Gastronomy Management
- Graphic design
- International Logistics
- Junior Project Manager
- Marketing and Sales
- 3D Animation & Visual Effects
- Business Administration
- Business English Communication
- Business Management and Marketing
- Business Translation
- Computer Graphics and Multimedia
- Corporate Finance
- Cultural Animation and Museum studies
- Entrepreneurship
- Foreign Trade of Small and Medium-Sized Enterprises
- Innovative Marketing
- International Business

- International Logistics Management
- International Management
- International Tourism
- International Business
- Logistics and International Forwarding
- Logistics of Trade and Distribution
- Logistics Systems Engineering
- Mobile Application Developer
- Production Management
- Programming
- Programming and Software Development Analysis
- Project Management
- Quality Management
- Sales Strategies and Techniques
- Software Development
- Tourism and Hotel Management
- Travel and Tourism Management
- Virtual Reality and Multimedia
- Web Applications Developer

MASTER'S DEGREE

- Accounting and Financial Control
- Engineering Management in Production

- International Business Administration
- International Logistics Management
- Big Data, Digital Marketing and Trendwatching
 - Business Administration
- Corporate Finance Management
- Culture And Education
- Digital Marketing
- Financial Services Management
- Human Resource Management
- International Business
- International Business Management
- International Management and Law
- International Management and Marketing
- IT Project Management
- Operational Logistics
- Project Management
- Project Management Junior Project Manager
- Public Management
- Strategic Management

Fields of study in Polish

- administracja Administration
- administracja i bezpieczeństwo wewnętrzne Administration and Internal Security
- administaracja publiczna Public Administration
- bezpieczeństwo narodowe National Security
- bezpieczeństwo wewnętrzne Internal Security
- bezpieczeństwo w biznesie i administracji Security in Business and Administration
- design w biznesie Business Design
- dietetyka Dietetics
- ekonomia Economics
- film i media kreatywne Film and Creative Media
- filologia Philology
- filologia angielska English Philology
- finanse i rachunkowość Finance and Accounting

- handel międzynarodowy International Trade
- informatyka Information Technology
- informatyka w biznesie Information Technology in Business
- inżynieria danych Data Engineering
- inżynieria zarządzania Management Engineering
- kierunek finansowo-prawny Finance and Law
- kierunek menedżersko-prawny Managerial and Law Programme
- kosmetologia Cosmetology
- logistyka Logistics
- markteting i sprzedaż Marketing and Sales
- media i komunikacja w biznesie Media and Business Communication

- multimedia i grafika komputerowa Multimedia and Computer Graphics
- pedagogika Pedagogy
- prawo Law
- prawo w biznesie Business Law
- psychologia w biznesie Psychology in Business
- stosunki międzynarodowe International Relations
- turystyka Tourism
- turystyka i rekreacja Tourism and Recreation
- zarządzanie Management
- zarządzanie dla inżynierów Management for Engineers
- zarządzanie online Online Management



- · e-Student Book or grades online,
- Moodle it is an e-learning platform that you can access via the Extranet,
- MS Office 365 a free package for our students,
- MS TEAMS one of the best-rated remote communication platforms in the world.

Time to study, time to work, time to live

Our degree programs are addressed, in the first place, to

those who want to work and study. Even in full-time programs classes are scheduled on just 3-4 days in a week, and we produce tight schedules keeping gaps at a minimum. Most of our international students, too, easily combine their WSB degree programs with jobs.

Our education is of high quality

At WSB University you will definitely find a European standard of higher education, however, studying here is



Presence in many cities in Poland gives us the opportunity to exchange experiences.

cheaper than in other countries. During the studies we give students many opportunities to start a career: internships, practical placements, training seminars, consultations with job advisors etc.

WSB degrees are recognized in all European Union member states.

Read more at:

www.wsb.pl/english

student.lublin.eu



Study in Lublin

Lublin – the biggest academic centre in Eastern Poland

There are nine universities in Lublin (five public and four private universities). Both Polish and international students from all over the world study at each of these universities.

Huge academic potential makes Lublin a city of dynamic people, A large number of students makes Lublin a dynamic city of development and inspiration. Various research centers and technology companies confirm the high creative potential of the city.

Lublin's beauty and its rich history attract not only young people but also artists looking for inspiration. Thanks to its theatres, art galleries, philharmonic, and museums, Lublin is the beehive of cultural life in this part of Poland that hosts many International Festivals each year.

Caring for intellectual capital is very important for the development of the city. "Study in Lublin" is a project implemented by the Lublin City Hall

aiming to integrate the local academic community, encourage foreign students to study in the city and stimulate the multicultural exchange in the scientific environment.

The project also involves close cooperation of the local government, business and higher education institutions. Within its scope an online portal was made available at www.student.lublin.eu, providing information for foreigners on the offer of higher education institutions from Lublin and application procedures. It is available in four language versions: Polish, English, Ukrainian and Russian.

Lublin named the European Youth Capital 2023!

Lublin is the first ever Polish city to become the European Youth Capital. In the annual contest organised by the European Youth Forum, Lublin was recognized for its energy and inspirational ideas of young people. The application submitted by Lublin focuses on three areas: The City for Youth, Youth for the City and Youth and the City. The first one covers a wide range of activities designed by the city for young people. The second area is about projects and initiatives created and carried out by young people, youth organisations and volunteers, whereas the last area is focused on the collaboration and partnership between the city and youth to deliver a great number of actions and programmes. Lublin will become a stage for big events, festivals, activities around sports, culture, education and youth participation. Because Lublin is #YOUth!

Sport and leisure

Depending on the season and the weather, Lublin offers a number of unique attractions for all lovers of active leisure. Zemborzyce Artificial Lake, gives one the opportunity to enjoy leisure time by the lakeside, without much travelling time.



 Maria Curie-Skłodowska University in Lublin

www.umcs.pl/en

- The John Paul II Catholic University of Lublin www.kul.pl
- Lublin University of Technology www.en.pollub.pl
- University of Life Sciences in Lublin www.up.lublin.pl/english
- Medical University of Lublin www.umlub.pl/en
- University College of Enterprise and Administration in Lublin www.en.wspa.pl
- Vincent Pol University in Lublin vpu.edu.pl
- The Higher School of Social Sciences in Lublin www.wsns.lublin.pl
- University of Economics and Innovation in Lublin www.rekrutacja.wsei.lublin.pl/en

Study in Lublin

Contact: Victoria Herun blin Municipal Office,

Lublin Municipal Office, Strategy and Entrepreneurship Department Plac Litewski 1

> 20-080 Lublin tel.: +48 81 466 25 11 fax: +48 81 466 25 01 email: study@lublin.eu

facebook.com/studyinlublin

There is a swimming pool complex, with paddling pools, as well as playgrounds, for children. You can also sail. The nearby restaurant serves great food and thanks to a kayak rental store, you can go on a trip around Lublin by way of the Bystrzyca River.

Those who are interested in more extreme sports can try water skiing. Several bicycle lanes are waiting for fans of cycling. One of the lanes runs along Bystrzyca River and around the lake. In the city limits of Nałęczów, through Wąwolnica, to Kazimierz Dolny, there is also a 62 km-long cycling trail.

During winter, you can skate at the artificial skating rink or use the 250-meter ski lift. There is also a smaller lift for beginner skiers, near the Globus Sports Hall. All the necessary equipment is available in the ski rental near the hall.

Science and Business

Scientific research as well as consulting and expert activities are connected mainly with the needs of the region, and they are largely of a general, universal nature. As a result, scientific publications, patents and protective rights are

created. Many research teams closely cooperate with foreign and domestic centres (under bilateral agreements in many cases).

Universities actively support local industry innovations based on their scientific research potential. Successful cooperation between Lublin scientists and local companies and the possibility to apply the results of their joint research in production determines the growth rate of sectors such as biotechnology, pharmacy, information technologies or advanced services.

Lublin Airport

Modern Lublin is undergoing a makeover. new transport, road and technical infrastructure is being built. The international Lublin airport, situated 10 km from the center of Lublin, serves such destinations as: London, Dublin, Eindhoven, Oslo, Kyiv, Milan, Burgas, Antalya, Warsaw and Gdansk.



- city of the young (every fourth Lublin inhabitant is a student)
- Lublin is the biggest academic centre in eastern Polandover 60 000 students
- over 8 000 foreign students
- over 200 fields of study
- more than 60 university courses available in English
- excellent study environment
- simple recruiting process
- good sport facilities
- courses of Polish language
- low costs of living
- city located close to Western Ukraine
- linked by air with major
 European cities
- city with a unique and friendly atmosphere
- city where long history intertwines with modern living
- rich cultural life
- Lublin's inspiring character

Study in Poland Questions & Answers

What do I need to enroll?

For enrollment process, the following documents are required.

- Secondary school graduation certificate or Bachelor's / Master's degree diploma, together with a supplement, entitling to study at all types of universities in the country where the document has been issued. Documents issued outside Poland should be legalized and translated into Polish language by Polish sworn translator. The candidate should also provide a statement that the education document allows him/her to take up the next cycle studies in the country it was issued if such a statement is not already on the document.
- Document confirming competence in the English language (for studies in English) or document confirming competence in the Polish language (for studies in Polish).
- Health certificate stating there are no restrictions against taking up studies in a given field (if required, depending on the program);
- ID document;
- Photo (45x35mm, passport format);

Please note, some majors (arts, medicine, technology) may require additional exams or portfolio. Contact the chosen education institution for further details.

Upon arriving to Poland candidates are required to submit a health insurance. For more information: **www.go-poland.pl**.

Do I need a visa?

If you are non-EU citizen you will need a valid travel document (passport) with a visa (if required). Check if your country is on the list at: **www.msz.gov.pl**.

Once enrolled, you can be able to apply for a student visa on the basis of the Acceptance letter, issued by the university of your choice.

Do I need to speak fluent Polish?

If you apply for a program in English, you don't have to be fluent in Polish. Universities provide sufficient infrastructure and assistance for English-speaking students. However, it might be advisable to know some basic Polish for everyday purposes. Majority of the universities provide courses of the Polish language in their curriculum, especially for the new-comers. You will get help from numerous student organizations, both local or international Erasmus Student Network: www.esn.pl.

Please note, good command of the Polish language may be an advantage – according to new law, a student who provides a certificate of the Polish language competence at C1 level (by Polish State Language Commission) may be exempt from the tuition fee. It only refers to public HEIs. However, the final decision depends on the university.

Can I apply for scholarship?

Scholarships at different levels of study are available: they may be defined in bilateral agreements between countries and universities, being financed either by the Polish or the foreign partner's government. A number of scholarships may be available on the basis of the decisions of the Ministry of Education and Science as well as the Director of the Polish National Agency for Academic Exchange (NAWA). Scholarships may also be granted on the basis of the Rector's

decision or the decision of the Director of an Institute of the Polish Academy of Science.

More information is available on the website: www.nawa.gov.pl/en.

How much does studying in Poland cost?

Fees at public and non-public HEIs are established by the institution

The tuition fees for studies in English range from EUR 2000 to 6000 on average per year and depend on the institution and study program. The most expensive are medical and MBA studies (9.000 – 12.000 EUR per year on average).

Please note, actual fees and specific study conditions are defined in the framework agreement between individual institutions or between the student and the given university.

Is health insurance required?

Health insurance is mandatory for all students for the entire duration of their stay in Poland. EU citizens with health insurance in their home countries are eligible for free health service in Poland providing that they present their European Health Insurance Card (EHIC). Non-EU citizens can sign an insurance agreement with the Polish Health National Fund (NFZ – Narodowy Fundusz Zdrowia) or with one of the private healthcare providers in Poland.

Students who have the Card of the Pole (*Karta Polaka*) or foreigners of Polish descent who have it confirmed by a Consulate are entitled to be insured by the University at the cost of the Polish Government.

How do I find accommodation?

Big public universities provide majority of their students with dormitories, they often give priority to international students. However, if you can afford more comfortable conditions, you may choose from variety of private rooms or flats for rent or private student houses offering modern and state-of-the-art dormitories.

If you choose private student dormitories, we can recommend checking the offer of Student Depot at: **studentdepot.pl/en**.

What is the cost of living in Poland?

The cost of living can vary and depends on personal demands and life style. In comparison to other European countries Poland is a relatively inexpensive place to live and study. Prices depend greatly on the city (for example, an international student living in Warsaw would need at least 500-650 EUR per month), but a student can get by with about EUR 400 at their monthly disposal at smaller towns. Average costs of student living range from EUR 450 up to EUR 600. Please remember, that to be able to study in Poland non-EU/EEA students have to possess sufficient means to cover the living costs.

Here is an approximate calculation of your monthly expenses: rent in a shared flat (or dormitory) costs 150-200 EUR, food about 120-150 EUR, transportation (in big cities) – 15-22 EUR, telephone/mobile, internet, TV – 20-30 EUR, other expenses (leisure/entertainment) – 70-100 EUR.

The official Polish currency is zloty (PLN). Current exchange rates: www.nbp.pl



Live in a stylish private student dormitory where you can meet people from all over the world!



Our dormitories have everything you may need:



- high speed internet and all utilities included in the price
- convenient location close to the city center and the universities
- parking
- work & chill area for work and rest
- the best student community in the entire city
- security 24/7

JOIN US!

Study in Poland Where to study

Universities, colleges and City promotion initiatives – participants of Study in Poland project

sermany

42 53
Szczecin

| 53 | | | | | | | | | | | |
|------------|--------------|----------|------|--------------|-----------|-------|-------|----------|------|------|---|
| ecin | | | | | | | 53 | | | | |
| 8 | | | ă | ă | ă | Ву | dgos | ZCZ | ă | ă | |
| | | | Ă | ă | ă | ă | ă | 53 | ă | ă | |
| | | | | | | | X | Toruń | X | X | |
| | | | Poz | nań | | | | | X | | |
| | | X | | | | | | | | | |
| | | 4 | 6 | 27 | | | 7 | | | | |
| | | 28 | 29 | 53 | | 7 | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | 17 | 40 | 53 | |
| | | | | | | | | A | Łódź | | |
| | 33 | 36 | 44 | 48 | | | | | | | |
| 8 | 49 | 50 | | 52 | 53 | | | | ă | ă | |
| | 4 | | cław | | | | | A | 8 | 12 | |
| | | | | X | 37 | 53 | | C | | chow | a |
| | - | | | X | | | | \times | X | | |
| | | 1 | | Y | Op | | 32 | | Y | | |
| | | | 7 | • | | Gliwi | | 53 | | ** | |
| | | | | $C_{\geq 0}$ | PC1 | | Chorz | ÓW | | 23 | |
| | | | | ** | ech | Re | DUL | Kato | wice | 41 | |
| | | | | | | · | 40 | "/C | | | |
| 1 u | Iniversities | or colle | ges | | | | | | | | |
| | | | | | | | | | | | |

Baltic Sea

53 Gdynia

Gdańsk

| 1. Adam Mickiewicz University, Poznańwww.amu.edu.pl |
|---|
| 2. AGH University of Science and Technologywww.agh.edu.pl |
| 3. Bialystok University of Technologywww.pb.edu.pl |
| 4. Cardinal Stefan Wyszyński University in Warsawwww.uksw.edu.pl |
| 5. Collegium Civitaswww.civitas.edu.pl |
| 6. Collegium Da Vinci in Poznańwww.cdv.pl |
| 7. Cracow University of Technologywww.pk.edu.pl |
| 8. Czestochowa University of Technologywww.pcz.pl |
| 9. Gdańsk University of Technologywww.pg.edu.pl |
| 10. Graduate School for Social Research, GSSRwww.gssr.edu.pl |
| 11. Jagiellonian Universitywww.uj.edu.pl |
| 12. Jan Dlugosz University in Czestochowawww.en.ujd.edu.pl |
| 13. Kielce University of Technologywww.tu.kielce.pl |
| 14. Kozminski University |
| 15. Krakow University of Economicswww.uek.krakow.pl |
| 16. Lazarski Universitywww.lazarski.pl |
| 17. Lodz University of Technologywww.p.lodz.pl |
| 18. Lublin University of Technologywww.pollub.pl |
| 19. Maria Curie-Skłodowska University in Lublin |
| 20. Medical University of Bialystok |
| 21. Medical University of Gdansk |
| 22. Medical University of Lublin (MUL) |
| 23. Medical University of Silesia, Katowice, Poland |
| 24. Medical University of Warsaw |
| 25. Opole University of Technologywww.po.edu.pl |
| 26. Polish-Japanese Academy of Information Technologywww.pja.edu.pl |
| 27. Poznan University of Economics and Business |
| 28. Poznan University of Life Sciences |
| 29. Poznan University of Technology www.put.poznan.pl 30. SGH Warsaw School of Economics www.sgh.waw.pl |
| 31. Siedlee University of Natural Sciences and Humanities www.uph.edu.pl |
| |
| 32. Silesian University of Technology |
| 34. The John Paul II Catholic University of Lublin |
| 35. The University of Gdansk |
| 36. The University of Lower Silesia |
| 37. The University of Warmia and Mazury in Olsztyn www.uwm.edu.pl |
| 38. University of Agriculture in Krakow |
| 39. University of Life Sciences in Lublinwww.up.lublin.pl |
| 40. University of Lodz |
| 41. University of Silesia in Katowice |
| 42. University of Szczecinwww.usz.edu.pl |
| 43. University of Warsawwww.uw.edu.pl |
| 44. University of Wrocław |
| 45. Vincent Pol University in Lublin |
| 46. Warsaw University of Life Sciences SGGW www.sggw.edu.pl |
| 47. Warsaw University of Technology |
| 48. Wrocław Medical University |
| 49. Wrocław University of Economics and Businesswww.ue.wroc.pl |
| 50. Wrocław University of Environmental and Life Scienceswww.upwr.edu.pl |
| 51. Wrocław University of Health and Sport Scienceswww.awf.wroc.pl |
| 52. Wrocław University of Science and Technology www.pwr.edu.pl |
| 53. WSB Universitieswww.wsb.pl |
| 54. WSB Universitywww.wsb.edu.pl |
| 55. Study in Lublinwww.student.lublin.eu |
| <u> </u> |

For details of where to study or to search for a course in Poland go to: www.studyinpoland.pl

The project "Study in Poland" was established on the grounds of the agreement signed by the "Perspektywy" Foundation and the Conference of Rectors of Academic Schools in Poland (CRASP). The project is administrated by The "Perspektywy" Foundation – a non profit organization. The goal of "Study in Poland" is to promote Polish higher education abroad and to create close cooperation with other foundations and associations in the field of education.





Useful education links

| Ministry of Education and Science |
|---|
| Conference of Rectors of Academic Schools in Poland |
| • Polish Academy of Sciences |
| • The State Accreditation Committee |
| • Study in Poland |





Perspektywy

Published by the Perspektywy Education Foundation and the Conference of Rectors of Academic Schools in Poland (CRASP).



PERSPEKTYWY Education Foundation

31 Nowogrodzka Str., 00-511 Warsaw, Poland phone: +48 22 628 58 62, fax: +48 22 629 16 17 e-mail: fundacja@perspektywy.pl www.perspektywy.org

© PERSPEKTYWY Education Foundation

This publication is based on information from each institution of higher education. The publisher has made every effort to ensure the accuracy and completeness of the information contained in this publication; however, no responsibility can be taken for any errors or omissions. The information listed is subject to change.

Edited by Marzena Tarka

Perspektywy Education Foundation

Design: Artur Krajewski

DTP: Artur Żebrowski, Karolina Sitnicka, Mariusz

Mechowsk

Photo: Konrad Pollesch (page 1), PAP (cover), Artur Krajewski (cover), Artur Żebrowski (cover), Krzysztof Wojciewski and

photos provided by featured schools

This publication is available at www.studyinpoland.pl

Warsaw 2023

ISBN 978-83-61239-97-0

HIGHER EDUCATION INSTITUTIONS Adam Mickiewicz University, Poznań www.amu.edu.pl AGH University of Science and Technology www.agh.edu.pl Bialystok University of Technology www.pb.edu.pl Cardinal Stefan Wyszyński University in Warsaw www.uksw.edu.pl Collegium Civitas www.civitas.edu.pl Collegium Da Vinci in Poznań www.cdv.pl Cracow University of Technology www.pk.edu.pl Czestochowa University of Technology www.pcz.pl Gdańsk University of Technology www.pg.edu.pl Graduate School for Social Research, GSSR www.gssr.edu.pl Jagiellonian University www.uj.edu.pl Jan Dlugosz University in Czestochowa www.en.ujd.edu.pl Kielce University of Technology www.tu.kielce.pl Kozminski University www.kozminski.edu.pl Krakow University of Economics www.uek.krakow.pl Lazarski University www.lazarski.pl Lodz University of Technology www.p.lodz.pl Lublin University of Technology www.pollub.pl Maria Curie-Skłodowska University in Lublin www.umcs.pl Medical University of Bialystok www.umb.edu.pl Medical University of Gdansk www.mug.edu.pl Medical University of Lublin (MUL) www.umlub.pl Medical University of Silesia, Katowice, Poland www.sum.edu.pl Medical University of Warsaw www.wum.edu.pl Opole University of Technology www.po.edu.pl Polish-Japanese Academy of Information Technology www.pja.edu.pl Poznan University of Economics and Business www.ue.poznan.pl Poznań University of Life Sciences www.en.puls.edu.pl Poznan University of Technology www.put.poznan.pl SGH Warsaw School of Economics www.sgh.waw.pl Siedlce University of Natural Sciences and Humanities www.uph.edu.pl Silesian University of Technology www.polsl.pl The Eugeniusz Geppert Academy of Art and Design in Wroclaw www.asp.wroc.pl The John Paul II Catholic University of Lublin www.kul.pl The University of Gdansk www.ug.edu.pl The University of Lower Silesia www.dsw.edu.pl The University of Warmia and Mazury in Olsztyn www.uwm.edu.pl University of Agriculture in Krakow www.en.urk.edu.pl University of Life Sciences in Lublin www.up.lublin.pl University of Lodz www.uni.lodz.pl University of Silesia in Katowice www.us.edu.pl University of Szczecin www.usz.edu.pl University of Warsaw www.uw.edu.pl University of Wroclaw www.uni.wroc.pl Vincent Pol University in Lublin www.vpu.edu.pl Warsaw University of Life Sciences SGGW www.sggw.edu.pl Warsaw University of Technology www.pw.edu.pl Wroclaw Medical University www.umw.edu.pl Wroclaw University of Economics and Business www.ue.wroc.pl Wrocław University of Environmental and Life Sciences www.upwr.edu.pl Wrocław University of Health and Sport Sciences awf.wroc.pl

CITY PROMOTION INITIATIVE

Wroclaw University of Science and Technology www.pwr.edu.pl

Study in Lublin www.student.lublin.eu

WSB Universities www.wsb.pl WSB University www.wsb.edu.pl



Presentation of Polish universities and city promotion initiatives participating in the Study in Poland project

CRASP Conference of Rectors of Academia Salania

of Academic Schools in Poland

Perspektywy

Published by the Conference of Rectors of Academic Schools in Poland and the Perspektywy Education Foundation



