

Study in POLAND

New European educational destination



www.studyinpoland.pl

2011/2012

University Guide

CRASP

Conference of Rectors
of Academic Schools in Poland

Perspektywy

Perspektywy Education Foundation





A welcome from Poland

Poland is a modern and dynamic country full of life-time opportunities for young people willing to get quality education, enhance knowledge, improve skills and boost experience. It is a hub bridging East and West, North and South, open for new ideas, investments and ready for rapid change. With over 1.9 million students it has one of the highest scholarisation indices in Europe. The educational offer that is presented in this brochure refers to the universities participating in the "Study in Poland" programme represents just a part of the study programmes and research opportunities available in our country.

Polish universities, which represent high standards of teaching, are important part of Poland's success story. They are moving forward and constantly modernise their structure, organisation and curricula and are getting more and more international. Excellent, open-minded and student-centred academic and scientific staff, modern infrastructure and well-equipped laboratories will serve you to support your personal development and professional career.

We look forward to welcoming you,

A handwritten signature in black ink, which appears to read "K. Chalasinska-Macukow". The signature is written in a cursive, flowing style.

Katarzyna Chalasinska-Macukow
Rector, University of Warsaw

President, Conference of Rectors
of Academic Schools in Poland (CRASP)



www.krasp.org.pl

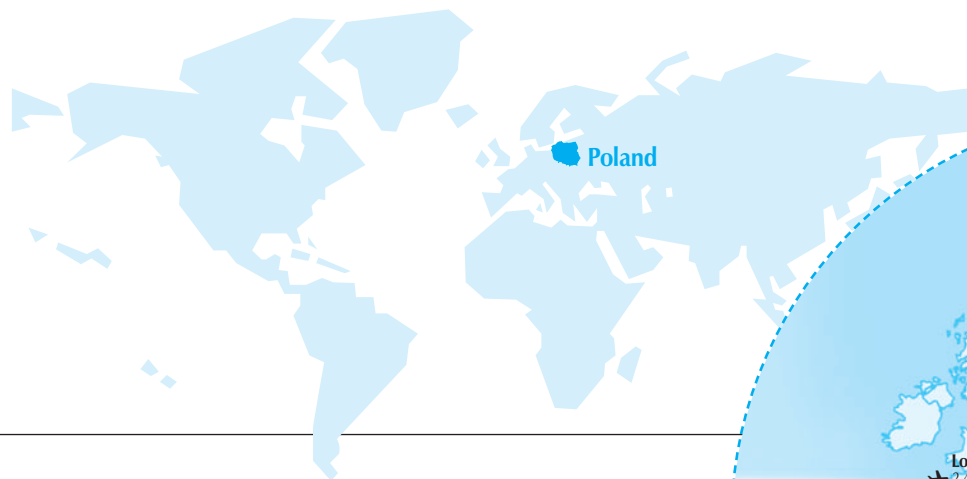
Why POLAND?



Photo: PAP

Krakow – city of the oldest Polish HEI,
Jagiellonian University

- Poland is a fascinating country that serves as the geographical and cultural crossroads of Eastern and Western Europe. Located at the center of the Northern European plain, Poland has been a nation of survivors since the foundation of the first Polish state more than 1000 years ago. Through its turbulent history its people have managed to maintain their identity, and today, the country enjoys a crucial position as the largest of the former Eastern European states and one of the most populous members of the European Union.
- Poland is a member of the European Union. It joined the Schengen Area in 2007. As a result passport checks are abolished on Poland's borders to Germany, Slovakia, Czech Republic and Lithuania. It practically means that persons admitted to the Schengen Area can travel hassle-free between 24 countries of the Schengen Area without internal land and sea border controls, from Portugal to Poland and from Greece to Finland.
- Thanks to its location, Poland occupies a special place in the European Union. Poland's border on the river Bug became the EU's eastern border. In the wider geographical and geopolitical sense Poland occupies a central position. More and more foreign investment from Western Europe is to be shifted to Poland, as well as from the US and Asia. Poland's geographic location facilitates the logistics activities and forecasts indicate an increase in the number of immigrants to the country.
- Polish institutions of higher education participate in international student exchange programmes and engage in bilateral agreements and individual exchange programmes pursued by particular schools. All these initiatives enhance the development of relations between Polish and foreign institutions of higher education. The



number of Polish institutions of higher education awarded an Erasmus University Charter approach 200 and the mobility of Polish students grows rapidly.

- Poland has one of Europe's youngest populations – half of its citizens are less than 35 years old. Out of nearly 39 million Poles almost 2 million are university students.
- Poland's education market has been the most dynamically developing one in Europe during the last twelve years. The number of higher education institutions has increased five fold while the number of students quadrupled. Each year almost half a million young people begin their education at universities and colleges.
- Polish academic traditions reach back to 14th century, some of the Europe's oldest universities can be found here. The Jagiellonian University of Cracow was established in 1364. Nicholas Copernicus and Marie Skłodowska-Curie are among great names of Polish scientists known and admired worldwide.
- Today's Polish universities continue the glorious traditions of their predecessors. Warsaw University is ranked first in the Top Coder international IT ranking, it outperformed such great institutions as the Massachusetts Institute of Technology. A representative of Poland also leads the Top Coder individual ranking.
- Polish universities offer high quality studies and are an integral part of the European education space. All leading universities offer programmes thought in English, these include medicine, engineering, humanities, business and finance. Poland takes active part in the Bologna Process. Thanks to the ECTS (European Credit Transfer System) students can be fully mobile, and continue education in other countries.

Poland in short

- **Official name:** Republic of Poland /Rzeczpospolita Polska (short form: Poland/ Polska)
- **Government type:** republic
- **Location:** Central Europe
- **Border countries:** Belarus 416 km, Czech Republic 790 km, Germany 467 km, Lithuania 103 km, Russia (Kaliningrad Oblast) 210 km, Slovakia 541 km, Ukraine 529 km
- **Language:** Polish
- **Capital city:** Warsaw
- **Major cities:** Gdańsk, Kraków, Łódź, Poznań, Wrocław
- **Population:** 38 116 000 (2008)
- **Total area:** 312 685 sq km (304 465 sq m – land, 8220 sq m – water)
- **Climate:** temperate with cold, cloudy, moderately severe winters with frequent precipitation; mild summers with frequent showers and thundershowers
- **Local time:** GMT + 1 hr
- **Executive branch:** head of state: President Bronisław Komorowski (since August 2010); head of government: Prime Minister Donald Tusk (since November 2007)
- **Member of the European Union:** Since 2004
- **Religions:** Roman Catholic 89,8%, Eastern Orthodox 1,3%, Protestant 0,3%, other 0,3%, unspecified 8,3%
- **Monetary unit:** zloty (PLN)
- **Actual exchange rates:** www.nbp.pl

Why POLAND?

- Universities have some special offices to take care of the needs of every international student. Specially assigned Polish students help newcomers to adjust to their new environment.
- Phenomenon unique to Poland's education market is the large share of it in the hands of private institutions of higher education. The composition of the Polish market is comparable to that in the USA. There are now about 310 privately owned universities and colleges in Poland and 138 state schools of higher learning. Thanks to high level of competition the cost of studying is lower than in other European countries.
- Students who decide to study in Poland in English can do so at one of more than 100 institutions. These include universities, technical universities, higher schools of engineering, agricultural academies, academies of economics and numerous other higher vocational colleges and teacher training colleges. HEI's in Poland emphasize the application of scientific knowledge for future professional needs. Strong focus is placed on fundamental and applied research, as well as on creative and artistic work.
- Nicolaus Copernicus (1473-1543) who as the first in modern times developed a heliocentric theory of

Fryderyk Chopin,
the greatest
Polish composer



Chopin

Frederic Chopin (1810-1849) – virtuoso pianist and the greatest Polish composer of Romantic period. He wrote his works especially for the piano, including concerts, sonatas, etudes, preludes, polonaises, mazurkas and waltzes. His works had an enormous influence on the music of the end of the 19th and the 20th centuries.

Arthur Rubinstein about Chopin's music:
"Chopin was a genius of universal appeal. His music conquers the most diverse audiences. When the first notes of Chopin sound through the concert hall there is a happy sigh of recognition. All over the world men and women know his music. They love it. They are moved by it. Yet it is not "Romantic music" in the Byronic sense. It does not tell stories or paint pictures. It is expressive and personal, but still a pure art. Even in this abstract atomic age, where emotion is not fashionable, Chopin endures. His music is the universal language of human communication. When I play Chopin I know I speak directly to the hearts of people!"

Did you know

The International Frederick Chopin Piano Competition is one of the oldest and most prestigious events of this type in the world, organized in Warsaw since 1927.

Winning one of the prizes awarded at the Frederick Chopin International Piano Competition marks the beginning of a great artistic career and opens a path to the most famous concert halls. The Polish Chopin Competition brought fame to such pianists as: Lev Oborin, Bella Davidovich, Maurizio Pollini, Martha Argerich, Garrick Ohlsson and Krystian Zimerman.

the Solar System and Maria Skłodowska-Curie who discovered polonium and radium in 1898 are the world-famous Polish scientists. Nowadays Polish scientist are responsible for such break-throughs in science as: discovery of the practical implementation of blue laser, the design of the technology for the manufacture of the smallest synthetic diamonds in the world, construction of an artificial heart or designing nano-crystals for the purpose of 3G mobile telephony system. Aleksander Wolszczan, Polish astronomer graduate of the Nicolaus Copernicus University in Toruń, was the first to prove the existence of a planetary system in the Universe outside of our Solar System.

- Studying in Poland offers a wonderful opportunity to get to know the rich culture of the country, to see splendid historical monuments and to enjoy some of Europe's largest and most unspoilt natural habitats. Thirteen sites in Poland have been put on the UNESCO list of World Heritage Sites. One of them, the Białowieża Forest, is the biggest naturally afforested area in Europe and the last remaining section of primeval forest, with some species of flora and fauna unmatched anywhere else in Europe. It's, for example, the habitat of the European bison, the continent's largest mammal. Another UNESCO site which arouses excitement and admiration is Malbork Castle, erstwhile headquarters of the Teutonic Order and the largest Gothic fortress in Europe. Also Wieliczka Salt Mine, the world's oldest commercial enterprise still in business, became a destination for tourists from all over the world. Today's mine is a labyrinth of corridors and chambers 350 km long, 2 km of which are accessible to visitors.

See more at: www.studyinpoland.pl

We hope to see you soon!

World famous Poles

Photo: PAP



Maria Skłodowska-Curie, famous Polish physicist and chemist, the first twice-honored Nobel Prize winner

Polish Nobel Prize winners

- **Maria Curie Skłodowska**, physics 1903, chemistry 1911
- **Henryk Sienkiewicz**, literature – 1905 for the novel "Quo Vadis"
- **Władysław Reymont**, literature 1924 for the novel "The Peasants"
- **Czesław Miłosz**, literature 1980
- **Lech Wałęsa**, Nobel Peace Prize 1983
- **Wisława Szymborska**, literature 1996

Photo: PAP



Andrzej Wajda's speech at the Oscar Award ceremony

Polish Oscars (Academy Awards) Winners

- **Leopold Stokowski** – 1941 – Music, Best Original Score – *Fantasia*
- **Bronisław Kaper** – 1953 – Best Musical – *Lili*
- **Zbigniew Rybczyński** – 1982 – Best Animated Short Film – *Tango*
- **Allan Starski, Ewa Braun** – 1993 – Best Original Screenplay – *Schindler's List*
- **Janusz Kamiński** – 1993 Best Picture – *Schindler's List*; 1998 Best Picture – *Saving Private Ryan*
- **Andrzej Wajda** – 1999 – honorary Oscar for his numerous contributions to cinema
- **Roman Polański** – 2002 – Best Director – *The Pianist*
- **Jan A. P. Kaczmarek** – 2005 – Music, Best Original Score – *Finding Neverland*

Higher education system in Poland

Polish higher education system allows for state and private institutions of higher education. To qualify for admission the applicant must hold the **maturity certificate**. The rules of admission are determined autonomously by each HEI institution.

Degrees granted to university and college graduates

At Polish institutions of higher education a three-stage system of Bachelor (*Licencjat*, *Inżynier*), Master (*Magister*) and Doctoral (*Doktor*) studies has been compulsory since the

- **bachelor** (*BSc*, *inżynier*) – obtained following the completion of 3,5-4 year-long college studies in technical sciences, agriculture or economy;

- **master** (*MA*, *MSc*, *magister*) and equivalent degrees: Master of Art, MSc. Eng. (Master Engineer), Master Engineer Architect, qualified physician, dental surgeon or veterinarian – granted following the completion of 5-6 year-long uniform university studies. The MSc may also be obtained following the completion of 2-2,5 supplementary master's degree studies which may be taken by persons with a college diploma;

- **doctor** (*PhD*, *doktor*) – a degree awarded to those who pass doctoral exam and successfully defend dissertation. To qualify for the academic degree of doctor must hold a master or an equivalent degree.

The Polish Higher Education System in the European Higher Education Area

Along with 29 other countries, Poland signed the **Bologna Declaration**, which aims at the creation of the European Area of Higher Education. The current reforms in the Polish Higher Education System follow the Bologna Process recent developments.

- Institutions of higher education in Poland have implemented the **ECTS** (European Credit Transfer System). Polish credit transfer system is based on of ECTS commonly applied in Europe. Its goal is to simplify procedures of comparing education completed by students in their course of studies.

- Polish institutions of higher education are engaged in the **international exchange of students**. Programs like LLP-Erasmus, bilateral agreements and individual activities of schools develop contacts between Polish and foreign higher education institutions. For more information about LLP-Erasmus ask at your international relations office.

Quality assurance

The Polish State Accreditation Committee, has been operating in Poland since January 2002 it monitors and controls educational standards at Polish institutions of higher education, and serves to improve and guarantee quality standards. The State Accreditation Committee has developed



The best way of learning – in the park at university campus

2007/2008 academic year. According to the new Higher Education Act of 2005 syllabuses in all fields of study except Law, Pharmacy, Psychology, Veterinary Medicine, Medicine, and Medicine and Dentistry are provided on a two-cycle basis. The third cycle, doctoral studies, is open to those who hold the academic title of Master (*magister*) or an equivalent title or degree. Doctoral studies last four years but may be shortened or extended.

Graduates of Polish universities and colleges may obtain the following degrees:

- **bachelor** (*BA*, *licencjat*) – obtained following the completion of 3-3,5 year-long vocational/technical college studies;

close co-operation with accreditation committees in other countries. The Polish quality assurance system complies with the ENQA Standards and Guidelines. For more information, see: www.pka.edu.pl

Recognition of diplomas

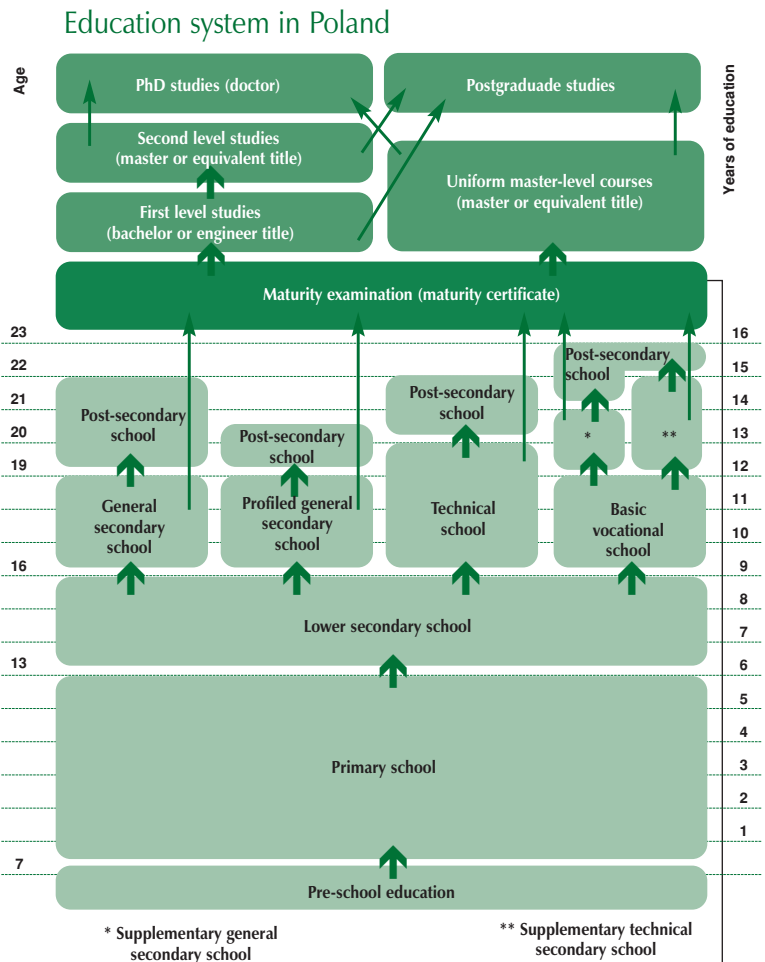
The recognition of foreign higher education diplomas in Poland is ruled by the Regulation of the Minister of National Education on the Rules and Procedure for Nostrification of Diplomas and Professional Titles Obtained Abroad (December 10, 1991). On the webpage of the Bureau for Academic Recognition and International Exchange (www.buwiwm.edu.pl) you can find the legal regulations concerning the validation of diplomas gained abroad, including a list of countries with which Poland has signed agreements for the mutual recognition of diplomas. If a given diploma is covered by such an agreement, it is automatically validated, in accordance with the content of the agreement. If a given diploma/certificate is not covered by an interstate agreement, or was issued in a country with which Poland has not signed an agreement regarding the mutual recognition of educational levels, then it becomes the subject of the Decree regarding the nostrification of diplomas acquired abroad. The given diploma must be presented at the local Ministry of Education Office (*Kuratorium*). The addresses of the local Offices can be found on the Ministry of Education website (www.men.gov.pl).

Fees

In Poland full-time education at state institutions of higher education is free for Polish citizens. It is also free for foreigners who commence studies in at state HEIs on terms applicable to Polish citizens. All other foreigners are required to pay tuition fees. For more information see pages 84-85.

The Academic Year

In most cases, the academic year consists of about thirty weeks of courses. Every week students have about thirty hours of teaching. The academic year is structured into two semesters: the fall



semester and the spring semester. The fall semester starts in the beginning of October and includes the winter examination period. The spring semester begins in mid February, it lasts till the end of June and covers the summer examination period. Teaching is given in the form of lectures, classes, seminars, laboratory classes and discussions groups.

Examinations

To successfully complete a semester student must receive passing marks for all examinations consisting of written and/or oral exams in the subjects covered by his programme. Each HEI identifies its grading scale in its Study Rules. The most common scale comprises the following marks: very good (5); good plus (4,5); good (4); satisfactory plus (3,5); satisfactory (3); failing (2).

Under the European Credit Transfer System (ECTS) a certain number of credits is allocated to a given subject, independently of marks received on exams.

For more information about studies in Poland, documents required, scholarships, costs of living, accommodation, see pages 84-85.

What & Where

Programmes taught in English

	Informatics			Economics, Business and Management Sciences							Engineering,	
	Computer Sciences ● Informatics	Mathematics ● Informatics	Economics	Business ● Management ● Marketing	Tourism ● Hotel Management	Business Studies with Technology	Accountancy ● Finance	International Business Studies	MBA	Engineering ● Technology	Aeronautical Engineering	Electronic Engineering ● Telecommunications
1. Adam Mickiewicz University in Poznań												
2. AGH University of Science and Technology	●		●		●			●		●		●
3. Aleksander Zelwerowicz Theatre Academy												
4. Andrzej Frycz Modrzewski Krakow University												
5. Cracow University of Economics	●					●	●	●				
6. Cracow University of Technology	●		●							●		
7. Czestochowa University of Technology	●				●					●		
8. Gdansk University of Technology	●		●	●						●		●
9. Jagiellonian University		●										
10. Kazimierz Wielki University in Bydgoszcz	●											
11. Kielce University of Technology								●				●
12. Kozminski University				●			●	●	●			
13. Lazarski University		●	●	●			●					
14. Maria Curie-Skłodowska University	●	●		●			●					
15. Maria Grzegorzewska Academy of Special Education												
16. Medical University of Lodz												
17. Opole University of Technology			●									
18. Poznan University of Economics						●						
19. Poznan University of Medical Sciences												
20. Poznan University of Technology				●			●			●	●	
21. Pultusk Academy of Humanities												
22. Technical University of Lodz	●			●	●	○				●		●
23. University of Agriculture in Krakow												
24. University of Economics in Katowice			●	○	●	●						
25. University of Economics and Computer Science in Warsaw	●		●				●					
26. University of Lodz	●	●	●	●								
27. University of Silesia in Katowice	●	●										
28. University of Szczecin	●	●	●	●								
29. University of Warsaw		●			●	●	●					
30. University of Wroclaw	●	●	●		●							
31. University School of Physical Education in Wroclaw												
32. Warsaw School of Economics		●	●			●	●					
33. Warsaw University of Life Sciences – SGGW	●		●							●		
34. Warsaw University of Technology	●				●			●	●	●	●	
35. Wroclaw University of Economics		●			●	●	●					
36. Wroclaw University of Technology	●	●		●						●		●

○ Programmes in other language

	Technology			International Relations, Social Sciences				Medical Sciences				Natural Sciences			Art, Design		Humanities								
	Civil Engineering	Logistics	Mechanical Engineering ● Chemical Engineering	Power Engineering ● Mining	Robotics ● Mechatronics	International Relations ● Communication	International Law	European Studies ● American Studies	Political Science	Psychology ● Sociology	Medicine ● Dentistry	Pharmacy	Physiotherapy	Public Health	Medical Technology ● Biotechnology	Physics ● Chemistry	Environmental Management and Protection	Geometrics ● Geosciences	Architecture ● Urban and Regional Planning	Fine Art ● Design ● Theatre	Philosophy	Languages and Philological Sciences ● Linguistics	Cultural Studies	School of Polish language	
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Opening ceremony of the academic year
at Jagiellonian University in Krakow



Photo: Forum

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Adam Mickiewicz University in Poznań

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

AMU is one of the largest academic centers in Poland. In addition to its facilities in Poznan, it has campuses in Gniezno, Kalisz, Pila and Slubice. The University currently employs nearly 3,000 teaching staff, including 360 tenured professors, 500 AMU professors and over 1,500 doctors and senior lecturers. Since 2002 our professors have coordinated or have been partners in over 50 research projects funded by the European Union

can choose from over 170 majors. The newest programs include National Security, Biophysics with Nano-Bio-Med component, Econophysics, Geocology, as well as new language programs such as Latvian Studies and South African Studies.

AMU offers BA programs taught in Polish, English and German, MA programs in Polish, English, German and Dutch and individual PhD research programs in English. We also teach Esperanto.

Since 2008 AMU has been awarded the title of the Best Institution of Higher Education in Poland, by the Polish National Conference of Doctoral Studies, three consecutive times, every year.

The international student community at AMU keeps growing stronger every year. International student education is supported by:

- AMU-PIE, A YEAR AT AMU that co-ordinates over 130 regular courses on a variety of subjects taught in English,
- School of Polish Language for Foreigners,
- Summer School of Polish Language and Culture
- Summer School of English for Foreigners.

At AMU, student life is blossoming with many clubs and societies, choirs and theatres. The sports halls have excellent indoor facilities.

Everything is possible once you have studied at AMU

- ENIGMA or breaking secret codes. The best students graduating in mathematics in 1929,

**Uniwersytet im. Adama Mickiewicza
w Poznaniu**

Adam Mickiewicz University in Poznań

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61-712 Poznań, Poland

phone: +48 61 829 43 08 fax: +48 61 829 44 44

e-mail: rectorof@amu.edu.pl



Framework Programs for Research and Technological Development (from FP5 to FP7).

AMU is strongly dedicated to creating high-standard educational opportunities. The University serves over 47,000 students with 14 faculties offering BA, MA and PhD programs. Students who know Polish

Fields of study in different languages

- **BA in Polish Studies (Philology)** *in English, German, Russian*
- **BA in English Language Teaching** *in English*
- **BA in English and Celtic studies** *in English*
- **BA in Dutch Studies** *in English and Dutch*
- **BA in English Philology** *in English*
- **BA in English and Afrikaans South-African Studies** *in English and Afrikaans*
- **BA in German and Polish Law** *in German and Polish*
- **International MA in Balkan Studies, IBS** *in English*
- **MSC in Chemistry, SERP-Chem** *in English*
- **European MA in Human Rights and Democratisation** *in English*
- **European MSc in Science of Performative Creativity (MSPC)** *in English*
- **European MSc in Classical Cultures, EMCC** *in English*
- **MA in Law** *in German and Polish*
- **MA in German and Polish Law** *in German and Polish*
- **MA in Intercultural Communication Studies** *in English*
- **MA in Cultural Studies – Intercultural Communication** *in English*
- **MA in Dutch Studies** *in Dutch*
- **MA in English and Celtic Studies** *in English, Welsh, Irish*
- **MA in English Philology** *in English*
- **MA in English – Cognitive Applied Linguistics** *in English*
- **MA in History and Civilisation of English-speaking Countries** *in English*
- **MA in English and Language and Communication in Media and Politics** *in English*
- **MA in Philosophy and American Literature** *in English*
- **MA Programme in Translation** *in Polish-English-French-German*
- **MA in Conference Interpreting** *Polish-English-French-German*
- **Postgraduate Diploma in Interlinguistics (Esperanto)** *in Esperanto*
- **From GENOME to PHENOTYPE. International PhD Program at AMU Institute of Molecular Biology and Biotechnology** *in English*

Fields of study in Polish

- administracja (Administration)
- akustyka (Acoustics)
- archeologia (Archaeology)
- astronomia (Astronomy)
- bałkanistyka (Balkan Studies)
- bezpieczeństwo narodowe (National Security)
- biofizyka (Biophysics)
- bioinformatyka (Bioinformatics)
- biologia (Biology)
- biotechnologia (Biotechnology)
- chemia (Chemistry)
- dziennikarstwo i komunikacja społeczna (Journalism and Social Communication)
- edukacja artystyczna (Art Education: Music & Fine Arts)
- ekonofizyka (Econophysics)
- etnologia (Anthropology)
- europeistyka (European Studies)
- filmoznawstwo (Film Studies)
- filologia (over 40 Modern Languages)
- filologia klasyczna (Classical Studies)
- filologia polska (Polish Philology)
- filozofia (Philosophy)
- fizyka (Physics)
- geografia (Geography)
- geologia (Geology)
- gospodarka przestrzenna (Urban Planning)
- historia (History)
- historia sztuki (History of Art)
- informatyka (Computer Science)
- językoznawstwo i informacja naukowa (Linguistics and Information Science)
- kognitywistyka (Cognitive Studies)
- komunikacja europejska (Media Studies, Balkan Studies)
- kulturoznawstwo (Cultural Studies)
- malarstwo (Fine Art: Painting)
- matematyka (Mathematics)
- muzykologia (Musicology)
- ochrona dóbr kultury (Heritage Protection)
- ochrona środowiska (Environmental Protection)
- pedagogika (Pedagogy)
- pedagogika specjalna (Special Education)
- politologia (Political Science)
- praca socjalna (Social Work)
- prawo (Law)
- psychologia (Psychology)
- socjologia (Sociology)
- stosunki międzynarodowe (International Relations)
- teologia (Theology)
- turystyka i rekreacja (Tourism and Leisure)
- wiedza o teatrze (Theatre Studies)
- wscho-doznawstwo (Eastern Europe and Asian Studies)
- zarządzanie i marketing (Management and Marketing)

Facts & figures

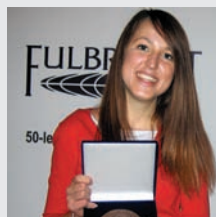
- Founded in 1919
- 3 000 academic staff
- 47 000 students (69% women)
- over 1000 foreign students

Contact

AMU International Office: • ul. Wieniawskiego 1, 61-712 Poznań, Poland • Phone: + 48 61 829 43 75, 44 34, 44 39
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received training from the army cipher office. This was probably the first cryptology class ever! Among those students were Rejewski, Zygałski and Różycki who all greatly contributed to cracking the Enigma code. Their work played a crucial role in ending WW II in Europe.

- The first woman Prime Minister of Poland (1992-1993), Madam Hanna Suchocka graduated in law. Since 2001, she has been Polish ambassador to the Holy See.
- 2005 Oscar for Best Achievement in Music Written for Motion Pictures, Original Score, was awarded to Jan A.P. Kaczmarek for his music to *Finding Neverland*. Mr.
- 2005 Oscar for Best Achievement in Music Written for Motion Pictures, Original Score, was awarded to Jan



The time of my life

Living in Poznań for the past ten months has really taught me a lot about Polish hospitality, cross-cultural relationships, and myself. While in Poland, I was never in a shortage of making new friends and now have many international friendships thanks to the ERASMUS program at AMU. The AMU professors and ERASMUS mentors have truly made my stay in Poland “the time of my life”.

A.P. Kaczmarek for his music to *Finding Neverland*. Jan Kaczmarek graduated in law, Nobel Peace Prize 2007 was jointly awarded to the Inter-governmental Panel on Climate Change (IPCC) and to Al Gore. One member of that prestigious panel is Professor Piotr Tryjanowski from the Faculty of Biology at AMU.

Amanda Wiehl
Fulbright Teaching
Assistant, USA



AGH University of Science and Technology

➔ **AGH University of Science and Technology** is at present one of the oldest (established in 1919), biggest, and best Polish technical universities. Contrary to its traditional name, the University has a wide portfolio of education, covering virtually all scientific issues related to technical or similar sciences (e.g. technical physics, applied mathematics, management, Earth studies, applied social sciences and many more). The profile and scope of education as well as research at AGH-UST is constantly changing and developing, as we are aspiring to be continually up to date with demands of the

branches of technology (offering 33 courses and over a hundred and seventy specialisations). It is worth mentioning that many of the AGH-UST specialisations are unique and they have no counterparts in any other Polish universities. We want to preserve this uniqueness by combining knowledge of technology and arts, especially since we employ highly qualified and internationally recognised staff in many unique fields (environmental protection, environmental engineering, underground renovation of historical monuments and archeometallurgy, multimedia and social communication, geotourism, management in specified industries, biomaterials and biomedical engineering).

Over 35 000 students study in the 15 faculties as well as at the Multidisciplinary School of Engineering in Biomedicine. PhD courses are also conducted – there are over 670 PhD students at AGH-UST. 11 Faculties are authorized to confer the degree of Doctor of Science or Doctor of Philosophy in the following areas: ● **technical sciences** ● **chemical sciences** ● **physical sciences** ● **Earth sciences** ● **economic sciences** ● **mathematical sciences** in the following disciplines: automatics and robotics, construction and operation of machines, chemistry, electronics, electrotechnics, geology, geophysics,

present times. We are following the requirements of dynamically changing labour market, closely watching directions of changes in economy, administration and politics.

The mission of our university is up-to-date education of engineers who specialise in many

**Akademia Górniczo-Hutnicza
im. St. Staszica w Krakowie**

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Fields of study in English

- BSc in Electronics and Telecommunication
- BSc in Mechatronics
- MSc Mining and Geology: Mining Engineering
- MSc Chemical Technology: Sustainable Fuels Economy

- MSc Energy Technology: Sustainable Energy Development
- MSc Management and Production: Logistic Management
- MSc Electronics and Telecommunications: Control and Measurements Systems

- MSc Electronics and Telecommunications: Network and Services
- MSc Mathematics in Finance

Postgraduate Studies:

- Drilling

Fields of study in Polish

- automatyka i robotyka (Automatics and Robotics)
- budownictwo (Civil Engineering)
- ceramika (Ceramics, macro-field of study)
- edukacja techniczno-informatyczna (Education in Technology and Informatics)
- elektronika i telekomunikacja (Electronics and Telecommunications)
- elektrotechnika (Electrical Engineering)
- energetyka (Power Engineering)
- fizyka medyczna (Medical Physics)
- fizyka techniczna (Technical Physics)
- geodezja i kartografia (Geodesy, Surveying and Cartography)
- geofizyka (Geophysics)
- górnictwo i geologia (Mining and Geology)
- informatyka (Informatics)
- informatyka stosowana (Applied Computer Science)
- informatyka i ekonometria (Informatics and Econometrics)
- inżynieria akustyczna (Acoustic Engineering)
- inżynieria biomedyczna (Biomedical Engineering)
- inżynieria materiałowa (Materials Engineering)
- inżynieria mechaniczna i materiałowa (Mechanical and Materials Engineering)
- inżynieria naftowa i gazownicza (Oil and Gas Engineering)
- inżynieria środowiska (Environmental Engineering)
- kulturoznawstwo (Culture Studies)
- matematyka (Mathematics)
- mechanika i budowa maszyn (Mechanical Engineering)
- mechatronika (Mechatronics)
- metalurgia (Metallurgy)
- ochrona środowiska (Environment Protection)
- socjologia (Sociology)
- technologia chemiczna (Chemical Technology)
- turystyka i rekreacja (Tourism and Recreation)
- wirtotechnologia (Virtotechnology, macro-field of study)
- zarządzanie (Management)
- zarządzanie i inżynieria produkcji (Management and Production Engineering)

Facts & figures

- Established in 1919
- 4042 academic staff
- 35 000 students (30,5% women)

Contact

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mining and mining engineering, geodesy and cartography, computer science, materials engineering, environmental engineering, mathematics, mechanics, metallurgy, chemical technology, and telecommunications.

The university campus of AGH University of Science and Technology is the biggest one in Poland. It comprises 20 student hostels with infrastructure which provide space for 9000 students.

AGH University of Science and Technology employs over 2000 university teachers, including 500 independent scientists and prides itself in having one of the best rate of students per one independent scientist.

AGH-UST summary:

- One of the oldest, biggest and best Polish technical universities (founded in 1919 as the Academy of Mining)
- Broad educational profile – 15 faculties, 33 specialisations, more than 170 fields of engineering
- Over 35 000 students
- More than 500 independent research workers
- 600 laboratories, including Polish best-equipped students' laboratory for computer graphics and a computer centre for the partially sighted
- Up-to-date gigabyte computer network and a wireless WiFi net

- Substantial scholarships and financial support for the students
- Internships, training programmes, and jobs for students
- Students' interest groups, sports clubs, associations, radio
- Own attended campus area
- Cyfronet Computer Centre (one of the biggest computing centres in Europe)
- Centre of E-learning
- Co-operation with 156 academic centres
- Co-operation with numerous companies, e.g.: IBM, Valeo, Comarch, Motorola, L.G. Philips, RWE Power AG, Lafarge, Cemex, Delphi, Siemens, KGHM

Pauline Gateau
student from France



I feel totally integrated

The first motivation that made me come to the AGH-UST was its great reputation. Then, the project proposed to me was about advanced process for engineering that could give more value to my degree of MSc. Finally Poland as a country attracts me a lot. This is a new destination for Erasmus exchange, much more favorable for a professional carrier than the famous, old UE cities. Poland has become a strategic member of UE that strengthens its market position in the industrial world.

I feel totally integrated and I really like my life here.

- Participates in many research and educational programs e.g.: FPs of EU, LLP Erasmus, Vulcanus, Time, Smile, UNESCO, Eureka, Cost, Interregio IV, EEA and Norway Grants, ESA, EDA, EIE



Aleksander Zelwerowicz Theatre Academy

➔ **History.** The oldest and the largest theatre school in Poland; the only which provides students with both practical and theoretical education. It was established in 1932 as State Institute of Theatrical Arts (PIST). Its first headmaster and dean of the Acting Department was Aleksander Zelwerowicz. In 1996 according to the bill of the Polish Parliament the official name was changed into the Aleksander Zelwerowicz Theatre Academy.

The Acting Department. To become a student of the Acting Department one needs a secondary education certificate and go through the entrance exam. The MA studies last nine semesters. The syllabus comprises classes in acting, instructions in articulation, musical classes, physical exercises, and theoretical subjects: history of literature, drama and theatre, music and fine arts; furthermore - courses dealing with the theory of literature. Graduate students have to play parts in two spectacles and write Master's thesis on history and theory of theatre. Each year about twenty graduates leave the department.

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The Directing Department. This oldest department at the Academy accepts graduates of Arts Faculties and professional actors. The MA studies last five years and have individual character, and include work on text, propaedeutics and practical staging classes, acting technics and work with actors as well as set designing, choreography and stagecraft. Each year there are five graduates of this department.

Students from different years and departments are given the opportunity to lead and accomplish common practices and artistic projects. The curriculum on every department undergoes permanent modifications in order to provide its graduates with the knowledge and skills needed in variable world of theatre and the new media.

Fields of study in English

- The Acting Department is prepared to conduct the acting classes in English – the pilot programme was implemented in 2006. The Puppetry Art Department runs the artistic traineeships for foreign students.

Fields of study in Polish

- aktorstwo (Acting)
- reżyseria (Directing)
- wiedza o teatrze (Theatre Studies)

Famous Alumni

- Zbigniew Zapasiewicz • Jan Kobuszewski • Konrad Swinarski • Zygmunt Hubner • Stanisława Celińska
- Jan Englert • Jerzy Radziwiłowicz • Piotr Fronczewski • Krystyna Janda • Andrzej Seweryn • Krzysztof Kolberger
- Joanna Szczepkowska • Małgorzata Kożuchowska • Artur Żmijewski • Michał Żebrowski • Jacek Sieradzki
- Jacek Pałasiński • Piotr Tomaszuk • Andrzej Morozowski • Wojciech Tomczyk • Marcin Kydryński

Remarkable Lectures

- Teresa Budzisz-Krzyżanowska • Maja Komorowska • Anna Seniuk • Jan Englert • Henryk Jurkowski
- Andrzej Łapicki • Krzysztof Rau • Maciej Wojtyszko • Zbigniew Zapasiewicz

Facts & figures

- Established in 1811 • 370 students • 70-80 alumni each year • Almost 90 academic staff in Warsaw and 30 in Białystok

Contact

International Relations office: • ul. Miodowa 22/24 00-246 Warsaw, Poland
 • phone/fax: + 48 22 635 96 22 • e-mail: relations.international@at.edu.pl • www.at.edu.pl

The Theatre Studies Department.

The Department of Theatre Studies prepares for the profession of a historian, a theatre critic and a literary manager of a theatre. The BA studies last three years and the MA studies last two years. Currently studies take into consideration the fact that more and more graduates become managers, PR and media specialists, theatre producers and culture animators. Students have now an opportunity to attend law, public relations and marketing classes. Each year some twenty students graduate.

The Department of Puppetry Art.

The Department of Puppetry Art was set up in 1975 as the Białystok branch of the Academy. It offers: MA in puppet-theatre acting and MA in puppet-theatre directing. To complete the studies students have to take part in two spectacles or produce one final exam show. Fifteen graduates of acting and two or three of directing graduate yearly.

International cooperation. As for the international activity, first of all, the school organizes the International Theatre Schools Festival (2002, 2003, 2005, 2007, 2009) and the International Festival of Puppetry Theatre Schools (2002, 2004, 2006, 2008, 2010). Around 15 schools, not only from Europe, but

also from all over the world (Israel, Japan, China, Mexico, Australia, the US) participated in each of those. The Academy takes part in several exchange programs: bilateral ones (Polish - Japanese Drama Academy, cooperation with St. Petersburg Academy) and multilateral ones (Teatro Figura Europa Cultura 2000), as well as the researching programmes (Inter}Artes). The school's teachers and students participate in all important theatre festivals (among others Istropolitana Project in Bratislava, Festival Setkání/Encounter in Brno, "Singing Mask" in Saint Petersburg). The Academy is a member of

Wiktoria Gorodecka from Lithuania, graduated Acting Department in 2009



My dream has come true

I am Lithuanian. I've always dreamed to study in Theatre Academy. But I was trying to pluck up enough courage to take an entrance exam for three years. And finally I passed it. Today I am the student of the third year of the Acting Faculty and I am happy to study here. Here I understood what the word "acting" means

the European League of Institutes of the Arts (ELIA). It also participates in student exchange program Erasmus.



Andrzej Frycz Modrzewski Krakow University

➔ **About Andrzej Frycz Modrzewski Krakow University (AFMKU).** The University, established in 2000, is one of the most modern and rapidly developing private universities in Poland. Its mission is to inspire and challenge students, faculties and staff by providing high quality, innovative and internationally oriented education and research. AFMKU educates professionals from various fields and equips them with all the skills needed to succeed in the contemporary world.

International Business Studies (IBS) is a 3-year Bachelor's programme conducted entirely in English.

European standards and includes Macroeconomics and Microeconomics, International Financial Relations, History of International Relations, or Intercultural Communication in Business and Management. The courses are delivered by academic teachers from AFMKU and foreign visiting lecturers.

International co-operation. Andrzej Frycz Modrzewski Krakow University has a wide network of international contacts. This cooperation has given rise to exchange programmes involving students and members of the academic staff, as well as educational and research projects. AFMKU participates in the international programmes, e.g. LLP-Erasmus, implemented throughout the European Union.

Rankings:

- the first non-public vocational school of higher education in Poland when it comes to size, to the number of full-time students, master's degree students and students admitted during the academic year 2006/2007 – Report of "Perspektywy" June 2007;
- Special Award 2007 for the "leap from the 46th to the 23rd place on the list" of non-public undergraduate schools of higher education in the ranking carried out by "Perspektywy" and the "Rzeczpospolita";

**Krakowska Akademia
im. Andrzeja Frycza Modrzewskiego
Andrzej Frycz Modrzewski
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It is directed towards ambitious and creative students from Poland, the European Union, and other countries, who are interested in enhancing their knowledge of International Relations and International Business. The syllabus meets the

Fields of study in English

- **BA in International Relations**
– speciality: **International Business**

- **MBA Master of Business Administration**

Fields of study in Polish

- | | | |
|---|---|--|
| ● <i>administracja (Administration)</i> | ● <i>fizjoterapia (Physiotherapy)</i> | ● <i>pedagogika (Pedagogy)</i> |
| ● <i>architektura i urbanistyka (Architecture and Urban Studies)</i> | ● <i>gospodarka przestrzenna (Spatial Management)</i> | ● <i>pielęgniarstwo (Nursing)</i> |
| ● <i>architektura wnętrz (Interior Design)</i> | ● <i>kosmetologia (Beauty Therapy)</i> | ● <i>politologia (Political Studies)</i> |
| ● <i>bezpieczeństwo narodowe (National Security)</i> | ● <i>informatyka i ekonometria (IT and Econometrics)</i> | ● <i>praca socjalna (Social Work)</i> |
| ● <i>bezpieczeństwo wewnętrzne (Internal Security)</i> | ● <i>kulturoznawstwo (Culture Studies)</i> | ● <i>prawo (Law)</i> |
| ● <i>dziennikarstwo i komunikacja społeczna (Journalism and Social Communication)</i> | ● <i>malarstwo (Painting)</i> | ● <i>psychologia (Psychology)</i> |
| ● <i>ekonomia (Economics)</i> | ● <i>nauki o rodzinie (Family Studies)</i> | ● <i>ratownictwo medyczne (Medical Rescue)</i> |
| ● <i>filologia (Philology)</i> | ● <i>ochrona środowiska (Environment Protection)</i> | ● <i>socjologia (Sociology)</i> |
| ● <i>finanse i rachunkowość (Finance and Accounting)</i> | ● <i>organizacja produkcji filmowej i telewizyjnej (Organization of Film and Television Production)</i> | ● <i>stosunki międzynarodowe (International Relations)</i> |
| | | ● <i>zarządzanie (Management)</i> |

Facts & figures

- Established in 2000 ● 362 academic staff ● 15 571 students (60% women) ● 52 foreign students

Contact

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- fax: +48 12 252 46 51 ● e-mail: rekrutacja@afm.edu.pl ● www.ka.edu.pl
- **International Business Studies:** ● phone: +48 12 252 45 13 ● e-mail: iso@afm.edu.pl

- the “Wiarygodna Szkoła” (“Reliable School”) certificate for the academic year 2009/2010, granted by the Academic Information Centre (5th time);
- 4th place on a ranking list of Non-Public Institutions of Higher Education granted by the “Rzeczpospolita” and “Perspektywy”, May 2009;
- Award for the biggest upward jump on the ranking list granted by the “Rzeczpospolita” and “Perspektywy”, May 2009.

Campus. The campus of AFMKU is situated at ul. Gustawa Herlinga-Grudzinskiego 1, along the Vistula River, within a walking distance (circa 3 km) from the centre of Krakow. The campus consists of three world-class edifices, which jointly give around 26 000 square metres of comfortable learning and working space for students as well as teaching and administrative staff, respectively. It is easy to access the particular units of the University including an extensive library, reading room, computer labs, conference facilities, three big lecture halls (1 lecture hall with 420 seats, 2 lecture halls with 280 seats each), 13 large lecture rooms, smaller classrooms and seminar rooms.

Student organisations. The students of AFMKU form Samorząd Studencki (Student Self-Government). It is an independent body chosen by students from students to serve students. The University houses many student organisations, academic groups, academic sports association and

Uczelniane Biuro Karier (Institutional Careers Office). Once a year, the Office organises the Work Fair where potential employers from a number of companies display their presentations and offers for students and graduates.

Library. The library stores over 85 thousand volumes of books pertinent to the fields of studies taught at AFMKU, one third of which is in foreign languages, mainly in English and German. They were mostly acquired from the University of Hull, the Consulate of the Republic of Poland in Beverley, Bochum University, the U.S. Department of State, the Polish Sejm Library, the Library of the Polish Academy of Sciences, various institutions of the European Union and October 6 University. Oddział Informacji Naukowej (Department of Academic Information) that

Sylvia Śliwa
International Business
student from USA



Great ride for success

I chose to study at Andrzej Frycz Modrzewski Krakow University in the International Business programme because it gives me a wonderful opportunity to continue to learn in English as well as provides solid education in business oriented fields. Classes like Microeconomics, Trade or Management really caught my attention and provided me with a useful knowledge that will surely escalate my chances for success. I'm sure that studying at this University and living in Krakow will be a great ride for anyone that loves challenges and wants to succeed.

functions in the library allows for browsing numerous data bases, such as EBSCO, ISI Emerging Markets, Lex Omega, etc.



Cracow University of Economics

➔ **The University and its campus.** The Cracow University of Economics founded in 1925 is the largest school of economics in Poland, and the third biggest university in Krakow, which is the main Polish academic center. It has four faculties: Faculty of Economics and International Relations, Faculty of Finance, Faculty of Commodity Science and Faculty of Management. The number of students currently enrolled at the University is estimated at almost 20 000. Its 17 acre campus is located in the vicinity of historical medieval Old Town of Krakow, and easily accessible both on foot or by public transportation. In addition to the main campus in Krakow, the

University. These include to name a few the Student Government, the Independent Students Association, AIESEC (International Association of Economics and Commerce Students), ESN (Erasmus Student Network), SIFE (Students in Free Enterprise), the University Club of the Academic Sport Association, Dominanta Choir and many more. Other services located on campus which cater for students' needs include College of Physical Education and Sports, College of Foreign Languages, Rector's plenipotentiary regarding Office in charge of Disabled Persons, Health services, Food centers, Kiosks, International Programmes Office, International Relations Office, Academic Career Center.

**Uniwersytet Ekonomiczny
w Krakowie**
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University also has six Remote Teaching Centers in different cities of the region.

Student life and services. A number of organizations and student associations are active at the

International cooperation. The University enjoys a number of international contacts. Presently, it has about 200 partners across the world, cooperating with universities and various organizations from Europe, the Americas and Asia. It offers exchange programs through Erasmus, CEEPUS, EMBS, Direct Entry, Ministerial and Governmental scholarships or bilateral agreements. It offers full study programmes in English on both bachelor and master levels. CUE is a member of many networks and associations such as EUA (European University Association), ICDE (International Commission on Distance Education),

Fields of study in English

- BSc Corporate Finance and Accounting
- BSc International Business
- BSc Applied Informatics
- MSc Corporate Finance and Accounting
- MSc International Business
- MBA European Multicultural Integrated Management Program

Fields of study in Polish

- administracja (Administration)
- ekonomia (Economics)
- europeistyka (European Studies)
- gospodarka i administracja publiczna (Economy and Public Administration)
- stosunki międzynarodowe (International Relations)
- międzynarodowe stosunki gospodarcze (International Economy Relations)
- finanse i rachunkowość (Finance and Accountancy)
- gospodarka przestrzenna (Spatial Economy)
- towaroznawstwo (Commodity Science)
- turystyka i rekreacja (Tourism and Recreation)
- zarządzanie i inżynieria produkcji (Management and Production Engineering)
- informatyka i ekonometria (Computer Science and Econometrics)
- zarządzanie (Management)

Facts & figures

- Established in 1925
- 690 academic staff members
- 19 500 students (63% women)
- 500 foreign students

Contact

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- www.uek.krakow.pl

DRC (Danube Rectors Conference), NIBES (Network of International Business and Economic Schools), EMBS (European Master of Business Studies).

Research and teaching infrastructure. The University's research and teaching infrastructure includes facilities such as the Main Library, University Publishing House, Printing Center, IT Center with computer labs with internet access.

Study levels. Cracow University of Economics (CUE) offers programs for all levels of study and in accordance with Bologna principles, that is: 3 year Bachelor studies, 2 year Master studies and 3 year Doctorate studies. Apart from this the Institution offers various study opportunities at the post diploma level designed for candidates who already hold a university degree, but wish to further develop their professional qualifications.

English Track Programme. The English Track Programme is open for short term international and Polish students. The English Track offers a selection of courses in English on business, economics and cultural studies, opportunities to learn Polish language and some options to gain a certificate or a diploma (under special agreements). Courses are given by leading CUE professors, lecturers from partner universities worldwide as well as professionals and successful practitioners. The English Track Programme consists of the following study options:

Business Studies: The course selection cuts through a number of disciplines: business, economics, finance,

marketing, management, law, social and political relations, with a focus on the realities of Poland and Central and Eastern Europe.

Polish Path – Language, Culture and Business (beginners, intermediate): Polish Path is an option in the English Track Programme open for students of all levels, interested in acquiring fluent, communicative level of Polish language and specialized knowledge on Poland.

Seminars with Professionals: The seminars are given by successful professionals and practitioners who are leaders in prominent companies and institutions worldwide. Each semester there are 4 intensive seminars in different areas of business, finance, management, marketing, human resources and economics.

Internship Option: The internship can take place during summer months in a company in Poland – mostly in Krakow but offers can come also from

Stefan Matthijssen
International Business
and Languages
student from Holland



High level teaching

Cracow University of Economics is on a high level which makes graduates able to play a well respected role in business life in the future. The lectures at the university are highly interesting, because professors are often creating discussions about topic that explains differences between all the countries we came from by starting a course giving Poland as an example. Both the city and the university made such a good impressions on me that they convinced me to come back to Krakow to finish my studies here.

other cities like Warsaw, Katowice. The availability of internship will depend on the possible match between the student's skills and expectations and the requirements of the company.



Cracow University of Technology

➔ **Cracow University of Technology** has been successfully educating engineers for over 60 years. Total number of alumni that graduated from our University exceeds 62 000. In May 2008 Cracow University of Technology was rated by the magazine Newsweek Poland as the best university in Poland according to employers who eagerly hire our alumni due to their high qualifications. Such a recognition proves that Cracow University of Technology offers attractive, high quality and tailor-made programmes of study responding to market needs. Our alumni find jobs at public and private

Our Faculty of Architecture earned accreditation of the Royal Institute of British Architects and the Faculty of Mechanical Engineering is the largest faculty of its kind in Poland. Different faculty members cooperate with the European Commission serving as experts and also with various companies and research institutes around the world.

International cooperation. The Cracow University of Technology signed 70 bilateral agreements and 203 Erasmus agreements that allow its students to experience studies abroad not only in countries of the European Union but also in the USA, Canada, Mexico and places as distant as Australia, Japan, Taiwan, Singapore or South Korea. International students are very welcome to our university. They may choose from 2 Bachelor of Science, 1 PhD programme and 10 Master of Science programmes and more than 200 English-taught courses. Such a rich educational offer gives you a chance to undertake ambitious tasks under the supervision of highly qualified teachers of whom many are outstanding specialists and members of international research teams. Each year a group of students from the USA, Canada, Mexico and Australia takes opportunity to enroll for the unique Urban Design International

**Politechnika Krakowska
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companies, national and international enterprises, national and regional government administration, in design offices and also at universities and research institutes.

Fields of study in English

- BSc in Mechanics and Machine Design
- BSc in Computer Science
- MSc in Combustion Engines
- MSc in Logistics and Supply Chain Management
- MSc in Computational Engineering
- MSc in Transportation Management and Railway Vehicle Engineering
- MSc in Road Engineering
- MSc in Advanced Computational Mechanics
- MSc in Chemical Engineering
- MSc in Computer Aided Design in Mechanical Engineering
- MSc in Thermal Power Systems and Installations
- MSc in Oil and Gas Technology
- PhD in Advanced Computational Mechanics

Fields of study in Polish

- architektura i urbanistyka (Architecture)
- architektura krajobrazu (Landscape Architecture)
- automatyka i robotyka (Automatics and Robotics)
- biotechnologia (Biotechnology)
- budownictwo (Civil Engineering)
- elektrotechnika (Electrical Engineering)
- energetyka (Power Engineering – interfaculty programme)
- fizyka techniczna (Technical Physics)
- informatyka (Computer Science)
- inżynieria chemiczna i procesowa (Chemical and Process Engineering)
- inżynieria biomedyczna (Biomedical Engineering)
- inżynieria materiałowa (Material Science Engineering)
- inżynieria środowiska (Environmental Engineering)
- inżynieria bezpieczeństwa (Safety Engineering)
- matematyka (Mathematics)
- mechanika i budowa maszyn (Mechanics and Mechanical Engineering)
- ochrona środowiska (Environmental Protection)
- technologia chemiczna (Chemical Technology)
- transport (Transport)
- zarządzanie i inżynieria produkcji (Management and Production Engineering)

Facts & figures

- Established in 1945
- 1157 academic staff
- 15 000 students (27,5% women)
- 290 foreign students

Contact

International Relations Office: ● ul. Warszawska 24, 31-155 Kraków, Poland
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Programme offered in English by the Faculty of Architecture of the Cracow University of Technology. Moreover, a numerous students take English-taught preparatory courses for architectural or technical studies connected with an intensive Polish language course at the International Centre of Education of the Cracow University of Technology. The Centre also offers 2-3 weeks courses of Polish language and culture several times a year for international students who want to learn more about Poland before they commit themselves to undergraduate or graduate studies in the heart of Europe. More info on the International Centre of Education at www.educentre.info

Services for students. The Cracow University of Technology has at its disposal about 2200 places in 4 student dormitories on the Czyżyny Campus. International students are offered accommodation in double rooms with shared bathrooms and kitchen. All rooms have Internet connection. International students at our university may also join the university choir and different sports sections. The Physical Education and Recreational Centre at the Cracow University of Technology has its own sports facilities: two gyms, three body

building clubs, an aerobics room, sport fields and tennis courts. Besides, the Centre has access to a skating rink and a swimming pool. While studying at our University, you may join different student associations or practise sport as a member of one of the 42 sport interest groups operating here. Our social and sports facilities are considered one of the most modern and extensive among Cracow universities and Polish technical universities. The University Library is well equipped with hard print

Joshua Crossin
 Architecture and Urban Design
 undergraduate student
 from Australia



Very positive experience

I have found Krakow to be the perfect city for any student who wants to experience a European lifestyle, culture and history. I believe I made the right decision in coming to Cracow University of Technology, living in central Europe made it possible for me to travel to more countries than I ever would have imagined. The professors that I have been working with have given me a great insight into the architecture of Poland and greater Europe. The relationship between professors and students is unique because of the smaller class sizes.

and electronic collections. Interdisciplinary units, art galleries, student clubs and various student organisations are also present.



Częstochowa University of Technology

➔ Częstochowa University of Technology is the oldest and the largest higher education institution in the region. It has about 14 000 students at the six faculties. Students can choose from 90 specialities in 17 fields of study. More than 800 academic staff are employed at the Częstochowa University of Technology, including 145 professors and 485 doctors. All faculties have academic rights to confer doctoral degrees (in 9 scientific disciplines), and three faculties have rights to confer the status of habilitated doctor (assistant professor).

University produces highly educated students, so over 4000 alumni a year emerge properly prepared

International cooperation. The University runs a wide range of activities at an international level, including scientific and educational programmes in cooperation with foreign partners within the framework of projects funded by the European Union. Academic workers at the University actively participate in world research, presenting their scientific achievements at international conferences and symposiums.

All the engineering fields of studies are accredited by the European Federation of National Engineering Associations (FEANI), which means that graduates of the Częstochowa University of Technology can be awarded the title "European engineer". At our University, as at the majority of European Union higher education institutions, students are evaluated with the use of a credit system. This allows students to study in foreign academic centres by taking advantage of opportunities to participate in European programmes, including the 7th Framework Programme, the Norwegian Financial Mechanism and the LLP-ERASMUS educational programme. The University extends its educational offer to both Polish and foreign students who want to study in English in the following fields: Computer Modelling and Simulation, Business and Technology, Intelligent Energy, Biotechnology for Environmental Protection, are offered within the European Faculty of Engineering initiative.

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rbolekowska@adm.pcz.czest.pl



for the challenges, brought by progress in science and technology. Thanks to its academic staff and the quality of their research, Częstochowa University of Technology has an established position on the scientific maps of both Poland and Europe.

Fields of study in English

- BSc in Biotechnology for Environmental Protection
- BSc in Business of Technology
- BSc in Intelligent Energy
- BSc in Computer Modelling & Simulation
- MSc in Biotechnology for Environmental Protection
- MSc in Business of Technology
- MSc in Intelligent Energy
- MSc in Computer Modelling & Simulation

Fields of study in Polish

- budownictwo (Civil Engineering)
- edukacja techniczno-informatyczna (Education in Technology and Informatics)
- elektronika i telekomunikacja (Electronics and Telecommunications)
- elektrotechnika (Electrical Engineering)
- energetyka (Power Engineering)
- fizyka techniczna (Technical Physics)
- informatyka (Informatics)
- informatyka i ekonometria (Informatics and Econometrics)
- inżynieria materiałowa (Materials Engineering)
- inżynieria środowiska (Environmental Engineering)
- logistyka (Logistics)
- matematyka (Mathematics)
- mechanika i budowa maszyn (Mechanical Engineering)
- mechatronika (Mechatronics)
- metalurgia (Metallurgy)
- ochrona środowiska (Environmental Protection)
- zarządzanie (Management)
- zarządzanie i inżynieria produkcji (Management and Production Engineering)
- zdrowie publiczne (Public Health)

Facts & figures

- Established in 1949
- 800 academic staff
- 14 000 students

Contact

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- fax: +48 34 325 40 66
- e-mail: efe@adm.pcz.czest.pl, rboldowska@adm.pcz.czest.pl
- www.pcz.pl

Student facilities and support service.

Częstochowa University of Technology has at its disposal great educational facilities and a comprehensive student infrastructure, modern laboratories and lecture halls, three dormitories, and a main library as well as separate faculty libraries.

The Department of Student Infra-structure supervises activities of three student hostels of Częstochowa University of Technology. Established in 2003, the Promotion and Careers Guidance Centre helps students and alumni in the transition from studies to employment, arranging presentations by and meetings with prospective employers.

Students can expand their passion for science and develop their interests by joining one of the 48 scientific circles and 11 student organizations (AIESEC, Forum Business Centre Club, "EMAUS", IAESTE – The International Association for the Exchange of Students for Technical Experience). Students benefit from the activities of the Academic Sports Association. They can participate in any one of the 13 active sports sections.

European Faculty of Engineering is an educational unit offering students the opportunity to study in English. The aim of EFE is to educate future engineers who, while gaining technical knowledge, will develop a mastery of technical and business English. The teaching staff of EFE consists of academic teachers from the University who have

experience in the field of international cooperation and invited lecturers from partner universities. EFE has adopted modern methods of studies, adjusted to student needs: ● all the lectures, practical activities and projects are taught in English ● education is carried out through individual programmes of study with one to one tutor/student supervision ● one semester within the framework of EFE studies is a "mobility" which means that students must attend one of the European universities cooperating with Częstochowa University of Technology ● a one-year industrial placement at a foreign institution is also offered to students after the fourth year of study. The costs are covered by European funds.

Jorg Van Eyck
student from Belgium



The first place I'll go back

At Częstochowa University of Technology I've worked with friendly and helpful people on a very interesting project. I really enjoyed being in Cz' stochowa. Whenever we went out with some other people from ERASMUS we would meet many Polish and we got along with them very well. I traveled as much as I could and discover the country. I visited many wonderful places. I want to go back and discover more of this country so maybe one day we'll meet there in Czestochowa. I think it's the first place I'll return because I made so many friends there.



Publication was produced within the framework of „The Development Plan for Czestochowa University of Technology” co-financed by the European Union from European Social Funds.



Gdansk University of Technology

➔ **Gdansk University of Technology (GUT)** is the largest technical university in the Pomeranian Region and one of the oldest technical universities in Poland. The first inauguration of the academic year took place on 4th October, 1904. The University was erected in Gdańsk, the city with historical tradition of over 1000 years and the largest maritime, cultural and scientific center.

The University employs over 2 600 staff, including nearly 1 200 academic teachers (109 titular professors, 168 associate professors and 651

Impressive premises of GUT are occupied by 9 faculties, including Engineer, Master of Science and Postgraduate studies conducted in full time and part time systems within the scope of majority of areas of science and technology. Over 25 000 students are enrolled in the following faculties: Architecture, Chemical, Electronics, Telecommunication and Informatics, Electrical and Control Engineering, Applied Physics and Mathematics, Civil and Environmental Engineering, Mechanical Engineering, Ocean Engineering and Ship Technology, Management and Economics.

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Gdansk University of Technology

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assistant professors). The measure of the university's achievements in research and development is the yearly contribution of over 2 000 publications, nearly 300 of which appear in the world's most renowned scientific journals of ISI list and more than 40 are scientific monographs and academic textbooks.

GUT provides its students with a vast access to information resources localized in specialist departmental computing laboratories as well as two open laboratories in Information Technology Center. In GUT there operates Information Center of Academic Computer Center in Gdansk. (CI TASK). CI TASK cooperates in the development of national optical fiber broadband network, PIONEER, serving the purpose of creating Information Society. Last but not least example of the university's adaptation to the 21st century challenges is the recent installation of 1 344 processors' (5 376 cores) supercomputer cluster GALERA, most powerful in Poland and ranked as

Fields of study in English

- BSc in Environmental Protection and Management
- BSc in Management (BiM)
- MSc in International Management (IM)
- MSc in Civil Engineering
- MSc in Small Business Economics & Management (SBE&M)
- MSc in Control Engineering and Robotics, *specialization: Decision Systems*
- MSc in Electronics and Telecommunications, *specialization: Computer Electronic Systems*
- MSc in Electronics and Telecommunications, *specialization: Radio Communication Systems and Networks*
- MSc in Informatics, *specialization: Distributed Applications and Internet Services*
- MBA – Healthcare
- MBA in Strategy and Programme Management
- MBA Sports Management

Fields of study in Polish

- architektura i urbanistyka (Architecture and Urban Planning)
- automatyka i robotyka (Automatic Control and Robotics)
- biotechnologia (Biotechnology)
- budownictwo (Civil Engineering)
- chemia (Chemistry)
- elektronika i telekomunikacja (Electronics and Telecommunications)
- elektrotechnika (Electrical Engineering)
- energetyka (Power Engineering)
- europeistyka (European Studies)
- fizyka techniczna (Technical Physics)
- geodezja i kartografia (Geodesy and Cartography)
- informatyka (Informatics)
- informatyka i ekonometria (Informatics and Econometrics)
- inżynieria biomedyczna (Biomedical Engineering)
- inżynieria materiałowa (Materials Engineering)
- inżynieria mechaniczno-medyczna (Medical and Mechanical Engineering)
- inżynieria środowiska (Environmental Engineering)
- matematyka (Mathematics)
- mechanika i budowa maszyn (Mechanical Engineering)
- mechatronika (Mechatronics)
- oceanotechnika (Ocean Engineering)
- technologia chemiczna (Chemical Technology)
- technologie ochrony środowiska (Environmental Protection Technology)
- transport (Transport)
- zarządzanie (Management)
- zarządzanie i inżynieria produkcji (Management and Production Engineering)

Facts & figures

- Established in 1904
- over 1200 academic staff
- 25 000 students (35% women)
- about 200 foreign students

Contact

International office: ● ul. G. Narutowicza 11/12 80-233 Gdańsk, Poland
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belonging to the most exclusive group of fastest machines in the World (see Top 500 listing).

Our educational offer. We provide a broad range of courses to be chosen for students. At nine faculties we offer the choice among 29 majors. Depending on the personal needs we may also offer a tailor-made courses to suit the diversified interest of the individuals. For post graduate students we offer over 40 different fields of study as well as MBA studies. For those who wish to learn Polish we are also prepared to give an appropriate course.

Our students can use specialist labs, libraries and sport facilities. Apart from that they are welcome to participate in any of 60 scientific circles, language clubs and student organizations. In order to support the international students at our university both the International Relations Office and Erasmus Student Network serve a professional aid at every step of the application process and further stay at our university.

International cooperation. We cooperate with over 300 different universities and institutions in the fields of technical sciences in research and teaching from all over the world. Our scholars give lectures or participate in international exchange programmes in various foreign academic institutions. Every year two hundred students of our university go abroad to study, many of them manage

**Liu Liu,
Management,
student from China**



An Innovative approach to higher education

Being here in Gdansk for already one year has given me a great opportunity to develop myself. The way of teaching is so exciting that I am eager to learn as much as possible. Lecturers are really nice and open for foreign students. We deal with many interesting projects, learning how to implement theoretical knowledge in everyday life. I'm very grateful for everything and I wish to use this experience in the future.

to obtain double diplomas. Our graduates have been achieving scientific success and holding executive positions in institutions located worldwide, from Asia throughout Europe and both Americas to Australia.



Jagiellonian University

→ First founded in 1364, the Jagiellonian University has been an integral part of Kraków's life for almost 650 years. The University's importance on the international scene dates back to the 15th century when some 44% of the entire student population was coming from abroad! Today, with its growing curriculum and course lists offered in foreign languages, the JU is once again drawing an increasing number of the world's best students to its ancient halls and modern campus. Being recognised worldwide, the JU is a member of the European University Association, Coimbra Group and the Utrecht Network.

awarded by the Foundation for Polish Science in recognition of the level of their scientific research. Academics from the University are effective in their competition for grants from European research programmes, and the University has several European Centres of Excellence.

The ancient Jagiellonian University, covered with the moss of centuries, is simultaneously a young, innovative place. A new, modern campus, called the Third Campus, between Zakrzówek and Pychowice, is being built barely 4 km from the centre of Kraków. In 1999, the Research Centre for the Life Sciences was opened there, and in 2002 this was followed by the opening of the Institute of Molecular Biology and Biotechnology building, with the most up-to-date scientific and technological infrastructure in Poland, and the Institute of Environmental Protection. In 2005, the new site for the Institute of Geography and Spatial Management was opened. The infrastructure in the very centre of Kraków is also being transformed and modernised – in 2005 the Auditorium Maximum was opened; a complex of lecture halls and the first real conference centre in Kraków.

Uniwersytet Jagielloński
Jagiellonian University

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The academic level of the University is indicated by the fact that almost every faculty has received category 1, the highest, in the official rankings of the Ministry of Science and Higher Education. Junior academics and doctors from the Jagiellonian annually receive over 10% of the prestigious grants

With almost 46 000 students enrolled, 3657 academic teachers and almost 500 distinguished professors, JU provides 111 professionally focused course areas in the most notable fields. For the past few years, JU has consistently occupied top positions in various rankings of the best universities in Poland.

Fields of study in English

- MSc in Biotechnology
- MSc in Advanced Spectroscopy in Chemistry (Erasmus Mundus)
- European Master of Public Health (Erasmus Mundus)
- LL.M. in American Law
- LL.M. in Polish Business Law
- MA in Transatlantic Studies
- MA in Euroculture (Erasmus Mundus)
- International MA in European Studies (IMPREST)
- International MA in Economy, State and Society (IMESS)
- MA in European Studies (including Russian, Central & Eastern European Studies, Europeanisation and Governance in CEE)
- MA in European Studies "The Process of Building Europe"
- MA in American Literature
- MA in English Literature
- MA in TESOL Methodology/Applied Linguistics
- MA in European Studies and European Governance (International Double Award)
- MA in European Studies (including specialisations in EU Studies, Russian, Central & Eastern European Studies, Europeanisation and Governance in CEE)
- MD Program for College/University students
- MD Program for High School graduates
- MD Program in Dental Surgery

Fields of study in Polish

- administracja (Administration)
- analityka medyczna (Medical Analytics)
- archeologia (Archaeology)
- astronomia (Astronomy)
- amerykanistyka (American Studies)
- biofizyka (Biophysics)
- biologia (Biology)
- biologia i geologia (Biology and Geology)
- biotechnologia (Biotechnology)
- chemia (Chemistry)
- dziennikarstwo i komunikacja społeczna (Journalism and Social Communication)
- ekonomia (Economics)
- etnologia (Ethnology)
- europeistyka (European Studies)
- farmacja (Pharmacy)
- filologia (Philology)
- filologia polska (Polish Philology)
- filozofia (Philosophy)
- fizjoterapia (Physiotherapy)
- fizyka (Physics)
- geografia (Geography)
- geologia (Geology)
- historia (History)
- historia sztuki (History of Art)
- informacja naukowa i bibliotekoznawstwo (Scientific Information and Librarianship)
- informatyka (Computer Science)
- kulturoznawstwo (Cultural Studies)
- lekarski (Medicine)
- lekarsko-dentystyczny (Dentistry)
- matematyka (Mathematics)
- muzykologia (Musicology)
- neurobiologia (Neurobiology)
- ochrona środowiska (Environmental Protection)
- pedagogika (Pedagogy)
- pedagogika specjalna (Special Education)
- pielęgniarstwo (Nursing)
- politologia (Political Science)
- położnictwo (Obstetrics)
- prawo (Law)
- psychologia (Psychology)
- rosjoznawstwo (Russian Studies)
- ratownictwo medyczne (Medical Rescue)
- religioznawstwo (Religious Studies)
- socjologia (Sociology)
- stosunki międzynarodowe (International Relations)
- studia biologiczno-geograficzne (Biology and Geography)
- studia międzywydziałowe (Interdisciplinary Studies)
- wiedza o teatrze (Theatre Studies)
- zarządzanie (Management)
- zdrowie publiczne (Public Health)
- zaawansowane materiały i nanotechnologia (Advanced Materials and Nanotechnology)
- kognitywistyka (Cognitive Sciences)
- ochrona dóbr kultury (Cultural Goods Protection)
- kosmetyka (Cosmetology)
- dietetyka (Dietetics)
- bezpieczeństwo narodowe (National Security)
- polityka społeczna (Social Politics)
- biofizyka (Biophysics)
- biochemia (Biochemistry)

Facts & figures

- Founded in 1364
- 3657 academic staff (490 distinguished professors)
- 46 208 students (70% women)
- 2019 foreign students

Contact

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• fax: +48 12 663 15 45 • e-mail: admissions@adm.uj.edu.pl • www.bosz.uj.edu.pl

Its degrees are recognised worldwide. With its outstanding level of teaching and being held in high regard on the international map of education, studying as a degree or exchange student is an unforgettable personal experience, and life-time academic and professional investment.

Today, JU is recognised for

- Offering students a wide range of possibilities to develop academically, intellectually, and professionally;
- A broad specialisation in studies relating to the issues involved regarding European integration;
- A long standing commitment to the spread of knowledge in the most professional manner;
- High-quality and internationally renowned research;



The best place for studying

Kraków is established as the best place in Poland for studying. The level of competence is high in terms of university administration and availability of didactic material. I have been able to learn more of the importance of adaptability, flexibility and tolerance. As I come from a different country (with different values and cultures), it has been very important to learn to live, work and cooperate with different people.

- Dynamically developing didactic and research centres;
 - A wide range of innovative study and research options that seek to stir the aspirations for analysis, critical discourse, and dialog to stretch intellectual standards.
- Errol Muzawazi student from Republic of Zimbabwe and Zimbabwe Ambassador of Tourism**



Kazimierz Wielki University in Bydgoszcz

➔ **History.** Kazimierz Wielki University in Bydgoszcz is a dynamically developing school of higher education, today the largest in the city and the second largest in the Kujawsko-Pomorskie Voivodeship, both as for number of professors, number of majors, educational forms offered and the number of students and graduates.

Kazimierz Wielki University is the youngest, wide-profile university in our country. It was created on 1 September 2005 but it follows 40 years of tradition of university education in Bydgoszcz.

postgraduate courses, developing qualifications and conferring new credentials. Responding to the expectations of young people and to the needs of the labour market we offer new and attractive majors. Recent additions include biotechnology, tourism and recreation, sociology, cultural studies, cultural heritage protection, as well as additional specializations in applied linguistics (English with Arabic), in pedagogy (social and cultural animation) and engineering studies, much in demand in the contemporary labour market (mechatronics, security engineering, materials engineering).

At present we have 15 000 students. Over 700 academic staff members share their knowledge, including about 150 professors, with over 60 titular professors. Great importance is attached to the development of the staff potential. Thus the staff participate in training schemes, projects, research programmes and cooperate with Polish and foreign educational centres.

Research. The University's main objective is to increase its competitiveness on the European market through supporting students and teaching staff mobility. The university cooperates with foreign institutions within the EU 7th Framework Programme and LLP Erasmus.

Academic staff conducts research and actively take part in conferences, symposia and courses in

**Uniwersytet Kazimierza
Wielkiego w Bydgoszczy**
**Kazimierz Wielki University
in Bydgoszcz**

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Educational offer. Today a rich educational range of studies covers 30 majors at three levels: bachelor and bachelor in engineering, master and doctoral studies. The university also provides almost 30

Fields of study in English

- BSc in Mathematics
- BSc in Physics
- MSc in Mathematics
- MSc in Physics
- MA in Psychology

Fields of study in Polish

- administracja (Administration)
- biologia (Biology)
- biotechnologia (Biotechnology)
- dziennikarstwo i komunikacja społeczna (Journalism and Communication)
- edukacja artystyczna w zakresie sztuki muzycznej (Artistic Education in Music)
- edukacja techniczno-informatyczna (Technical and Information Education)
- filologia polska (Polish Philology)
- filologia (Philology: English Philology, German Philology, Russian Philology, Applied Linguistics)
- filozofia (Philosophy)
- fizyka (Physics)
- geografia (Geography)
- historia (History)
- informacja naukowa i bibliotekoznawstwo (Science Information and Librarianship)
- informatyka (Computer Science)
- inżynieria bezpieczeństwa (Security Engineering)
- inżynieria materiałowa (Material Engineering)
- kulturoznawstwo (Cultural Studies)
- matematyka (Mathematics)
- mechatronika (Mechatronics)
- ochrona dóbr kultury (Cultural Heritage Protection)
- ochrona środowiska (Environmental Protection)
- pedagogika (Pedagogy)
- politologia (Political Science)
- praca socjalna (Social Work)
- psychologia (Psychology)
- socjologia (Sociology)
- stosunki międzynarodowe (International Relations)
- turystyka i rekreacja (Tourism and Recreation)
- wychowanie fizyczne (Physical Education)

Facts & figures

- Established in 2005
- 15 000 students (65% women)
- 700 academic staff

Contact

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Poland and abroad. University can boast rich programme of scientific research, laying the foundations of commercial cooperation with institutions and companies. The offer covers many fields, e.g. analysis of diamond layers quality, experimental research on porous materials, research on contamination of food and fodder with fungus and micotoxins, research on rehabilitation and mental health.

Student exchange, career. Our university participates in EU programmes, among others: Lifelong Learning Programme (Comenius, Erasmus, Leonardo da Vinci, Grundtvig). KWU cooperates with 50 foreign universities from 19 countries e.g.: Bulgaria, the Czech Republic, Belgium, Finland, Germany, Spain, Italy, Slovakia, Lithuania, France, Switzerland, Hungary, Great Britain, Portugal, Norway and Turkey. You can also receive professional training with the European Leonardo da Vinci programme. The University simultaneously runs the Careers Centre which helps students and graduates to find satisfying employment. The Centre acts as an intermediary in finding professional training in the workplace of your choice. The job consultancy instructors will instruct you how to start your own business and make it function effectively in the labour market.

Entertainment, leisure. It is a well-known fact that going to college is not all about studying, which is why we strive to provide our students with

attractive opportunities for spending their free time. New University students are presented with a range of meetings and leisure activities already before the academic year starts. In September, when holidays are still in full swing, you can meet with older students representing the Student Government and the University authorities, and you can learn how a university operates.

We offer our students opportunities of active membership in study groups, clubs, associations and encourage them to cultivate their interests. We assist young people in spreading their wings.

Accommodation. Students have a choice of two student's residence halls. Students live in single or double rooms in self-contained flats consisting of four rooms. Rooms are well equipped with the access to internet.

Květa Staňková,
Západočeská Univerzita
v Plzni from Czech Republic,
Psychology



Wonderful stay in Bydgoszcz

At first I was really worried about studying in a foreign country. I was worried about my English, courses and new unknown people. But when I arrived in Bydgoszcz everything turned out great (except my English of course:-)). I have a great buddy - he is really helpful and he helps me arrange everything I need. Those strangers have become my new friends and I visit with them many new places and we have a lot of fun together. Also the teachers are very nice and helpful and their lectures are interesting. I am sure that I will never forget my stay in Bydgoszcz.



Kielce University of Technology

➔ **Kielce**, the city where the University of Technology is located, lies in the very heart of Poland in central Europe, half the way between Warsaw and Cracow. The nearby Świętokrzyskie Mountains are one of the oldest in Europe. A hilly landscape of the city is dominated by large woods, nature and landscape reserves and attractive water reservoirs. The Świętokrzyskie Region boasts clean air and is called the lungs of Poland; 66% of its area is under protection because of special natural values. A great asset of Kielce is numerous picturesque recreational areas and 5 natural reserves spreading within city limits.

For over forty years, the **Kielce University of Technology**, the only technical university in the region, has provided specialists in engineering for both local and the country's industries.

The University offers high quality education, which has been confirmed annually by ratings at top positions in the NEWSWEEK conducted survey, compiled on the basis of the assessment delivered by employers. (In 2008 the University came eighth in all state-run and private higher education institutions in Poland). Many of the University accomplished alumni became owners or executives of production and services companies recognizable in the country and abroad. The successful employment histories of its graduates contribute to the success of the University.

Education. The University has four faculties: Civil and Environmental Engineering, Electrical Engineering, Automatics and Computer Science, Mechatronics and Machine Design, Management and Computer Modelling. Those comprise 15 fields of study, including two new ones:

- Power Engineering
- Geodesy and Cartography

Engineering courses are compliant with FEANI standards set by the European Federation of National

Politechnika Świętokrzyska

Kielce University of Technology

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e-mail: rek@tu.kielce.pl



About the University. The University is a relatively young institution; it was established only 46 years ago. Yet, the first Polish technical higher education centre operated here in Kielce in the first half of the 19th century. The University wants to continue those academic traditions.

Fields of study in English

- **BSc in Electrical Engineering**
- **BSc in Modern Mechatronics**
- **BSc in Civil Engineering**
- **BSc in Production Management and Engineering**
- **MSc in Electrical Engineering**
- **MSc in Modern Mechatronics**
- **MSc in Civil Engineering**
- **MSc in Production Management and Engineering**

Fields of study in Polish

- architektura i urbanistyka (Architecture and Town Planning)
- automatyka i robotyka (Automation and Robotics)
- budownictwo (Civil Engineering)
- edukacja techniczno-informatyczna (Technical and Computer Science Education)
- ekonomia (Economics)
- elektronika i telekomunikacja (Electronics and Telecommunications)
- elektrotechnika (Electrical Engineering)
- informatyka (Computer Science)
- inżynieria bezpieczeństwa (Safety Engineering)
- energetyka (Power Engineering)
- geodezja i kartografia (Geodesy and Cartography)
- inżynieria środowiska (Environmental Engineering)
- mechanika i budowa maszyn (Mechanics and Machine Building)
- transport (Transport)
- zarządzanie i inżynieria produkcji (Production Management and Engineering)

Facts & figures

- Established in 1965
- over 9 000 students (30% women)

Contact

International Office

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- phone: + 48 41 34 24 773
- fax: + 48 41 34 24 726
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- www.tu.kielce.pl/organizacja/zagranica/index.mhtml

Engineering Associations. From the academic year 2010/11 the University enlarges its educational offer with subjects provided in English, which are parts of the programme provided in Polish. International students can choose subjects from courses offered by four of our fields of study: Civil and Environmental Engineering, Mechanical Engineering, Production Management and Engineering, Electrical Engineering. At present, The University educates over 9 000 undergraduate and graduate students. In addition to teaching, the University conducts research geared towards collaboration with various sectors of the national economy, and also facilitates the development of the research staff.

The University is authorised to confer a doctor's degree in 6 disciplines, namely automatics and robotics, civil engineering, environmental engineering, electrical engineering, mechanics, machine building and operation. Moreover, it has a right to award a degree of doctor habilitated in 3 disciplines, i.e. machine building and operation, civil engineering and electrical engineering.

The University has well-equipped specialist laboratories and Poland's only Centre for Laser Technologies of Metals. In many of those laboratories, modern equipment is used to conduct research in civil engineering, mechanics, electrical engineering, automatics and laser technologies.

International cooperation. The University is an internationally recognised academic institution. The University collaborates with many foreign institutions not only in Europe, but also in the USA and China. Long-term agreements with foreign partners focus on joint research and teaching, but they also cover exchange programmes for students,

doctoral students and researchers (CEEPUS, LLP-Erasmus). The implementation of ECTS system enables students to choose individualized study plans or flexible study courses and stimulates student mobility, both domestic and international. Every international student is invited to complete at least one full semester in Production Management and Engineering, Civil Engineering, Electrical Engineering and Modern Mechatronics. International programmes which provide funding for student grants are of particular importance.

University campus. 22-hectare compact campus of the University is close to the city centre. It is easily accessible from rail and coach services. The campus includes four teaching halls with laboratories, the Rector's Office building and the Main Library building. The latter, fully computerised, is one of the most modern in Poland.

The following are located nearby: Laser Technologies of Metals teaching and laboratory building, six student houses, the Pod Krechą

Leonel Jorge Perdigao
student from Portugal



A dream comes true

My studying at the Kielce University of Technology was one of the best times of my life. After the first two weeks at university I started to feel like living with a new family and having a new home, I didn't even miss my country and my parents so much. The best about the University were the people. Everybody was 100% kind, helpful and friendly, especially my teachers. The teachers I had, always helped me with any difficulties. We had classes, did our self-study at home and had some free time to get to know the university, the city and people. For me it was like a dream that came true!

student club, sports facilities including a football pitch, a basketball court and a tennis court.

The size of the University and its compact campus create favourable conditions for quality study and leisure time.



Kozminski University

→ Kozminski University is an internationally renowned private business school located in Warsaw - the very heart of Europe. The only such institution in Central and Eastern Europe which is EQUIS and AMBA accredited and listed within the most prestigious Financial Times rankings. We offer recognized BBA, MSc, MBA, and PhD programs in business management and finance.

In 2010 the Kozminski University Master Programme in Management ranked 30th in the Financial Times Global Masters in Management Ranking, our EMBA programme was listed 81st among the top 95 EMBA programmes in the world and the University ranked 39th in Europe in the European Business Schools Ranking. All of those results improved significantly since 2009 (respectively 36th, 91st

business, law and public administration. Our students come from 35 nationalities, creating a truly international atmosphere that enables them to experience the richness of various cultures blended together with our own and unique "Kozminski Way".

Why should you choose Kozminski University?

Because it is the best business school in Central and Eastern Europe. Being the only EQUIS and AMBA accredited institution in the region listed in the most prestigious rankings of business schools published by the Financial Times, Kozminski University is in a league of its own in terms of quality and prestige.

For Developing a strong background for your career.

- With its dynamic labor market, foreign investments and the only economy in Europe which did not suffer negative rate of growth during the recent global economic crisis, Poland is a great place to start your professional career. Kozminski University maintains strong relationships with local and international business as well as top managers, who share their experience and knowledge with our students and willingly employ them in their companies.
- Courses at Kozminski University are delivered by prestigious academics, renowned in their research fields as well as practitioners of business, economics, law and politics. At least 50% of the professors come from abroad, predominantly from Great Britain, the United States and Western Europe.

Akademia Leona Koźmińskiego Kozminski University

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and 42nd) which proves our constant strive for better quality of our programmes and studying conditions. Our course offerings have a unique international flavour; they are taught entirely in English by international faculty with degrees and teaching experience from prestigious universities throughout the world as well as practitioners of

Fields of study in English

- BBA Programme in Management
- BBA Programme in Finance
- MSc Bradford University in International Business and Management with Bradford University - double-degree, British and Polish
- Alliance for Business Education International MA in Management-delivered by

Kozminski University (Poland), EADA (Spain), Audencia (France), Bradford University (UK)

Executive programmes

- European MBA - double degree, British and Polish University School of Management

- EURO*MBA – distance learning programme – conducted by a consortium of 5 European Universities
- Professional Postgraduate Diploma in Marketing – The Chartered Institute of Marketing (CIM)

Fields of study in Polish

- administracja (Administration)
- europeistyka (European Studies)
- finanse (Finance)
- prawo (Law)

- psychologia w zarządzaniu (psychology in management)
- socjologia (Sociology)

- Ekonomia – rynki zagraniczne (Economy - international markets)
- zarządzanie (Management)

Facts & figures

- Founded in 1993
- 8 500 students
- 400 faculty members
- 750 foreign students

Contact

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- www.kozminski.edu.pl

- Kozminski University programs create an opportunity to gain internationally recognized diplomas of Kozminski University and prestigious partner business schools (University of Bradford – UK, EADA – Spain, Audencia – France).

To take advantage of exchange opportunities.

We have active student exchange agreements with over 90 universities worldwide, this includes cooperation within the Erasmus program and our own bilateral agreements. Every year hundreds of Kozminski University students travel abroad for one or two semesters. They enjoy their time as exchange students at prestigious institutions in Europe, Asia and the Americas where they learn about differences in cultures and markets, gain knowledge and build networks which will facilitate their future international career.

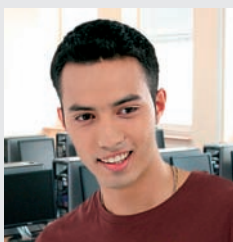
For an enriching multicultural experience.

Kozminski University student community is a mix of over 30 nationalities from all corners of the world. Every year our full-time students are joined by a growing number of exchange students. A large share of coursework is completed in groups thus students have the possibility to share their different points of view and knowledge of global markets. Students from all over the world learn about differences in cultures and ways of conducting business in different regions.

For an enjoyable time as a student in a great environment:

- Well equipped facilities, numerous comfortable lecture halls, computer labs, modern library, canteens, gym, sports fields etc.
- Friendly and multicultural atmosphere
- Great choice of sport sections and activities, we are the National Champions among non-public schools in the general classification of the Academic Sport Association.
- Team-building and cultural events and rich student life in the City of Warsaw.

Dimas Alvarenga
Master in International Business and Management student from Venezuela



The best decision

Kozminski University is the most internationally recognized educational institution in the region. One which allows me to get both the Polish and the British Master degrees during a single program and where I can study in a truly international environment with students and lecturers from all over the world and for a fraction of the cost of the same sort of programs provided by equally prestigious western universities.



Lazarski University

➔ **Why Lazarski?** Lazarski University is one of the best higher education institutions in Poland. For many years now, it has achieved high rankings and has become unquestionably the best non-state Law School offering Ph. D degrees in Poland.

We are a **higher education institution** with a broad profile, offering business, law and international relations programs. We provide our students the highest quality of interdisciplinary education and endeavor to ensure that our graduates are not only highly educated, ready to meet the requirements of the contemporary job market, fluent in English

on our achievements. They are active in both Poland and abroad, and many have excellent careers.

Our university is part of a very strong international cooperative network. This is essential for our university's continued development because it helps to improve educational standards as well as increase scientific research.

Our university has a very strong international profile. We are in partnership with more than 50 educational institutions throughout the world and attract a large number of students each year from abroad. These students value the opportunity we give them to study in an international environment and interact with outstanding lecturers from Poland, Europe and the US, and participate in such exchange programs as Erasmus and Da Vinci. Lazarski students are renowned for their excellent academic performance, which contributes to the success and reputation of our university. To maintain our reputation, we recruit only the most motivated and talented students.

and proficient in the use of computers, but also are culturally, socially and politically aware.

Over 22,000 students have graduated from Lazarski University, which reflects well

University partnerships. Lazarski University has forged close relationships with

Lazarski University

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phone: +48 22 543 53 68

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e-mail: recruitment@lazarski.edu.pl

internet: www.lazarski.pl



Fields of study in English

- **BA in Business Economics**
(British and Polish diplomas)
 - **BA in International Relations & European Studies**
(British and Polish diplomas)
 - **BA in Tourism and Travel Management**
(Polish diploma)
 - **BA in International Business Economics**
(Polish diploma)
 - **BA in International Relations**
(Polish diploma)
 - **MSc in International Business Economics**
(British diploma)
 - **MA in International Relations**
(British diploma)
 - **MBA Master in Business Administration**
(Polish and American diplomas)
- Non-degree programme:*
- **International Legal Skills Program**
(Austrian and Polish certificates)

Fields of study in Polish

- Administration
- Economics
- Law
- International Relations
- Management
- Postgraduate studies

Contact

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American and European academic institutions, namely the Georgetown University, the University of Kentucky, the University of Wisconsin La Crosse, the University of Wales, Center for International Legal Studies in Salzburg and Academic University of Law in Moscow. These partnerships help to raise the standards of teaching and research. Students benefit from the opportunity to study in an international environment and interact with outstanding instructors.

Campus of Lazarski University is new, innovative, and designed to meet student and faculty needs, as well as being fully accessible to disabled staff and students. The campus includes interconnected buildings, several parking lots and some leisure areas with friendly and welcome atmosphere for every student. The classes are held in spacious seminar rooms and air conditioned lecture halls, which are equipped with the latest audio-visual and computer technology.

Rankings. Lazarski University's continuous development and improvement of the quality of instruction are reflected in favorable rankings, which are published by professional magazines and periodicals.

- 1st place among law schools in the ranking of *Gazeta Prawna* – 3 years in a row

- 2nd place in the ranking of business universities of the Home&Market monthly magazine
 - 2nd place among non-public University of the daily *Polska The Times* – ACI
- In the ranking of institutions of higher education of the *Perspektywy* magazine:
- 6th place in the ranking of non-public Polish graduate Universities (out of 100 Universities)
 - 7th place among all Polish public and non-public higher education institutions specializing in economics

In addition, Lazarski University has received the highest number of points of all the schools in the rankings for offering students a „friendly academic atmosphere”. This is great news for incoming students!

Siarhej Samuseu, student from Belarus, the best International student in Poland (Perspektywy 2009) the founder of international student organization Young Researchers for Economics



Managers of our own education

Young Research for Economics is a students' initiative supported by academic teachers. Active membership allows us to enhance our personal, academic and professional growth and go beyond the university syllabus. Thanks to cooperation and support of our academic teachers, company practitioners and entrepreneurs we run a number of projects within the scope of modern economics. We have become managers of our own education Lazarski University has offered us its resources, expertise and individual approach to diverse needs of ambitious students.



Maria Curie-Skłodowska University

➔ **The Maria Curie-Skłodowska University (UMCS)** is a state institution of higher education established in Lublin, Poland in 1944. Lublin is a city located in eastern Poland and it is dwelled by 350.000 citizens. It is also worth mentioning that over 100.000 students broaden their knowledge in Lublin. Our city is also a meeting point for various cultures, it is one of the oldest and most beautiful cities in Poland.

Maria Curie-Skłodowska University offers academic programmes at undergraduate, graduate and doctoral levels at **ten faculties**:

- The Faculty of Chemistry

- The Faculty of Humanities
- The Faculty of Economics
- The Faculty of Pedagogy and Psychology
- The Faculty of Philosophy and Sociology
- The Faculty of Political Science
- The Faculty of Arts

UMCS also runs Foreign Languages Teaching Centre, Academic Sports and Physical Education Centre and University Polish Language and Culture Centre for Foreigners. The Centre offers a variety of tailor-made courses for foreigners who want to improve their language skills and broaden their knowledge on the history and culture of Poland. A crucial fact distinguishing UMCS from other universities in Lublin is that the access to the campus of UMCS is immensely easy since all the university facilities are located within one area in the city centre.

The university also has its own Botanic Gardens. The University consists of 29 500 students, 839 doctoral students and over 1800 superbly educated academic staff and highly qualified specialists in many fields. The University has several branches and affiliated colleges located in other towns of the region. All this makes the Maria Curie-Skłodowska University the largest university in eastern Poland. It has established numerous

Uniwersytet Marii Curie-Skłodowskiej Maria Curie-Skłodowska University

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e-mail:

ksztalcenie.cudzoziemcow@poczta.umcs.lublin.pl



- The Faculty of Biology and Earth Sciences
- The Faculty of Mathematics, Physics and Computer Science
- The Faculty of Law and Administration

Fields of study in English

- BSc in Mathematics and Actuarial Mathematics
- BSc Computer Sciences
- MSc in Chemistry, specialisation: materials chemistry
- Msc International Business Management
- MA in Graphic Art Studies

Fields of study in Polish

- administracja (Public Administration)
- archeologia (Archaeology)
- biologia (Biology)
- biotechnologia (Biotechnology)
- chemia (Chemistry)
- dziennikarstwo i komunikacja społeczna (Journalism and Communication and Information Sciences)
- edukacja artystyczna w zakresie sztuk plastycznych (Fine Art: Painting, Sculpture, Printmaking)
- edukacja artystyczna w zakresie sztuki muzycznej (Music and Musicology)
- ekonomia (Economics)
- Languages and Philological Sciences: filologia polska (Polish Philology), filologia angielska (English Philology), filologia germańska (German Philology), filologia iberyjska (Spanish Philology), filologia romańska (French Philology), filologia rosyjska,
- roszoznawstwo (Russian Studies), filologia ukraińska (Ukrainian Philology), sławistyka (Slavic Philology)
- filozofia (Philosophy)
- finanse i rachunkowość (Accountancy, Financial Management)
- fizyka (Physics)
- geografia (Geography)
- grafika (Graphics)
- historia (History)
- informacja naukowa i bibliotekoznawstwo (Library Science)
- informatyka (Informatics)
- jazz i muzyka estradowa (Jazz and Popular Music)
- kulturoznawstwo (Culture Studies)
- lingwistyka stosowana (Applied Linguistics)
- logopedia z audiofonologią (Logopaedics and Audiophonology)
- malarstwo (Painting)
- matematyka (Mathematics)
- ochrona środowiska (Environmental Studies)
- pedagogika (Education)
- politologia (Political Science)
- praca socjalna (Social work)
- prawo (Law)
- psychologia (Psychology)
- socjologia (Sociology)
- stosunki międzynarodowe (International Relations)
- turystyka i rekreacja (Leisure Studies and Tourism)
- zarządzanie (Management Science)
- filozoficzno-historyczny (Philosophy and History)
- międzykierunkowe indywidualne studia humanistyczne (Individual Interdisciplinary Humanistic Studies)
- indywidualne studia matematyczno-przyrodnicze (Individual Interdisciplinary Studies in Mathematics and Natural Sciences)

Facts & figures

- Established in 1944
- 1862 academic staff
- 29 485 students (66% women)
- about 130 foreign students

Contact

Office of Foreign Relations and International Programmes: ● Pl. Marii Curie-Skłodowskiej 5, Room 1201, 20-031 Lublin, Poland
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relations in order to develop further academic collaboration with other universities and colleges in the world. UMCS is also a member of various international academic bodies and a participant in **many programmes of academic cooperation** like: 7th Framework Programme, the Lifelong Learning Programme: Erasmus, Comenius, Grundtvig, Leonardo da Vinci, Jean Monnet, Thematic Network programmes, the Baltic University Programme with European partners, and e.g. the Fulbright student and scholar exchange programme with US partners.

The University carries out regular student and faculty bilateral exchange programmes with:

- Lock Haven University of Pennsylvania, Lock Haven, Pa.,
- Edinboro University of Pennsylvania, Edinboro, Erie, Pa.,
- Urbana University, Urbana, Ohio
- University of Idaho, Moscow, Idaho.

The University's international cooperation also includes the growing numbers of overseas students and academic teaching staff studying and working in Lublin.

Bruno Schivinski
Management and Sociology
 student from Brazil



Calibre of education

Studying at Maria Curie-Skłodowska University (UMCS) in Lublin has been a pleasure since the very first day. The city has a unique charisma, and the campus atmosphere is indescribable. UMCS is a place not only for sciences and acquiring knowledge, but also for friendship. Also, the quality of the courses are extremely high. I had the chance to compare my studies with other universities here in Poland, Europe and even in North and South America and I am sure that I am at the right place. In a very few words, I just love this University and the people there.



The Maria Grzegorzewska Academy of Special Education

➔ **The Maria Grzegorzewska Academy of Special Education (ASE)** established in 1922 is a university of almost 90-year-old teaching tradition. Among its biggest assets are highly qualified staff, diverse programs of study and improved conditions of studying (new premises as well as well good quality IT equipment). We provide a range of varied study opportunities including acquisition of respectful jobs which are highly demanded in the job market.

Nowadays, we have approximately 7,000 students enrolled in both full-time and part-time study programs. In addition, the Academy offers

Within the **Special Education program** we focus on training of teachers and teacher assistants to children, adolescents and adults with intellectual difficulties, hearing, speech or sight impediment, motor impairment, physical disabilities as well as emotional and behavioral disorders. Our pedagogical courses prepare for working both at school (a school pedagogue) and other special education centers. It also aims to educate in the general field of social pedagogy. This refers to family support services, cultural and educational activity in a local area, continuing education of adults, job counseling, community prevention (i.e. street education) and psychopedagogy of creativity, which is designed to prepare for non-standard educational work with children.

Artistic Education in the field of fine arts is a program which provides competencies in fine arts as well as prepares for work in various education and therapeutic institutions.

As far as **the Faculty of Applied Social Sciences** is concerned, we are the first higher education institution in Poland to have started a full-time social work study program. The program is designed to meet the needs of the growing population of the elderly, disabled or chronically ill who need professional care and support.

**Akademia Pedagogiki Specjalnej
im. Marii Grzegorzewskiej
The Maria Grzegorzewska Academy
of Special Education**

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e-mail: international@aps.edu.pl
internet: www.aps.edu.pl



various postgraduate programs which provide complementary qualifications in general and special education, as well as in other fields of social life.

Fields of study in Polish

- *psychologia (Psychology)*
- *socjologia (Sociology)*
- *pedagogika (Pedagogy)*
- *pedagogika specjalna (Special Education)*
- *praca socjalna (Social Work)*
- *edukacja artystyczna (Artistic Education)*

Facts & figures

- *Established in 1922*
- *289 academic staff*
- *7000 students (80% women)*
- *10 foreign students*

Contact

International Relations Office ● ul. Szczęśliwicka 40, 02-353 Warszawa, Poland

● *phone: +48 22 589 36 00 w. 3221 (ERASMUS), w. 3222 (RECRUITMENT FOR INTERNATIONAL STUDENTS)*

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Our Academy educates professional social workers within a full study program, which is comparable to similar courses of the European standards (previously, social work faculty was incorporated into other social science courses). The sociology course is aimed at training education counselors as well as reducing inequalities in education for people socially isolated. Master degree program in psychology started in the academic year 2007 / 2008 at the Faculty of Social Sciences. Psychology at the Academy of Special Education has two specializations – Clinic Psychology and Applied Social Psychology. The first prepares students for roles of a diagnostician, therapist and clinic psychologist, the second focuses on the activities of counseling, training, intervention and coaching. Both specializations are also available on part-time studies program.

Beside educational activity, our university is involved in a wide range of **interdisciplinary scientific research studies**. In addition, ASE conducts various projects under the auspices of the European Social Fund. We have a modern library operated by a computerized service system, and we offer online access to our catalogues.

ASE apparently places great importance on the disabled students offering them a friendly study system, facilities enabling to move around the campus (wheelchair access ramps, lifts and Braille orientation signs) as well as the services of the Office for the Disabled Students and Job Counseling.

The Academy has two faculties which offer six fields of study:

- Faculty of Pedagogical Sciences
- Pedagogy, Special Education (Bachelor and Master degree), Artistic Education in the field of fine arts (Bachelor degree)
- Faculty of Applied Social Science
- Social Work, Sociology (Bachelor degree), Psychology (Master degree).

The Academy holds the Erasmus University Charter and has participated in the Erasmus mobility program since 2005. Although it does not offer fulltime study programs in English yet, a number of courses in foreign languages are conducted. On demand, the Academy has also conducted several international postgraduate programs in English

Our Patron Maria Grzegorzewska pioneered the systematic research on pedagogy directed at the disabled and established its grounds. Believing a human being to be a psycho-physical unity, she put forward a claim for a global approach towards any aberration from the norm. She developed the aspect of compensation in the revalidation of the disabled (the dynamic structural system theory). Her deeper interest lay with pedagogy and psychology of the of the Blind and Visually Impaired as well as with deafblind people. She was, among her other achievements, the scientific instructor during the revalidation of the deaf-blind girl, Krystyna Hryszkiewicz. Moreover, she turned a keen eye on the developments in all subdisciplines of special pedagogy and the practice of work with disabled people. 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.

Maria Bielijewska
Artistic Education student
from Russia



Polish roots and mother's love

I came to study in Poland straight from Russia. When I learned from the Polish Embassy in Moscow that I can try to pass an entry exam (*to study in Poland*). I said to myself "Why not give it a try?" My Polish roots and my mother's love for Poland helped. I decided to study at APS since I am interested in therapy through art and here I can study art therapy. I have heard that APS is the best pedagogic school in Poland. I am very happy to have passed the entry exam and to be a student at APS.



Medical University of Lodz

➔ The Medical University is the largest state medical university in Poland whose mission is educating students in medicine, dentistry, pharmacy and medicine allied disciplines; educating research staff and conducting research work; conducting postgraduate training of highly qualified health care system staff; participating in health care programs set by the social health care system. The concept of up-to-date and comprehensive professional training of medical staff is being improved all the time.

University Teaching Activity. The concept of up-to-date and comprehensive professional training of medical staff is being improved all the time. The process of education has been focused on preparing specialists for work in various communities and national health care systems. Our educational offer has been adjusted to requirement laid down in the resolutions validated by our Government within the European Union co-operation. Following the entry of Poland into the European Union on May 1st, 2004 the University offers a chance of an automatic recognition of the Diploma of most of the faculties within all 25 countries of the European Union. High interest in studying at our University confirms attractiveness of our educational programs. Currently, over 8000 Polish Students are getting their education within medical and medicine-related areas at various faculties.

Medical teaching in English was initiated in 2003/2004. Presently over 300 foreign students from various countries attend medical and dental courses. The quality of our teaching remains one of the highest among Polish universities, which is reflected by official inspections and rankings. Students of the Faculty of Medicine are the winners of the most prestigious scientific awards like

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The process of education has been focused on preparing specialists for work in various communities and national health care systems. Our educational offer has been adjusted to the requirements laid down in the resolutions validated by our Government within the European Union co-operation.

<p>Fields of study in English</p>		
<ul style="list-style-type: none"> ● 6-year MD Program ● 4 year MD Program 	<ul style="list-style-type: none"> ● 5-year DMD Program 	<ul style="list-style-type: none"> ● 2-year MSc Medical Biotechnology
<p>Fields of study in Polish</p>		
<ul style="list-style-type: none"> ● <i>analitika medyczna (Medical Analytics)</i> ● <i>farmacja (Pharmacy)</i> ● <i>lekarski (Medicine)</i> ● <i>lekarsko-dentystyczny (Medical-Dentistry)</i> ● <i>biotechnologia – medycyna molekularna (Biotechnology – molecular medicine)</i> 	<ul style="list-style-type: none"> ● <i>biotechnologia – obrazowanie i radioterapia (Biotechnology – imaging and radiotherapy)</i> ● <i>dietetyka (Dietetics)</i> ● <i>filozofia (Philosophy)</i> ● <i>fizjoterapia (Physiotherapy)</i> ● <i>kosmetologia (Cosmetology)</i> ● <i>pielęgniarstwo (Nursery)</i> ● <i>pielęgniarstwo tzw. pomostowe (Bridging Nursery)</i> 	<ul style="list-style-type: none"> ● <i>położnictwo (Midwifery)</i> ● <i>położnictwo tzw. pomostowe (Bridging midwifery)</i> ● <i>ratownictwo medyczne (Emergency Medicine)</i> ● <i>socjologia (Sociology)</i> ● <i>techniki dentystyczne (Dental Techniques)</i> ● <i>zdrowie publiczne (Public Health)</i>
<p>Facts & figures</p>		
<ul style="list-style-type: none"> ● Established in 1950 ● 1583 academic staff ● 8501 students (73% women) ● about 300 foreign students 		
<p>Contact</p>		
<p>Administration Center for Studies in English: ● pl. Hallera 1, 90-647, Łódź, Poland ● phone: +48 42 639 33 08 ● fax: +48 42 639 33 09 ● e-mail: deans.office@umed.lodz.pl ● www.umed.pl/eng</p>		

“Medical Laurels” of Polish Academy of Science or “Primus Inter Pares” – Best Student of the Republic of Poland in the Lodz Region.

Science and Research. Medical University of Lodz is one of the leading medical research centers in Poland. Every academic year over a hundred research grants are awarded, as well as numerous research contracts are initiated that result in substantial number of individual research projects. Medical University of Lodz has been carrying extensive international scientific cooperation with such foreign academic and research centers as:

- Institute of Biomedical Engineering CNR, Italy
- Academic Medical Center by the University of Amsterdam, The Netherlands
- King's College London, United Kingdom
- University of Manchester, United Kingdom
- Universite de Geneve, Switzerland

The majority of University chairs, clinics and departments directly co-operate with foreign centers through staff Exchange programs.

Clinical Activity. At present, Medical University has over 1600 hospital beds in Teaching Hospitals that provide medical services for patients, being the essential base for research work and undergraduate and postgraduate teaching. University Teaching Hospitals and University-affiliated department constitute a basic source for highly specialized diagnostic and treatment services provided by professors, associate professors and specialists of various medical disciplines who take care of health

needs of the Lodz region community and promote health-related programs.

Each year, more than 55 000 patients are hospitalized in our hospital departments, and over 50 000 patients in university-affiliated wards. High level of diagnostic and treatment services rendered by Medical University hospitals is reflected by its position in the most popular hospital ranking. In the nationwide classification, our 36 hospital departments ranked among the top ten in their specialties.

Students’ Academic Activities. Students of the Medical University take part in ERASMUS – European international academic exchange program. Within the last few years almost 25 incoming students and over 100 outgoing students

Tasha Gaige, 3rd year, 6 Year MD Program, student from USA



Multicultural education

The Medical University of Lodz is a superb academic institution that fosters student’s intellectual aspirations. The professors are experienced and knowledgeable, and outside of the classroom there is a diverse array of extracurricular activities. Medical programme in English offers a unique multicultural education that continues to encourage global thinking and cooperation among students. With all the progress being made, it’s an exciting time to be a part of the Medical University of Lodz.

were participating in the exchange program. Students’ Scientific Society has been involved in active popularization of research work among students, organization of scientific conferences and co-ordination of Students’ Scientific Groups.



Opole University of Technology

➔ The Opole University of Technology (OUTech) was founded in 1966. Today it is the largest academic institution in the region with a significant position and tradition, providing education in the area of technical science. The university faculties comprise of: Mechanical Engineering; Electrical Engineering, Automatic Control and Informatics; Management; Civil Engineering; Faculty of Production Engineering and Logistics and Physical Education and Physiotherapy. As years go by, not only the number of students of the University rises, but also of the research and didactic personnel. At

and the Region largest cultural, economic, academic and scientific centre. Opole is a home to two scientific-research institutes (OUTech and the University of Opole) and number of universities and colleges: College of Management and Administration, College of Foreign Languages and Medical College, Opole School of Banking and The Bogdan Jański Academy. It also has two theatres and a Philharmonic Hall. Educational institutions enrol a total number of about 35 000 students and create both scientific and cultural colours of the city. Opole is also the capital of Polish Song. OUTech plays an important role in the development of the Opole Region.

Our major purpose is to adjust curricula and skills for the future technical managers and engineers in order to meet the market requirements. The process of curricula restructuring at OUTech has already been initialized. This enables the creation of the development international cooperation activities on the level of faculties and departments. Planned activities define, in our cooperation, optional conditions for students to undertake recognized periods of study at partner universities, in order to enable them to extend their knowledge of the cultures of other European countries and of their academic fields of study. Therefore, many students

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present OUTech has over 11 000 student and employs more than 900 people.

OUTech is located in the city of Opole, with a population of over 130 000. The city is situated in the south-west part of Poland upon the Odra River, about 60 kilometres from the Czech Republic border. It is the capital of the Opolskie Voivoidship

Fields of study in English

● BSc in Business and Management

- *administracja (Administration)*
- *architektura i urbanistyka (Town Planning and Architecture)*
- *automatyka i robotyka (Automatic Control Engineering and Robotics)*
- *budownictwo (Building Engineering)*
- *edukacja techniczno-informatyczna (Education in Technology)*
- *elektronika i telekomunikacja (Electronics and Telecommunication)*
- *elektrotechnika (Electrical Engineering)*
- *europaistyka (European Studies)*
- *fizjoterapia (Physiotherapy)*

● MSc in Business and Management

- *informatyka (Computer Engineering)*
- *inżynieria chemiczna i procesowa (Chemical and Process Engineering)*
- *Inżynieria Środowiska (Environment Engineering)*
- *mechanika i budowa maszyn (Mechanical Engineering and Machine Building)*
- *mechatronika (Mechatronics)*
- *technika rolnicza i leśna (Agriculture and Forest Engineering)*
- *turystyka i rekreacja (Tourism and Recreation)*

● MSc in Mechanic and Machine Design

Fields of study in Polish

- *wychowanie fizyczne (Physical Education)*
- *zarządzanie (Management)*
- *zarządzanie i inżynieria produkcji (Management and Production Engineering)*
- *Logistyka (Logistics)*
- *Inżynieria Bezpieczeństwa (Security Engineering)*
- *Technologia żywności i żywienia człowieka (Food in technology and human nutrition)*

Facts & figures

- Established in 1966
- 524 academic staff
- 56 professors
- 28 foreign researchers
- 11 728 students
- 95 foreign students

Contact

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and academic teachers participate in a number of scientific and educational programmes of an international range, i.e. the 7th Framework Programme, ERASMUS and LEONARDO DA VINCI (under the Lifelong Learning Programme), as well as Erasmus Mundus and Vulcanus in Japan projects.

Opole University of Technology co-operates with over 100 Higher Education Institutions in 22 countries. Over 700 OUTEch's students has already taken the opportunity to study abroad. The university becomes as well an important education destination for international students. Since 2001 OUTEch has received over 400 international students from all over Europe. In 2007, as a result of the earlier cooperation with Beijing University of Technology, OUTEch signed the agreement with HANBAN (the Office of Chinese Language Council International) establishing Confucius Institute at Opole – the centre of Poland-China Cooperation.

The OUTEch offers a full range of language courses (including Polish language course for foreign students) at its Foreign Language Centre as well as the unique opportunity of Chinese Language Course at Confucius Institute. The scientific research conducted at the Opole University of Technology transcends the traditional fields of engineering, combining technical sciences with mathematical, natural, economic sciences and

sports (not typical for technical university but conducted here with success). The scientific potential of our university is built by almost half a thousand research workers operating in the fields that are important for the development of both science and economy. The staff are free to choose the subject of their scientific research and to

Koray Bilir
student from Turkey



I feel very lucky

I have been in Opole for almost 3 months. First of all I want to say that I was a bit stressed before I arrived to Poland. I was afraid of having some difficulties living abroad in different culture, traditions and eating different meals. But it was easier than I thought to get integrated to the life in Opole. Everyone I know (mentors, coordinators, IRO staff, other Erasmus students and also our Polish neighbours who stay in the same dormitory) are very kind and helpful to me. Now I want to extend my studies in Poland and stay for the second semester here as well. I feel very lucky and thankful that I have an opportunity to be Erasmus student in Opole.

Dziękuję (Thank you) Opole University of Technology!

cooperate with the industry. At the same time, we continuously adjust our research profile to the European market economy.

University is registered in the European FEANI index. This has enabled graduates from OUTEch to complete for the professional title of EUR ENG. The University is also the member of European Society for Engineering Education (SEFI).



Poznan University of Economics



Undisputable reasons to study at Poznan University of Economics:

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

high educational standards consistent with the world's teaching methods in managerial education and the latest ideas of economics and business trends. The University's strengths are its educational base, international relations and cooperation with the business world. With its reputation for the highest quality, recognized by national and international institutions, it specializes in the education of business leaders, highly-qualified managers and economic experts capable of operating successfully in the globalized business.

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

Uniwersytet Ekonomiczny w Poznaniu

Poznan University of Economics

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Poznań University of Economics is one of the best, oldest and most prestigious economic universities in Poland, widely renown for its academic excellence. It occupies top positions in the rankings. The school's reputation is built on

Fields of study in English

- **BSc in International Business**
- **MSc in International Business**

Fields of study in Polish

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> ● <i>ekonomia (Economics)</i> ● <i>finanse i rachunkowość (Finance and Accounting)</i> ● <i>gospodarka przestrzenna (Spatial Economics)</i> ● <i>informatyka i ekonometria (Computer Science and Econometrics)</i> | <ul style="list-style-type: none"> ● <i>międzynarodowe stosunki gospodarcze (International Trade Relations)</i> ● <i>polityka społeczna (Social Policy)</i> ● <i>techniczne zastosowanie internetu (Technical Applications of the Internet)</i> | <ul style="list-style-type: none"> ● <i>towaroznawstwo (Commodity Science)</i> ● <i>zarządzanie (Management)</i> ● <i>zarządzanie i inżynieria produkcji (Production Management and Engineering)</i> |
|---|--|---|

Facts & figures

- Established in 1926
- 546 academic staff
- 12 102 students
- 124 foreign students

Contact

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- phone: +48 61 856 92 88, +48 61 856 92 87

Recruitment Office: ● e-mail: marketing@ue.poznan.pl

Research and International Relations Office: ● e-mail: swz@ue.poznan.pl ● www.ue.poznan.pl

universities. Thanks to the wider educational context, PUE students have a comprehensive view of economics and are able to function fully in business.

The University has been awarded the certificates and accreditations confirming that its teaching and research standards comply with the highest academic requirements (e.g. certificates from the EPOQS Foundation for the Promotion and Accreditation of Economic Education; the ISO 9001:2000 certificate issued by the world-class certification company). The school attaches great importance to the quality of education and it consistently applies modern teaching methods in class.

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

PUE students have the opportunity to expand their knowledge and gain practical experience through several dozen student organizations and interest groups dedicated to specialized disciplines. Some of them are part of international networks or projects (AIESEC, AEGEE). PUE students also pursue interests other than professional – they have formed several sports team, they are issuing their own student magazine.

PUE lays great emphasis on the internationalisation of education and research. The transfer of international education standards is ensured through international exchange programmes, including the prestigious double-diploma agreements. The University's lecturers

actively participate in the work of international research networks and groups. They also deliver guest lectures at universities abroad.

The University's major strength is the high standard of its infrastructure. The school has its own publishing house and a well-equipped library. The superbly equipped university buildings are located close to one another, right in the centre of Poznań. Web access is available through a Hot Spot system free of charge and with no time constraints. The University was the first school in Poland to provide a virtual tour of its buildings. (www.zwiedz.ue.poznan.pl).

Broad relations with business practice are possible thanks to the Partner Club. Its members – Polish and international firms as well as reputed business organisations – help the University to adjust its courses to the needs of the business environment and support the school in carrying out

Ahmed Samir
student from Egypt



Cosmopolitan and academic city

Poznan University of Economics offers the possibility to gain managerial skills and knowledge on economics giving opportunity to make a career in the world of multinational business. Teaching staff is professional, helpful and open to share their scientific and practical experience with the students. People are friendly and outgoing. The atmosphere is very good. Poznan is full of cultural, social and leisure time attractions of cosmopolitan and academic city.

its educational mission: they provide specialist materials for use in classhold lectures and training courses as well as comprehensive programme of traineeships and placements.



Poznan University of Medical Sciences

➔ **General information.** Poznan University of Medical Sciences (PUMS) is one of the best and largest medical universities in Poland with 90 years of academic experience and with great potential for development. Our University is a leading medical school in Poland. It is a major educational, research and clinical center. Clinical teaching and research are mainly based on cooperation with 6 clinical hospitals. Altogether, there are more than 8200 students studying currently at the University, among which there are 1008 students of the English Language Programs.

since 2004, replaced in 2009 by the 6-year Pharm. D. Program ● 3-year BSc Physiotherapy Program – since 2009.

The admission is operated through four admission offices located in: the USA, Norway, Taiwan and Israel.

University staff. The total number of academic teachers employed in Medical Faculties I and II which conduct medical studies in Polish and English language amounts to 750. There are among them: 104 professors, 115 assistant professors, 139 adjuncts, 181 assistants with PhD degree, 117 assistants without PhD degree, 83 senior lecturers, 10 lecturers and 1 instructor. Most of them (565 persons) are medical doctors, 94 persons represent sciences, 91 are dentists. They have scientific degrees of philosophy doctor, doctor habilitatus or scientific titles of professor in medicine or dentistry.

International cooperation. The University continuously seeks to develop learning process and teaching techniques. Therefore, it broadens the cooperation with foreign institutions and universities in terms of joint research, joint participation in international programs and research projects as well as in joint publications and scientific conferences, exchange of students and teachers. PUMS cooperates with many foreign institutions from the whole world,

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Poznan University of Medical Sciences**

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fax: +48 61 852 04 55



Admissions. As far as Programs in the English language are concerned, the University admits students to the following Programs: ● 4-year MD Program – since 1993; ● 6-year MD Program – since 1995; ● 5-year DDS Program – since 2001; ● 5-year Pharmacy Program –

<h3>Fields of study in English</h3>		
<ul style="list-style-type: none"> ● BSc in Physiotherapy Program 	<ul style="list-style-type: none"> ● 4-year MD Program ● 6-year MD Program 	<ul style="list-style-type: none"> ● 5-year DDS Program ● PharmD Program
<h3>Fields of study in Polish</h3>		
<ul style="list-style-type: none"> ● <i>kierunek lekarski (Medicine)</i> ● <i>kierunek lekarsko-dentystyczny (Dentistry)</i> ● <i>techniki dentystyczne (Dental Laboratory Technology)</i> ● <i>zdrowie publiczne ze specjalnością higiena dentystyczna (Public Health with specialisation in Dental Hygiene)</i> ● <i>dietetyka (Dietetics)</i> ● <i>ratownictwo medyczne (Emergency Medical Care)</i> 	<ul style="list-style-type: none"> ● <i>farmacja (Pharmacy)</i> ● <i>analityka medyczna (Laboratory Medicine)</i> ● <i>kosmetologia (Cosmetology)</i> ● <i>pielęgniarstwo (Nursing)</i> ● <i>położnictwo (Midwifery)</i> ● <i>fizjoterapia (Physiotherapy)</i> ● <i>biotechnologia ze specjalnością biotechnologia medyczna (Biotechnology with specialisation in Medical Biotechnology)</i> 	<ul style="list-style-type: none"> ● <i>zdrowie publiczne o specjalnościach: zarządzanie w opiece zdrowotnej, promocja zdrowia, komunikacja społeczna, ratownictwo medyczne, pedagogika zdrowia, elektroradiologia (Public Health with specialisations in Health Care Management, Health Promotion, Social Communication, Emergency Medical Care, Health Pedagogics, Electroradiology)</i>
<h3>Facts & figures</h3> <ul style="list-style-type: none"> ● Established in 1919 ● 1186 academic staff members ● 8200 students (77% women) ● 1008 foreign students 		
<h3>Contact</h3> <p>Center for Medical Education in English: ● ul. Jackowskiego 41, 60-512 Poznań, Poland</p> <p>● phone: +48 61 854 71 42 ● fax: +48 61 847 74 89 ● e-mail: pums@ump.edu.pl ● www.pums.ump.edu.pl</p>		

including Universities in Rennes and Nancy (France), Berlin, Halle, Kiel, Nürnberg, Mainz, Munchen Regensburg (Germany), Linköping (Sweden), Oslo University College and Agder University College (Norway), Perugia (Italy), University of Illinois in Chicago, Indiana University in Bloomington, Widener University, Chester Pennsylvania and University of Pennsylvania (USA), The University of Edinburgh (United Kingdom).

Competency based curriculum. Poznan University of Medical Sciences began the careful planning of an exciting new medical curriculum. In this curriculum, students are given specific subject matter and clinical objectives and outcomes by the faculty. Consequently, expectations and evaluations for students both in the basic sciences and in the clinics are made very clear. In addition, students will be instructed in communication skills, professionalism, interpretation and use of the scientific literature, diagnostic and treatment skills, rapport building with patients, sensitivity to moral, ethical, cultural, and social issues and life-long learning skills. Students will also receive training in problem based learning through extensive use of clinical vignettes in their basic sciences. The implementation of this curriculum, to be put into place in the near future, will make our Medical School a unique institution for students looking for a strong academic program where academic and clinical expectations are clearly defined.

Accreditation. English programs are accredited, among other institutions, by the US Department of

Education, Educational Commission on Foreign Medical Graduates (ECFMG), National Board of Medical Examiners, loan institutions in the USA, Canada and Scandinavia. In 2008 our University was granted accreditation by the Medical Board of California.

Graduates around the world. Many University staff members serve on the boards of professional and scientific associations and are invited to act as advisers by the WHO and IAEA. MD and PhD degrees awarded at the University enjoy wide international recognition. At present more than 1200 graduates of the University practice or research abroad. Many of them are outstanding clinical specialists and heads of hospital departments in

Yi Jiang, student from Dominican Republic



Why PUMS? Great Experience!!!

I'm glad to be in Poznan, even though I actually didn't think of coming to Poland in the first place. The atmosphere of college town of Poznan is perfect for a medical student. I have wonderful classmates from all over the world, and there is so much to learn from the professors! Even though my Polish is very weak, there is always someone willing to help making it much easier to live here, especially when there is so much cultural difference.

Europe, North America, South Africa and elsewhere. In 2008 a team led by dr Maria Siemionow, a graduate and professor of surgery of Poznan University of Medical Sciences, performed a landmark face transplant at the Cleveland Clinic, USA.



Poznan University of Technology

➔ **Study at Poznan University of Technology – technology in a positive climate.** Poznan University of Technology (PUT) grew out of the State School of Mechanical Engineering which was established in 1919. Currently, it is one of the leading technical universities in Poland which has become one of the most recognized landmarks of the region and even the whole country. To a large extent this was possible due to the renowned pragmatism and reliability of the people of Poznan.

Science for people. We do not retreat from the world: technological development is accompanied by the greatest respect for human beings, protection of the natural environment and sustainable economic development.

World class scientific research. Our scientists, some of whom are members of the Polish Academy of Science, are leading experts in their areas. Their research is published in prestigious international journals and they often win academic prizes.

Open-minded approach to science. PUT plays an important role in international scientific life: we take an active part in scientific exchange and international projects and cooperate with many companies and research institutions both in Poland and abroad.

Highest standards. Students play the most important role in university life, contributing an intrinsic freshness along with new ideas. In providing our students with the highest standards of education, we put great effort in helping them develop an innovative approach to life and work, as well as the competence to be independent thinkers, along with the ability to learn quickly.

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To work and study at such a prestigious university as PUT, one has to effectively combine conceptual impetus, the pragmatism of an engineer, as well as interpersonal skills. Taking all these into consideration and striving for our ideals day by day, we observe the following rules:

Fields of study in English

- MSc in Architecture and Town Planning
- MSc in Civil Engineering
- MSc in Control Engineering and Robotics
- MSc in Mechanics and Mechanical Engineering
- MSc in Electronics and Telecommunication
- MSc in Software Engineering
- MSc in Electrical Engineering
- MSc in Technical Physics
- MSc in Chemical Technology
- MSc in Corporate Management

Fields of study in Polish

- architektura i urbanistyka (Architecture and Town Planning)
- automatyka i robotyka (Control Engineering and Robotics)
- automatyka i zarządzanie (Control and Management)
- bioinformatyka (Bioinformatics)
- budownictwo (Civil Engineering)
- edukacja artystyczna w zakresie sztuk plastycznych (Fine Arts Education)
- edukacja techniczno-informatyczna (Technical-computing Science Education)
- elektronika i telekomunikacja (Electronics and Telecommunication)
- elektrotechnika (Electrical Engineering)
- energetyka (Power Engineering)
- fizyka techniczna (Technical Physics)
- informatyka (Computing Science)
- inżynieria bezpieczeństwa (Security Engineering)
- inżynieria chemiczna i procesowa (Chemical and Processing Engineering)
- inżynieria materiałowa (Materials Science Engineering)
- inżynieria środowiska (Environmental Engineering)
- logistyka (Logistics)
- matematyka (Mathematics)
- mechanika i budowa maszyn (Mechanics and Mechanical Engineering)
- mechatronika (Mechatronics)
- techniczne zastosowanie internetu (Technical Application of Internet)
- technologia chemiczna (Chemical Technology)
- technologie ochrony środowiska (Environmental Protection Technologies)
- transport (Transport)
- zarządzanie (Management)
- zarządzanie i inżynieria produkcji (Management and Production Engineering)

Facts & figures

- Founded in 1919
- 1178 academic staff
- 17 877 students (21,4% women)
- 137 foreign students

Contact

Office of International Relations

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- Phone: +48 61 665 35 44 ● Fax : +48 61 665 39 56 ● e-mail: study@put.poznan.pl ● www.put.poznan.pl

Practical experience. The tempo of economic life demands continuous education and adaptation to the realities of the global market. For this reason, the university combines the development of the latest scientific disciplines with the transfer of this knowledge and technology into the practical dimension.

Extensive education. Our main objective in education is the well-rounded growth of our students. A modern engineer is not only a specialist in his/her field, but also aims to social skills and an acquaintance with the cultural heritage which is a very important part of the educational process.

Modern methods of organisation management.

PUT is a huge company whose efficient functioning is guaranteed by accepted high standards of management. A modern model of organisation, flexibility and a focus on continuous improvement make our work exceptionally productive.

Active role in social life. We are aware of the challenges and demands arising from the exceptional role of PUT in Poznan, in the region

and in the whole country. We participate in many projects important for social life and pay great attention to the dialogue between the university and its environment.

Close relationship with business. Contacts with numerous business partners are an essential part of university life. Our partners' encouragement and advice help us not only to adjust our educational programmes so as to meet

Helio Martins
Faculty of Computing Science and Management
student from Portugal



Great place to study

Poznań is a very nice place to live and study. It's a calm place without lots of traffics and pollution but at the same time is a big city with lots of things to do. The Poznan University of Technology is a lot bigger than we are used to in Portugal. But it has very nice teachers, some of them speak Portuguese. The Erasmus program is very good for our graduation, because we learn how to deal with a completely different culture, different languages. It will be very useful to those students who want to work in an international company.

the requirements of the market, but primarily, to make our position among other universities stronger.



Pultusk Academy of Humanities

➔ **About School.** Great works are often inspired by a human dream. Such was, as quite a number of the founders declare, the origin of Pultusk Academy of Humanities (formerly: Pultusk School of Humanities), a school for higher education opened in a small town, actively pursuing its statutory activity and providing its students with quality education. The "ATENA" Academic Education and Research Society, the founding body of Pultusk School of Humanities, by making its successful attempt at turning that idea into reality, over 10 years ago, made it possible for lots of young people to obtain higher education.

Higher Education Schools. It was also then that the School was authorized to run undergraduate-level courses in the following fields of study: Polish Language and Literature, History, Education Studies. A year later (on 28th April, 1995) the Minister of National Education authorized Pultusk School of Humanities to launch courses in some other fields of study as well, i.e. in Administration, Political Science, and Environmental Protection. On 30th September, 1996, the Minister of Education, under a resolution passed by the Main Council for Higher Education dated 18th September, 1996, authorized the School to run graduate degree programs.

**Akademia Humanistyczna
im. Aleksandra Gieysztorą w Pultusku
Pultusk Academy of Humanities**

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The history of Pultusk Academy of Humanities is a continuation of the history of Pultusk School of Humanities established on 14th July, 1994. That was when the Minister of National Education entered the School into the national Register of

The meaningful high-standards education delivered at the School, the educational efforts of all its lecturers, and the eagerness of its students were rewarded on 26th March, 2001, when the Central Commission for Academic Titles and Degrees, after seeking an advisory opinion of the Main Council for Higher Education, authorized the School's Faculty of History to confer doctoral degrees in History. On 22nd April, 2002, similar authorization was granted to the Faculty of Political Science. Moreover, under the Decision of the Minister of National Education and Sport of 17th November, 2003, the School was permitted to

Fields of study in Polish

- *administracja (Administration)*
- *bezpieczeństwo narodowe (National Security)*
- *filologia polska (Polish Language and Literature)*
- *historia (History)*
- *informacja naukowa i bibliotekoznawstwo (Library and Information Science)*
- *pedagogika (Education Studies)*
- *politologia (Political Studies)*
- *socjologia (Sociology)*
- *turystyka i rekreacja (Tourism and Recreation)*

Facts & figures

● *Founded in 1994* ● *156 academic staff* ● *3470 students (75% women)* ● *262 doctoral students* ● *34 foreign students*

Contact

Bureau for Regional and International Cooperation

● *ul. Daszyńskiego 17, 06-100 Pultusk, Poland* ● *phone: +48 23 692 98 91* ● *fax: +48 23 692 98 29*
 ● *e-mail: bwrim@ah.edu.pl* ● *www.ah.edu.pl*

conduct undergraduate-level courses of study in still another field: of Tourism and Recreation. On 2nd July, 2004, the Minister of Education authorized Pultusk School of Humanities to run undergraduate-level courses of study in the field of Sociology. Consequently, the School is currently able to provide higher education in seven fields of study. On 22nd March, 2002, Pultusk School of Humanities was named after Aleksander Gieysztor (Wyższa Szkoła Humanistyczna im. Aleksandra Gieyszтора w Pultusku), an outstanding and world famous historian, co-founder of the School and its ex-lecturer of a long standing.

The School was also “a dream that had come true” to its more than thirty thousand alumni equipped with knowledge and competence acquired under the guidance of the School Faculty made up of more than a thousand members, including outstanding scholars. All this has been achieved within as little time as one decade only. Ten years have been enough time for the School to arrange for its own educational facilities, including the impressive Central Library named after Andrzej Bartnicki, the First Rector of Pultusk School of Humanities. The Academy of Humanities Central Library was founded in 1995. Its contemporary building – which has all the essential amenities expected of a modern library, comprises a total of 2000 square meters of floor space, opened its doors in the academic year 2001-2002.

In celebration of the 15th anniversary of the Academy, its Central Library was named after Andrzej Bartnicki, the first Rector of Pultusk Academy of Humanities.

The Academy of Humanities Central Library was founded in 1995. Its contemporary building – which has all the essential amenities expected of a modern library, comprises a total of 2000 square

meters of floor space, opened its doors in the academic year 2001-2002. The library collections number 135 thousand volumes altogether, in print or on CDs. They cover 20th century books and periodicals, as well as publications issued prior to 1900.

The fifteen years of its continuous educational effort have enriched the Polish thought and resulted in the School's ranking high in the Polish educational sector.

Under Decision of the Minister of Science and Higher Education dated 19th September, 2006, Pultusk School of Humanities has been renamed Pultusk Academy of Humanities, AH.

On the grounds of the decision by the Ministry of Science and Higher Education Pultusk Academy of Humanities established in London an Off-Campus Educational Centre, which undoubtedly is a recognition of the high quality of education in our college. Except Pultusk Academy of Humanities only four other Polish colleges have the right to establish the Off-Campus Centre in London.

**Viktoriya Bondarenko,
Political Studies**



Professional teaching staff

After graduation from National University of Lviv (Ukraine), I've come to Pultusk within a program *Erasmus Mundus External Cooperation Window*. Here I'm a student of MA course, which is one of the best in Poland. But this is not the only reason why I decided to choose Pultusk Academy of Humanities. There are many of them, and several months of studying have proved my expectations. Firstly, this is a highly qualified teaching staff that applies new and interesting approaches during the lectures. Secondly, the well equipped lecture halls, library and a hostel with free access to internet. And the most important one, you can develop here not only educational and professional skills, but also attend different dance classes or sport sections, becoming a part of active student life.



Technical University of Lodz

➔ **History.** Technical University of Lodz came into existence in 1945 and is situated in third biggest city of Poland. It is a dynamically evolving university with well-developed structure. Education and research is provided at nine faculties but there are many complimentary units functioning within the university. Nowadays TUL is one of the biggest and the best state universities in Poland. There are 22 000 students at the University.

Education. University has a strong tradition of engineering education and is well known all over the world for its achievements in research, science, education and international cooperation. TUL aims at being innovative university of local and international importance.

Awards and educational rankings. The high quality of studies and student exchange in TUL has

The University is the only university from Lodz in national top ten in both "Rzeczpospolita" newspaper and "Perspektywy" magazine university rankings. TUL is the ninth best university in Poland and fourth best technical university.

International Faculty of Engineering. TUL is the only university in Poland with so many well-organised study programmes taught in foreign languages. IFE is a unit of TUL offering programmes taught completely in English and in French, perfectly suited for students from abroad. The main objective of the Faculty is to educate professional engineers and managers, fluent in foreign languages, able to demonstrate their knowledge in science, engineering, technology, management and business. At present there are over 1100 students from Poland and abroad at the Faculty. IFE makes the best use of international cooperation, participating in such EU programmes as Socrates, LLP Erasmus, Campus Europae and Tempus. All IFE students realize their sixth semester abroad in partner universities of TUL. In return each academic year TUL receives a few dozen of exchange students from partner universities. "European Project Semester" was created especially for these students. Its main purpose is to realize an interdisciplinary, practical project in an international team.

System of studies. Technical University of Lodz belongs to the European Higher Education Area and thus its higher education degree system is common with those of other European Union universities. Since the academic year 2007/2008 two-cycle

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been certified by the European Commission. Since 2009 TUL is the only Polish university and one of 28 European universities which received prestigious ECTS Label in recognition of our quality studies and international exchange.

Fields of study in foreign languages

In French:

- BSc Gestion et Technologie

In English:

- BSc Architecture Engineering
- BSc Biomedical Engineering
- BSc Biotechnology
- BSc Business and Technology

- BSc Computer Science
- BSc Information Technology
- BSc Mechanical Engineering and Applied Computer Science
- BSc Science and Technology
- BSc Telecommunications and Computer Science

- MSc Biotechnology
- MSc Information Technology
- MSc Management
- MSc Mechatronics
- MSc Teleinformatics

Fields of study in Polish

- architektura i urbanistyka (Architecture and Urban Planning)
- architektura wnętrz (Interior Design)
- automatyka i robotyka (Automatic Control and Robotics)
- biotechnologia (Biotechnology)
- budownictwo (Civil Engineering)
- chemia (Chemistry)
- edukacja techniczno-informatyczna (Education in Technology and Informatics)
- elektronika i telekomunikacja (Electronics and Telecommunications)
- elektrotechnika (Electrical Engineering)
- energetyka (Power Engineering)
- europeistyka (European Studies)
- fizyka techniczna (Technical Physics)
- gospodarka przestrzenna (Spatial Economy)
- informatyka (Computer Science)
- inżynieria architektoniczna (Architecture Engineering)
- inżynieria bezpieczeństwa pracy (Occupational Safety Engineering)
- inżynieria biomedyczna (Biomedical Engineering)
- inżynieria chemiczna i procesowa (Chemical and Process Engineering)
- inżynieria materiałowa (Materials Engineering)
- inżynieria środowiska (Environmental Engineering)
- logistyka (Logistics)
- matematyka (Mathematics)
- mechanika i budowa maszyn (Mechanical Engineering)
- mechatronika (Mechatronics)
- nanotechnologia (Nanotechnology)
- ochrona środowiska (Environmental Protection)
- papiernictwo i poligrafia (Paper and Printing Technology)
- technologia chemiczna (Chemical Technology)
- technologia żywności i żywienie człowieka (Food Technology and Human Nutrition)
- towaroznawstwo (Commodity Science)
- transport (Transport)
- włókiennictwo (Textile Engineering)
- wzornictwo (Design Studies)
- zarządzanie i inżynieria produkcji (Management and Production Engineering)
- zarządzanie (Management)

Facts & figures

- Established in 1945
- 1521 academic staff
- 22 000 students (35% women)
- 300 foreign students

Contact

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● phone: +48 42 631 28 57 ● fax: +48 42 631 21 95 ● e-mail: foreignstudents@p.lodz.pl

International Relations Office: ● ul. Skorupki 10/12, 90-924 Lodz, Poland ● phone: +48 42 631 20 80 ● fax: +48 42 636 50 14 ● e-mail: intrel@p.lodz.pl ● www.p.lodz.pl

Bachelor/Master system has been introduced as the basic form of higher education at TUL. This form is based on new study programmes and on the system of credit points accumulation (ECTS) describing qualifications in terms of workload, level, learning outcomes, competences and profiles.

The two-cycle system offers a possibility of obtaining the following degrees:

- first cycle: Bachelor of Arts (BA), Bachelor of Science (BSc)
- second cycle: Master of Arts (MA), Master of Science (MSc)

TUL offers also a possibility of obtaining Doctorate of Philosophy (PhD) degree. Now it is the third cycle of studies.

International cooperation. The academic staff of TUL put the major emphasis on internationalization of education and improving its quality. The cooperation of TUL with foreign universities, research centres and industry began with establishing the University. Nowadays University cooperates with over 300 academic centers from 40 countries. TUL takes first position among Polish technical universities in students practical placement exchange under the Erasmus programme. **University campus.** TUL prides itself on unique, bustling campus which covers the area of about 32 hectares. It has its own park, a few historic 19th century villas and revitalised factory

buildings adjusted to the needs of the university. Nine dormitories provide residence for 3000 students. All students living in the campus get free internet access. There is also a Centre of Foreign Languages which offers foreign languages teaching for all TUL students and Polish language courses for students from abroad.

Student life. Studying is not only learning. That is why TUL supports active people. International student organizations operating at the University offer student practices and training programmes in many different parts of the world. There are almost 60 special interest groups in TUL. These were established especially for students who have

Bülent Yeter
Business and Technology
student from Turkey



I'm cool, I'm studying at TUL

I always wanted to study management and engineering. I found Business and Technology at Technical University of Lodz. It was recommended to me by one of my professors in Turkey.

I was very satisfied with tuition fee and other facilities for students but especially by unique in Europe possibility to spend window semester/s abroad. Now I think that studying at TUL was the best choice for me – TUL's diploma will be recognized in Turkey! People in Lodz are very kind, warm and helpful. Relationships between teachers and students are friendly too.

passion for knowledge and want to develop it in a particular scientific field. Students can also let their energy doing sports in any of the 20 sport sections of the Academic Sport Association.



University of Agriculture in Krakow

➔ **Education.** One of the oldest Polish universities, the University of Agriculture in Krakow is continuing agricultural studies first initiated at the Jagiellonian University in 1890. Since 1953 the University has been operating as an independent institution. At present the University of Agriculture has 7 faculties and two Interfaculty Studies: Biotechnology and Landscape Architecture, it provides education for 12 500 students in 18 main fields and 45 specializations, including Agroecology taught in English. Following Bologna Process the University offers three-degree studies (BA, BSc, MA, MSc. and PhD), as well 33 other post-

The University conducts a wide student exchange with other universities of agriculture and life sciences in Poland within the frame of MOSTAR programme which has been created specifically for this purpose. Students, keen on extending their professional knowledge and learning research skills are actively involved in 12 student scientific organizations, participating in conferences held specially to allow for the wide presentation of their research results. Increasing number of students and teachers travel abroad to study or teach lectures within LLP-ERASMUS or exchange experiences within the frame of Leonardo da Vinci programme. Student and teacher exchange is conducted within LLP-ERASMUS Programme (with over 40 universities), CEEPUS (8 partner universities) and LEONARDO da Vinci (self-government institutions in Germany). Moreover, the university exchanges students and teachers on the basis of bilateral agreements with universities in the Ukraine and in the United States. The university regularly hosts lectures presented by guest speakers from foreign scientific institutions.

**Uniwersytet Rolniczy
im. Hugona Kollątaja w Krakowie
University of Agriculture in Krakow**

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graduate programmes for Master Diploma holders. The Quality Assurance System ensures high standard of teaching. Most of the 18 main fields of studies have obtained accreditation of the State Accreditation Commission.

Student facilities. The University has 3 campuses and 8 main didactic facilities with modern, well equipped laboratories, lecture halls

Fields of study in English

• MSc – specialization: agroecology

- rolnictwo (Agriculture)
- zarządzanie (Management)
- ekonomia (Economics)
- rybactwo (Fishery Studies)
- biologia (Biology)
- inżynieria środowiska (Environmental Engineering)
- leśnictwo (Forestry)
- gospodarka przestrzenna (Spatial Management)

- technika rolnicza i leśna (Agriculture and Forestry Engineering)
- zarządzanie i inżynieria produkcji (Management and Production Engineering)
- technologia żywności i żywienie człowieka (Food Technology and Human Nutrition)
- towaroznawstwo (Commodity Science)

Fields of study in Polish

- ogrodnictwo (Horticulture)
- biotechnologia (Biotechnology)
- architektura krajobrazu (Landscape Architecture)
- geodezja i kartografia (Geodesy, Surveying and Cartography)
- zootechnika (Animal Husbandry)
- ochrona środowiska (Environmental Protection)

Facts & figures

- Established in 1953 • 748 academic staff • 12 500 students (65% women)

Contact

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and seminar rooms; 4 dormitories provide accommodation for c.a. 2000 people, there are 3 main canteens and fast food bars in all teaching facilities. The students have their student culture club, sports club, folk dance ensemble, University choir, cabaret, amateur theatre and vocal group. Didactic facilities are adapted for the disabled.

Research. Currently the University employs 741 academic staff members. The main research areas comprise: • Multifunctional rural development • Sustainable agriculture • Environmental protection • Farm animal breeding and husbandry, animal welfare • Environmental engineering • Modern methods of forest monitoring and protection, forest climatology • Biological and ecological research on pathogens and plant pests • Biotechnology in crop breeding; application of biotechnology in genetic research; agroecology • Ecoenergetics • Production of healthy and safe food.

International Cooperation. Since 1990 the University has actively participated in the EU educational programmes (Tempus, CEEPUS, Erasmus, Leonardo da Vinci, Jean Monnet) and research projects within the 5th and 6th Framework Programme and INTERREG. Currently the University scientists are also realizing projects co-financed from Norwegian Fund and various activities financed from the EU structural funds.

Academic staff members take part in COST actions and conduct joint research on the basis of

37 bilateral agreements signed with partner institutions in Europe, United States and Asia.

They are also actively involved in TEMPUS project focussed on cooperation with Ukraine and Macedonia and in projects funded from Visegrad Funds focused on educational programmes for Ukraine.

The University is a member of University Network of European Capitals of Culture (UNeECC) – an organization promoting the cities – European Capitals of Culture. In 2008 it joined the European University Association (EUA) and in 2010 and ICA Regional Network for Central and South Eastern Europe which provides ample opportunity for developing cooperation with foreign universities.

Marco Barbarits
Student from BOKU, Vienna

Continue studies in Krakow



At first of all I have to say that I really enjoy my time in Poland. People are really friendly. In my opinion especially Krakow is the perfect city for being a student. I can reach almost every important place by walking or by public transport. What is really important for me is the fact, that I get the same money for my studies than in Austria but the living is way cheaper in Poland.

At university I feel really well. I enjoy being here.



University of Economics in Katowice

➔ **UEK – new ideas, old traditions.** University of Economics in Katowice is located in the southern part of Poland, in one of the country's fastest-developing regions. Founded in 1937, it is the only state university specializing in economics and business studies in Upper Silesia, and one of the top universities in the country. Drawing from our long experience in enhancing students' development in the intellectual and professional sense, we have created modern, interactive programmes designed to provide students with the skills essential to build their professional careers in

International orientation. The University cooperates successfully with higher education institutions and companies worldwide on the basis of over 400 agreements. We have developed an extensive teacher and student exchange under various international programmes. We also provide our students with a unique opportunity to extend their practical knowledge, acquire intercultural skills and gain professional experience during work placements in foreign companies. The University is an active member of numerous international networks such as EUA, EAIE, ERACON, EURASHE, NAFSA, and Prime Networking. Moreover, the University runs joint degree programmes in English and French, mobility schemes and research projects in various fields with partners from all over the world.

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University of Economics in Katowice

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University
of Economics
in Katowice

the multicultural environment. Each year, over 16 000 Polish and international students follow our degree programmes at the Bachelor, Master, Doctoral and Post-diploma levels. Our excellence is confirmed by full state accreditation.

Why UEK. Our University is perceived as a distinguished research and education centre with a valuable contribution to the economic life of the region, as well as an important partner in the international area. Our professors play a significant role in the regional and national development by providing expertise, conducting research and cooperating with regional authorities and industry. Our students and alumni are prepared to function successfully in the ever more international market

<p>Fields of study in English</p> <ul style="list-style-type: none"> ● MSc in European Business and Finance ● MSc in Quantitative Asset and Risk Management ● BSc and MSc in International Business 		
<p>Fields of study in French</p> <ul style="list-style-type: none"> ● Master Européen en Management des Relations aux Consommateurs 		
<p>Fields of study in Polish</p> <ul style="list-style-type: none"> ● ekonomia (Economics) ● finanse i rachunkowość (Finance and Accounting) ● finanse i zarządzanie w ochronie zdrowia (Finance and Management in Health Care) ● gospodarka przestrzenna (Spatial Economics) ● gospodarka turystyczna (Tourism Economy) ● gospodarka i zarządzanie publiczne (Economics and Public Management) ● informatyka (Informatics) ● informatyka i ekonometria (Informatics and Econometrics) ● międzynarodowe stosunki gospodarcze (International Economic Relations) ● zarządzanie (Management) 		
<p>Facts & figures</p> <ul style="list-style-type: none"> ● Established in 1937 ● 500 academic staff ● 16 000 students ● 130 foreign students a year ● 38 departments in 4 faculties 		
<p>Contact</p> <p>International Relations: ● phone +48 32 257 7024 ● fax +48 257 7125 ● email: admissions@ue.katowice.pl</p> <p>International Promotion: ● phone +48 32 257 7139 ● fax +48 257 7154 ● email: uek@ue.katowice.pl</p> <p>www.english.ue.katowice.pl;</p> <p>Follow us on Facebook, Youtube and Picasa Web Albums</p>		

and join the highly-qualified staff dynamically sought after by the most important players in the job market. They are provided with courses integrating the practical and theoretical aspects of business, and marvellous opportunities for international work placements.

International Study Programmes

Euroclasses. International short-term students can choose from a wide range of courses offered by three of our faculties: Economics, Finance & Insurance and Management. The courses comprising the programme are provided mainly in English, with some classes in French and German.

Joint Master Degree Programme in European Business and Finance. The programme is provided by three prestigious universities: Nottingham Trent University (UK), Brno University of Technology (Czech Republic) and the UEK (Poland). During the first two semesters students follow courses at the Faculty of Finance and Insurance in Katowice. The final part comprises one semester at Nottingham Trent University and a one-semester-long work placement. Graduates receive a Master diploma awarded by the three universities.

ARIMA. Joint Master Degree Programme in Quantitative Asset and Risk Management provided by University of Applied Sciences BFI Vienna, Anglo-American University in Prague and UEK. The graduates' fields of professional activity lie in banking and insurance, enterprise-related services, market authorities and public administration.

Pre-MBA. The programme is part of the Continuing Education Center study offer in the field

of management. On completing two semesters of studies, either in Katowice or in Brno, the students can start the English-language MBA programme at Brno University of Technology.

"Project Management" post – diploma studies. The programme is delivered jointly with a network of state universities of the Province of Quebec in Canada. The network has a broad experience in running specialist studies in Project Management. The offer is designed for managers of both business organizations and state or local administration units. The programme is delivered in English by professors from Canada and Poland.

Doctoral studies. Doctoral studies are based on individual meetings with a supervisor. Foreigners interested in doctoral studies in English,

Yanxia Wang
Master Degree
Programme in European
Business and Finance
student from China



Choose Poland and Come to Katowice

University of Economics in Katowice provides opportunities for reaching your ultimate professional potential and shaping your future career. I decided to choose Poland and come to Katowice. It was one of the best decisions in my life, although not an easy one. There are many international students from all over the world here with me, studying and living such a different life than in China. All these changed me, influenced my personality, I am not the same shy and lost person I was two years ago.

German, French or Russian in selected fields should contact Admissions Office at bpiwm@ue.katowice.pl to specify details.



University of Economics and Computer Science in Warsaw

➔ **University of Economics and Computer Science (UECS)**, one of the first private universities in Poland, was established in 1996. UECS has dedicated itself to creating an excellent educational and research establishment - a fact, attested by its nearly 20 thousand graduates. Located in one of Europe's most fascinating and fastest growing capital cities, it has a uniquely international

programs and more than a dozen post-graduate programs. A variety of services are available for international students including preparatory intensive language courses, sightseeing tours, career planning and internships, business incubator and information bureau, cultural events, sport and scientific clubs, adaptation programs, bureaucratic and lodging assistance; all provided within our beautiful campus. We give opportunity for scholarships and tuition fee waivers to talented students.

**Wyższa Szkoła
Ekonomiczno-Informatyczna w Warszawie
University of Economics
and Computer Science in Warsaw**

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www.uecs.pl

Our 3200 students and 250 faculty members enjoy one of the most beautiful and modern campuses in Warsaw. Only a mere 50 meters distance from the subway, our campus is easily accessible from anywhere in the city. Within a 25 000m² indoor-area there are 6 computer labs, 8 auditoriums, 60 lecture halls, a rich library, a fashionable cafeteria, Olympic sports hall and gyms. Outdoor areas contain tennis courts, underground parking and general recreation facilities. There is free on-site medical service for all students and faculty. University's Sport Association makes a wide range of sport activities available.

atmosphere with students coming from 26 different countries over four continents.

UECS has academic programs in both Polish and English languages. Currently we offer studies in 7 academic fields that comprise BA, BSc and MA

Fields of study in English

- BA in International Business and Economics
- BSc in Computer Science
- BA in International Relations
- BA in English Philology
- MA in International Business and Economics

Fields of study in Polish

- ekonomia (economics)
- filologia (philology)
- informatyka (computer science)
- stosunki międzynarodowe (international relations)
- socjologia (sociology)
- turystyka i rekreacja (tourism and recreation)
- finanse i rachunkowość (finance and accounting)

Facts & figures

- Established in 1996
- 3,200 students
- 250 academic staff
- International students from 26 different countries and four continents
- 20,000 graduates

Contact

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 ● www.uecs.pl

UECS Strengths

- Excellent study programs, research infrastructure, supplementary courses and internships that aim at excellence in education;
- Member of WACE;
- Academy of Excellence (an excellent BA degree program for the best students by the best lecturers)
- Ambassador's Club (35 former and active ambassadors and diplomats)
- Preparatory School of Foreign Languages and Certified Language Testing Center (TOEFL, IELTS, etc.)
- One of the most modern campuses in Warsaw – quiet, safe and multicultural
- Study environment with a fast subway connection (50 meters distance from the subway)
- Sport clubs (badminton, tennis, indoor soccer, martial arts, etc.)
- Availability of financial assistance.

CO-OP Education (Cooperative Education)

CO-OP is a pioneer cooperative education program in Poland. It integrates higher education and business, so that skills and qualifications acquired in the course of studies meet requirements of labor market and employers. To achieve this goal, our business partners, such as **Microsoft, Oracle, Business Centre Club, Alior Bank, Aster, Ciech, Getin Bank, TP, D-link, Sequence, Global One, MT Polska, Saint-Gobain, DAT Computer Concepts, Presspublica and IBM**, take an active part in upgrading our curricula, they send trainers, organize paid

internships and provide employment opportunities for our students and graduates. Thanks to it, apart from obtaining UECS degrees, our alumni are holders of certificates issued by our business and industry partners.

Only at UECS!

- Study and obtain 2 Bachelor degrees at the same time for the price of 1,
 - Earn up to 4000 Euros from summer internships,
 - Receive Branch Certificates (under the CO-OP Educational Program),
 - Receive a free laptop PC after your registration
- As soon as you contact us, you will feel the difference.

ACCESS TO SUCCESS!

Tapesh Singh, MA degree program in International Business and Economics, student from India

Feels like home :)



I have no doubt that studying at UECS is the best decision and investment in my future career. My university is very innovative and emphasis is placed on teaching professional skills under Cooperative Education program. Subjects are taught by internationally experienced diplomats, active businessmen and specialists from the corporate sector.

UECS provides excellent facilities - office of career planning and student internships, well-equipped library, brand new IT infrastructure, cafeteria, Olympic sports hall, gym, etc. Administration and academic staff takes a very good care of international students. I have many friends here, the atmosphere is great, makes me feel like home!



University of Lodz

➔ **The highly respected University of Lodz** is one of the leading institutions of higher education in Poland. For decades it has been also one of the biggest and most popular Polish universities. It was established in 1945 as a successor of educational institutions active in Lodz in earlier times. The 12 faculties of the University provide programmes in 38 fields of study and 160 specializations. In addition, the University offers several doctoral programmes, more than 90 postgraduate curricula including an MBA programme, and programmes financed by the ESF. Over 140,000 students have graduated from the University of Lodz since its foundation (excluding postgraduate and PhD programmes). Our students, together with those

2,360 academic teachers, 560 of them professors. The interest in studying at the University of Lodz is determined not only by high quality of instruction, but also by modern programmes of study offered in Polish, English and French, and adapted to the changing demands of the labour market. The University treats international cooperation as a way to foster its development and continue the city's tradition. Our institution regularly hosts guest speakers, renowned politicians, businessmen and cultural representatives from Poland and abroad.

The University of Lodz boast the oldest and most recognized School of Polish for Foreigners that has educated over 19,400 students since 1952. The School runs 1-month, 5-month and 9-month courses which prepare foreign students for future studying in Poland. It offers basic courses of Polish as well as thematic Polish language courses in history, geography, biology, chemistry, physics, mathematics and philosophy with a view to giving prospective students the knowledge needed in Polish institutions of higher education.

The city of Lodz is located in the heart of Poland at a crossing point of many important European routes. In the beginning Lodz was inhabited by four nationalities. The Polish, Jewish, German and Russian inhabitants contributed to the rich and diverse cultural background of the city that the university strives to sustain. The history of Lodz is linked to the rapid 19th century development of the textile industry when the place was called the

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studying in Lodz within Erasmus programme, come from about 70 different countries. In this truly international atmosphere everyone can experience the cultural diversity of both the city and the institution.

The 43,000 students that attend classes at different faculties of the University are taught by

Fields of study in English

- BA Computer Science
- BA Informatics and Econometrics
- BA Economics – *specialization:* European Studies
- BA Economics
- BA Management – *specialization:* Business Management
- BA in English Studies
- MA in English Studies
- MA Administration
- MA Computer Science
- MA Informatics and Econometrics
- MA Economics
- MA Management
- MA Ecohydrology
- MA International Relations - *specializations:* American Studies and Mass Media International Gender Studies International Marketing
- Erasmus Mundus MA in Women's and Gender Studies (GEMMA)
- Erasmus Mundus MSc in Ecohydrology (ECOHYD)

Postgraduates Studies:

- The Executive MBA Programme in Business Management International Marketing Management

Fields of study in Polish

- biologia (Biology)
- ochrona środowiska (Environmental Protection)
- biotechnologia (Biotechnology)
- mikrobiologia (Microbiology)
- ekonomia (Economics)
- finanse i rachunkowość (Finance and Accounting)
- socjologia (Sociology)
- europeistyka (European Studies)
- informatyka i ekonometria (Informatics and Econometrics)
- międzynarodowe stosunki gospodarcze (International Economic Relations)
- praca socjalna (Social Work)
- logistyka (Logistics)
- filologia (Philology)
- kulturoznawstwo (Cultural Studies)
- filologia polska (Polish Philology)
- informacja naukowa i bibliotekoznawstwo (Library and Information Science)
- dziennikarstwo i komunikacja społeczna (Journalism and Social Communication)
- archeologia (Archeology)
- etnologia (Ethnology)
- filozofia (Philosophy)
- historia (History)
- historia sztuki (History of Art)
- fizyka (Physics)
- informatyka (Computer Science)
- chemia (Chemistry)
- matematyka (Mathematics)
- geografia (Geography)
- turystyka i rekreacja (Tourism and Recreation)
- gospodarka przestrzenna (Spatial Economics)
- pedagogika (Pedagogy)
- psychologia (Psychology)
- prawo (Law)
- administracja (Administration)
- polityka społeczna (Social Policy)
- politologia (Political Science)
- stosunki międzynarodowe (International Relations)
- zarządzanie (Management)
- leśnictwo (Forestry)

Facts & figures

● Founded in 1945 ● 2 360 academic staff ● 43 000 students (67% women) ● 280 foreign students

Contact

International Student Office: ● ul. Narutowicza 65, 90-131 Łódź, Poland

● phone: +48 42 635 47 90 ● fax: +48 42 635 47 89 ● e-mail: iso@uni.lodz.pl ● www.iso.uni.lodz.pl

city of factory chimneys and the Promised Land. Lodz is also the cradle of Polish cinematography with great names such as Roman Polanski or Krzysztof Kieslowski.

International relations of the University are visible in various areas. Currently, within direct cooperation agreements, the school cooperates with 115 partner institutions from all over the world. Within the Erasmus Programme, the University has so far signed 461 agreements with 270 partner institutions.

The University of Lodz takes part in other exchange and research programmes such as Campus Europae, Norwegian Financial Mechanism, Compostela Group of Universities, Erasmus Mundus – GEMMA, Erasmus IP, Comenius, Leonardo da Vinci, and more. The University is taking part in 3 projects under FP6 and 12 projects under FP7 and has submitted 37, nationally and internationally funded, applications so far.

As a result of **cooperation with a number of foreign universities** such as Université Jean Moulin Lyon 3, Université François – Rabelais (Tours), University of Texas at Austin, Westfälische Wilhelms – Universität Münster, University of Michigan, University of Baltimore, the R. H. Smith School of Business, University of Maryland and the Towson University students of the University of Lodz can graduate with dual diplomas.

The University also boast special research centres formed on the basis of existing departments, such as the Centre for European Studies, Centre for Translation Studies, Centre for Christian Studies, Centre for Women's Studies, Regional Centre for Patent Information and many others.

The University Library is one of the biggest and most modern academic libraries in Poland. At present, its total collection amounts to 3 million volumes. The University Campus offers modern rooms within walking distance from most faculties. The University provides access to a state-of-the-art Sports Centre. Apart from abundant opportunities

Hang Yu
student from China



A great adventure!

Studying at the University of Lodz is an opportunity to meet people representing a variety of cultures from all over the world. The University gives me a chance to get education on high quality level with lower costs of studying both compared to Western Europe and the US. The city of Lodz is a typical academic city where I found great living environment. You can't get bored here or feel lonely, especially at the weekends when many different events, such as concerts and festivals, take place in the city.

for social life (countless pubs), the students can join about 120 societies, scientific clubs, associations and other academic organizations.

To find out more about **the University of Lodz** please visit its profile on Facebook, Twitter, Flickr and Youtube.



University of Silesia in Katowice

➔ **Background.** The University of Silesia, which is located in 5 cities of the region: Katowice, Sosnowiec, Chorzów, Cieszyn, and Rybnik, is one of the most prestigious universities in the southern part of the country and one of the biggest public universities in Poland.

The University of Silesia collaborates with over 300 higher education institutions from all over the world through student and academic staff exchanges and joint educational and research projects. It is a member of numerous international associations i.e. the European University

Programme, the Research Fund for Coal and Steel and Framework Programmes.

Education. 12 faculties and several independent, interdisciplinary units provide 45 programmes and nearly 130 specializations approved by the Ministry of Science and Higher Education whose quality is continuously being evaluated by the State Accreditation Committee. The educational offer of the university covers Bachelor's, Master's and Doctoral programmes taught both in Polish and English. Graduates can join over 80 postgraduate courses created to develop professional skills. Implementing the lifelong learning idea, the university runs two important initiatives: the Children's University of Silesia and the University of the Third Age.

Students' facilities. The infrastructure of the university provides excellent conditions for study and leisure.

With 10 student hostels, the University of Silesia can provide accommodation for all international students. The canteens and students' clubs are also part of the campus.

In addition to the Silesian Library, the oldest and the biggest library in the region, students can access the main University Library and 15 others located at the faculties.

Uniwersytet Śląski w Katowicach University of Silesia in Katowice

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40-007 Katowice, Poland
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e-mail: admission@us.edu.pl



Association, the European University Information System, etc. It actively participates in European Commission initiatives focused both on educational and scientific development, and realises projects within the Lifelong Learning

Fields of study in English

- **BSc in General Physics**
- **MSc in Physics, specializations: Nanophysics and Mesoscopic Materials – modelling and applications; Theoretical Physics**
- **Msc in Chemistry, specializations: Drug Chemistry, Computer Chemistry**
- **MSc in Mathematics, specialization: Mathematical Methods in Computer Science**
- **MSc in Computer Science, specialization: Modelling and Visualisation in Bioinformatics**

Doctoral Programmes:

- **Advanced Methods in Biotechnology and Biodiversity**
- **Physics**

Fields of study in Polish

- *administracja (Administration)*
- *biofizyka (Biophysics)*
- *biologia (Biology)*
- *biotechnologia (Biotechnology)*
- *chemia (Chemistry)*
- *edukacja artystyczna w zakresie sztuk plastycznych (Fine Arts Education)*
- *edukacja artystyczna w zakresie sztuki muzycznej (Music Education)*
- *edukacja techniczno – informatyczna (Education in Technology and Informatics)*
- *ekonofizyka (Econophysics)*
- *etnologia (Ethnology)*
- *filologia (Philology: Classical Studies, East Slavonic Studies, English Studies, Germanic Studies, Romance Studies, Slavonic Studies)*
- *filologia polska (Polish Studies)*
- *filozofia (Philosophy)*
- *fizyka (Physics)*
- *fizyka medyczna (Medical Physics)*
- *fizyka techniczna (Technical Physics)*
- *geofizyka (Geophysics)*
- *geografia (Geography)*
- *geologia (Geology)*
- *grafika (Graphics)*
- *historia (History)*
- *historia sztuki (History of Art)*
- *informacja naukowa i bibliotekoznawstwo (Library and Information Studies)*
- *informatyka (Computer Science)*
- *inżynieria biomedyczna (Biomedical Engineering)*
- *inżynieria materiałowa (Materials Engineering)*
- *kulturoznawstwo (Cultural Studies)*
- *matematyka (Mathematics)*
- *mechatronika (Mechatronics)*
- *nauki o rodzinie (Family Studies)*
- *ochrona środowiska (Environmental Protection)*
- *organizacja produkcji filmowej i telewizyjnej (Film and Television Production)*
- *pedagogika (Pedagogy)*
- *politologia (Political Sciences)*
- *praca socjalna (Social Work)*
- *prawo (Law)*
- *psychologia (Psychology)*
- *realizacja obrazu filmowego, telewizyjnego i fotografia (Cinematography, Directing and Art Photography)*
- *reżyseria (Film and Television Directing)*
- *socjologia (Sociology)*
- *technologia chemiczna (Chemical Technology)*
- *teologia (Theology)*
- *zarządzanie (Management)*
- *Międzywydziałowe Indywidualne Studia Humanistyczne (Inter-Faculty Individual Studies in the Humanities)*
- *Międzywydziałowe Indywidualne Studia Matematyczno-Przyrodnicze (Inter-Faculty Individual Studies in Mathematics and the Natural Sciences)*

Facts & figures

- *Established in 1968*
- *2052 academic staff*
- *40 000 students (70% women)*
- *over 500 international students per year.*

Contact

Admissions Office: ● *ul. Bankowa 12, 40-007 Katowice, Poland* ● *phone: +48 32 359 20 71* ● *fax: +48 32 359 11 78*
 ● *www.us.edu.pl* ● *e-mail: admission@us.edu.pl*

Students interested in sport can join the Academic Sports Association, which offers about 32 sports including: judo, yoga, ju-jitsu, karate, bridge, chess, skiing, horse riding, volleyball, basketball, and many others.

Support services. The Student Support Office, Careers Office, Disability Support Service and Student Government are units that help students with everyday issues. They provide a possibility to join student's associations, participate in meetings with employers and get detailed information about studies, accommodation, Deans' offices, financial and psychological support and cultural or sports events.

International students also get special support from the Admissions Office.

Polish language courses. The School of Polish Language and Culture is a specialized unit of the University of Silesia which offers an assortment of courses designed to improve Polish language skills and provide knowledge about Polish culture. The

educational offer of the School includes monthly, semester-long and year-long courses which can easily be matched to the level of personal linguistic ability.

Foreigners who are interested in taking up studies in Polish can join a Polish Language Course for Foreigners Planning to Study in Poland (www.sjkip.us.edu.pl).

Marcos Christian Bento da Silva, Materials Engineering, Portugal



Equipment and integration

The Upper Silesia is a very interesting region for me because here are many industrial companies where I can use my abilities and improve my skills. I am studying Materials Engineering. One of my priorities while I was choosing the university were the conditions and I found out that the University of Silesia is well equipped.

Thanks to the course of Polish language organized by School of Polish Language and Culture you can find out about the language and culture and you can integrate with other students.



University of Szczecin



Szczecin University today.

Owing to use of international exchange programs such as Erasmus and Comenius, you can study at Szczecin University – in the city where you can not only find diversified educational offer, but also where you can take part in numerous events of scientific and cultural character and where you can spend your leisure time actively.

Presently nearly 30,000 students are following full-time, evening and part-time studies at Szczecin University. Nine out of ten its faculties are located in the centre of a beautiful, green town on the Odra river whose historical and modern buildings dot the centre and surrounding areas. These are:

- Faculty of Natural Science
- Faculty of Marine Sciences
- Faculty of Mathematics and Physics
- Faculty of Theology
- Faculty of Law and Administration

There is also an out-of-town faculty of Administration in Jarocin

At present Szczecin University employs over 1200 academic teachers including 280 professors (more than 100 full professors). The staff actively participates in any events and activities resulting from the process of social, economic and cultural transformation, seeking solutions to important national and regional problems.

The University supports and promotes advancement of active researchers, which in turn contributes to its rapid growth. After twenty five years of its existence the institution won full academic autonomy as six of its faculties (the Faculty of Humanities, the Faculty of Law and Administration, the Faculty of Economics and Management, the Faculty of Management and Economics of Services and the Faculty of Natural Science) have the right to confer a habilitated doctor's degree.

The University is actively implementing reforms in the framework of the Bologna process. Two-cycle programmes are offered in most study areas and the

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- Faculty of Humanities
- Faculty of Philology
- Faculty of Economics and Management
- Faculty of Management and Economics of Services

Fields of study in English

- BSc in Applied Mathematics
- BA in Economics, *Specializations:* Economics of Business, Financial Analysis, General Management, Investment and Business, Valuation, IT in Business
- BSc International Bachelor's Degree programme IT in Business
- MSc in Applied Mathematics
- MSc International Master's Degree IT in Business
- MA in Economics, *Specializations:* Financial Analysis, General Management, Investment and Business, Valuation, IT in Business, Management of Business

Fields of study in Polish

- administracja (Administration)
- archeologia (Archeology)
- bezpieczeństwo narodowe (National Security)
- biologia (Biology)
- biotechnologia (Biotechnology)
- dziennikarstwo i komunikacja społeczna (Journalism and Social Communication)
- edukacja informacyjna i technologiczna (Technical and Computer Education)
- ekonomia (Economics)
- etnologia (Ethnology)
- europeistyka (European Studies)
- filologia (Philology: English, French with Languages: French, French + Italian; German, Polish, Slavonic with Languages: Russian, Russian + Ukrainian)
- filozofia (Philosophy)
- finanse i rachunkowość (Finance and Accounting)
- fizyka (Physics)
- geografia (Geography)
- historia (History)
- kulturoznawstwo (Culture Studies)
- logistyka (Logistics)
- matematyka (Mathematics)
- ochrona środowiska (Environment Protection)
- pedagogika (Pedagogy)
- politologia (Political Science)
- pomoc społeczna (Social work)
- prawo (Law)
- psychologia (Psychology)
- socjologia (Sociology)
- stosunki międzynarodowe (International Relations)
- studia chrześcijańskie z językiem włoskim (Italian and Christian Studies)
- studia nad rodziną (Studies on Family)
- studia śródziemnomorskie (Mediterranean Studies)
- technologia informacyjna i ekonometria (Information Technology and Econometrics, specialisation: Internet engineering, Information Technology in Economy, Estate Appraisal, Management and Sale, E-business)
- teologia (Theology)
- turystyka i rekreacja (Tourism and Leisure)
- wychowanie fizyczne (Physical Education)
- zarządzanie (Management)
- zdrowie publiczne (Public Health)

Facts & figures

- 1200 academic teachers including 280 professors (more than 100 full professors)
- cooperation with about 82 European higher education institutions in the framework of the LLP/ERASMUS programme and 50 partner institutions world-wide

Contact

International Office of Szczecin University • al. Papieża Jana Pawła II 31 • 70-453 Szczecin Poland • e-mail: dwz@univ.szczecin.pl • tel.: +48 91 444 11 85 (Head of the Office), + 48 91 444 12 08 • fax: +48 91 444 11 84

European Credit Transfer System (ECTS) is used to ensure academic recognition of courses and programmes completed during mobility periods.

International cooperation is recognised as an important factor in enhancing the quality of research and teaching. The university cooperates with about 82 European higher education institutions in the framework of the LLP/ERASMUS programme and ca. 50 partner institutions world-wide. Particular emphasis is placed on increasing student mobility.

Study in Szczecin!

Szczecin, the capital of West Pomerania with a population of over 400,000 inhabitants, lies on the political and cultural border in the north-west corner of Poland, 40 kilometres from the airport in Goleniów, 16 kilometres from the border with Germany and 100 kilometres from the ferry terminal in Świnoujście. The city is within an easy reach.

The hallmarks of the city, which for years have been attracting locals and tourists alike are Chrobry Ramparts (it was here where the finals of „The Tall Ships’ Races” took place in August 2007), The Pomeranian Dukes’ Castle, holding i.a. The Opera House, “Krypta” Theater and The Castle Cinema.

Loretta Cordina,
theology Student
from Italy



I love University of Szczecin

I came to study in Szczecin because I had had a chance to visit this beautiful city before. Studies at Szczecin University give an excellent opportunity to combine this interest with my education. I am pleased with what I experienced here. Many classes are conducted in a very interesting way. I also meet new, interesting people every day. Coming here gave me a chance to develop intellectually, to get acquainted with Polish culture and to make friends.

At present Szczecin is striving for the title of The European Capital of Culture 2016 – which guarantees its participation in many attractive cultural events within the upcoming years.



The University of Warsaw

➔ **The University of Warsaw (UW)**, founded in 1816, is the top higher education institution in Poland offering over 80 fields of studies and specializations within the humanities, exact and natural sciences. In 2010 the UW celebrated the 200th anniversary of the birth of Fryderyk Chopin, a great composer who was a student at the Royal University of Warsaw in the years 1826–1829.

origins of tetrapods – human distant ancestors. The UW scholars regularly receive awards and win competitions for research grants and the UW students are well-educated and very competitive, winning many contests and championships.

The UW infrastructure is constantly improved and developed. Renovated and expanding university buildings provide convenient environment to study. Scientific and vocational development of the UW students is supported by appropriate offices, organizations, and cooperation with numerous institutions and companies that increases opportunities of graduates at the labour market.

Uniwersytet Warszawski

The University of Warsaw

address: Krakowskie Przedmieście 26/28

00-927 Warsaw, Poland

phone: +48 22 552 40 43

e-mail: admission@uw.edu.pl



Why is it worth studying at the University of Warsaw? The interest in studies at the University of Warsaw is determined not only by the University's prestige resulting from high quality of education offered to young people but also modern programs of studies adapted to the needs of the changing world as well as scientific researches conducted at the University, the results of which are highly valued in the world. It's adequate just to mention the landmark discovery of the earliest tetrapod tracks that changes our understanding of the

International cooperation. The University of Warsaw is one of the most internationalized Polish universities. Firm cooperation with most of the renowned foreign educational institutions strengthens international position of the University of Warsaw. In 2010 over 240 universities from 58 countries of the world cooperated with UW through bilateral agreements and over 380 were partners within the European Union's Erasmus programme.

A bagful of Nobels

2007 **Leonid Hurwicz** – Nobel Prize in Economics. This Russian-born American researcher of Polish ancestry graduated

Fields of study in English

Degree programmes:

- BA Philosophy of Being, Cognition and Value
- BA International Relations
- Psychology Studies in English (long-cycle program)
- Graduate MA Program in International Relations
- MA Philosophy of Being, Cognition and Value
- MA American Studies

- MA Chemistry
- MA International Economics
- MA International Business Program
- MA Political Science
- MA Development Economics
- MA Quantitative Finance

Non-degree programmes:

- Executive MBA
- International MBA Programme

PhD Studies in:

- Nano and Bio Science
- Fundamental Problems of Quantum Gravity and Quantum Field Theory
- Chemistry
- The Traditions of Mediterranean Humanism and the Challenges of Our Times: the Frontiers of Humanity
- Mathematical Methods in Natural Sciences (MMNS)

Fields of study in Polish

- Administracja ● Archeologia ● Astronomia
- Bezpieczeństwo wewnętrzne ● Biotechnologia
- Dziennikarstwo i komunikacja społeczna ● Chemia ● Biologia ● Ekonomia ● Etnologia ● Europeistyka ● Geografia ● Geologia
- Politologia ● Filozofia ● Finanse i rachunkowość ● Filologia o specjalnościach: Bałtystyka, Iberystyka, Filologia angielska, Filologia białoruska, Filologia germańska, Filologia klasyczna, Filologia nowogrecka, Filologia romańska, Filologia rosyjska, Filologia ukraińska, Filologia włoska, Lingwistyka stosowana ● Nauczanie języka angielskiego ● Nauczanie języka francuskiego ● Nauczanie języka niemieckiego ● Tłumaczenie specjalistyczne ● Ugrofinistyka ● Filologia polska o specjalnościach: Literatura polska i język polski w cywilizacji europejskiej ● Logopedia Specjalność literaturoznawczo – językoznawcza ● Fizyka
- Gospodarka przestrzenna ● Historia sztuki
- Informacja naukowa i bibliotekoznawstwo
- Informatyka ● Informatyka i ekonometria
- Kierunek unikatowy „Artes Liberales” ● Kulturoznawstwo o specjalnościach: Ameryka Łacińska, Cywilizacja śródziemnomorska, Iberystyka, Kulturoznawstwo Europy Środkowo-Wschodniej, Sławistyka ● Specjalistyczne studia wschodnie ● Stosunki międzykulturowe ● Studia amerykańskie (kulturoznawstwo USA) ● Wiedza o kulturze ● Matematyka ● Muzykologia ● Nauki o rodzinie ● Ochrona środowiska ● Orientalistyka o specjalnościach: Afrykanistyka, Arabistyka, Kultura Wschodu Starożytnego, asyriologia i hetytologia, Egypciologia, Hebraistyka, Indologia, Japonistyka, Mongolistyka i tybetologia, Sinologia, Turkologia ● Pedagogika ● Polityka społeczna ● Praca socjalna ● Prawo ● Profilaktyka spo-

leczna i resocjalizacja ● Psychologia ● Socjologia ● Socjologia w zakresie stosowanych nauk społecznych ● Stosunki międzynarodowe ● Zarządzanie ● Zastosowanie fizyki w biologii i medycynie ● Makrokierunki: Bioinformatyka i biologia systemów, Energetyka i chemia jądrowa, Inżynieria nanostruktur ● Samorząd terytorialny i polityka regionalna ● Studia filologiczno-kulturoznawcze ● Studia międzykierunkowe: Międzywydziałowe Indywidualne Studia Humanistyczne (MISH), Międzywydziałowe Indywidualne Studia Matematyczno-Przyrodnicze (MISMaP), Międzywydziałowe Studia Ochrony Środowiska (MSOŚ), Międzykierunkowe Studia Ekonomiczno-Matematyczne (Ekonomia i matematyka), Międzykierunkowe Studia Ekonomiczno-Menedżerskie (Ekonomia i zarządzanie)

Facts & figures

- Established in 1816 ● 3200 academic staff ● 66 000 students (65% women) ● 4700 foreign students

Contact

Admission Office ● Krakowskie Przedmieście 26/28, 00-927 Warsaw, Poland ● phone: + 48 22 552 40 43

- admission@uw.edu.pl ● www.admission.uw.edu.pl

in law from the University of Warsaw in 1938.

1995 **Joseph Rotblat** – Nobel Peace Prize in recognition for his efforts to reduce the role played by nuclear arms in international politics and to eliminate such arms in the longer run. Rotblat studied at the UW's Department of Mathematics and Natural Sciences and obtained a PhD in physics in 1938. In 1932-1934, he also attended lectures at the UW's Department of Humanities.

1980 **Czesław Miłosz** – Nobel Prize in Literature. One of the most outstanding Polish poets and writers, Miłosz studied at the UW's Department of Law for a year in 1932. During World War II, he worked as a janitor at the Warsaw University Library.

1978 **Menachem Begin** – Nobel Peace Prize. He received it jointly with Egyptian President Anwar Sadat for their political efforts for peace in the Middle East. Begin studied at the UW's Department of Law in 1931-1935 where he obtained a master's degree.

1905 **Henryk Sienkiewicz** – Nobel Prize in Literature. Sienkiewicz enrolled at the UW's Department of Law in 1866, but then he changed his major twice. First he moved to the UW's Department of Medicine, and then to the UW's Department of Philology, where he completed his studies without a degree in 1871.

Adeniyi Benjamin Ileladewa
Faculty of Economic
Sciences and Faculty
of Management
student from Nigeria



Home for international students

Since being very young I have dreamed of coming to abroad to pursue my education. I chose University of Warsaw because it has good reputation. It is one of the leading Universities for its quality of education, as well as world class facilities with affordability of fees. Warsaw is simply a home for international students like me. I must confess that, when I sit sometimes and remember this enjoyment and fantastic trip, it dawn on me that it is an experience. I would love to have again.



University of Wrocław

➔ **History.** University of Wrocław (UWr) is the second oldest university in Poland, with a history of more than three centuries. Founded by Leopold I Habsburg the university evolved from a modest school run by Jesuits into one of the biggest academic institutions in Poland. After World War II a group of Polish professors, formerly from Lvov, started teaching and research activities at the University of Wrocław. Initially they created the Faculties of law and administration, arts, natural sciences, agriculture, veterinary, medicine, mathematics, physics and chemistry. Some of these Faculties were soon transformed into other

Today University of Wrocław is the largest university of Lower Silesia. The first and foremost focus of University of Wrocław is research. Our scholars have numerous links with their fellow researchers from other higher education institutions in Poland and throughout the world. The University motivates young people to become involved in research by providing excellent mentoring programmes, good facilities and scholarship programmes for students requiring financial assistance.

Educational offer. UWr provides a broad range of courses taught in Polish and in English in over 55 areas of study offered by 10 Faculties: philology, history and pedagogy, social sciences, law, administration and economics, mathematics and computer science, chemistry, physics and astronomy, biotechnology, biological sciences, and earth science and environmental management. All courses have three stages, according to the EU-wide Bologna process: a three-year Bachelor program, a two-year Master program and an optional 4-year doctoral program. There is also a wide range of continuing education programs.

University of Wrocław teaches over 35000 students and around 1400 doctoral students. 9000 students graduate from the University every year.

Assessment system. As in most countries, in Poland the national quality assessment system is

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50-137 Wrocław, Poland
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e-mail: international@uni.wroc.pl



universities. Over the last 100 years, there have been nine Nobel Prizewinners, associated with University of Wrocław, such as Theodore Mommsen, Phillip Lenard, Eduard Buchner, Paul Ehrlich, Fritz Haber, Friedrich Bergius, Erwin Schrödinger, Otto Stern and Max Born.

Fields of study in English

- BA in English Philology
- BSc in Computer Science
- MSc in Experimental Physics
- MSc in Theoretical Physics
- MSc in Computer Physics
- MSc in Biotechnology
- MSc in Chemistry
- MSc in Computer Science
- MSc in Mathematics
- MA in English Philology
- MA in Classics
- MA in Managerial Economics
- MA in International Relations
- MA in Political Science
- MA in European Studies
- MA in Tourism
- MA in Geography and Environmental Management
- MA in Geology and Environmental Geosciences

Fields of study in Polish

- chemia (Chemistry)
- dziennikarstwo i komunikacja społeczna (Journalism and Social Communication)
- informacja naukowa i bibliotekoznawstwo (Information and Library Science)
- filologia (Philology): polska, angielska, germańska, klasyczna, klasyczna i kultura śródziemnomorska, indyjska i kultura Indii, niderlandzka, francuska, hiszpańska, słowiańska
- astronomia (Astronomy)
- fizyka (Physics)
- fizyka techniczna (Technical Physics)
- informatyka (Computer Science)
- matematyka (Mathematics)
- archeologia (Archeology)
- etnologia (Ethnology)
- historia (History)
- historia sztuki (History of Art)
- kulturoznawstwo (Cultural Studies)
- muzykologia (Musicology)
- pedagogika (Pedagogy)
- psychologia (Psychology)
- biologia (Biology)
- Zoologia (Zoology)
- ochrona środowiska (Environmental Protection)
- biotechnologia (Biotechnology)
- geografia (Geography)
- geografia z biologią (Geography with Biology)
- geografia z historią (Geography with History)
- geologia (Geology)
- bezpieczeństwo narodowe (National Security)
- dyplomacja europejska (European Diplomacy)
- europeistyka (European studies)
- filozofia (Philosophy)
- politologia (Political Sciences)
- socjologia (Sociology)
- stosunki międzynarodowe (International Relations)
- administracja (Administrative Sciences)
- prawo (Law)
- ekonomia (Economics)

Facts & figures

- Established in 1702
- 3477 academic staff members
- 35 000 students
- 800 international students

Contact

International Office: • Pl. Uniwersytecki 1, 50-137 Wrocław, Poland

- phone: +48 71 375 28 77, +48 71 375 28 64
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- www.international.uni.wroc.pl

part of a national strategy for improving the quality of education. Every four years the Ministry of Education evaluates Faculties of all Polish universities. In 2008 9 out of 10 of our Faculties qualified in the highest category and one was in the second highest category.

International university. University of Wrocław is an international university. It is not only because of a large number of incoming international students (around 400 a year), but also because lots of outgoing students to European universities and to universities outside Europe (around 800 a year). UWr has Bilateral and Partnership Agreements with about 350 universities with high positions in international rankings in Europe, Russia, Asia and USA. UWr takes part in many educational programs such as: LLP Erasmus, Erasmus Mundus, Leonardo da Vinci, ISEP (International Students Exchange Program), Lane Kirkland Scholarship Program, CEEPUS. University of Wrocław provides large number of courses taught in English on Bachelor, Master and PhD level and offers English language courses if students' proficiency level is below entry requirement. For international students who intend

to enroll in an academic program taught in Polish University organizes courses of Polish language.

University of Wrocław makes an endeavour to help international students to settle into academic life in Wrocław. The International Office organizes every semester 1 week of orientation days. During this event students become familiar with University structure and surroundings. They can make new friends and gain some basic knowledge of Polish

Meha Lodha,
student from India



Melting pot of nations

I feel Wrocław is all about fusion. The city is a blend of contemporary and historical architecture and has very interesting places to see: museums, cathedrals, theaters, gardens, malls, clubs, pubs, cafes, and, most of all, the market square called „Rynek”. The people are a good mix of different nationalities. I've met people from six continents here spanning forty five nationalities... mostly students. The University of Wrocław also adheres to this characteristic fusion. The faculties have a very good medley of professors – young 'n' bright and the old 'n' experienced. This potpourri has made my stay in Wrocław a truly memorable one. I'm sure it has added a lot of value not just to my academic background but also to my life.

language. Throughout an academic year the group of our volunteers organize many interesting trips and cultural events involving all international students.



University School of Physical Education in Wrocław

➔ **About us.** The University School of Physical Education in Wrocław (AWF) is a public university with more than 4,500 students from Poland and abroad. It is a very dynamic and one of the fastest growing higher education institutions focused on teaching and learning in the field of sport, physical education and physiotherapy.

Since 1946 – for more than sixty years, the University School of Physical Education in Wrocław (AWF) has provided academic excellence, research and sport for its community. It is a place where theory and sport practice join together to

achieving your educational goals in our higher education institution.

Academics. The academic programme reaches its quality based on teaching staff, great library, modern didactic rooms and excellent sport facilities which help students thrive academically and in sport performance. Our 2 faculties: Faculty of Physical Education and Faculty of Physiotherapy provide opportunities for undergraduate, graduate and professional education, all influenced by AWF distinctive interdisciplinary approach to learning and researching.

A new **Institute of Sport** is the only academic place in Poland that provides an academic programme educating experts in the field of sport management and high quality sport coaching education.

At present **the university** offers three-degree studies: Bachelor, Master and PhD of Physical Education Science, Sport Science and Physiotherapy Sciences with 19 specializations. These degrees provide students with an interdisciplinary knowledge of physical education, sport, health, fitness and well-being that is drawn from a variety of traditional academic areas, such as: anatomy, physiology, kinesiology, philosophy, psychology, didactics, and sport and rehabilitation sciences.

**Akademia Wychowania Fizycznego
we Wrocławiu**

**University School of Physical Education
in Wrocław**

address: Al. Ignacego Jana Paderewskiego 35
51-612 Wrocław, Poland
phone: +48 71 347 31 01
fax: +48 71 348 25 27



build a better foundation for development of physical education and sport science.

We invite you to explore this vibrant sport university and take advantage of all it has to offer for young people, and wish you the best in

Fields of study in Polish

At present the university offers three-degree studies: Bachelor, Master and PhD of:

- Physical Education Science
- Sport Science
- Physiotherapy Sciences with 19 specializations.

Facts & figures

- Established in 1946 ● 310 academic staff ● 4500 students (53% women) ● 50 foreign students

Contact

Science and Foreign Affairs Department: ● Banacha 11, St. 51-617 Wrocław, Poland ● phone: +48 71 347 3113
 ● fax: +48 71 3473 179 ● e-mail: office@awf.wroc.pl ● www.awf.wroc.pl

University School of Physical Education in Wrocław provides a large offer of courses in English (more than 30 subjects) as a part of LLP ERASMUS Programme. We are currently working on launching a full time course in English ending with an official degree in 2011.

For many years our University has been ranked the best among Sport University in the country.

Reformation of degree structures. A major reform of the degree structures according to the Bologna Declaration is now completed at the University School of Physical Education in Wrocław. The major of the reform – the ECTS (The European Credit Transfer System) and three cycle studies will help to standardize the degree structures and make them more comparable across Europe. It means that the First cycle (undergraduate) studies will take 3 years and the second cycle (post-graduate) studies – 2 years to complete. As a result of the reform international students from European Union countries can complete full time studies at AWF in Wrocław.

Campus, research and sport facilities. With its green surroundings: Park Szczytnicki, Odra River and landmark architecture – Olympic Stadium, beautiful AWF campus is the arena of all AWF activities: academic, athletic, research and student life. Two of AWF faculties are located within walking distance of one another.

AWF is home to a number of centres and laboratories that are designed to facilitate research of graduate students and their academic supervisors. These include among the others: the Laboratory of Biomechanical Analysis, the Laboratory of Exercise and Research, the Laboratory of Functional Examination in Internal Diseases.

Besides the research base, University has an impressive number of **modern and well equipped sport facilities** including: athletics stadium, tennis hall, indoor swimming pool, and two large multifunctional sport halls. Campus sport and recreational facilities lead in the innovative glance on health, sport and recreation programmes that inspire our University community: academics, students and support workers to live an active and healthy lifestyle.

The Student Hostel SPARTAKUS provides safe, and affordable living and learning housing facilities for students and guests.

Academic city of Wrocław. The University School of Physical Education (AWF) is located in Wrocław, the largest city in western Poland, capital of the region of Lower Silesia. The city of Wrocław as one of the biggest academic centres of Poland, of more than 100000 students is a vital, multicultural and dynamic developing city. The reason of the unique atmosphere is probably due to the turbulent history of the city that reaches back more than one thousand years. In combination with a tremendous selection of social, sport and recreational activities provided by both the AWF campus and the city itself, it is hard to find a better place with vibrant atmosphere to conducive high quality studying.

International cooperation. The University School of Physical Education (AWF) participates actively in international research programmes, especially in the EU Framework Programmes in the fields of physical education, health, physiotherapy and sport. For 10 years AWF has participated in Lifelong Learning Programme ERASMUS. This cooperation has resulted in bilateral exchange agreements with more than 50 universities around Europe. Annually about 50 international students study at the University School of Physical

Tania Muñoz Hortelano, Spain.



Right choice!

A lot of people told me that Poland is a good place to go to an Erasmus, so I thought, why not? I have not been in Poland! Now, I am here, in Wrocław, and I am very proud of my choice. I am having a great time here, with lovely people and very nice university. It is an incredible experience, maybe the best experience in my live.

Education (AWF), and about 50 of Polish students spend an exchange period abroad.

For further information about educational co-operation please contact the International Office, part of the Science and Foreign Affairs Department.



Warsaw School of Economics

➔ Founded in 1906, the Warsaw School of Economics (Szkoła Główna Handlowa w Warszawie, SGH) is the oldest public university of economics and management in Poland.

Education. Warsaw School of Economics (SGH) offers many opportunities to study economics and social studies. Besides our Bachelor's, Master's and PhD programmes we also offer post-graduate studies and vocational trainings for people interested in life-long learning.

Our educational system complies with the Bologna Declaration, which assumes:

- a system of accumulation and transfer of credits (ECTS)
- mobility of students, teachers and researchers
- cooperation with regard to quality assurance
- the European dimension of higher education.

Postgraduate studies & MBA programme.

Postgraduate studies, with abundance of faculties and courses, are addressed to graduates of various universities. Our candidates can select from over ninety programmes in Polish and English including the prestigious Canadian Executive MBA programme.

Research. Traditionally, the Warsaw School of Economics (SGH) has been a centre for scientific research in economics and management science. Research projects are carried out by five collegia. Each year, our research results in over 1,5 thousand published books, monographies, scripts, coursebooks, articles and research papers. Every year, the SGH publishes a bilingual, Polish & English report on the competitiveness of the country's economy and around 150 expertises.

International cooperation. SGH has traditionally been open to exchange of knowledge, educational and research experience with foreign academic centres. The School maintains international contacts cooperating with over 200 foreign universities, and takes part in research activities conducted in

Szkoła Główna Handlowa w Warszawie

Warsaw School of Economics

address: al. Niepodległości 162

02-554 Warsaw, Poland

phone: +48 22 564 64 64

e-mail: info@sgh.waw.pl



- a system of academic grades which are easy to read and compare internationally, including the introduction of the diploma supplement
- a system based on two cycles: a first cycle (Bachelor) geared to the employment market and lasting at least three years and a second cycle (Master) conditional upon the completion of the first cycle

Fields of study in English

- BA in International Economic Relations
- BA in Management (Project Management, Entrepreneurship) – new, first and second edition is entirely tuition free
- BA in Quantitative Methods in Economics and Information Systems
- MA in International Business Management
- MA in Business in Central and Eastern Europe
- PhD in Management and Economics

MBA programme:

- Canadian Executive MBA

Fields of study in Polish

- administracja (Administration)
- ekonomia (Economics)
- ekonomiczna analiza prawa (Law and Economics)
- europeistyka (European Studies)
- finanse i rachunkowość (Finance and Accountancy)
- gospodarka przestrzenna (Spatial Economics)
- metody ilościowe w ekonomii i systemy informacyjne (Quantitative Methods in Economics and Information Systems)
- międzynarodowe stosunki gospodarcze (International Economic Relations)
- polityka społeczna (Social Politics)
- stosunki międzynarodowe (International Relations)
- turystyka i rekreacja (Tourism and Recreation)
- zarządzanie (Management)

Facts & figures

- Established in 1906
- 860 faculty members
- 16 200 students
- Over 550 foreign students

Contact

Warsaw School of Economics (Information): ● al. Niepodległości 162, 02-554 Warsaw, Poland

● phone: +48 22 564 64 64 ● e-mail: info@sgh.waw.pl ● www.sgh.waw.pl

collaboration with foreign centres. Each year foreign academics visit the School to attend seminars and conferences, give lectures and participate in joint research projects. SGH also takes part in a wide range of international student exchange programmes. The SGH is involved in several international programmes for faculty and students.

CEMS Membership and CEMS Master in International Management degree programme.

Warsaw School of Economics is the only Polish university to be a member of CEMS - a Global Alliance of 26 leading business schools around the world and over 60 multinational companies. Objective of CEMS is to provide a management education programme that will develop tomorrow's thought and business leaders. More than 2500 graduates from 35 countries and innumerable industry sectors are currently studying through one-year CEMS MIM programme, recently ranked World's #2 M.Sc. programme in Management by Financial Times.

PIM – Partnership in International Management. SGH is also a member of a global network of leading business schools promoting exchange among MBA students.

SGH position on a global market was recognized by awarding us 5 Palmes (universal business school with major international influence) in Eduniversal ranking of World's business schools. SGH was the only school in Poland and one of 36 schools in Europe to receive top rank.

Infrastructure. The SGH campus is situated very close to the city centre and near the Pola

Mokotowskie, one of the biggest recreational park areas in Warsaw. The teaching facilities of the Warsaw School of Economics (SGH) campus include five buildings, with the newest of them built in 2006. The SGH has a range of students housing facilities. Dormitories may provide housing accommodation for over seven hundred students. The School offers well developed sports facilities that include three multi-purpose sports halls, climbing wall, swimming pool, and fitness room. The School's library contains the largest collection of economic books in Poland, exceeding one million volumes.

Student life. In SGH there are over 90 students' organisations whose activity makes the university teem with life and activity almost incessantly. The most active ones are students' associations and inter-university or international associations such as AIESEC or the European Students Forum AEGEE.

Giacomo Passoni
student from Italy



Something incredible...

I arrived at Warsaw School of Economics for the first time in winter semester 2004 as Erasmus student. Now I am writing my Master's Thesis here. The friendly atmosphere I find in the School is something incredible. I can assure the professors are really well prepared and also helpful to foreigners. Poland and its market are very attractive for foreign investments and a Master's Degree from the best business school in the country will make the difference for everybody.

Beside lectures and classes, students cooperate in realising projects concerning all spheres of social life: science, culture, professional work, sports, entertainment or religion.



Warsaw University of Life Sciences – SGGW

➔ **Warsaw University of Life Sciences-SGGW** (WULS-SGGW) is among the premier Polish institutions of higher education. It educates experts for the broad sense needs of the national biosphere. It offers wide-ranging programmes of study – from biological and technical, through veterinary medicine, economics to humanities. All of them are invaluable for the future development of modern society.

WULS-SGGW has been declared number 1 in the rankings of life sciences universities and has always been in the top ten of Polish higher education institutions. WULS-SGGW has obtained the glorious title of „A Student friendly university”.

WULS-SGGW – international cooperation.

WULS-SGGW is a member of prestigious international organizations such as the European Universities Association (EUA), International Association of Universities (IAU), Association for European Life Science Universities (ICA), Euroleague for Life Sciences (ELLS) and many others.

Since 1990 **WULS-SGGW** has actively participated in the European programmes as an Associate Country, a Candidate Country and since 2004 as a EU Member State. Currently, the staff of WULS-SGGW participates in European educational (Erasmus, Erasmus Mundus, Erasmus Mundus External Cooperation Window, CEEPUS, Leonardo da Vinci, Grundtvig, Jean Monnet, Tempus) and research programmes (Program 6. and 7. Framework Programme, EUREKA, COST, Culture 2000).

There are **over 27 000 students** enrolled, including postgraduate and doctoral studies students and around 1200 academic staff, including 340 full professors. The range of the academic programmes is systematically enlarged and currently includes 28 majors within which there are 130 areas of specialisations. Academic programmes are offered at the Bachelor's, Master's and Doctoral levels; there is also one MBA programme offered.

**Szkoła Główna
Gospodarstwa Wiejskiego w Warszawie
Warsaw University of Life Sciences - SGGW**

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02-787 Warsaw, Poland
phone: +48 22 593 10 20
fax: +48 22 593 10 39
e-mail: bss@sggw.pl



It is worth mentioning that our graduates are satisfied with the choices they have made. Great majority declares that they would chose the same school and faculty if such decision was to be made for the second time.

Fields of study in English

- **MSc in Economics**
Specialisation: Economics and Organization of Enterprises
- **MSc in Computer Science and Econometrics**
Specialisation: Information Systems in Management
- **MSc in Environmental Protection**
Specialisation: Restoration and Management of Environment
- **MSc in Horticulture**
Specialisation: Horticulture
- **MSc in Environmental Engineering**
Specialisation: Information Systems in Water Resources Management
- **MSc in Food Technology and Human Nutrition**
Specialisation: Organic Food Quality and Marketing
- **MSc in Forestry**
Specialisation: Forest Information Technology
Double diploma programme
- **MSc in Consumer Affairs**
with the possibility of a double degree
- **Veterinary Medicine**

Fields of study in Polish

- architektura krajobrazu
(Landscape Architecture)
- biologia (Biology)
- biotechnologia (Biotechnology)
- budownictwo (Civil Engineering)
- dietetyka (Dietetics)
- ekonomia (Economics)
- finanse i rachunkowość
(Finance and Accounting)
- gospodarka przestrzenna (Regional Planning and Management)
- informatyka (Computer Science)
- informatyka i ekonometria
(Computer Science and Econometrics)
- inżynieria środowiska (Environmental Engineering)
- leśnictwo (Forestry)
- logistyka (Logistics)
- ochrona środowiska
(Environmental Protection)
- ogrodnictwo (Horticulture)
- pedagogika (Pedagogy)
- rolnictwo (Agriculture)
- socjologia (Sociology)
- technika rolnicza i leśna
(Agricultural and Forestry Engineering)
- technologia drewna
(Wood Technology)
- technologia żywności i żywienie człowieka (Food Technology and Human Nutrition)
- technologia energii odnawialnej
(Renewable Energy Technology)
- towaroznawstwo
(Commodity Science)
- turystyka i rekreacja
(Tourism and Recreation)
- weterynaria
(Veterinary Medicine)
- zarządzanie (Management)
- zarządzanie i inżynieria produkcji
(Management and Production Engineering)
- zootechnika (Animal Science)

Facts & figures

• Established in 1816 • 27 000 students • 1200 academic staff • 420 foreign students

Contact

European Programmes' Centre International Relations Office: • ul. Nowoursynowska 166, 02-787 Warsaw, Poland
• phone: +48 22 593 10 52 • fax: +48 22 593 10 48 • e-mail: cpe@sggw.pl; incoming@sggw.pl • www.sggw.pl

WULS-SGGW has implemented several aspects of lifelong learning strategy, among others: participation in „University of the Third Age” (university education for elderly people), since 2005 creation of e-learning programme for part-time students of agriculture since 2009, several postgraduate programmes.

In 2002 **WULS-SGGW** introduced the three-cycle system of studies according to the Bologna Declaration. The University recognizes also the ECTS (European Credit Transfer and Accumulation System) which facilitates the national and international student exchange.

Research and sport facilities. WULS-SGGW has the most modern university campus in Poland, with excellent conditions not only for learning but also for teaching and research. The university has an impressive number of modern and well equipped laboratories: over 50 computer laboratories (including Analytical Centre) and a University-wide computer network, a rich and fully computerized Library with the main archive, a new greenhouse complex, a multimedia hall, Water Centre, Clinic for Small Animals, Clinic for Horses, Equine Clinic, Center for Hippotherapy, a few excellent experiment stations and farms in the whole country and excellent facilities for

vocational and practical training in modern experiment stations in agriculture, horticulture and forestry. Moreover, there are facilities for sports and recreation at WULS-SGGW, such as sports hall for team sports, a fitness room, a gym the indoor swimming pool and tennis courts, weight rooms, and indoor equestrian facility and outdoor sports fields at the campus. A sport stadium is planned.

Taking into account that WULS-SGGW students come from all regions and areas of the country, it is not a trivial matter that the University provides almost 4000 dormitory spots in 12 well

Hoa Thi Thu Ha,
Erasmus Mundus
student from VietNam.

It is a right decision!!!!

My name is Hoa. I am studying at the Faculty of Applied Informatics and Mathematics, Warsaw University of Life Sciences. When I came here last year as Erasmus Mundus student, I had the pleasure of meeting a lot of wonderful and helpful people. The WULS gave me an opportunity to get knowledge and experience that is required for my professional career. The lecturers here at the University are very friendly to help their students. The relationship between professors and students is closer because of the smaller class sizes. I was strongly surprised by the number of faculties and fields of study, and highly professional teaching staff. Being a student of WULS is an interesting experience.

equipped dormitories (internet access at every spot, several dining facilities).



Warsaw University of Technology

➔ **Warsaw University of Technology (WUT)**, founded in 1826, is the oldest technical research university in Poland, ranked number one among all technical universities in the country. A guarantee of its success is its highly qualified staff, conducting research in almost all areas of technology and a number of non-technical disciplines (including management, business and administration) as well as the state-of-the-art facilities and equipment, which make feasible the realization of a wide scope of studies and many different specializations of research.

Warsaw University of Technology is a renowned academic institution which focuses on undergraduate

aeronautics. Our educational offer is also complemented by economics, social sciences, management and administration. The majority of faculties and research centres accept foreign students for doctoral studies. Students of Warsaw University of Technology may reside in one of 11 dormitories. During the course of studies they have the opportunity to join many international associations, which are active at WUT, as well as do various sports at College of Physical Education and Sport choosing from a broad range of offered disciplines, i.e. basketball, volleyball, football, swimming, judo, box, kick-boxing, body-building, aerobics, lawn and table tennis and skiing.

Application for Study in Polish. Citizens of non-EU countries can undertake their studies at the Warsaw University of Technology in Polish as a language of instruction based on:

- Secondary School Leaving Certificate, (free of charge, no benefits or grants given)
- Application documents submitted, (tuition-based)
- references from the Bureau for Academic Recognition and International Exchange
- references from the Office of the School of Polish Language (such references may be claimed by the Polish diplomatic missions in the country of origin of the candidate).

Business School. The WUT Business School was established in 1991, as the result of a joint initiative

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Warsaw University of Technology**

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e-mail: students@cwm.pw.edu.pl



and graduate programmes in engineering and applied sciences. Students can choose from a wide variety of degree courses: from architecture to business and management, from mathematics and computer science to biotechnology, robotics, mechanics and environmental engineering, from applied chemistry to geodesy, transport and

Fields of study in English

- BSc in Civil Engineering
- BSc in Electrical Engineering
- BSc in Electrical and Computer Engineering
- BSc in Aerospace Engineering
- BSc in Power Engineering
- BSc in Computer Science
- BSc in Environmental Engineering
- MSc in Architecture
- MSc in Civil Engineering
- MSc in Electrical Engineering
- MSc in Electrical and Computer Engineering
- MSc in Aerospace Engineering
- MSc in Clean and Renewable Energy Sources
- MSc in Computer Science
- MSc in Global Production Engineering and Management

Erasmus Mundus Master Programmes:

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

Business Programmes:

- Executive MBA
- International MBA

Fields of study in Polish

- Faculty of Administration and Social Science (www.ans.pw.edu.pl)
- Faculty of Architecture (www.arch.pw.edu.pl)
- Faculty of Automotive and Construction Machinery Engineering (www.simr.pw.edu.pl)
- Faculty of Chemical and Process Engineering (www.ichip.pw.edu.pl)
- Faculty of Chemistry (www.ch.pw.edu.pl)
- Faculty of Civil Engineering (www.il.pw.edu.pl)
- Faculty of Electrical Engineering (www.ee.pw.edu.pl)
- Faculty of Electronics and Information Technology (www.elka.pw.edu.pl)
- Faculty of Environmental Engineering (www.is.pw.edu.pl)
- Faculty of Geodesy and Cartography (www.gik.pw.edu.pl)
- Faculty of Mathematics and Information Science (www.mini.pw.edu.pl)
- Faculty of Management (www.wz.pw.edu.pl)
- Faculty of Materials Science and Engineering (www.inmat.pw.edu.pl)
- Faculty of Mechatronics (www.mchtr.pw.edu.pl)
- Faculty of Production Engineering (www.wip.pw.edu.pl)
- Faculty of Physics (www.if.pw.edu.pl)
- Faculty of Power and Aeronautical Engineering (www.meil.pw.edu.pl)
- Faculty of Transport (www.it.pw.edu.pl)
- Faculty of Civil Engineering, Mechanics and Petrochemistry (www.pw.plock.pl)
- College of Economics and Social Sciences (www.pw.plock.pl)

Facts & figures

- Established in 1826
- 2389 academic staff
- 31 900 students (27% women)

Contact

If you are an EU citizen, please contact the Admissions Office, Warsaw University of Technology: Pl. Politechniki 1, room 66, Main Building, phone: +48 22 629 60 70, +48 22 234 74 12, fax: +48 22 234 74 29, e-mail: rekrutacja@pw.edu.pl.

If you are not an EU citizen, please contact the International Students Office: Pl. Politechniki 1, room 119, Main Building, phone: +48 22 234 50 91, fax: +48 22 234 57 77, e-mail: students@cwm.pw.edu.pl

of Warsaw University of Technology and three other internationally-recognised academic institutions: London Business School, HEC School of Management Paris and the Norwegian School of Economics and Business Administration (Bergen). Since then, it has been continually extending and developing its educational offer. The idea underlying the creation of the School was to build a strong centre for managerial education, based on the experience and resources of the four founding institutions. During that time, the School launched several programmes which aim at meeting the needs of the developing Polish economy, and providing generations of graduates with challenging new career opportunities in both, engineering and management. Development of a high-level managerial education at technical universities is a worldwide phenomenon. On the one hand, the managers need more skills in the area of modern technology. On the other hand, the engineers need more knowledge about economics and management.

The International Students Office (ISO) is dedicated to help the international students succeed while enrolled at Warsaw University of

Technology. Every effort is made to ensure the students return home with memories of a pleasant experience. The ISO is part of the University's Central Administration – the Centre for International Cooperation and offers services to international students, to minimize the difficulties they may experience both upon arrival and later during their stay in Warsaw. It provides information

Hidetake Takahashi
Mechanical Engineering
student from Japan



Why Poland?

Why Poland? This question had bombarded me prior to and after my arrival in Poland. It is those nice people whom I met as well as both the way of studying and living here in Poland that made this study exchange an excellent one. Polish students may seem to be shy at the first place; however, you will find them very approachable and helpful once you take a step forward to know them.

on a wide range of topics, including immigration issues, social and cultural differences and assisting students needing to extend their visas. The ISO coordinates a meet and greet service at Okęcie Airport for students arriving at the start of the academic year, runs an annual Orientation Programme for new students, workshops and presentations during term time.



Wrocław University of Economics (WUE)

➔ **About the University.** Wrocław University of Economics is a state university founded in 1947, it has over a 60 years history and a tradition of high quality education. In October 1974 it was named after the Polish economist Oskar Lange. Today, the Wrocław University of Economics is ranked among the top economic schools of higher education in Poland, an important centre of education, science and research. Its activities are aimed at maintaining and strengthening the position of the University on regional, national, European and international levels. Altogether it employs 784 academic

There are four faculties at Wrocław University of Economics:

- Faculty of National Economy,
- Faculty of Management, Information System and Finance
- Faculty of Engineering and Economics,
- Faculty of Regional Economics and Tourism (located in Jelenia Góra).

The Wrocław University of Economics provides fields of study as follow:

- Finance and Banking
- Management and Marketing
- International Relations
- Computer Science and Econometrics,
- Management and Production Engineering,
- Tourism and Hotel Business Management
- Economy and Public Administration,
- *European Studies.*

The students can choose from 40 specializations within the range of courses offered by the faculties.

Education. The educational system at WUE follows the requirements of the Bologna declaration. We apply the European Credit Transfer System (ECTS) and issue Diploma Supplements. The exchange of academic staff and students is

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we Wrocławiu**
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teachers including 142 professors. There is strong interest in economic studies, in the current academic year the University has about 17,000 students.

Study programmes in English

- BSc in Finance
- BSc in International Business
- MSc in Finance

- PhD European Doctoral Programm in Economics

- MBA Executive Study Programme in Management

Fields of study in Polish

- *Ekonomia (Economics)*
- *Europeistyka (European Studies)*
- *Finanse i Rachunkowość (Finance and Accounting)*

- *Informatyka i Ekonometria (Informatics and Econometrics)*
- *Międzynarodowe Stosunki Gospodarcze (International Economics Relations)*

- *Informatyka w Biznesie (Informatics in Business)*
- *Zarządzanie i Inżynieria Produkcji (Management and Productions Engineering)*

Facts & figures

● About 17,000 students enrolled ● Academic personnel (as of December 1, 2010): 58 professors, 74 associate professors, 349 assistant professors, 226 instructors/lectors

Contact

International Co-operation Office: ● ul. Komandorska 118/120, bud. C, pok. 100, 53-345 Wrocław, Poland
● phone: +48 71 36 80 151 ● e-mail: iwona.przylecka@ue.wroc.pl ● www.ue.wroc.pl/english

carried out under the Erasmus and Leonardo da Vinci programmes. In the academic year 2009/2010 there are more than 100 courses offered in foreign languages to Erasmus students. WUE has 86 Erasmus bilateral agreement and about 40 general cooperation agreement with foreign partners.

The courses organized by the University of Economics, which are divided into semesters, are run in one or two level systems and can be attended as full-time day courses, part-time weekend courses and in the form of evening classes. The University is authorized to run an Executive MBA Program for graduates, and is available in a Polish or English language version, and is organized in conjunction with universities from Belgium, France, Ireland, Germany and Great Britain.

Curricula realized in the University include foundation subjects, general and specialist subjects and ensure full complementarily with other European universities curricula, which enables our students to participate in academic exchange and to study abroad as a part of their course. Foreign graduates are accepted here to complete their bachelor, master and doctoral degrees.

Student facilities Wrocław University of Economics is located within a compact campus in central Wrocław, whereas one faculty (Regional Economy and Tourism) resides in a separate campus in Jelenia Góra. The University has access to wireless Internet widely available for students. WUE has its own: Central Library (390 000 volumes of printed books and periodicals, access to 19 000 electronic periodicals, 21 000 online books and 4 databases), Department of Foreign Languages (69 language teachers in four language

groups), Department of Physic Education and Sports (two gymnasium halls, an aerobic-gym, in-door climbing wall, weight lifting gym, swimming pool), Publishing House and two dormitories on the side of the University and three canteens inside the campus. Moreover the University has computer labs, two dormitories on the side of the University and three canteens inside the campus.

The University offers free Polish language courses for the exchange students. The courses are provided during each semester and have two levels for the student to choose: beginners and intermediate. The course content will also help you to get acquainted with the Polish culture. The University offers also the summer school for international students. It is a unique opportunity to study finance and management from the Central European perspective and enjoy the summer in the same time. During the summer programme you can expect:

- cosy atmosphere, close relationships, individual support

Mehmet Ömürlü
student from Turkey



A very special experience

Wrocław University of Economics provides an academic program of outstanding teaching quality for those who are interested in issues of Management, Business and Economics. At the University I've got great value for my money and most probably met a bunch of future life-time friends. For me studying at Wrocław University of Economics is a very special experience with a very special group of people.

- high end tuition – workshops, case studies and simulation games (8 ECTS)
- great mix of nationalities – you will meet people from countries you've never met before
- practical aspects – meetings with business people



Wrocław University of Technology

➔ **Wrocław University of Technology** is a public institution which was founded in 1945. Nevertheless, it boasts academic legacy of over 160 years due to the intellectual heritage of Lviv University of Technology and the material heritage of the Technische Hochschule Breslau. Its position in the research and teaching field places the university among the three best technical universities in Poland. The educational standards the university provides are closely connected with its own dynamic and comprehensive scientific work and industrial experience. The research at Wrocław

We believe that the best technologies are the fruit of fundamental research. At the same time, we are continuously seeking the opportunities to commercialise the results of research in order to facilitate the invention-innovation process at the university. The university cooperates with the leading enterprises in the region such as: Siemens, Volvo, Fagor Electrodomesticos, Philips, Whirlpool and MAN. Research and education are strongly influenced by international cooperation with over 250 partner universities all over the world. Over 1000 scientist from European, American, Asian and Australian universities visit the university every year. More than 600 degree and exchange students (including Erasmus Programme) study at WUT.

European educational system. The educational system at WUT follows the requirements of the Bologna declaration. The university offers Bachelor, Master and Doctoral programmes. The prestige of degrees awarded by Wrocław University of Technology is ensured by a high quality of education confirmed by the National Accreditation Committee and the Accreditation Committee of Universities of Technology. The university applies the European Credit Transfer System (ECTS) and issue Diploma Supplements. The exchange of academic staff and students is carried out under the EU Programmes and agreements with international universities.

Politechnika Wroclawska
Wrocław University of Technology
address: Wybrzeże Wyspiańskiego 27
50-370 Wrocław, Poland
phone: +48 71 320 31 70,
+48 71 320 37 19, +48 71 320 44 39
e-mail: admission@pwr.wroc.pl



Wrocław
University
of Technology

University of Technology transcends the traditional fields of engineering, combining technical sciences with mathematics, natural sciences, economics and arts. A balance between fundamental and applied research is an important part of our research policy.

Fields of study in English

- BSc in Computer Science
- BSc in Mechanics and Machine Building
- BSc in Business Management
- BSc in Information and Communication Management
- MSc in Architecture
- MSc in Civil Engineering
- MSc in Medicinal Chemistry
- MSc in Bioinformatics
- MSc in Advanced Informatics and Control
- MSc in Advanced Applied Electronics
- MSc in Internet Engineering
- MSc in Control in Electrical Power Engineering
- MSc in Renewable Energy Systems
- MSc in Mining and Power Engineering
- MSc in Environmental Quality Management
- MSc in Computer Engineering
- MSc in Information Technology
- MSc in Business Information Systems
- MSc in Refrigeration and Cryogenics
- MSc in Renewable Sources of Energy
- MSc in Mechanical Engineering - Automotive Engineering
- MSc in Mechanical Engineering - Production Management
- MSc in Mathematics for Industry and Commerce
- MSc in Nanoengineering
- MSc in Electronics, Photonics and Microsystems

Fields of study in Polish

- architektura i urbanistyka (Architecture and Town Planning)
- automatyka i robotyka (Control Engineering and Robotics)
- biotechnologia (Biotechnology)
- budownictwo (Civil Engineering)
- chemia (Chemistry)
- elektronika i telekomunikacja (Electronics and Telecommunications)
- elektrotechnika (Electrical Engineering)
- energetyka (Power Engineering)
- fizyka (Physics)
- fizyka techniczna (Technical Physics)
- gospodarka przestrzenna (Spatial Management)
- górnictwo i geologia (Mining and Geology)
- informatyka (Computer Science)
- inżynieria biomedyczna (Biomedical Engineering)
- inżynieria chemiczna i procesowa (Chemical and Process Engineering)
- inżynieria materiałowa (Materials Engineering)
- inżynieria środowiska (Environmental Engineering)
- matematyka (Mathematics)
- mechanika i budowa maszyn (Mechanical Engineering and Machine Building)
- mechatronika (Mechatronics)
- ochrona środowiska (Environmental Protection)
- technologia chemiczna (Chemical Technology)
- teleinformatyka (Teleinformatics)
- transport (Transport)
- zarządzanie (Management)
- zarządzanie i inżynieria produkcji (Management and Manufacturing Engineering)

Facts & figures

- 12 Faculties and Department of Fundamental Studies
- almost 2000 academic staff
- 33 000 students (26% women)
- over 600 foreign students

Contact

International Office (for Erasmus and Exchange students): • Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland

• phone: +48 71 320 35 85 • fax: +48 71 320 35 70 • e-mail: erasmus@pwr.wroc.pl

Admission Office (for Degree students): • Wybrzeże Wyspiańskiego 27, 50-370 Wrocław

• phone: +48 71 320 44 39, +48 71 320 37 19, + 48 320 31 70 • e-mail: admission@pwr.wroc.pl

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

Offer for international students. The degree programmes offered at WUT are taught in Polish as well as in English. There are also courses taught in English, which attract exchange students and free movers. For students who want to study in Polish we offer a one year preparatory Polish Language Course and for those who need to improve their English skills we offer preparatory English course (one year or one semester).

Academic calendar. The academic calendar at Wrocław University of Technology consists of two semesters, 15 weeks each. The winter semester starts on the 1st of October and the summer semester starts in the second half of February.

Student support service. International Student Support is very important for us. Before a student arrives, an admission officer will be in touch with them helping them to prepare for the stay in

Poland. International students are picked up from the airport in Wrocław and accompanied by a personal mentor for the first few days. Shortly after arrival, Admission Office together with students organizations supporting international students organize Orientation Programme for all newcomers.

Nikunj Patel from India



The One University

I choose Wrocław University of Technology because it is one of the best in Poland and it has good world ranking. Also the infrastructure, quality of education it provides which I came to know from my Prof. Back in India who visited Wrocław University of Technology.

What I like about studying at WUT is first the method of education, which is totally different than in India, the practical approach of teaching, and good response from the professors, they are very kind and humble and ready to help anytime and at the same time the administration of university is also admirable.

Student facilities. The infrastructure of the university includes almost 300 buildings. The campus is located in a very attractive area with strong communication links. Students can use the library and the computer laboratories with free Internet access. They can register in different associations and student interest circles – there are over 100 of them.

Study in Poland Questions & Answers

Q: What do I need to enroll?

A: To qualify all international applicants must first meet the minimum requirements for entry into higher education in their own country, have a matriculation certificate or equivalent document; command of English (at least on an intermediate level) is also required.



Opening ceremony of an academic year at the University of Warsaw

Some departments of the arts, physical education, departments preparing students for the teaching profession, and the like, organize additional aptitude tests.

Since Poland ratified the Lisbon Convention on Recognition of Degrees in 2004 recognition of Polish diplomas has become easier internationally.

For information on diploma recognition please visit www.buwilm.edu.pl

Q: Studying in Poland: How much does it cost?

A: In Poland full-time education at state institutions of higher education is free for Polish

citizens. It is also free for foreigners who commence studies in at state HEIs on terms applicable to Polish citizens. All other foreigners are required to pay tuition fees of no less than a PLN equivalent of:

- EUR 2000 per year for professional higher study, master's and postgraduate master's courses;
- EUR 3000 per year for doctoral, postgraduate and specialist courses and scientific, artistic, specialist and habilitation internships;
- EUR 3000 per year for vocational courses and apprenticeships;
- EUR 2000 per year for a language course, including a course preparing for study in Polish.

In justified cases the Rector of the HEI may, at the student's request, reduce the tuition fee or waive it altogether.

Q: Do I need to speak fluent Polish?

A: You do not need to because universities offer a large variety of study programmes in English. Nevertheless, you may learn Polish either for private everyday use for the time you stay in Poland, or for joining a university course in Polish. Information on Polish language certificates is provided by the State Commission for Certification of Command of Polish as a Foreign Language (www.buwilm.edu.pl).

Q: Do I need a visa? If so, how do I apply for one?

A: EU/EEA students do not need any Polish visa, however upon arrival to Poland they should apply for a temporary residence permit if they stay in the country longer than 90 days.

Non EU/EEA students need to arrive in Poland with a student's visa obtained at a Polish Embassy or Consulate in their country of residence. It is important to remember that visas are granted for a maximum of three months. In order to extend the stay in Poland, it is necessary to apply for a

residence permit for specified period of time in Voivodeship office 45 days before visa expiration date. For further assistance students are strongly urged to contact the International Relations Office of their university.

More practical information about: coming to Poland, legalizing your stay, medical care and insurance, driving licence, addresses of diplomatic missions in Poland is available at www.msz.gov.pl (Polish Ministry of Foreign Affairs).

Q: Is health insurance required?

A: Medical care in Poland is not free of charge. Health insurance is mandatory for all students for the entire duration of their stay in Poland. The students from non-EU/EEA countries are recommended to buy medical insurance in their home country or immediately after their arrival in Poland. Otherwise students are required to pay for any health service they get. Foreign students are also advised to purchase third party liability insurance and accident insurance.

EU citizens staying in Poland are eligible for free health service, providing they present their European Health Insurance Card (EHIC).

EU citizens not having insurance in their country of residence and non-EU citizens may sign insurance agreement with the Polish Health National Fund (NFZ – Narodowy Fundusz Zdrowia) and purchase insurance for the monthly fee of 40 PLN.

Under bilateral agreements the citizens of the U.K., Sweden and Slovakia are entitled to free medical care. Under an agreement with the Czech Republic Czech students are entitled to necessary medical care in cases of sudden illness or accident.

More information can be found on The National Health Fund website: www.nfz.gov.pl

Q: Can I apply for scholarship?

A: All international students may apply for scholarships within bilateral agreements on direct cooperation offered through Bureau for Academic Recognition and International Exchange (www.buwim.edu.pl).

Scholarships for students from European Union are offered within the framework of the Socrates/Erasmus program (www.socrates.org.pl). In addition university scholarships are available for academic excellence.

Q: How do I find accommodation?

A: Most Polish universities provide accommodation for international students at their own dormitories, but the number of rooms is limited. The host university should help students in finding appropriate accommodation.

Q: How much money do I need for living in Poland?

A: Depending on your personal situation, lifestyle and habits you may have different needs. In practice, you will need at least 1200-2500 PLN per month in order to cover the cost of decent accommodation, pay for the local transport, and even go out occasionally. This amount should cover the costs of rent, food, clothing, personal hygiene, local transport, study materials, telephone and other expenses – not the tuition fee however.

Here is an approximate calculation of your monthly expenses: accommodation in student dormitories costs 400-600 PLN, shared flat from 1000 to 1600 PLN per month; food about 500-700 PLN; books and entertainment about 200-300 PLN; local transport about 65 PLN.

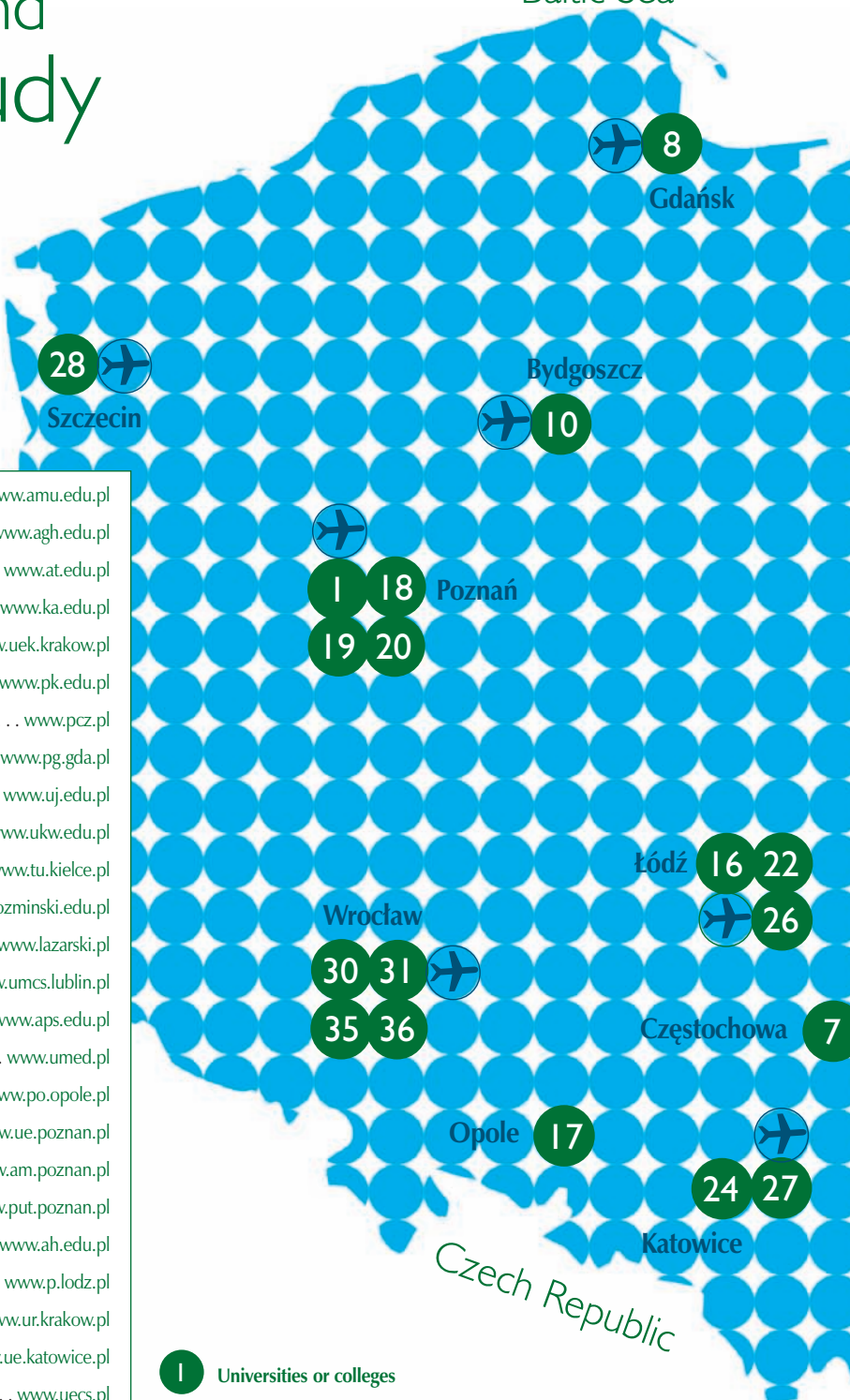
The official Polish currency is zloty (PLN). Actual exchange rates: www.nbp.pl

Study in Poland Where to study


Universities and colleges
– participants of
Study in Poland project

Germany

Baltic Sea

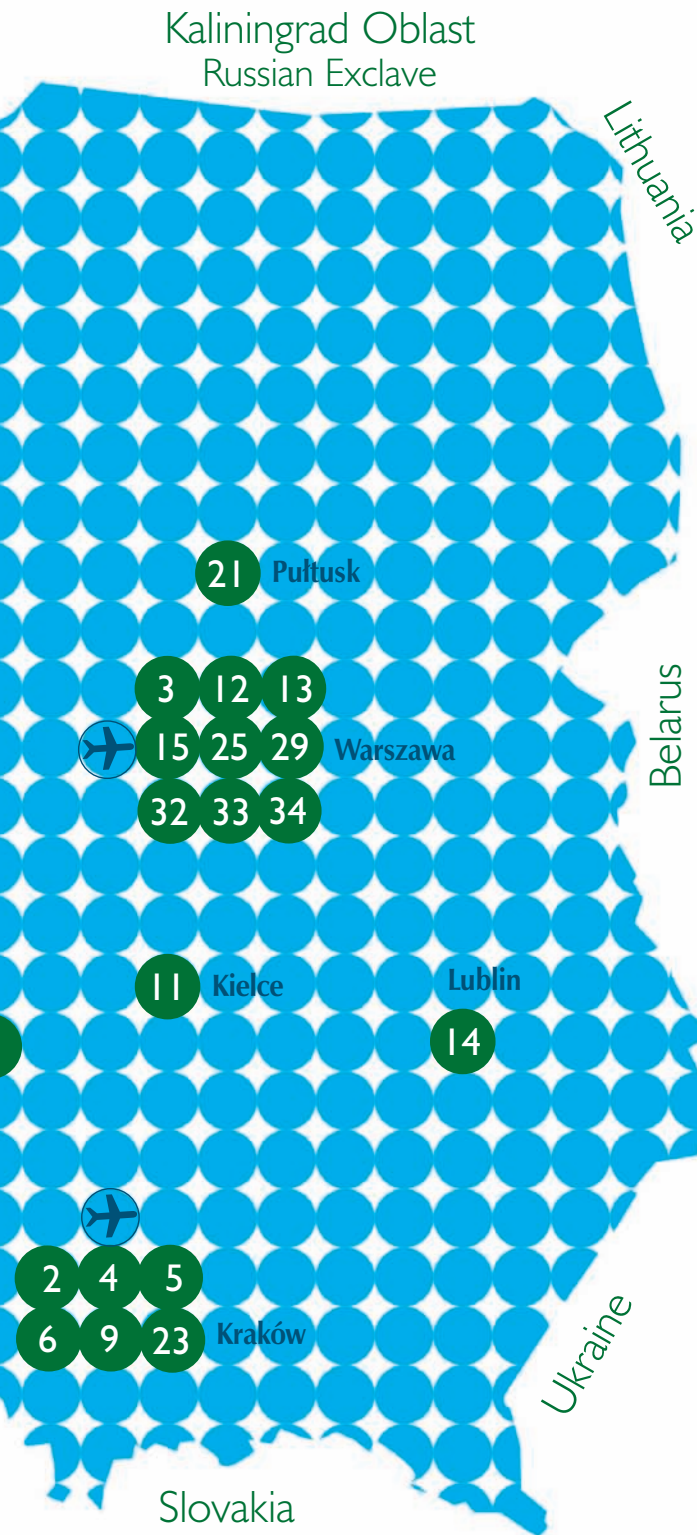


1. Adam Mickiewicz University in Poznań www.amu.edu.pl
2. AGH University of Science and Technology www.agh.edu.pl
3. Aleksander Zelwerowicz Theatre Academy www.at.edu.pl
4. Andrzej Frycz Modrzewski Krakow University www.ka.edu.pl
5. Cracow University of Economics www.uek.krakow.pl
6. Cracow University of Technology www.pk.edu.pl
7. Czestochowa University of Technology www.pcz.pl
8. Gdansk University of Technology www.pg.gda.pl
9. Jagiellonian University www.uj.edu.pl
10. Kazimierz Wielki University in Bydgoszcz www.ukw.edu.pl
11. Kielce University of Technology www.tu.kielce.pl
12. Kozminski University www.kozminski.edu.pl
13. Lazarski University www.lazarski.pl
14. Maria Curie-Skłodowska University www.umcs.lublin.pl
15. Maria Grzegorzewska Academy of Special Education www.aps.edu.pl
16. Medical University of Lodz www.umed.pl
17. Opole University of Technology www.po.opole.pl
18. Poznan University of Economics www.ue.poznan.pl
19. Poznan University of Medical Sciences www.am.poznan.pl
20. Poznan University of Technology www.put.poznan.pl
21. Pultusk Academy of Humanities www.ah.edu.pl
22. Technical University of Lodz www.p.lodz.pl
23. University of Agriculture in Krakow www.ur.krakow.pl
24. University of Economics in Katowice www.ue.katowice.pl
25. University of Economics and Computer Science in Warsaw www.uecs.pl
26. University of Lodz www.uni.lodz.pl
27. University of Silesia in Katowice www.us.edu.pl
28. University of Szczecin www.us.szc.pl
29. University of Warsaw www.uw.edu.pl
30. University of Wrocław www.uni.wroc.pl
31. University School of Physical Education in Wrocław www.awf.wroc.pl
32. Warsaw School of Economics www.sgh.waw.pl
33. Warsaw University of Life Sciences - SGGW www.sggw.pl
34. Warsaw University of Technology www.pw.edu.pl
35. Wrocław University of Economics www.ue.wroc.pl
36. Wrocław University of Technology www.pwr.wroc.pl

-  Universities or colleges
-  Airport

For details of where to study
or to search for a course in Poland go to:
www.studyinpoland.pl

The project "Study in Poland" was established on the grounds of the agreement signed by the "Perspektywy" Foundation and the Conference of Rectors of Academic Schools in Poland (CRASP). The project is administrated by The "Perspektywy" Foundation – a non profit organization. The goal of "Study in Poland" is to promote Polish higher education abroad and to create close cooperation with other foundations and associations in the field of education.



Schools of Polish language and culture

- Center of Teaching of Polish for Foreigners
Kazimierz Wielki University in Bydgoszcz www.ukw.edu.pl
- School of Polish Language and Culture
University of Silesia, Katowice www.sjikip.us.edu.pl
- The Center for Polish Language and Culture in the World
The Jagiellonian University in Krakow www.uj.edu.pl/Polonia
- The School of Polish Language and Culture
The Jagiellonian University in Krakow www.uj.edu.pl/SL
- International Educational Centre
Cracow University of Technology www.educentre.info
- The Polish Language and Culture Centre
for Polish People from Abroad and Foreigners
Maria Curie-Skłodowska University in Lublin www.cjkip.umcs.lublin.pl
- The School of Polish Language for Foreigners
University of Lodz www.sjipdc.uni.lodz.pl
- The School of Polish Language for Foreign Students
Adam Mickiewicz University, Poznan www.staff.amu.edu.pl/~schoolpl
- The Centre of Polish Language and Culture
for Foreigners "Polonicum"
University of Warsaw www.polonicum.uw.edu.pl
- The School of Polish Language and Culture
for Foreigners University of Wrocław www.sjipik.uni.wroc.pl
- The Department of Polish Language for Foreigners
Wrocław University of Technology www.snjo.pwr.wroc.pl

Information on Polish language certificates is provided by the State Commission for Certification of Command of Polish as a Foreign Language www.buwiwm.edu.pl

Useful education links

- Ministry of National Education www.men.gov.pl
- Ministry of Science and Higher Education www.mnispw.gov.pl
- Conference of Rectors of Academic Schools in Poland www.krasp.org.pl
- Conference of Rectors of Non-University HEI's in Poland www.krzasp.pl
- Polish Academy of Sciences www.pan.pl
- The State Accreditation Committee www.pka.edu.pl
- Bureau for Academic Recognition and International Exchange www.buwiwm.edu.pl
- Study in Poland www.studyinpoland.pl
- Study in Warsaw www.studyinwarsaw.pl
- PERSPEKTYWY Education Foundation www.perspektywy.org



Perspektywy

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Study in POLAND

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www.studyinpoland.pl

"Study in Poland" website is the prime source of information for international students on higher education in Poland. The site incorporates a database of English taught programmes, profiles of Polish universities, and practical information on application procedures, scholarships, accommodation and visas.

www.studyinpoland.pl/china

"Study in Poland" website in Chinese

www.studyinpoland.pl/ukraine

"Study in Poland" website in Ukraine

Within the project there are annually issued:

"University guide"

– presentation of 36 Polish universities participating in "Study in Poland" project



"Programme guide"

– consists of more than 250 programmes taught in English

CD – database on Polish universities that offer programmes taught in English



Within the "Study in Poland" project "Perspektywy" Foundation has organised presence of Polish universities at international education fairs in Moscow, Paris, Beijing, Shanghai, New Delhi, Kiev and other cities. Participation in several international fairs is planned for 2011/2012.

Adam Mickiewicz University in Poznań
www.amu.edu.pl

AGH University of Science and Technology
www.agh.edu.pl

Aleksander Zelwerowicz Theatre Academy
www.at.edu.pl

Andrzej Frycz Modrzewski Krakow University
www.ka.edu.pl

Cracow University of Economics
www.uek.krakow.pl

Cracow University of Technology
www.pk.edu.pl

Czestochowa University of Technology
www.pcz.pl

Gdansk University of Technology
www.pg.gda.pl

Jagiellonian University
www.uj.edu.pl

Kazimierz Wielki University in Bydgoszcz
www.ukw.edu.pl

Kielce University of Technology
www.tu.kielce.pl

Kozminski University
www.kozminski.edu.pl

Lazarski University
www.lazarski.pl

Maria Curie-Skłodowska University
www.umcs.lublin.pl

Maria Grzegorzewska Academy of Special Education
www.aps.edu.pl

Medical University of Lodz
www.umed.pl

Opole University of Technology
www.po.opole.pl

Poznan University of Economics
www.ue.poznan.pl

Poznan University of Medical Sciences
www.am.poznan.pl

Poznan University of Technology
www.put.poznan.pl

Pultusk Academy of Humanities
www.ah.edu.pl

Technical University of Lodz
www.p.lodz.pl

University of Agriculture in Krakow
www.ur.krakow.pl

University of Economics in Katowice
www.english.ue.katowice.pl

University of Economics and Computer Science in Warsaw
www.uecs.pl

University of Lodz
www.uni.lodz.pl

University of Silesia in Katowice
www.us.edu.pl

University of Szczecin
www.us.szc.pl

University of Warsaw
www.uw.edu.pl

University of Wroclaw
www.uni.wroc.pl

University School of Physical Education in Wroclaw
www.awf.wroc.pl

Warsaw School of Economics
www.sgh.waw.pl

Warsaw University of Life Sciences - SGGW
www.sggw.pl

Warsaw University of Technology
www.pw.edu.pl

Wroclaw University of Economics
www.ue.wroc.pl

Wroclaw University of Technology
www.pwr.wroc.pl

Study in POLAND

Presentation of Polish universities
participating in the *Study in Poland* project



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www.studyinpoland.pl

