



UNIVERSITIES IN POLAND



POLISH NATIONAL AGENCY
FOR ACADEMIC EXCHANGE

POLAND FACTS AND FIGURES

OFFICIAL NAME

Republic of Poland (short form: Poland, in Polish: Polska)

POPULATION (2019)

38 million

OFFICIAL LANGUAGE

Polish

CAPITAL

Warsaw (Warszawa)

GOVERNMENT

Parliamentary republic

LOCATION

Poland is situated in Central Europe and borders Germany, the Czech Republic, Slovakia, Ukraine, Belarus, Lithuania and Russia.

EU ACCESSION

2004

CURRENCY (FEBRUARY 2020)

1 zloty (PLN)
PLN 1 = EUR 0.23
PLN 1 = USD 0.26

TIME ZONE

CET (UTC+1)

CALLING CODE

+48

INTERNET DOMAIN

.pl

STUDENTS (2019)

1.23 million

INTERNATIONAL STUDENTS (2019)

78.3 thousand



UNIVERSITIES IN POLAND

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ACCREDITATION
& QUALITY
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WHY POLAND?

Are you planning to study abroad? Are you looking for high-quality degrees provided by experienced and inspired teachers? Good, then you have the right brochure in front of you!

This publication explains briefly what the Polish higher education system is like, introduces universities in Poland, lists the degree programmes that are taught in English and presents some of the many reasons for international students to choose Poland.

ACADEMIC TRADITION

Poland's traditions of academic education go back to 1364, when King Casimir the Great established the Cracow Academy, known today as the Jagiellonian University, one of the oldest universities in the world.

MODERNITY

Poland is a modern and dynamic country, and a member of the European Union. It is ranked among the world's 25 most developed economies, where education really counts.

FULLY MOBILE

All institutions of higher education in Poland use the European Credit Transfer and Accumulation System (ECTS), which facilitates international credit transfer. You will receive certificates or other types of official documentation for all completed courses. If you complete a full

degree or a diploma programme, you will receive a Diploma Supplement in English. Foreign students studying in Poland stay fully mobile and can continue their education anywhere else within the European Union.

HIGH QUALITY OF EDUCATION

The Polish higher education system is well developed. The quality of the education provided is monitored and regularly evaluated. Polish diplomas are recognized in the European Union and worldwide. See pages: 64–65.

COMPETITIVE COSTS OF LIVING AND STUDYING

Compared to other EU countries, the tuition fees in Poland are highly competitive, and the costs of living are a fraction of what a foreign student would have to spend in other European countries. For more information, visit: www.go-poland.pl.





MORE REASONS TO CHOOSE POLAND

There are many other reasons why you should consider studying in Poland: safe, stable and multicultural environment, rich tradition and culture, friendly people, beautiful landscapes, low cost of living, vibrant student life. We invite you to consider the great opportunities that Poland has to offer.

TOP COUNTRIES OF ORIGIN AMONG FOREIGN STUDENTS IN POLAND

Polish universities have attracted the interest of students from a wide variety of backgrounds from all around the globe. In the academic year 2018/2019, Poland hosted more than 78,000 students from 174 countries (7.5% year-over-year growth). Most of them come from: Ukraine, Belarus, India, Spain, Turkey, Czechia, Norway, Germany, China and Russia.

HIGHER EDUCATION IN POLAND

Poland conforms to the guidelines of the Bologna Process in European higher education. The degree system based on the three-cycle structure has been successfully implemented together with the European Credit Transfer and Accumulation System (ECTS).

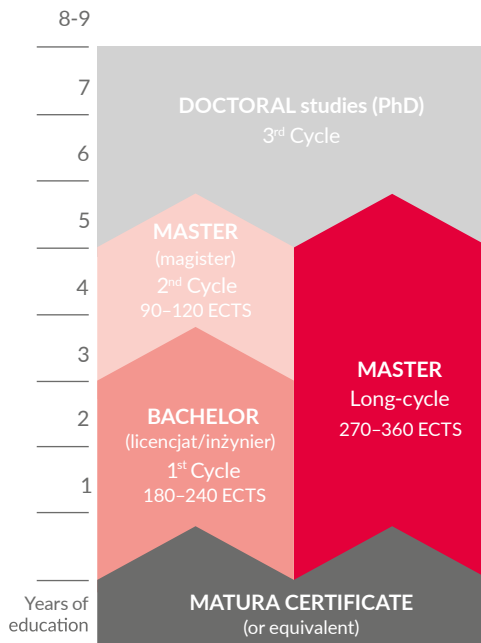
The European standard in higher education makes it easier for students to obtain recognition of their qualifications in other countries. Polish diplomas are subject to automatic recognition in the European Union, which Poland joined in May 2004.

1ST CYCLE

First-cycle studies (3 to 4 years) lead to the professional degree of a *licencjat* or *inżynier*. These two are the Polish equivalents of the bachelor's degree. To obtain either of these degrees, students have to earn 180–240 ECTS credits.

2ND CYCLE

Second-cycle studies – master's degree programmes (1.5 to 2 years) – follow the first-cycle studies and lead to the professional degree of master (*magister*) or an equivalent degree depending on the course profile. To obtain the degree, students have to earn 90–120 ECTS credits.



LONG-CYCLE STUDIES

In addition to the general structure, 11 fields of study including acting, art conservation and restoration, canon law, dentistry, law, medical analysis, medicine, production and photography, pharmacy, psychology and veterinary medicine, offer long-cycle programmes, that is master's degree programmes (4.5 to 6 years), which lead to the professional degree of master (*magister*), or an equivalent degree depending on the course profile. To obtain this degree, students have to earn 270–360 ECTS credits.

3RD CYCLE

Third-cycle studies – doctoral degree programmes (normally 3 to 4 years) are accessible to graduates of master's degree programmes, leading to a Ph.D. degree.

Please note that Polish universities are going through a reform of doctoral education and since the beginning of the academic year 2019/2020 we have doctoral schools instead of doctoral studies. There have been changes in both recruitment and funding possibilities in comparison to doctoral studies, but that is only for the benefit of newcomers. This new system offers a much more interdisciplinary and research-oriented programme of doctoral studies. PhD students will have much bigger impact on their respective study programmes and will receive a Doctoral scholarship. For more information about doctoral schools check university websites.

MOST POPULAR FIELDS OF STUDY

Among foreign students, the most popular fields of study at HEIs in Poland in 2018/2019 were:

- Management (17.7%)
- Medicine (9.6%)
- Informatics (6.8%)
- Tourism and Recreation (5.6%)
- Economics (4.5%)
- International Relations (2.9%)
- Logistics (2.2%)
- Finance and Accounting (1.9%)
- Psychology (1.7%)
- English Philology (1.7%)



For more information about: tuition fees, admission requirements, examinations & grading, academic calendar, diplomas, recognition of degrees and scholarship offers see: www.go-poland.pl and publication **Studying in Poland**.

POLISH CONTRIBUTION TO WORLD SCIENCE

A BRIEF SUMMARY



Nicolaus Copernicus, who “stopped the Sun and moved the Earth”, Maria Skłodowska-Curie’s Nobel Prizes for her research on the radiation phenomena and the discovery of radium and polonium, the kerosene lamp invented by Ignacy Łukasiewicz, the Monte Carlo method devised by Stanisław Ulam, Hilary Koprowski as the inventor of the polio vaccine, the discovery of vitamins by Kazimierz Funk, the Polish Enigma code breakers – mathematicians Henryk Zygalski, Jerzy Różycki and Marian Rejewski, Rafał Lemkin’s contribution to international law, Bohdan Paczyński’s gravitational microlensing... All these are beautiful and well-known pages in the history of Polish science.

“Science in Poland in 34 Snapshots”, NAWA, Warsaw 2019

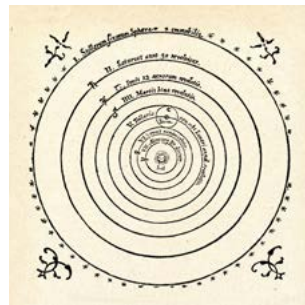
AMONG THE OLDEST IN THE WORLD

In 1364, after many years of endeavours, King Casimir the Great established an academy in Krakow, then the capital of the Kingdom of Poland. The institution, since 1817 known as the Jagiellonian University, followed the pattern adopted at the universities of Bologna and Padua, and was the second university to be founded in Central Europe. During the Renaissance period, the

Krakow Academy was one of the most prominent scientific centres in the world. One of the Academy’s finest scholars was Mikołaj Kopernik.

HE WHO STOPPED THE SUN

Mikołaj Kopernik (Nicolaus Copernicus, 1473–1543) – Polish astronomer, mathematician, physician, lawyer, economist and translator of Italian poetry. Kopernik was



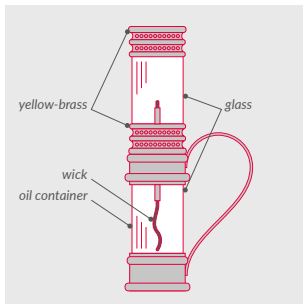
the first European to contend that it is the Sun, not the Earth, that is at the centre of the Solar System.

THE FIRST MINISTRY OF EDUCATION IN THE WORLD

The first ministry of education in the world, the Commission for National Education (Komisja Edukacji Narodowej), established on 14 October 1773, was the central educational authority in the Polish-Lithuanian Commonwealth, created by the Polish parliament (Sejm) and King Stanisław August Poniatowski. Because of its vast authority and autonomy, it is considered the first ministry of education in history and an important achievement of the Polish enlightenment.

THE FIRST OIL REFINERY IN THE WORLD

Ignacy Łukasiewicz (1822–1882) was a Polish chemist, pharmacist and inventor, considered a pioneer in the petroleum industry. In 1856, he built the first oil refinery in the world. He also invented the modern kerosene lamp and constructed the first modern street lamp in Europe (1853).



LIQUEFYING GAS

Karol Olszewski (1846–1915) and Zygmunt Wróblewski (1845–1888) were the first scholars in the world to liquefy oxygen, nitrogen and carbon dioxide from the atmosphere in a stable state (1883). Olszewski was also the first to liquefy hydrogen, achieving a record low temperature of $-225\text{ }^{\circ}\text{C}$ (1884).

FATHER OF ESPERANTO

Ludwik Zamenhof (1859–1917), in Esperanto known as Ludoviko Lazaro, was a Polish linguistic genius, the inventor of the most widely used constructed language in the world – Esperanto. In 1913, Zamenhof was among candidates for the Nobel Prize.

ONE OF THE MOST REMARKABLE SCIENTISTS OF ALL TIME



Maria Skłodowska-Curie (1867–1934) was a physicist and chemist famous for her pioneering research on radioactivity and the co-discovery of polonium and radium. She was the first woman ever to receive the degree of a Doctor of Science and the first female professor at the Sorbonne.



To this day, she remains the only woman who received two Nobel Prizes, and the only person in history to be awarded two Nobel Prizes in two different scientific fields – physics in 1903 and chemistry in 1911.

POLONIUM

Po [Polonium] is a radioactive chemical element which Skłodowska-Curie named after her motherland of Poland, which at the time was under Russian, Austrian and Prussian partition and did not exist on the map of Europe. It is probably the first chemical element named to draw attention to a political controversy.

EXPLORER OF ANTARCTICA

Henryk Arctowski (1871–1958) was a Polish scientist, oceanographer and Antarctica's explorer, whose name has been given to a number of geographical features in Antarctica and in Spitsbergen.



VITAMIN

The term “vitamin” was created by Kazimierz (Casimir) Funk (1884–1967), a biochemist of Polish descent. Funk stirred public interest with his 1912 paper on vitamin-deficiency diseases in which he coined the term “vitamine” and later posited the existence of four such materials (B1, B2, C and D). These materials could help prevent diseases like scurvy, beriberi and pellagra. Funk also contributed to the study of the hormones of the pituitary and sex glands.

THERE ARE NO CHILDREN, ONLY PEOPLE

Janusz Korczak (1878–1942) – one of the greatest and most impressive figures in contemporary pedagogy. A doctor by education and an educator by predilection. His innovative ideas and solutions in the field of education as well as his visionary concept of children's rights permanently entered the canon of Polish and world culture.

THINKER, PHILOSOPHER AND SOCIOLOGIST

Florian Znaniecki (1882–1958), a Polish-American philosopher and a sociologist whose theoretical and methodological work helped make sociology a distinct academic discipline. He was a pioneer in the field of empirical investigation and was noted as an authority on Polish peasant culture.

FATHER OF MODERN ANTHROPOLOGY

Bronisław Malinowski (1884–1942) was one of the most important anthropologists

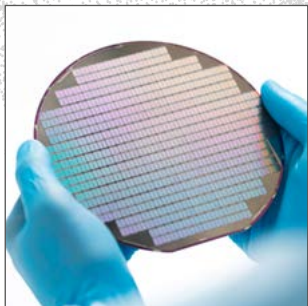


of the 20th century, founder of social anthropology, principally associated with the study of the peoples of

Oceania. He contributed to ethnography, sociology, linguistics, psychology and the theory of culture.

THE FATHER OF ELECTRONICS

Jan Czochralski (1885–1953) was a Polish chemist who invented a method of growing single crystals (Czochralski process) and laid foundations



for today's electronics. Without his invention, today we wouldn't have computers, television sets, telephones, microwave ovens etc.

THERE IS NO SUCH THING AS A CRIPPLE – THERE IS A MAN

Maria Grzegorzewska (1888–1967) pioneered the sys-

tematic research on special education needs pedagogy and established its grounds. Believing a human being to be a psychophysical unity, she put forward a claim for a global approach towards any aberration from the norm. The results of her activity encouraged some of the first attempts at creating a complete outline of the theory and practice of work with disabled people.

BANACH SPACE

Stefan Banach (1892–1945) was an outstanding Polish mathematician who developed the major concepts and theorems of functional analysis. He introduced the first definition of vector space, afterwards referred to as Polish Spaces. The terms Banach Space, Banach-Tarski paradox and Banach algebra are known to every mathematician in the world. Banach was a co-founder of the Lwów School of Mathematics, a group of eminent Polish mathematicians that included Hugo Steinhaus, Stanisław Ulam, Mark Kac and many more.

POLISH SCHOOL OF ARCHAEOLOGY

Kazimierz Michałowski (1901–1981) was an archaeologist and Egyptologist, the founder of the Polish school of archaeology, who made many discoveries in Egypt, Sudan and the Crimea. He founded Nubiology – an archaeological science concerned with the scientific study of Ancient Nubia and its antiquities. Today, his work is continued by expeditions of Polish scientists who have excavated many splendid masterpieces of ancient architecture, art and ceramics, revealing spectacular facts about the ancient reality.

THE MAN WHO DEFINED TRUTH

Alfred Tarski (1901–1983), a Polish mathematician and one of the greatest logicians of all time, is widely thought of as “the man who defined truth”. His work on the concepts of truth and logical consequence are cornerstones of modern logic, influencing developments in mathematics, philosophy, linguistics, and computer science.

POLIO VACCINE

Albert Bruce Sabin (1906–1993) was a Polish-American medical researcher, best known for developing the oral polio vaccine, which has played a key role in nearly eradicating the disease. Hilary Koprowski (1916–2013) was a Polish virologist and immunologist active in the United States and inventor of the world's first effective live polio vaccine.

THEORIST ON HYDROGEN BOMB

Stanislaw Ulam (1909–1984), a Polish-American mathematician, known for his activities



in the Manhattan project that led to the creation of nuclear

weapons in Los Alamos. Ulam originated the Teller–Ulam design of thermonuclear weapons, discovered the concept of cellular automaton, invented the Monte Carlo methods of computation, and suggested nuclear pulse propulsion. He also worked as a professor at Harvard University.

POLISH CODEBREAKERS

The code used by the German ENIGMA machine was broken in 1932 by three Polish mathematicians-cryptologists Marian Rejewski, Henryk Zygalski and Jerzy Różycki. In 1938,



Rejewski designed a cryptologic bomb (a special-purpose machine) to speed up the breaking of the Enigma machine ciphers. It was a fore-

runner of the cryptologic “bomby” (Polish for “bombs”) that would later be used by the British at Bletchley Park, and which would be a major element in the Allied Ultra programme that decided the outcome of World War II.

INTRODUCED “GENOCIDE” INTO INTERNATIONAL LAW

Rafał (Raphael) Lemkin (1900–1959) was a Polish lawyer of Jewish origin, best known for his work on the documentation of the Nazi German atrocities during World War II, which led to him coining the phrase “genocide” to describe those atrocities.

ENHANCING LASER TECHNOLOGY

Sylwester Porowski (born 1938) is a physicist who, together with his team, built a blue semiconductor laser (2001) with a groundbreaking method which makes it possible to apply the laser in medical diagnostic tests, environmental monitoring and the production of new generation of televisions, video projectors and various storage media.

LOOKING BEYOND THE GALAXY

Bohdan Paczyński (1940–2007) was one of the greatest astronomers of the twentieth century, interested in all areas of astrophysics, from stellar interiors to cosmology. His unconventional ideas led to new methods of studying distant stars and hidden planets, including a sweeping nightly survey of the entire sky. Paczyński was the first to suggest that gamma-ray bursters lie outside the Milky Way and revolutionized astronomy by using gravitational lensing as a tool to search for dark matter and new planets.

PRESIDENT OF THE CERN COUNCIL

Professor Agnieszka Zalewska (born 1948) is a specialist in the field of high energy physics, a researcher of neutrinos and dark matter. In the years 2013–2015, she was the President of the European Organization for Nuclear Research (CERN) Council in Geneva, the world's largest particle physics research facil-

ity. She was the first woman to hold that position.

THE STAR OF POLISH ASTRONOMY

Aleksander Wolszczan (born 1946) is an astronomer and



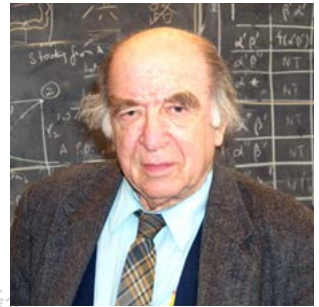
the co-discoverer of the first extrasolar planetary system as well as the first pulsar planets, discovered together with Dale Frail in 1992.

NOBEL PRIZE IN ECONOMIC SCIENCES



Leonid "Leo" Hurwicz (1917–2008) was a Polish-American economist and mathematician. He was educated and brought up in Poland, living

in Warsaw until 1938, where he studied law at the University of Warsaw. Hurwicz was among the first economists to recognize the value of game theory and was a pioneer in its application. For having laid the foundations of mechanism design theory, he was awarded the Nobel Prize in



Economic Sciences in 2007, jointly with Eric Maskin and Roger Myerson.

PUSHING THE BOUNDARIES OF SPACE EXPLORATION

Andrzej Udalski (born 1957) is an astronomer and astrophysicist who essentially enriched almost all areas of astronomy. For over 25 years, he has lead the OGLE (Optical

Gravitational Lensing Experiment) project, which from the moment of its creation has been one of the biggest surveys of the sky's variability and laboratories of pioneering research in time domain astronomy.

WORLD-RENOWNED VISION SCIENTIST

Professor Krzysztof Palczewski (born 1957), an internationally renowned chemist, pharmacologist and vision scientist, is particularly recognized as the first scientist to solve the crystal structure of rhodopsin, one of the prototypical G-protein-coupled receptors (GPCRs). His contributions have been critical to our understanding of the molecular basis of age-related macular degeneration and inherited retinal degeneration, illuminating the path towards the development of new vision therapies.



POLISH LAUREATES OF NOBEL PRIZE IN LITERATURE

1905 **Henryk Sienkiewicz** (1846–1916) was a Polish writer. His international fame is the result of his masterpiece *Quo Vadis*, awarded “because of his outstanding merits as an epic writer.”

1924 **Władysław Reymont** (1867–1925) was a Polish novelist, his best-known work being the award-winning four-volume realistic novel *Chłopi* (*The Peasants*).

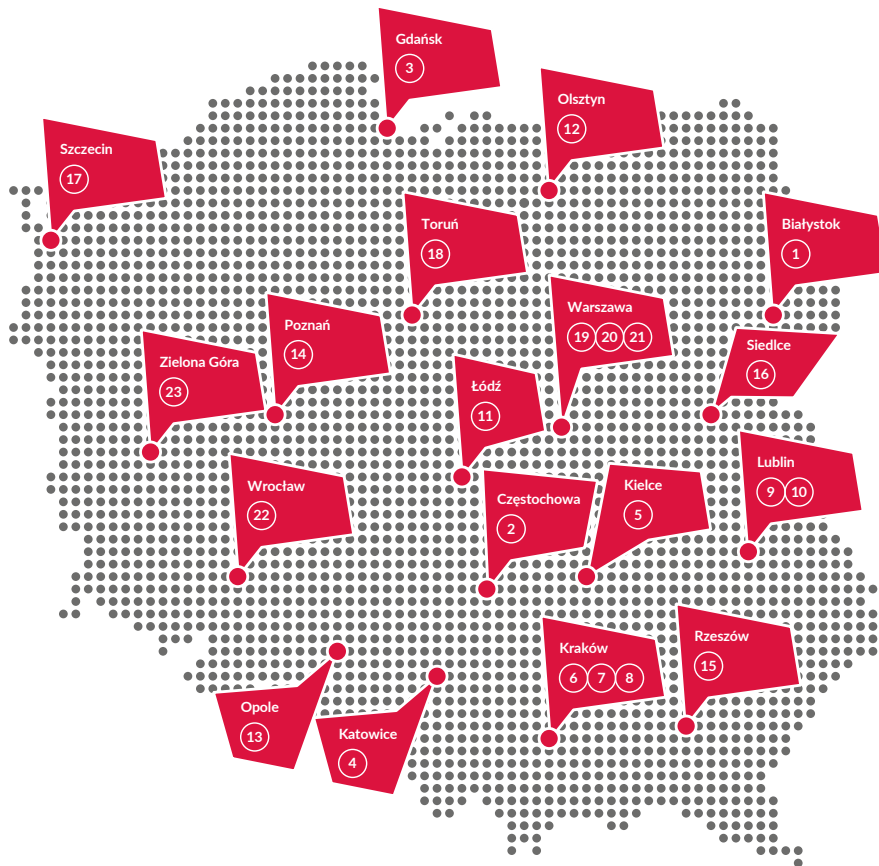
1980 **Czesław Miłosz** (1911–2004) was a Polish poet, prose writer and translator. For over thirty years, he was a professor of Slavic Languages and Literatures at the University of California in Berkeley.

1996 **Wisława Szymborska** (1923–2012) was a Polish poet, essayist and translator. From 2001, she was an honorary member of the American Academy of Fine Arts and Literature, which is the most significant American distinction awarded to renowned artists.

2018 **Olga Tokarczuk** (born 1962) is a Polish writer, activist and intellectual. Awarded the Nobel Prize “for a narrative imagination that with encyclopedic passion represents the crossing of boundaries as a form of life.”

UNIVERSITIES IN POLAND

MINIGUIDE



DEGREE PROGRAMMES IN ENGLISH

Alphabetical order (by city)

		Archaeology • History	Philosophy • Theology	Linguistics • Literary Studies	Culture and Religion Studies	Arts Studies	Information and Communication Technology	Biomedical Engineering	Civil Engineering and Transport • Materials Engineering
1	University of Białystok			■					
2	Jan Długosz University in Częstochowa			■			■	■	
3	University of Gdańsk				■				
4	University of Silesia in Katowice			■			■	■	
5	Jan Kochanowski University of Kielce					■	■		
6	Jagiellonian University in Kraków	■			■				
7	The Pontifical University of John Paul II in Krakow		■						
8	Pedagogical University of Krakow								
9	The John Paul II Catholic University of Lublin		■		■				
10	Maria Curie-Skłodowska University, Lublin								
11	University of Lodz			■					
12	University of Warmia and Mazury in Olsztyn							■	
13	University of Opole			■					
14	Adam Mickiewicz University, Poznań			■	■				
15	University of Rzeszów	■							
16	Siedlce University of Natural Sciences and Humanities								
17	University of Szczecin	■	■	■					
18	The Nicolaus Copernicus University in Toruń								
19	Cardinal Stefan Wyszyński University in Warsaw		■		■				
20	University of Warsaw	■	■	■	■				
21	SWPS University of Social Sciences and Humanities, Warsaw			■		■			
22	University of Wrocław	■		■	■			■	
23	University of Zielona Góra								

UNIVERSITY OF BIALYSTOK

kable nature in the region to explore. This environment allows students to experience a unique time at our University.

PROGRAMMES IN ENGLISH

Philology in the field of English Philology (B.Sc./M.Sc.) • Computer Science (B.Sc./M.Sc.) • Physics in the field of Medical Physics (B.Sc.) • International Economic Relations (M.Sc.) • Doctoral School of Humanities, Social Sciences, Exact and Natural Sciences (Ph.D.)

Studies taught in Russian: Филология специальность русская филология (B.Sc.) • Филология специальность русская филология – языковая коммуникация в сфере бизнеса (B.Sc.)

WHY UB?

- University of Bialystok is the biggest higher education institution in north east Poland, close to the borders with Lithuania and Belarus.
- We provide studies in highest standards in one of most culturally rich and diverse cities of Poland.
- Bialystok is a student-oriented city: affordable, with a wide offer of activities and remar-

PROFILE

The University of Bialystok is a young, buoyant and dynamically developing institution. Our academic staff is ambitious, daring and deeply involved in research with international recognition and success. Our modern and constantly expanding campus with high quality equipment and resources makes it possible to unlock even more potential of our students and staff. The newest addition to the University's infrastructure is an observatory with a new library. The student community is vast and diverse; each year we recruit students from all over Poland and the neighboring countries. We also welcome students from other parts of the world thanks to exchange programmes that we participate in. Each new day is an opportunity for growth which we gladly use.

OVERVIEW

- Established: 1997
- Type: Public University
- Faculties: 10
- Doctoral Schools: 3
- Programmes (programmes in English): 65 (9)
- Number of scientific staff: 781
- Total number of students: 8647
- Number of international students (number of countries): 476 (12)
- Int. students mainly come from: Lithuania, Belarus, Spain, Ukraine





TUITION FOR THE FIRST YEAR

Studies taught in Polish
EU citizens: free of charge
Non-EU citizens: EUR 1,100–7,300

Studies taught in English
EU citizens: EUR 1,300–6,300
Non-EU citizens: EUR 1,300–6,300

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, BSRUN, WRWU, CWUR, QS
WUR, UI GreenMetric



ADMISSIONS OFFICE

University Recruitment Centre
University of Białystok
Ul. Świerkowa 20 B, 15-328 Białystok
Phone: +48 85 745 70 80
Fax: +48 85 745 70 89
studyinuwb@uwb.edu.pl
uwb.edu.pl/admissions

JAN DLUGOSZ UNIVERSITY IN CZESTOCHOWA

PROGRAMMES IN ENGLISH

Innovative Technologies and Advanced Materials – Virtual Prototyping (B.Sc.) • Chemistry – Drug Chemistry (B.Sc./M.Sc.) • Physics – Nanophysics and Nanomaterials (M.Sc.) • Physics – Physics and Technology of Amorphous and Composite Materials (M.Sc.) • Physics – Nanotechnology (B.Sc.) • Computer Science – Software Engineering (B.Sc.) • English Philology (B.Sc./M.Sc.) • German Philology (Programme in German) (B.Sc./M.Sc.) • Doctoral School in the Humanities – History, Linguistics, Literary Studies; Natural Sciences – Chemical Sciences, Physical Sciences and Art – Music, Fine Arts and Art Conservation (Ph.D.)

WHY JDU?

- JDU provides professional, student-friendly laboratories and artistic studios equipped with state-of-the-art equipment.
- International opportunities thanks to exchange programmes, such as Erasmus+, including studies and internships in partner institutions, double diploma programs, 3-month student internships at JDU, etc.

- Modern techniques of knowledge transfer and teaching methods, such as tutoring, online education, dual studies.

PROFILE

Jan Dlugosz University in Czestochowa (JDU) is a public university with a long educational tradition. The university consists of six faculties: Faculty of Law and Economics, Faculty of Art, Faculty of Humanities, Faculty of Science and Technology, Faculty of Social Sciences and Faculty of Health Sciences. We educate students in all degrees in more than 40 fields of studies. The staff members apply for funds in calls organized by the Polish National Agency for Academic Exchange, the National Science Centre and the National Centre for Research and Development: nearly PLN 20 million for research/teaching activities; 41 research projects worth over PLN 12 million.

OVERVIEW

- Established: 1971
- Type: Public University
- Faculties: 6
- Doctoral Schools: 1
- Programmes (programmes in English): 45 (7 + 7 disciplines in English in the Doctoral School)
- Double diploma programmes: 10
- Number of scientific staff: 463
- Total number of students: 4,869
- Number of international students (number of countries): 184 (4)
- Int. students mainly come from: Ukraine, Belarus





TUITION FOR THE FIRST YEAR

EU citizens/Non-EU citizens: PLN 6,600
More information can be found on the university website.

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA



**Jan Długosz
University
in Częstochowa**

ADMISSIONS OFFICE

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UNIVERSITY OF GDAŃSK

PROGRAMMES IN ENGLISH

International Economic Relations, with a specialization International Business (B.Sc./M.Sc.) • Finance and Accounting (B.Sc./M.Sc.) • Intercultural and Business Relations in Europe (B.Sc.) • Cultural Communication (B.Sc./M.Sc.) • Quantum Information Technology (B.Sc.) • Criminology and Criminal Justice (B.Sc.) • Informatics and Econometrics, with a specialization Business Informatics (B.Sc.) • Intercollegiate Biotechnology Doctoral School of University of Gdańsk and Medical University of Gdańsk (Ph.D.)

WHY UG?

- University with 50 year-long tradition, the largest higher education institution in the Pomeranian region.
- World-class academic staff – inventors, winners of many prestigious prizes.
- Numerous modern science laboratories and hi-tech equipment.
- Campus surrounded by business parks and growth hubs.
- More than studies – 137 student circles and organisations, 13 artistic groups, 25 sport sections.

PROFILE

We invite you to join our innovation-driven University of Gdansk (UG) – the longest university in Europe. Three campuses located in Gdansk, Sopot and Gdynia, dynamic research stations and a marine research unit – Oceanograf 2 – show the comprehensive activities of our University in the Pomeranian region. The UG has significant scientific achievements worldwide. It is one of the 20 best Polish universities qualified for the Initiative of Excellence programme – Research University. During your studies you will use modern laboratories, which will help you acquire professional skills. In addition, you will have the opportunity to pursue your passions in, among others, student scientific circles, creative student groups or sports sections. See you at the UG!

OVERVIEW

- Established: 1970
- Type: Public University
- Faculties: 11
- Doctoral Schools: 3
- Programmes (programmes in English): 87 (8)
- Joint diploma programmes: 1
- Number of scientific staff: 1,767
- Total number of students: 21,958
- Number of international students (number of countries): 766 (63)
- Int. students mainly come from: Belarus, Ukraine, Spain, Germany, Russia





TUITION FOR THE FIRST YEAR

- EU citizens: PLN 5,000–12,400
- Non-EU citizens: PLN 5,000–12,400

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, HR Excellence, ACCA, ECTN, USNWR, THE WUR, WRWU, CWUR, CWTS, QS WUR



University of Gdańsk
50th Anniversary

ADMISSIONS OFFICE

Foreign Students Office
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Phone: +48 58 523 25 56
fso@ug.edu.pl
en.ug.edu.pl/incoming_students/candidates

UNIVERSITY OF SILESIA IN KATOWICE

PROGRAMMES IN ENGLISH

Biotechnology: Plant Biotechnology / Environmental Biotechnology (M.Sc.) • Computer Science: Computer Graphics and Visualization / Intelligence Information Systems / Internet Engineering / Software Quality Engineering (M.Sc.) • Creative Management in New Media (M.Sc.) • English Studies – American and Canadian Studies for Intercultural Communications and Diplomacy (M.Sc.) • European Master in Lexicography – EMLex (M.Sc.) • Geography: Geographic Information Systems (M.Sc.) • International Business Law and Arbitration (M.Sc.) • Materials Science and Engineering: Biomaterials / Materials Science (B.Sc.) • Physics: Nanophysics and Mesoscopic Materials, Modelling and Applications (M.Sc.) • Theoretical Physics (M.Sc.) • Doctoral School in: Humanities, Theology and Art / Exact and Natural Sciences, Engineering and Technical Sciences / Social Sciences (Ph.D.)



WHY US?

- 6th university among Polish research institutions according to Nature Index ranking for research outputs published in the field of natural sciences.
- Based in Katowice – 3rd best Polish city for young people according to EUROPOLIS ranking.
- Leader of Silesian Science Festival Katowice – one of the largest popular science events in Europe.
- Famous for Krzysztof Kieślowski Film School, where classes are taught by renowned and successful filmmakers.



PROFILE

The University of Silesia in Katowice offers innovative solutions in education and a friendly space for conducting research. University employees, students and young scientists take up important subjects from the regional, domestic and global perspective. They study life on land and underwater, analyse climate change, and search for solutions to combat poverty, hunger and social inequalities. They have an impact on building cities and societies of the future. They develop effective drugs and modern materials and examine local and national cultural heritage, new technologies, as well as macro- and microcosmos. They create art and participate in artistic events. By expanding the limits of what is known, they change the reality that surrounds us.

OVERVIEW

- Established: 1968
- Type: Public University
- Faculties: 8
- Doctoral Schools: 2
- Programmes (programmes in English): 229 (18)
- Double diploma programmes: 10
- Joint diploma programmes: 1
- Number of scientific staff: 1,958
- Total number of students: 22,854
- Number of international students (number of countries): 697 (40)
- Int. students mainly come from: Ukraine, Belarus, Czechia, Russia, China, Kazakhstan, Georgia

TUITION FOR THE FIRST YEAR

EU citizens: free of charge (full-time programmes)
EU citizens: PLN 3,200–20,300 / EUR 705–4,500 (part-time programmes)
Non-EU citizens: information can be found on the university website

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, HR Excellence, EUA, ELFA, USNWR, THE WUR, WRWU, CWUR, CWTS, QS WUR, U-Multirank



UNIVERSITY OF SILESIA
IN KATOWICE

ADMISSIONS OFFICE

International Admissions Office
University of Silesia in Katowice
ul. Bankowa 12, 40-007 Katowice
Phone: +48 32 359 22 72
admission@us.edu.pl
admission.us.edu.pl

JAN KOCHANOWSKI UNIVERSITY OF KIELCE

PROGRAMMES IN ENGLISH

Administration (B.Sc.) • Scandinavian Studies (B.Sc.) • Visual Arts (B.Sc./M.Sc.) • Data Engineering (B.Sc.) • School of Medicine/Medical School (M.Sc.) • Doctoral School in Humanities, Medical and Health Sciences, Social Sciences, Exact and Natural Sciences (Ph.D.)

WHY UJK?

- High-quality teaching.
- Welcoming to international students.
- Modern teaching and research facilities.
- Affordable university-owned accommodation.

PROFILE

Located in Kielce, in the east-central part of Poland, the Jan Kochanowski University (JKU) is a public higher education institution that makes extraordinary contributions to society through education, research and innovations. The quality of education at the university meets the highest European standards. The university

provides students and graduates with the opportunity to develop skills which are applicable in various types of businesses. Engaging with international community of higher education institutions, the Jan Kochanowski University of Kielce opens a range of opportunities for student and staff mobility all over the world and focuses on building a strategic network of international partnerships.

OVERVIEW

- Established: 1969
- Type: Public University
- Faculties: 8
- Doctoral Schools: 1
- Programmes (programmes in English): 50 (5)
- Number of scientific staff: 900+
- Total number of students: 10,512
- Number of international students (number of countries): 453 (25)
- Int. students mainly come from: Ukraine, China, Norway, Ireland, Moldova, Germany, Spain

TUITION FOR THE FIRST YEAR

EU citizens: free of charge

Non-EU citizens: PLN 6,000–22,000;

EUR 9,000–12,000

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, HR Excellence, UKJKKL, WDMS



Jan Kochanowski
University

ADMISSIONS OFFICE

Admissions Office
Jan Kochanowski University of Kielce
ul. Żeromskiego 5, 25-369 Kielce
Phone: +48 41 349 72 24
Phone: +48 41 349 72 27
rekrutacja@ujk.edu.pl
ujk.edu.pl

Admissions Office (School of Medicine)
Collegium Medicum of Jan Kochanowski
University in Kielce
al. IX Wieków Kielc 19A, 25-317 Kielce
Phone: +48 41 349 69 73
medicineschool@ujk.edu.pl
recruitment@mdkielce.edu.pl
medicineschool.ujk.edu.pl

JAGIELLONIAN UNIVERSITY IN KRAKÓW

PROGRAMMES IN ENGLISH

B.Sc.: European Studies • Global and Development Studies • International Relations and Area Studies • Earth Sciences in a Changing World **M.Sc.:** Business and Finance Management • Comparative Heritage Studies • European Studies with six tracks: Central and Eastern European Studies, Central and Eastern European Studies: Research Track, Central & East European, Russian & Eurasian Studies, Europeanisation and Governance in CEE, EU Studies, Studies in the Holocaust and Totalitarian Systems • Intellectual Property and New Technologies • Korean Studies • TransAtlantic Studies • Erasmus Mundus International Master in Central and East European, Russian and Eurasian Studies • Erasmus Mundus Joint Master Degree in European Politics and Society: Vaclav Havel • Euroculture: Society, Politics and Culture in a Global Context • EuroPubHealth • European Studies – Law and Politics • International Relations: Europe from Visegrad Perspective • MA in Governance, Leadership and Democracy Studies / EU Studies • Advanced Materials and Nanotechnology • Drug Discovery and Development • Ecology and Evolution • Environmental Protection and Management • Molecular Biotechnology • Advanced Spectroscopy in Chemistry • D.D.S. – Doctor of Dental Surgery programme • M.D. – Doctor of Medicine programme

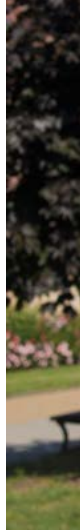
Ph.D.: Doctoral Schools in the Humanities, Medical and Health Sciences, Social Sciences and Exact and Natural Sciences.

WHY JU?

- The JU is one of the leading Polish research institutions, collaborating with major academic centres from all over the world.
- The JU diploma is recognised all over the world. The institution consistently leads in national rankings and in recent years has seen a sharp rise in the world rankings.
- The JU offers many international exchange programmes and scholarship programmes.
- Thanks to the support offered by the Careers Service and the Academic Business Incubator, students can gain valuable job experience or start their own business while still studying.

PROFILE

The Jagiellonian University (JU) is the oldest university in Poland and one of the oldest in Europe. Since its foundation over 655 years ago, it has educated many famous alumni. The University's prestige in both Poland and abroad is illustrated by its widely recognised research achievements. The scientists and physicians from JU Medical College carry out pioneer studies, e.g. in cardiac surgery, urology and neurology, often leading to the development of novel treatment methods. JU archaeologists explore the secrets of ancient sites in various parts of the world. The astronomers take part in the most important international projects in their field, including H.E.S.S. and VIPERS, whereas the results of research by JU biotechnologists have been published in reputable specialist journals.





OVERVIEW

- Established: 1364
- Type: Public University
- Faculties: 16
- Doctoral Schools: 4
- Programmes (programmes in English): 272 (30+)
- Double diploma programmes: 7
- Joint diploma programmes: 4
- Number of scientific staff: 4,641
- Total number of students: 35,112
- Number of international students (number of countries): 2,714 (106)
- Int. students mainly come from: Ukraine, Norway, Belarus, USA, Russia

TUITION FOR THE FIRST YEAR

EU citizens: EUR 2,000–14,000

Non-EU citizens: EUR 2,000–14,000.

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, Research University, HR Excellence, EUA, BUP, ECTN, UKJKKL, NACNME, NCFMEA, MBC, MCI, MMC, ARWU, USNWR, THE WUR, WRWU, CWUR, CWTS, QS WUR, R100, UI GreenMetric, U-Multirank



JAGIELLONIAN UNIVERSITY
IN KRAKÓW

ADMISSIONS OFFICE

Admissions Office – Jagiellonian University in Kraków
ul. Gołębia 24, room 18, 31-007 Kraków
Phone: +48 12 663 14 01; +48 12 663 14 14
Phone: +48 12 663 14 08; +48 12 663 14 41
rekrutacja@uj.edu.pl; welcome@uj.edu.pl
www.rekrutacja.uj.edu.pl; www.welcome.uj.edu.pl

THE PONTIFICAL UNIVERSITY OF JOHN PAUL II IN KRAKOW

PROGRAMMES IN ENGLISH

Philosophy in English (M.Sc.) • Doctoral School in the Humanities, Social Sciences and Theology (Ph.D.)

WHY UPJP2?

- Exceptional educational and formative mission (academic chaplaincy, choir).
- Modern facilities (Academic Media Center, JP2 TV, Radio Bonus) hidden inside historic buildings in the heart of Krakow.
- Social dimension of the university (various charitable organizations, student associations).
- Unusual offer (Church Music, B.A. in Sacred Theology).
- We specialize in the Humanities, Theology and Social Sciences..

PROFILE

The Pontifical University of John Paul II in Krakow offers a unique educational experience. Embark on a journey of a lifetime at UPJP2,

which belongs to the elite group of only several pontifical universities in the world. All programs are designed to shape your whole person, not just academically. UPJP2 realizes its educational and scientific activities within six faculties offering a variety of BA, MA and PhD programs. At our university, we follow in the footsteps of our great patron – St. John Paul II. If you are looking for a university that will enrich you in the intellectual, cultural, professional, social, and spiritual dimensions, come and study in the heart of Krakow, one of the most amazing cities in Europe.

OVERVIEW

- Established: 1981
- Type: Catholic University
- Faculties: 6
- Doctoral Schools: 1
- Programmes (programmes in English): 26 (1)
- Number of scientific staff: 280
- Total number of students: 2,400
- Number of international students (number of countries): 150 (25)
- Int. students mainly come from: Slovakia, Croatia, Ukraine, Spain, Italy, USA



TUITION FOR THE FIRST YEAR

EU citizens: EUR 2,000 (programmes in English)

EU citizens: free of charge (programmes in Polish)

Non-EU citizens: EUR 2,000

(programmes in English)

Non-EU citizens: EUR 2,000

(programmes in Polish)

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, WRWU, FIUC, FUCE



The Pontifical University
of John Paul II
in Krakow

ADMISSIONS OFFICE

The Centre for Scientific Research
and International Cooperation

The Pontifical University of John Paul II in Krakow
ul. Bernardyńska 3, 31-069 Kraków

Phone: +48 12 428 60 36

Phone: +48 519 323 346

Phone: +48 519 323 350

international@upjp2.edu.pl

erasmus@upjp2.edu.pl

upjp2.edu.pl

PEDAGOGICAL UNIVERSITY OF KRAKOW

PROGRAMMES IN ENGLISH

The PUK runs courses in English for incoming Erasmus+ students. Foreign students can study full programmes in Polish. The study offer is available on the university's website • Doctoral School in the Humanities, Social Sciences, Exact and Natural Sciences and Art (Ph.D.)

WHY PUK?

- Science development – the university focuses on the continuous development of its scientific staff, foreign cooperation and scientific research. It is equipped with modern research laboratories.
- Top ranking places – according to the prestigious Perspektywy University ranking, it is the best pedagogical university in Poland.
- Extensive sports facilities – a wide range of over 25 sports to choose from.
- Interest development – variety of student science clubs, the University's Choir and Orchestra, a wide range of cultural events.

PROFILE

Over the years, the University has acquired the status of the best pedagogical HEI in Poland. Originally, it was supposed to train future teachers only. Nowadays, it's become an institution of a more general profile. The variety of curricula within dozens of Majors, either at BA, MA, Ph.D. or postgraduate studies, is offered by four Faculties: Humanities, Exact and Natural Sciences, Social Sciences and Art. It functions according to the model of integrated education, where theoretical knowledge is combined with practical skills. Students are provided with modern education meeting the challenges of the twenty-first century, based also on continuous cooperation with academic units from all over the world.

OVERVIEW

- Established: 1946
- Type: Public University
- Faculties: 4
- Doctoral Schools: 1
- Programmes (programmes in English): 56 (1)
- Double diploma programmes: 6
- Number of scientific staff: 1,082
- Total number of students: 11,504
- Number of international students (number of countries): 607 (17)
- Int. students mainly come from: Ukraine, Belarus, Russia, Turkey, Spain, Portugal, Greece, Czechia, France, Slovakia





TUITION FOR THE FIRST YEAR

EU citizens: free of charge
Non-EU citizens: EUR 1,000

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, ARWU



ADMISSIONS OFFICE

Admission Office (1st and 2nd cycle of studies)
International Relations Office (international programmes)
Pedagogical University of Krakow
ul. Podchorążych 2, 30-084 Kraków
Phone: +48 12 662 60 93
rekrutacja@up.krakow.pl
bwm@up.krakow.pl
www.up.krakow.pl/en

THE JOHN PAUL II CATHOLIC UNIVERSITY OF LUBLIN

PROGRAMMES IN ENGLISH

Applied Anthropology (B.A.) • Philosophy (B.A./M.A.) • European Studies (B.A.) • Biotechnology (B.Sc./M.Sc.) • Informatics (B.Sc.) • Mathematics (B.Sc.) • European Union Law (LLM) • Theology (long-cycle programme, M.A.) • Journalism and social communication (B.A.) • Doctoral School: philosophy, history, linguistics, literary studies, art studies, law, theological studies, social sciences, pedagogy, canon law, psychology.

WHY KUL?

- The oldest Catholic university in Central and Eastern Europe and one of the fastest growing universities in Poland.
- An open university that welcomes people of all religious denominations.
- A well-known academic centre connecting different cultures, with an open-minded approach to education and research as well as a profound impact on society.
- A place with a multicultural atmosphere and a diverse and vibrant student life.

PROFILE

The John Paul II Catholic University of Lublin is a well-known academic centre and one of the most important centres of Catholic thought, highly valued in Europe and worldwide. It is a modern, innovative and dynamically developing university with a long tradition and great scientific achievements, highly rated by students and graduates. Lectures and classes at KUL are conducted by highly qualified academic staff, who excel as teachers and researchers in diverse academic disciplines. The most famous of KUL's professors was Rev. Karol Wojtyła – Saint John Paul II. Graduates of KUL enjoy high employability. A lot of our graduates hold prestigious positions in world-renowned institutions in Poland and abroad.

OVERVIEW

- Established: 1918
- Type: Catholic University with full public rights of universities
- Faculties: 7
- Doctoral Schools: 1
- Programmes (programmes in English): 95 (11)
- Double diploma programmes: 1
- Number of scientific staff: 972
- Total number of students: 10,513
- Number of international students (number of countries): 880 (51)
- Int. students mainly come from: Ukraine, Belarus, China, Spain, Nigeria



TUITION FOR THE FIRST YEAR

EU citizens: free of charge

Non-EU citizens: EUR 500–3,750

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, IFLA, FIUC, FUCE

THE JOHN PAUL II
CATHOLIC
UNIVERSITY
OF LUBLIN

KUL
1918

ADMISSIONS OFFICE

International Admissions Office
The John Paul II Catholic University of Lublin
Al. Racławickie 14, 20-950 Lublin
Phone: +48 81 445 42 16
study@kul.pl
kandydat.kul.pl/en

MARIA CURIE-SKŁODOWSKA UNIVERSITY IN LUBLIN

PROGRAMMES IN ENGLISH

Biology – Medical Biology (B.Sc.) • International Relations (B.Sc./M.Sc.) • Tourism Management – Hospitality, Travel, and Tourism Services (B.Sc.) • Business Analytics (B.Sc.) • Chemistry (M.Sc.) • Education and Therapy (M.Sc.) • Intercultural Communication in Education and the Workplace (M.Sc.) • Graphic Arts (M.Sc.) • IT Cyber security (M.Sc.)

WHY UMCS?

- UMCS is one of the most internationalised universities in Poland.
- The biggest public university in Eastern Poland.
- UMCS offers more than 80 programs at 12 faculties.
- UMCS was ranked number one of all universities in the region in terms of graduates most sought after by employers.
- It is situated in the student-friendly city of Lublin (ranked no. 1 as the safest city in Poland).



PROFILE

The Maria Curie Skłodowska University (UMCS) educates students at 12 faculties and over 80 fields of study. The study programs are adjusted to the needs of the labor market. Students gain not only knowledge but also practice. The UMCS provides great opportunities for comprehensive development in over 150 student organizations. Opportunity to participate in interesting research projects. Excellent study conditions, a modern educational base, campus in the center of Lublin. Accommodation in high standard student houses (over 2,300 places). The university offers an attractive scholarship system for all students. Foreign students can count on constant support from the International Students Office.

OVERVIEW

- Established: 1944
- Type: Public University
- Faculties: 12
- Doctoral Schools: 3
- Programmes (programmes in English): 83 (10+)
- Double diploma programmes: 3
- Number of scientific staff: 2,900
- Total number of students: 20,000
- Number of international students (number of countries): 1,652 (46)
- Int. students mainly come from: Ukraine, Belarus, Russia, India, Kazakhstan, Azerbaijan, Tanzania

TUITION FOR THE FIRST YEAR

EU citizens/Non-EU citizens: EUR 1,560–4,000
Doctoral studies – tuition-free program

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, HR Excellence, EUA



ADMISSIONS OFFICE

International Student Office
International Candidate Committee
Maria Curie-Skłodowska University
ul. Langiewicza 24, DS. Grzeź, 20-035 Lublin
Phone: + 48 81 537 29 26
Fax: +48 81 537 54 10
studyinenglish@umcs.pl
ewelina.panas@umcs.pl
www.en.umcs.pl

UNIVERSITY OF LODZ

PROGRAMMES IN ENGLISH

Business Management (B.Sc./M.Sc.) • Computer Science (B.Sc./M.Sc.) • Economics (B.Sc./M.Sc.) • English Studies (M.Sc.) • Mathematics, specialization Financial Mathematics in English (B.Sc.) • International and Political Studies (B.Sc./M.Sc.) • International Marketing (B.Sc.) • Management and Finance (B.Sc.) • Environmental Protection, specialization Ecohydrology in English (M.Sc.)

WHY UL?

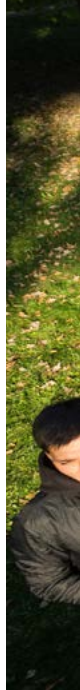
- Truly diverse university – students of over 95 nationalities study at the UL! The first public university in Poland to sign the Diversity Charter.
- The biggest public university in Central Poland.
- Wide choice of degrees taught entirely in English.
- Competitive tuition fee and cost of living.
- Campus which offers housing in 10 dormitories situated in a beautiful green area, close to the city centre and next to a number of Faculty buildings.

PROFILE

The University of Lodz (UL) is devoted to research and education development aimed at community transformation. Our institution conducts major scientific projects with national and international grant providers, embracing a wide range of fields of exact sciences, natural sciences and humanities. Our goal is to form active global citizens who are able to think critically and understand the complexity of the modern world. Through a variety of projects, as University Diversity, the UL builds academic community around the values of respect for cultural, religious and diverse identities as well as social sensitivity. Our state-accredited programmes ensure perfect environment for our students to build their expertise.

OVERVIEW

- Established: 1945
- Type: Public University
- Faculties: 13
- Doctoral Schools: 4
- Programmes (programmes in English): 174 (10)
- Double diploma programmes: 8
- Joint diploma programmes: 2
- Number of scientific staff: 2,234
- Total number of students: 26,000
- Number of international students (number of countries): 3,000 (95)
- Int. students mainly come from: Azerbaijan, Belarus, Italy, Kazakhstan, Spain, Turkey, Ukraine





TUITION FOR THE FIRST YEAR

EU citizens: PLN 2,000–8,000 per year (approx. EUR 500–2,000), depends on the study programme.

Non-EU citizens: EUR 2,000–3,000 per year, depends on the study programme.

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, HR Excellence, EUA, BUP, CG, BSRUN, ACCA, USNWR, THE WUR, WRWU, CWTS, QS WUR, U-Multirank



ADMISSIONS OFFICE

International Relations Office
University of Lodz
ul. Uniwersytecka 3, 90-137 Lodz
Phone: +48 42 635 42 37
admission@uni.lodz.pl
www.uni.lodz.pl

UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN

PROGRAMMES IN ENGLISH

Agriculture – Production Management (M.Sc.) • Biology – Applied Biology (B.Sc.) • Environmental Engineering – Biotechnology, Environmental Biotechnology, Process Engineering and Environmental Protection (M.Sc.) • Environmental Engineering – Environmental Engineering (B.Sc.) • Environmental Protection – Aquatic Ecosystem Protection (M.Sc.) • Fisheries – Applied Ichthyology (B.Sc.) • Fisheries – Aquaculture and Fisheries (M.Sc.) • Food Technology and Human Nutrition – Dairy Technology (B.Sc.) • Food Technology and Human Nutrition – Food Engineering (M.Sc.) • Geodesy and Cartography – Geodesy and Geoinformatics (B.Sc./M.Sc.) • Geodesy and Cartography – Geodesy and Satellite Navigation (M.Sc.) • Information Technology – Data Science in Practice (M.Sc.) • Information Technology – Engineering of IT Systems (B.Sc.) • Management – Logistics (M.Sc.) • Management – Management of a Small and Medium Enterprise (M.Sc.) • Mathematics – Financial and Actuarial Mathematics (B.Sc.) • Medicine (M.Sc./M.D.) • Political Science – International Political and Economic



Relations (M.Sc.) • Political Science – International Relations – Global and Regional Perspective (B.Sc./M.Sc.) • Veterinary Medicine (M.Sc.)

WHY UWM?

- The University campus (Kortowo) has great infrastructure dedicated to our students: modern laboratories, lecture halls, high-standard dormitories, main library, sports and cultural centres and clubs. Here students can combine education and recreation (beautiful surroundings favouring physical activity – lakes and forests).
- Self-developing scientists working with passion.
- Erasmus+ Project as an example of best practice according to the European Commission (98/100 points).



PROFILE

The University of Warmia and Mazury in Olsztyn is the biggest public university in north-eastern Poland. The UWM is the only university in Poland with a structure similar to American universities. In our offer you can find courses of various fields like: medicine, veterinary medicine, philology, information technology or civil engineering. The UWM has a rich scientific base – laboratories and workrooms, technology halls (e.g. dairy) and other elements of research infrastructure, i.e. the base of the radio telescope LOFAR PL-612 in Bałdy. Our scientists successfully apply for international grants. The best example of this is DairyFunInn. The UWM conducts dual study programmes in cooperation with companies operating in our region (e.g. Michelin), which is also of great value in the labour market. In our offer you can also find programmes that are carried out together with international universities.

OVERVIEW

- Established: 1999
- Type: Public University
- Faculties: 16
- Doctoral Schools: 1
- Programmes (programmes in English): 79 (22)
- Joint diploma programmes: 4
- Number of scientific staff: 1,783
- Total number of students: 17,711
- Number of international students (number of countries): 402 (46)
- Int. students mainly come from: Sweden, India, Germany, Ukraine, Belarus

TUITION FOR THE FIRST YEAR

EU citizens/Non-EU citizens: PLN 6000–16,000
Medicine: PLN 49,000; Veterinary Medicine: PLN 32,250

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, EUA, BSRUN, UKJKKL, NACNME, NCFMEA, TMC, MCI, UAEMoE, WDMS, WFME, ECFMG, FAIMER, IMED, USNWR, WRWU, CWUR, CWTS



**UNIVERSITY
OF WARMIA AND MAZURY
IN OLSZTYN**

ADMISSIONS OFFICE

Office for International Cooperation
University of Warmia and Mazury in Olsztyn
ul. Oczapowskiego 2, 10-719 Olsztyn
Phone: +48 89 523 39 26
Fax: +48 89 524 04 94
bwm@uwm.edu.pl
bwm.uwm.edu.pl/en

Collegium Medicum Dean's Office (only medicine)
ul. Warszawska 30, 10-082 Olsztyn
Phone: +48 89 524 64 00
Phone: + 48 89 524 52 95
Fax: +48 89 524 55 22
medicine.info@uwm.edu.pl
studyingmedicine@gmail.com
wl.uwm.edu.pl/en/candidates

UNIVERSITY OF OPOLE

PROGRAMMES IN ENGLISH

English Philology (B.Sc./M.Sc.) • English in Public Communication (B.Sc.) • International Business (B.Sc.) • Spatial Management (B.Sc.) • Europa Master – Political Science (M.Sc.) • Intercultural Communication (M.Sc.) • Master of Liberal Arts (M.Sc.) • Paleobiology (M.Sc.) • Sustainable Developments – Economics (M.Sc.)

WHY UO?

- Dynamically developing university.
- One of only five Polish universities which are members of the 'European Universities' network – member of FORTHEM alliance.
- Cooperates with business entities and non-governmental and governmental bodies to make your studies even more practical.
- Tuition fees PLN 5000 for all programs; student-friendly costs of living in the city.
- Attractive location in a multicultural region.

PROFILE

The University of Opole (UO) has eleven faculties in various fields of studies – natural and applied sciences, social sciences, arts and humanities. Together with other units they form a dynamic and modern academic institution and committed to the highest standards of teaching. The UO is continually expanding its educational offer and is developing cooperation with academic and business partners both in Poland and abroad. Our students can go on placements and exchanges under the Erasmus+ programme, Europa Master Programme or FORTHEM alliance. They can obtain various scholarships and grants and can develop their interests and passions taking part in a wide range of activities in the fields of science, sport and culture.

OVERVIEW

- Established: 1994
- Type: Public University
- Faculties: 11
- Doctoral Schools: 1
- Programmes (programmes in English): 73 (9)
- Joint diploma programmes: 1
- Number of scientific staff: 690
- Total number of students: 8,051
- Number of international students (number of countries): 735 (44)
- Int. students mainly come from: Belarus, China, Ukraine, Turkey, Russia, Uzbekistan, Azerbaijan





TUITION FOR THE FIRST YEAR

EU citizens: free of charge
Non-EU citizens: PLN 5,000

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, WRWU



ADMISSIONS OFFICE

International Students Office
University of Opole
ul. Katowicka 87b, 45-061 Opole
Phone: +48 77 452 74 96
hello@uni.opole.pl
hello.uni.opole.pl

ADAM MICKIEWICZ UNIVERSITY, POZNAŃ

PROGRAMMES IN ENGLISH

Applied Linguistics specialty Empirical Linguistics and Language Documentation (M.Sc.) • Balkan Studies (M.Sc.) • Biotechnology (M.Sc.) • Central European and Balkan Studies (B.Sc.) • Chemistry (B.Sc.) • Computer Science (B.Sc.) • Cultural Studies, specialty Intercultural Communication (M.Sc.) • English Linguistics: Theories, Interfaces, Technologies (B.Sc.) • English Studies: Literature and Culture (B.Sc.) • Environmental Protection (M.Sc.) • Ethnology, specialty Cultural Differences and Transnational Processes (M.Sc.) • European Legal Studies (B.Sc.) • International Relations (B.Sc./M.Sc.) • Journalism and Social Communication Mathematics (M.Sc.) • Mediterranean Studies (M.Sc.) • Physics, specialty Physics of Advanced Materials for Energy Processing (M.Sc.) • Public Governance (M.Sc.) • Doctoral Schools of Sciences, Natural Sciences, Social Sciences, Humanities, Languages and Literatures (Ph.D.).



WHY AMU?

- AMU is the major academic institution in Poznań and one of the top Polish universities.
- Its reputation has been founded on tradition, achievements of the academic staff, and attractive interdisciplinary curricula offered to students.
- AMU is one of ten research universities in Poland, strongly oriented toward the development of scientific research and its internationalization.
- AMU diploma is an increasingly sought-after asset on the labor market.

PROFILE

AMU is a centre of academic excellence where research and teaching are mutually sustaining. AMU's mission is to advance knowledge through quality research and teaching in partnership with business and public services. AMU aspires to contribute to economic growth, social development and environmental sustainability in Central Europe. Among its more than one hundred honorary doctors there are Nobel Prize winners M. Curie-Skłodowska, W. Szymborska, J. Solana and Pope John Paul II. AMU is a member of the consortium of European universities EPICUR and has entered about 400 partnership agreements with academic institutions all over the world. AMU aligns its principles with those of the Great Charter of European Universities.

OVERVIEW

- Established: 1919
- Type: Public University
- Faculties: 20
- Doctoral Schools: 6
- Programmes (programmes in English): 98 (18)
- Double diploma programmes: 8
- Joint diploma programmes: 1
- Number of scientific staff: 2974
- Total number of students: 33,716
- Number of international students (number of countries): 1,157 (74)
- Int. students mainly come from: Ukraine, Belarus, India, Germany, Turkey, Bangladesh, Spain

TUITION FOR THE FIRST YEAR

EU citizens and Non-EU citizens:

Full-time studies in English and in Polish:

EUR 1,500–1,800

Part-time studies (weekends): EUR 500–2,500

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, Research University, HR Excellence, EPICUR, ECTN, ARWU, USNWR, THE WUR, WRWU, CWUR, CWTS, QS WUR



ADAM MICKIEWICZ
UNIVERSITY
POZNAŃ

ADMISSIONS OFFICE

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welcome@amu.edu.pl
amuoes@amu.edu.pl
www.amu.edu.pl
www.international.amu.edu.pl

UNIVERSITY OF RZESZÓW

- Rzeszow is said to be one of the fastest developing city in Poland which generates many opportunities for the future.

PROGRAMMES IN ENGLISH

Medical Sciences (B.Sc./M.Sc./Ph.D.) • Nutrition and Food Technology (B.Sc./M.Sc./Ph.D.) • Economics and Finance (B.Sc./M.Sc.) • Law (B.Sc./ M.Sc.) • Agriculture and Horticulture (B.Sc./M.Sc./Ph.D.) • Biological Sciences (B.Sc./M.Sc./Ph.D.) • Computer and Information Sciences (B.Sc./M.Sc.) • Archaeology (B.Sc./M.Sc.)

WHY UR?

- It is located in beautiful city with great historical background and many places to spend time at with open minded people.
- Rzeszow is big enough to find there everything one needs and small enough to experience peace and safe green surroundings.
- The UR offers almost 60 various programmes which make it possible to find the optimal field of interest.
- The UR has modern laboratories in which experienced scientists run their research and achieve international effects.
- Rzeszow and equally the University of Rzeszow are fast growing organisms adapting to new solutions in various fields.

PROFILE

The University of Rzeszow is the largest university in Podkarpacie. We are currently accredited to offer 17 doctoral and 7 post-doctoral degree studies. We have an infrastructural potential that enables us to create new quality not only in the area of scientific development, but also in commercial areas. We are based in a thriving city – Rzeszów, which, like the University, offers a friendly environment to young people as it supports creative initiatives and grass root-based creation of our country's intellectual potential. We are mindful of the fact that the University serves as a platform for dialogue, exchange of ideas and creation of new solutions at theoretical and practical levels.

OVERVIEW

- Established: 2001
- Type: Public University
- Faculties: 4
- Doctoral Schools: 1
- Programmes (programmes in English): 57 (10)
- Double diploma programmes: 2
- Number of scientific staff: 1,300
- Total number of students: 16,142
- Number of international students (number of countries): 456 (21)
- Int. students mainly come from: Ukraine, Spain, Portugal, Italy, Croatia, Turkey, China





TUITION FOR THE FIRST YEAR

EU citizens and Non-EU citizens:
Regular: EUR 1,000–5,200
Part-time: EUR 706–7,529

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA



ADMISSIONS OFFICE

Student Recruitment and Career
Development Office
Al. Rejtana 16c, 35-959 Rzeszów
Phone: +48 17 872 14 00
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rekrutacja@ur.edu.pl
ur.edu.pl

SIEDLCE UNIVERSITY OF NATURAL SCIENCES AND HUMANITIES

PROGRAMMES IN ENGLISH

- Management (M.Sc.) • National Security (M.Sc.)
- Mathematics (M.Sc.)

WHY UNSH?

- A wide range of undergraduate, graduate and doctoral studies.
- 95% of graduates are convinced that UNSH offers the possibility of comprehensive development and cultivating their passions and a great atmosphere for studying.
- Modern academic campus.
- Horse Riding Centre.
- Centre for Polish Language and Polish Culture.
- Low maintenance costs.

PROFILE

Siedlce University of Natural Sciences and Humanities (UNSH) is an extraordinary place with over fifty years of teaching tradition, where students acquire knowledge and skills that will allow them to actively enter professional life in the future. UNSH is a unique academic space,

giving the students chance to develop their scientific passions and interests. We guarantee high quality didactic classes and the opportunity to spend free time creatively by using all of the University's resources and participating in a vibrant student life. The University's research space consists of modern laboratories, lecture rooms, the library, the Sculpture Studio, the Equestrian Centre, a shooting range and many other university facilities. The development opportunities offered by UNSH in Siedlce and the city of Siedlce are extremely wide and diversified.

OVERVIEW

- Established: 1969
- Type: Public University
- Faculties: 5
- Doctoral Schools: 1
- Programmes (programmes in English): 35 (3)
- Double diploma programmes: 1
- Number of scientific staff: 410
- Total number of students: 5,090
- Number of international students (number of countries): 114 (7)
- Int. students mainly come from: Belarus, Ukraine, Russia, Lithuania, Turkey

TUITION FOR THE FIRST YEAR

EU citizens/Non-EU citizens: PLN 8,500–9,500

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, BUP





ADMISSIONS OFFICE

Department of Studies Organization
Siedlce University of Natural Sciences
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students@uph.edu.pl
www.uph.edu.pl

UNIVERSITY OF SZCZECIN

- Convenient and easy road connections to Berlin airport and a ferry to Scandinavia.
- Large scholarship opportunities.

PROGRAMMES IN ENGLISH

Economics and IT Applications (B.Sc.) • Global Communication (B.Sc.) • Public Management (M.Sc.) • Social Sciences (B.Sc.) • Doctoral School: Philosophy, History, Linguistics, Literary Studies, Physical Culture Sciences, Economics and Finance; Social and Economic Geography and Spatial Planning, Politics, Administration and Public Policy Studies, Management and Quality Studies, Law, Pedagogy and Education Studies, Mathematics, Biological Sciences, Physical Sciences, Earth and Environmental Sciences, Theological Studies (Ph.D.)

WHY USz?

- The University of Szczecin is a dynamically developing institution of higher education, which combines tradition with modernity.
- Friendly conditions to study at a university located in a beautiful city.
- Wide educational offer with about 70 degree programmes.
- Highly qualified academic staff.

PROFILE

The University of Szczecin is the largest institution of higher education in north-western Poland, located 150 km north-east of Berlin [Germany]. It plays an important culture-building role in the city and region. The University cooperates with 370 foreign institutions of higher education. Education is offered in the following fields: natural sciences, humanities, social, medical and health sciences and theology. The university's vast scientific and research facilities and qualified staff provide students with education at the highest level.

OVERVIEW

- Established: 1984
- Type: Public University
- Faculties: 7
- Doctoral Schools: 1
- Programmes (programmes in English): 128 (4)
- Number of scientific staff: 1,022
- Total number of students: 11,287
- Number of international students (number of countries): 267 (24)
- Int. students mainly come from: Ukraine, Belarus, Spain, Azerbaijan, Germany



TUITION FOR THE FIRST YEAR

EU citizens: free of charge (full-time)

EU citizens: EUR 900–1,300 (part-time)

Non-EU citizens: EUR 900–1,300 (full-time and part-time)

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, EUA, WRWU, U-Multirank



ADMISSIONS OFFICE

Admissions Office
University of Szczecin
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admissions@usz.edu.pl
usz.edu.pl
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NICOLAUS COPERNICUS UNIVERSITY IN TORUN

PROGRAMMES IN ENGLISH

Chemistry (B.Sc./M.Sc.) • Economics (M.Sc.)
• English Studies (B.Sc./M.Sc.) • Global
Change Biology (M.Sc.) • Laboratory Medi-
cine (M.Sc.) • Management (B.Sc./M.Sc.) •
Medicine (M.Sc.) • Nursing (B.Sc.) • Physics
and Astronomy (M.Sc.) • Physiotherapy
(M.Sc.) • Academia Copernicana (Ph.D.) •
Doctoral School in Exact and Natural Sciences;
Humanities; Theology and Arts; Medical and
Health Sciences and Social Sciences (Ph.D.)

WHY NCU?

- We are one of only ten Polish research universities, which increases the quality of our education and gives additional opportunities to our students.
- We are partner of the Young Universities for the Future of Europe (YUFE) alliance, which allows our students to take advantage of the wide possibilities of a European university.
- We are located in the enchanting, gothic city of Toruń, full of culture and perfectly connected with the whole country.

PROFILE

The Nicolaus Copernicus University (NCU) was founded in 1945. It has gained the position of the 5th university in Poland. The university is composed of 16 faculties. It offers studies in almost all fields of knowledge, among others Medicine, Fine Arts and Technical Sciences. Medical faculties are located in Bydgoszcz, 40 km away from Toruń, supported by two university hospitals. The NCU has a Polar Station in Spitsbergen (from 1975), and the Polish Historical Mission at the University of Würzburg in Germany. Most of the faculties and units of the NCU are located on Bielany Campus. 22,000 students study at the NCU. The University employs a total staff of 4 thousand, half of whom are researchers and academic teachers.

OVERVIEW

- Established: 1945
- Type: Public University
- Faculties: 16
- Doctoral Schools: 5
- Programmes (programmes in English): 13 (10+)
- Double diploma programmes: 3
- Joint diploma programmes: 1
- Number of scientific staff: 2,271
- Total number of students: 21,000
- Number of international students (number of countries): 660 (44)
- Int. students mainly come from: Ukraine, Belarus, Kazakhstan, Indonesia, China, Russia



TUITION FOR THE FIRST YEAR

Non-EU citizens: EUR 602–4,020

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, Research University, HR Excellence, EUA, AACSB, AMBA, ENAEE/EUR-ACA, IEEE, UKJKKL, NACNME, ARWU, USNWR, THE WUR, WRWU, CWUR, CWTS, QS WUR, U-Multirank



**NICOLAUS COPERNICUS
UNIVERSITY
IN TORUŃ**

ADMISSIONS OFFICE

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studywithncu@umk.pl
www.ncu.eu

CARDINAL STEFAN WYSZYŃSKI UNIVERSITY IN WARSAW

PROGRAMMES IN ENGLISH

Philosophy and Culture of East-Central Europe (M.A./M.Sc.) • Sustainability Studies (M.A./M.Sc.) • Specialist Theology Studies (M.A.)

WHY CSWU?

- Educating students in such a way that as graduates they will be ready to take on professional and public responsibilities, maintain high moral integrity, respect and preserve their own identity and at the same time remain open-minded and conscious of the changes around them.
- Developing scientific research which takes into account a personalistic and humanistic perspective of the world and promotes the observance of ethical and moral principles.

PROFILE

The Cardinal Wyszyński University in Warsaw has been one of the most frequently chosen public universities in Poland. The University

offers studies in Humanities as well as in Science. Students can choose from a wide scope of degree programmes. The University also participates in many scholarship programmes. Since 2000, it has been participating in the Erasmus programme, and since 2014 in Erasmus+, offering opportunities for studying abroad. Students also have the possibility to be awarded national scholarships at 19 Polish universities in the MOST student mobility programme.

OVERVIEW

- Established: 1999
- Type: Public University
- Faculties: 12
- Doctoral Schools: 1
- Programmes (programmes in English): 69 (4)
- Number of scientific staff: 755
- Total number of students: 9,325
- Number of international students (number of countries): 242 (27)
- Int. students mainly come from: Ukraine, Belarus, Zimbabwe, Nigeria, Kenya, Iran

TUITION FOR THE FIRST YEAR

EU citizens/ Non-EU citizens: EUR 470–1,500

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, HR Excellence





ADMISSIONS OFFICE

Office of University Admissions
Cardinal Stefan Wyszyński University in Warsaw
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005, 01-938 Warsaw
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UNIVERSITY OF WARSAW

PROGRAMMES IN ENGLISH

American Studies (B.A./M.A.) • Archaeology (B.A./M.A.) • Chemistry (M.A.) • Cognitive Science (M.A.) • Data Science and Business Analytics (M.A.) • English Studies (B.A./M.A.) • Environmental Management (M.A.) • European Politics and Economics (B.A.) • Finance, International Investment and Accounting (B.A.) • Graduate Programme in Teaching English to Young Learners (M.A.) • Humanitarian Action (M.A.) • International Business Program (M.A.) • International Economics (M.A.) • Quantitative Finance (M.A.) • Undergraduate Programme in International Relations (B.A.) • Graduate Programme in International Relations (M.A.) • Master in Food Systems (M.A.) • Oriental Studies – Inner Asia: Mongolian and Tibetan Studies (M.A.) • International Studies in Philosophy (B.A.) • Physics – Studies in English (M.A.) • Undergraduate Programme in Political Science (B.A.) • Graduate Programme in Political Science (M.A.) • Psychology (long cycle, M.A.) • Doctoral Schools of Humanities, Social Sciences, Exact and Natural Sciences and Interdisciplinary Doctoral School (Ph.D.) • Sustainable Development (M.A.)



WHY UW?

- The best research centre in Poland.
- 1st place in the national rankings of universities.
- Belongs to the top 3% of universities in the world (global rankings – THE, QS, ARWU).
- Very good positions in international comparative evaluations of the quality of education.
- Awarded the “HR Excellence in Research” title by the European Commission.
- Distinguished by the European Commission for its participation in the Erasmus+ programme.



PROFILE

The University is located in the capital of Poland, one of the most dynamically developing European cities. 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 offers a very broad range of courses in the fields of humanities, social sciences and natural sciences, as well as many interdisciplinary courses. UW researchers have gained worldwide recognition in many areas of knowledge. The University's strongest points are: its prestige, development opportunities and the study environment. Having a diploma from the University of Warsaw is a definite asset in the job market.

OVERVIEW

- Established: 1816
- Type: Public University
- Faculties: 24
- Doctoral Schools: 4
- Programmes (programmes in English): 290 (22)
- Double diploma programmes: 26
- Joint diploma programmes: 2
- Number of scientific staff: 3,750
- Total number of students: 40,500
- Number of international students (number of countries): 4,500 (107)
- Int. students mainly come from: Ukraine, Belarus, China, Turkey, Azerbaijan, Russia, Uzbekistan

TUITION FOR THE FIRST YEAR

International students: EUR 660–6,000

University of Warsaw offers a few fields of study conducted in English free from tuition fee.

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, Research University, HR Excellence, EUA, AACSB, EQUIS, AMBA, CEEMAN IQA, ACCA, ECMI, ARWU, USNWR, THE WUR, WRWU, CWUR, CWTS, QS WUR, R100, U-Multirank



UNIVERSITY
OF WARSAW

ADMISSIONS OFFICE

Admissions Office
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Phone: +48 22 55 240 48
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admission@uw.edu.pl
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SWPS UNIVERSITY OF SOCIAL SCIENCES AND HUMANITIES

and motivations and as a result provide our alumni with skills that make them better managers, psychologist, teachers and designers.

PROGRAMMES IN ENGLISH

English Studies (B.Sc./M.Sc.) • English Studies with Chinese – Mandarin (B.Sc.) • English Studies with German (B.Sc.) • English Studies with Japanese (B.Sc.) • English Studies with Spanish (B.Sc.) • Management (B.Sc./M.Sc.) • Psychology (B.Sc./M.Sc./Ph.D.) • Industrial Design – School of Form (B.Sc.) • Applied Social Psychology (M.Sc.) • Clinical Psychology (M.Sc.) • Economic Psychology (M.Sc.) • Doctoral School of Social Sciences and Humanities; ICT & Psychology (Ph.D.)

WHY SWPS UNIVERSITY?

- Times Higher Education: #1 in the International Outlook category in Poland.
- 14 programmes in English, 14 thousand students (1.3 thousand international students), 88 international cooperation agreements.
- Highest rating by the Polish Accreditation Committee (PKA).
- Our approach to education allows students to understand human behaviours, emotions

PROFILE

SWPS University excels in exploring the human mind and applying this expertise to address practical challenges of today and tomorrow. We believe that through better understanding of human intelligence we can learn to thrive in the world of new technologies and dynamic social change. We expect all members of our community to act boldly and be guided by the principles of openness and responsibility in pursuit of their life goals. We aim to inspire them to celebrate their successes, always look for new solutions, and exemplify changemaking, wherever they are in the world as our alumni, friends, or partners. We believe that science and business can create new synergies through applied research, which provides solutions for real life problems.

OVERVIEW

- Established: 1996
- Type: Non-public University
- Faculties: 8
- Doctoral Schools: 1
- Programmes (programmes in English): 35 (15)
- Double diploma programmes: 1
- Joint diploma programmes: 1
- Academic staff: 330
- Total number of students: 14,146





- Number of international students (number of countries): 1,300 (60)
- Int. students mainly come from: Ukraine, Turkey, China, Norway, Sweden, Belarus

TUITION FOR THE FIRST YEAR

EU citizens: EUR 1,960–5,800

Non-EU citizens: EUR 1,960–5,800

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, HR Excellence, EUA, EUPHE, ARWU, THE WUR, WRWU, EuroPsy, J2CC



ADMISSIONS OFFICE

Admissions Office

SWPS University of Social Sciences
and Humanities

ul. Chodakowska 19/31, 03-815 Warsaw

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Phone: +48 22 517 98 92 (Russian and Ukrainian)

Fax: +48 22 517 96 25

admissions@swps.edu.pl

english.swps.pl

UNIVERSITY OF WROCLAW

PROGRAMMES IN ENGLISH

Biotechnology (B.Sc.) • Business and Administration – specializations: Business, Finance, Governance (B.A.) • Chemistry (B.Sc./M.Sc.) • Criminal Justice (B.A.) • European Cultures (B.A.) • International Relations – Global Studies (B.A.) • Political Science – 4 specializations (B.A.) • Administration in International Organizations (M.A.) • Applied Geoscience (M.Sc.) • Communication Management – Image Communication – advertising, public relations, branding – fulltime (M.A.) • Communication Management – Image Communication – advertising, public relations, branding – part-time (M.A.) • Data Science (M.Sc.) • Empirical and Theoretical Linguistics – ETHEL (M.A.) • European Studies (M.A.) • Global Communication (M.A.) • Journalism and Social Communication (M.A.) • LLM International & European Law (M.A.) • Managerial Economics (M.A.) • Medical Biotechnology (M.Sc.) • Political Science (M.A.) • Public History (M.A.) • Sociology – Intercultural Mediation (M.A.) • Theoretical Physics (M.Sc.) • Tourism and Hospitality (M.A.) • Doctoral School in Philosophy, Political and Administrative Sciences and Sociology (Ph.D.)

WHY UWR?

- High quality of teaching and research in Polish and English.
- Rich offer of courses taught in English.
- English and Polish language preparatory courses.
- Exciting student life: International Students Orchestra, Football Team, Volunteer Group.
- Multicultural city with a wide range of employment opportunities.

PROFILE

The University of Wroclaw has a rich history of more than three centuries. Since the beginning of the 20th century, our University has produced 9 Nobel Prize winners. Today the UWr is a prestigious research centre. Several thousand scientific publications appear annually as a result of the work of highly qualified scientists. This research results in cutting edge inventions and patents. Eight out of ten UWr faculties provide at least one bachelor's and master's programme in English, in addition to an extensive number of programmes offered in Polish. All awarded degrees are globally recognised. The University of Wroclaw also participates in numerous international exchange programs such as Erasmus, ISEP, CEEPUS, Fullbright and others.

TUITION FOR THE FIRST YEAR

EU citizens: EUR 1,540–2,200
Non-EU citizens: EUR 2,300–3,500
PhD Programmes: free of charge





OVERVIEW

- Established: 1702
- Type: Public University
- Faculties: 10
- Doctoral Schools: 1
- Programmes (programmes in English): 89 (24)
- Double diploma programmes: 5
- Joint diploma programmes: 3
- Number of scientific staff: 1,965
- Total number of students: 25,510
- Number of international students (number of countries): 1,540 (47)
- Int. students mainly come from: India, Ukraine, Turkey, Uzbekistan, Azerbaijan, China, Germany

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, Research University, EUA, ECTN, ARWU, USNWR, THE WUR, WRWU, CWUR, CWTS, QS WUR, U-Multirank



Uniwersytet
Wrocławski

ADMISSIONS OFFICE

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UNIVERSITY OF ZIELONA GORA

PROGRAMMES IN ENGLISH

Computer Science and Econometrics (B.Sc./M.Sc.) • Data Engineering (M.Sc.) • Mathematics (B.Sc./M.Sc.) • Physical Sciences (B.Sc./M.Sc.) • Environmental Protection – Biological Sciences (B.Sc.) • Sociology (M.Sc.)

PROFILE

The University of Zielona Góra (UZ) belongs to the elite group of 19 classical Polish universities. It offers I, II and III-cycle programmes of study. In 2019, the UZ celebrated the 18th anniversary of its foundation. It is worth noting, however, that the academic community and traditions of the city go back to 1965. The mission of the University of Zielona Góra is to promote equal opportunities for the development of the region and its inhabitants and to increase the intellectual, economic and artistic potential by educating high-quality professional staff and conducting advanced research. The University aims to educate highly qualified specialists indispensable for the region, Poland and the united Europe.

WHY UZ?

- The UZ is located in a medium-sized city surrounded by forests. It is a student-friendly place where you can develop your interests in a pleasant atmosphere. Good location for travellers – close to bigger cities such as Poznan, Wroclaw and Berlin.
- Highly-ranked scientific level of the Faculty of Physics and Astronomy.
- A wide range of scientific competence and extensive teaching experience of the academic staff.
- Small groups of students including international students, close contacts with teachers and supervisors.
- Experience in teaching ERASMUS+ students from various countries as well as students studying under international bilateral agreements. Experience in supervising traineeships of foreign students.

OVERVIEW

- Established: 2001
- Type: Public University
- Faculties: 13
- Doctoral Schools: 2
- Programmes (programmes in English): 62 (6)
- Double diploma programmes: 5
- Number of scientific staff: 967+
- Total number of students: 10,180
- Number of international students (number of countries): 82 (9)
- Int. students mainly come from: Ukraine, Vietnam, Belarus, Turkey, Spain





TUITION FOR THE FIRST YEAR

EU citizens: EUR 1,000

Non-EU citizens: EUR 1,000

ACCREDITATIONS AND AFFILIATIONS

EHEA, PKA, NACNME, THE WUR, WRWU,
CWUR



UNIVERSITY
OF ZIELONA GÓRA

ADMISSIONS OFFICE

Recruitment Office For Studies
University of Zielona Góra
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ACCREDITATION & QUALITY ASSURANCE

Higher education in Poland is regulated by the state and an ongoing evaluation process ensures that all programmes are of high quality.

Polish universities of economics enjoy a high degree of autonomy but are required to follow national regulations in terms of teacher qualifications, degree structures and examination processes.

All universities of economics have been evaluated by prestigious independent institutions such as the PKA (Polish Accreditation Committee), which is a member of the **European Association for Quality Assurance in Higher Education (ENQA)** and the **International Network for Quality Assurance Agencies in Higher Education (INQAAHE)**.

This ensures that all students obtain education of high international quality. Furthermore, many universities in Poland have been granted international accreditation for their programmes.

ALL UNIVERSITIES OF ECONOMICS IN POLAND ARE SUBJECT TO OBLIGATORY PKA ACCREDITATION

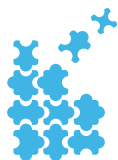
The **Polish Accreditation Committee (PKA)** is an independent institution dedicated to quality assurance and enhancement of higher education in Poland. The primary objective of the Committee's operations is to ensure that higher education quality standards following the best models adopted in European and global education systems are observed, as well as to provide support for public and non-public higher education institutions in the process of enhancing the quality of education and building a culture of quality. These actions aim to ensure that the graduates of Polish higher education institutions find themselves at the very top on the domestic and international labour markets, and to boost the competitiveness of Polish HEIs as European-class institutions.

Since 2009, the Committee has held the status of full member in the European Association for Quality Assurance in Higher Education (ENQA).

www.pka.edu.pl

STANDARDS AND GUIDELINES FOR QUALITY ASSURANCE IN THE EUROPEAN HIGHER EDUCATION AREA (EHEA)

Programmes provided by the universities of economics in Poland are compliant with higher education requirements and standards of the European Union. The first *Standards and Guidelines for Quality Assurance in the European Higher Education Area* (ESG) were adopted by the ministers responsible for higher education in 2005, following a proposal from the European Association for Quality Assurance in Higher Education (ENQA) in cooperation with the European Students' Union (ESU), the European Association of Institutions in Higher Education (EURASHE), and the European University Association (EUA). The revised version of the Standards, commonly known as ESG 2015, was adopted by the ministers responsible for higher education in the European Higher Education Area in May 2015.



EUROPEAN
Higher Education Area

For more information on the Standards and Guidelines for Quality Assurance in the European Higher Education Area, the Bologna Process and ECTS credits, please visit European Higher Education Area website:

www.ehea.info



WHY POLAND?

5 reasons to study • 10 things you should know about Poland
▪ Famous Polish scientists

HIGHER EDUCATION SYSTEM IN POLAND

Higher education institutions • Structure of studies • Admission requirements • Academic calendar • Diploma

TUITION FEES & SCHOLARSHIPS

Scholarship offer • Tuition fees

LIVING & WORKING

Before you arrive • After you arrive

DEFINE YOUR STATUS

Studying on terms applicable to Polish nationals • Studying on terms applicable to foreigners • Studying on terms of your choice

ENTRY REQUIREMENTS

Entry requirements for EU citizens • Entry requirements for non-EU citizens • Temporary residence permit

POLISH YOUR POLISH

9-month preparatory Polish language courses • Polish language and culture summer schools

See more: facebook.com/ReadyStudyGoPoland
twitter.com/nawa_poland
www.go-poland.pl

THE BEST UNIVERSITIES IN POLAND

EXCELLENCE INITIATIVE – RESEARCH UNIVERSITY PROGRAMME

We now know the results of the first competition in the “Excellence Initiative – Research University” programme organized by the Polish Ministry of Science and Higher Education. The aim of the competition was to select

and support universities striving to achieve the status of a research university, to enable them to successfully compete with the best academic centres in Europe and the world.

20 UNIVERSITIES – 20 WINNERS

Each of the 20 universities – 20 winners was assessed by 15 outstanding experts. Among them were people who served as rectors, presidents or vice-rectors of leading European universities. The team members were also scientists enjoying authority in the international scientific community. The selection of experts was made in such a way as to ensure participation in the team of representatives of each field of science.

The 10 selected HEIs will receive a state subsidy increased by 10% annually for 6 years (2020–2026). Other HEIs participating in the competition that did not make it into the top 10 will also receive financial support – a similar subsidy, increased by 2%.

The main objective of the programme was to identify those HEIs in Poland that have the highest potential to improve their quality of research and teaching, strengthen international collaboration and develop management practices promoting scientific excellence.



BEST OF THE BEST (1-10)

1. University of Warsaw www.uw.edu.pl
2. Gdansk University of Technology www.pg.edu.pl
3. Adam Mickiewicz University in Poznań www.amu.edu.pl
4. AGH University of Science and Technology in Krakow www.agh.edu.pl
5. Jagiellonian University in Krakow www.uj.edu.pl
6. Warsaw University of Technology www.pw.edu.pl
7. Medical University of Gdansk www.gumed.edu.pl
8. Silesian University of Technology in Gliwice www.polsl.pl
9. Nicolaus Copernicus University in Torun www.umk.pl
10. University of Wrocław www.uni.wroc.pl

UNIVERSITIES (11-20)

11. Lodz University of Technology www.p.lodz.pl
12. Wrocław University of Science and Technology www.pwr.edu.pl
13. University of Gdansk www.univ.gda.pl
14. University of Lodz www.uni.lodz.pl
15. Medical University of Białystok www.umb.edu.pl
16. Poznan University of Medical Sciences www.ump.edu.pl
17. Medical University of Lodz www.umed.pl
18. Pedagogical University of Cracow www.up.krakow.pl
19. Wrocław University of Environmental and Life Sciences www.upwr.edu.pl
20. University of Silesia in Katowice www.us.edu.pl

ABBREVIATIONS

Abbreviations used in the university profiles (see: Miniguide pp. 16–61)

AACSB	Association to Advance Collegiate Schools of Business Accreditation
ACCA	Association of Chartered Certified Accountants Accreditation
AMBA	Association of Masters in Business Administration Accreditation
ARWU	Academic Ranking of World Universities
BSRUN	Baltic Sea Region University Network
BUP	Baltic University Programme
CEEMAN IQA	Central and East European Management Development Association Accreditation
CG	The Compostela Group of Universities
CWTS	Leiden Ranking
CWUR	World University Rankings
ECFMG	Educational Commission for Foreign Medical Graduates
ECMI	European Consortium for Mathematics in Industry
ECTN	European Chemistry Thematic Network
EHEA	European Higher Education Area
ELFA	European Law Faculties Association
EPICUR	European Partnership for an Innovative Campus Unifying Regions
EQUIS	European Business School Accreditation
EUA	European University Association
EUPHE	European Union of Private Higher Education
FAIMER	Foundation for Advancement of International Medical Education and Research
FIUC	International Federation of Catholic Universities
FUCE	European Federation of Catholic Universities
HR Excellence	Logo "HR Excellence in Research" - European Commission
IFLA	Europe International Federation of Landscape Architects Accreditation
IMED	International Medical Education Directory
MBC	Medical Board of California
MCI	Medical Council of India
MMC	Malaysian Medical Council
NACNME	National Accreditation Commission for Nursing and Midwifery Education (KRASzPiP)
NCFMEA	National Committee on Foreign Medical Education and Accreditation (U.S.)
PKA	Polish Accreditation Committee
QS WUR	World University Rankings
R100	Reuters Top 100: Europe's Most Innovative Universities ranking
Research University	Excellence Initiative – Research University
THE WUR	World University Rankings - Times Higher Education
TMC	Medical Council of Thailand
UAEMoE	Ministry of Education, United Arab Emirates
UI GreenMetric	World University Ranking
UKJKKL	University Commission for the Quality of Medical Education (Poland)
U-Multirank	International Ranking and the Subject Rankings
USNWR	U.S. News & World Report Ranking/Best Global Universities
WDMS	World Directory of Medical Schools
WFME	World Federation for Medical Education
WRWU	Webometrics Ranking of World Universities



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The Polish National Agency for Academic Exchange (NAWA) is a Polish organisation for international cooperation in higher education. NAWA works towards internationalization of Polish science by supporting and stimulating international research collaboration and academic exchange. Our programmes are financed by the Republic of Poland. Some of the Agency's programmes are co-financed by the European Union.

UNIVERSITIES IN POLAND

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Compiled by NAWA Promotion
and Communication Department
Editor: Jan Andrzej Nicał
Coordinator (NAWA): Malwina Górecka (editorial coordination), Andrzej Stuczyński (editorial support)

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ISBN: 978-83-954333-4-4
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