HIGHER EDUCATION OPPORTUNITIES IN POLAND

Information for foreigners



HIGHER EDUCATION OPPORTUNITIES IN POLAND

Information for foreigners



Warszawa 2002

,

This material was compiled and prepared by members of the Euroguidance Network in Poland: *Iwona Greiner, Piotr Szelag*

Graphic Design: Jan Nyka

Editiorial work: Dagmara Dęga-Lewarska

Published by © Krajowy Ośrodek Wspierania Edukacji Zawodowej Warszawa 2002 ul. Spartańska 1B 02-637 Warszawa tel. (+48 22) 844 18 68, (+48 22) 844 08 67, (+48 22) 844 07 40 fax (+48 22) 646 52 51 e-mail: sekret@kowez.edu.pl http://www.kowez.edu.pl

ISBN 83-88780-31-X

This publication has been carried out with the support of the European Community within the framework of the Leonardo da Vinci programme.

Layout and typesetting: Krzysztof BIESAGA Printing: "Matrix" s.c.

Content

1. General information about education in Poland5
1.1. System of higher education in Poland
1.2. Qualifications, diplomas and academic degrees
1.3. Recognition of education certificates in Poland
1.4. Admission for foreigners wishing to study in Poland 20
2. Polish universities offering courses for foreigners 23
2.1. Technical studies
2.2. Management studies
2.3. Medical studies
2.4. Language studies
2.5. Postgraduate courses
2.6. Master of Business Administration 60
3. Higher schools in Poland
3.1. Universities
3.2. Technical Universities
3.3. Agricultural Academies
3.4. Academies of Economics
3.5. Medical Academies 141
3.6. Academies of Arts 146
3.7. Academies of Physical Education

1. General information about education in Poland

1.1. System of higher education in Poland

Until September 1999 the 8-year primary school was the first stage of education in Poland. After primary school students could apply for admission to secondary, general or vocational schools.

Currently, a reform of the education system is in progress. The new education system covers the whole cycle from nursery school up to doctoral degree, including continuous education. The curriculum for each cycle is adjusted to the stages in psychological and physical development of children and young people.

At present, children begin their education in primary school at the age of 7, and entry to school education is preceded by a year-long preschool preparation (the so-called "zero-class"). In the future however, schooling will begin at the age of 6, this requirement will be introduced gradually in the forthcoming years. Pupils will then complete their secondary education at the age of 18 which ends the compulsory education.

New types of schools are being introduced: 6 years of primary education (primary school), 3 years of secondary general education (gymnasium), 3 years of secondary specialised education (lyceum), 2 years of vocational education (vocational school) and 2 years of complementary secondary general education (complementary lyceum). During the transitional period, both the old and the new systems will continue to coexist. In the year 2004, maturity certificates will be awarded for the last time on the basis of the system functioning prior to the reform.

Primary and secondary education lasts from 12 to 13 years. At the end of the cycle students can take the maturity examination – egzamin dojrzałości (matura), i.e. standardised national secondary school achievement examination, and receive the maturity certificate – świadectwo dojrzałości.

In Poland, academic education includes three stages: bachelor degree courses, master degree courses and doctoral degree studies. The structure of the existing system is presented in the scheme below.



The structure of the education system



* Post-lyc. sch. -- Post lyceum school

1.1.1. Institutions of higher education

The higher education system in Poland before 1990 comprised only state institutions, the sole exception being the non-state Catholic University in Lublin (KUL). In 1990, the new Act on Schools of Higher Education laid down rules for establishing non-state institutions of higher education, whose number has been steadily growing since then. In the academic year 1999/2000, there are 116 state and 182 non-state schools of higher education in Poland. They all offer the following types of studies:

- vocational courses graduates are granted bachelor level titles of: licencjat (lic.) or inżynier (inż).;
- complementary magister-level courses for holders of the above mentioned professional titles, the graduates obtain the title of magister or equivalent;
- uniform magister-level courses graduates are granted master level titles of: magister (mgr), magister edukacji (mgr ed.), magister sztuki, magister inżynier (mgr inż.), magister inżynier architekt (mgr inż. arch.), or lekarz (lek.), lekarz stomatolog (lek. stom.), lekarz weterynarii (lek. wet.) depending on the profile of the school;
- PhD studies for magister-level graduates; graduates obtain the academic degree of doktor;
- post-graduate studies.

Higher education courses are provided in various modes of study, including regular daily studies as the predominant arrangement as well as evening and extramural studies, and those offered in the distance-learning system.

Until 1990 the distinction between university and non-university higher education did not exist. All higher education institutions were of university type, focusing not only on teaching but also on scientific research. Most of their faculties were entitled to award the academic degrees of doktor and doktor habilitowany. Even though few of them offered vocational studies (leading to a higher vocational education diploma), most of their students completed magister-level studies, which gave them the right to apply for admission to PhD studies.

At present, the following two types of institutions may be distinguished:

- higher education institutions, operating under the Higher Education

Act of 12 September 1990 and the Act on Academic Title and Degrees of 12 September 1990, which offer both university-type and vocational education. Most of these institutions, and state ones in particular, carry out scientific research and have the right to award both professional titles and academic degrees;

 schools of higher vocational education, established on the basis of the Act on Schools of Higher Vocational Education of 26 June 1997, which provide only vocational education and have the right to award only the titles of licencjat and inżynier. Those graduating from these schools may continue their studies in university-type institutions and subsequently obtain the title of magister or magister inżynier.

University-level higher education

University-type higher education institutions are divided into the following categories:

- universities
- technical universities and academies
- academies of agriculture
- academies of economics
- teacher training schools and academies
- academies of medicine
- academies of fine arts, music, drama, film and TV
- academies of physical education
- academies of theology
- merchant navy schools
- military academies
- police schools
- fire service school

University education aims to train independent professionals who are able to undertake fundamental and applied research or creative artistic work. Students learn to make use of scientific research and gain research-based knowledge and experience. Moreover, university-type institutions provide all of the above-mentioned types of studies, which does have an impact on the content of some courses: while they remain concrete in approach and are more focused on professional skills, a strong emphasis is placed on applying scientific knowledge for professional needs. The other basic tasks of university-type institutions are:

- training holders of professional titles to supplement their general and specialist knowledge;
- developing and promoting national culture and technological advancement.

Non-university higher education

These institutions train students in specific vocational areas and prepare them to practise particular professions. The other basic tasks of the schools of higher vocational education are:

- supplementing professional skills and specialist knowledge;
- retraining within a given vocational specialist option;
- educating students in the spirit of respect for human rights, patriotism, democracy and responsibility for the well-being of society, the State and one's place of work.

Courses include at least six semesters of teaching classes and at least 15 weeks of practical placement.

1.1.2. Number of students

In 1999, 1 421 277 students were enrolled in all types of higher education institutions, this total number including 5 439 foreign students (Szkolnictwo Wyższe Dane Podstawowe, 2000).

The Act on Schools of Higher Education (1990) introduced the possibility of undertaking bachelor level vocational studies which end with the title of licencjat or inżynier. Furthermore, the new Act on Schools of Higher Vocational Education passed in 1997 provided the basis for establishing a large number of schools of higher vocational education. These two Acts led to an increase in the number of students enrolled in vocational studies. Some graduates continue their studies in complementary magister level courses. The most popular modes of study are daily studies and extramural studies.

1.1.3. PhD studies and habilitation

Doctoral studies are the next stage of education after which students are awarded the academic degree of doktor (PhD). The permission to award the academic degree of doktor may be obtained by an organisational unit which has at least eight full-time employees who hold the academic title or degree of doktor habilitowany and represent the discipline of science in which the organisational unit is to obtain the permission.

The permission to award the academic degree of doktor habilitowany may be obtained by an organisational unit which has at least twelve full-time employees who hold the academic title or degree of doktor habilitowany, including at least six persons holding an academic title, and represent the field of science in which the organisational unit is to obtain the permission.

1.1.4. Organisation of studies

Most state universities offer magister-level programmes (5-6 years). In order to obtain the title of magister (mgr) or its equivalent, students are required to write a master thesis (project) and pass an examination which includes defending of the thesis (project).

Bachelor level programmes (3-4 years) lead to the title of licencjat (lic.) or inżynier (inż.) which allows students to continue their education at magister-level courses.

Non-state higher education institutions usually offer bachelor level programmes. Some of them, however, provide magister-level programmes and one of them, at present, has the right to award the doktor degree.

PhD studies (3-4 years) are also available at many faculties in state universities. In order to be admitted, candidates must hold the title of magister. The degree of doktor may also be awarded to those who have worked in a university for several years and have not been enrolled in PhD studies. In both cases the doctor's degree (doktor, dr) is granted on the basis of a successfully defended dissertation. Degrees are awarded by the authorised faculty councils.

Institutions of higher education may offer other post-graduate programmes on a non-regular basis.

A. Academic year

The academic year, covering 30 course weeks and ca. 30 hours of instruction per week, is divided into two semesters:

 the winter semester, lasting from 1 October to circa 15 February in the next calendar year, includes 15 weeks of instruction, Christmas holidays, a winter examination session and winter holidays;

- the summer semester (from circa 16 February to 30 September), includes 15 weeks of instruction, Easter holidays, a summer examination session and summer holidays;
- one month during the summer break is usually devoted to a practical placement related to a given professional field.

Instruction is provided in various forms, including lectures, classes, seminars, tutorials and laboratory work conducted throughout the course week.

In addition to formal (obligatory) courses, students who wish to focus on various subjects may participate in extra-curricular academic activities as well as activities organised in other departments.

B. Admission procedures

The minimum requirement for gaining access to higher education is the matriculation certificate (świadectwo dojrzałości) or its foreign equivalents (recognised on the basis of a bilateral agreement or in the local educational authorities–kuratorium oświaty).

Foreign students are required to have some knowledge of the Polish language as special courses for foreign students in the English language are not offered in all higher education institutions. Relevant information is available at all universities and other higher education institutions.

Foreign students wishing to continue their studies in Poland are required to submit transcripts of their academic records from home universities.

Admission procedures for candidates in individual fields of study are established by senates of higher education institutions.

C. Study programmes (fields of study and curricula)

In accordance with the Act on Schools of Higher Education, a list of official names of study fields is drawn up by the Central Council of Higher Education.

The Central Council of Higher Education also establishes the minimum curricular requirements for individual fields of study. Formally, curricula are adopted by faculty councils.

The language of instruction is Polish, but some subjects are

available in English, and in some cases full study courses are offered in a foreign language (English, French, German).

University courses may be undertaken in two cycles. The first cycle lasts 3-4 years; the second cycle lasts 2 years. The initial cycle provides general theoretical knowledge and training. The second cycle provides mainly broad, more specialised academic training which ends with a thesis or a project paper and examination (research work in preparation for a dissertation).

Curricula and study regulations specify the minimum period of study for each cycle in each discipline. The student should successfully complete each semester before being admitted to the next semester.

D. Examinations (assessment of student progress)

During their studies, students are examined in each subject separately.

Examinations are written or oral (asking questions, checking written papers or a combination of both). Examinations held to assess practical skills consist mainly of exercises, individual and team project work, and practical placements.

To complete a semester students are required to achieve passing grades in all courses specified in the curriculum as well as to receive at least satisfactory grades in all examinations and final tests.

To complete a full academic year and be admitted to the next one, students are required to complete both semesters. Students may in some cases follow individual study programmes defined and approved by the faculty council.

Candidates who fail in the first examination session may repeat an examination in the second session. Re-sit and verification exams in front of a special board are also possible. Those failing in such an examination must repeat the year in whole or in part.

Each school of higher education establishes its own grading system, the most common one is, however, given below. Some schools also use the so-called half-marks [4+(4,5); 3+(3,5);]

The most common grading scale is a	as follows:
bardzo dobry (very good)	5
dobry (good)	4
dostateczny (satisfactory)	3
niedostateczny (unsatisfactory)	2 (fail)

Some higher education institutions (universities, technical universities and academies) are now introducing credit systems (e.g. ECTS).

1.1.5. Diploma thesis and diploma exam

Students enrolled in all types of courses (university-type and higher education vocational courses) and all fields of study (except medical studies) write a diploma thesis (project) and defend it during a diploma examination. The examination board consists of faculty teachers.

To be admitted to a diploma examination, the student must usually have:

- completed successfully all subjects and practical placements, etc. as prescribed for a given field of study;
- submitted by the specified deadline his/her diploma thesis/project approved by his/her supervisor; and
- obtained from his/her supervisor a passing grade for the thesis/project.

In most higher education institutions, a final examination (except in medical studies where prospective graduates are not required to write a diploma thesis) consists of two parts. The first one is held to examine the knowledge prescribed in the curriculum for a given field of study, and the second one is devoted to the defence of a diploma thesis (project).

Final examinations are marked according to the grading scale outlined above.

The final grade covers the following elements:

- the average of all grades obtained in the course of studies,
- the grade for the diploma thesis/project,
- the grade for the final exam.

This grade is usually calculated as an arithmetical average of the above-mentioned grades. Final grades which appear on the diploma are normally rounded up to full marks. The system outlined above is currently being modified in many schools in accordance with study regulations approved by senates of higher education institutions.

1.2. Qualifications, diplomas and academic degrees

1.2.1. Qualifications giving access to higher education

Candidates are required to present their matriculation certificate (*świadectwo dojrzałości*) or its foreign equivalent recognised in Poland.

Świadectwo dojrzałości may be awarded by a secondary school which offers general education (liceum ogólnokształcace), vocational zawodowe), technical education education (liceum (liceum techniczne, technikum), medical education (liceum medyczne) or artistic education (liceum plastyczne, liceum muzyczne, etc.). It is the only document issued by secondary schools which provides access to higher education in Poland. Any type of secondary school in Poland may be completed without taking a matriculation examination. In this case, the school awards a certificate of completion of education in a secondary school (świadectwo ukończenia szkoły średniej) which does not entitle its holder to enrol in a higher education institution in Poland.

However, the matriculation examination is only a prerequisite for admission to higher education. Each year higher education institutions define their own requirements for candidates. They must pass an entrance examination or obtain a passing mark in the admission procedure. In most institutions, the prospective student is required to gain a certain minimum number of points. Points are awarded for results in a competitive entrance examination as well as for secondary school matriculation grades or other requirements, some of which are listed below.

The entrance examination (i.e. a test, written or oral examination) is based on the material covered by secondary school curricula.

The Senate of a higher education institution sets the maximum enrolment limit and determines in advance the number of candidates to be admitted finally to each department (faculty).

Winners of national "Olympics", held in various subjects (related to the chosen field of future studies), are freely admitted to higher education institutions or are not required to take entrance examination in some subjects.

All examinations are organised according to a competition-based procedure.

Detailed information concerning required documents and entrance examination rules may be obtained from individual higher education institutions.

In addition to the general prerequisites (the matriculation certificate or an equivalent) for admission to certain higher education courses, institutions introduce specific entry tests/examinations which are outlined below.

A. Academies of fine arts, music, theatre, film and TV

Candidates for academies of music (except those applying to the vocal art department) are required to have musical skills and qualifications at the level of secondary music school.

Candidates for academies of fine art are required to submit a portfolio of their works prior to an entrance examination, and are admitted to this examination subject to the favourable assessment of these works.

Candidates for theatre, film or TV studies are required to submit, prior to an entrance examination, a piece of a play they have directed or a production in related areas (film, photography, screenplay or painting).

Competitive examinations comprise several stages designed to verify candidates' artistic abilities and their knowledge of culture, history and related areas of art.

B. Medical Academies

Candidates for departments of medicine and dentistry must obtain required results (points) in competitive entrance tests in biology, physics, chemistry and a foreign language, these tests being set by the Council for Medical Academies' Entrance Tests (*Międzyuczelniana Rada Programowa Testowych Egzaminów Wstępnych na Akademie Medyczne*).

Candidates for departments of pharmacy, medical analyses, public health and nursing take a competitive written entrance examination (biology, chemistry, a foreign language).

C. Academies of physical education and tourism

The entrance examination consists of several stages designed to assess the fitness of candidates, their competence in theoretical subjects as well as their health.

Prior to the entrance examination, candidates are examined by a medical board, and a disqualified candidate is not admitted to the subsequent stages of the entrance examination procedure.

D. Merchant navy schools

Candidates must be under the age of 23, or under the age of 25 if they have completed the obligatory military service, and have no criminal record.

They must have successfully completed an initial practical placement, be in good health and remain unmarried during the first year of study.

During the enrolment procedure, candidates undergo psychological tests and medical check-up.

E. Military academies

Candidates should fulfill the following conditions:

- to have only Polish citizenship,
- to be at least 17 and under 23 years of age at the beginning of studies,
- to be single, and mentally and physically fit for professional military service.

During the enrolment procedure, candidates undergo psychological, technical and physical fitness tests, and have an interview.

F. Fire service school

Eligibility criteria for candidates:

- the age under 25, no criminal record,
- excellent health condition and approval certificate from a psychological board.

The entrance examination comprises tests in mathematics, physics and foreign language as well as a physical training test. Following the enrolment procedure outlined above, candidates undergo a specialist medical check-up and a training course.

1.2.2. Intermediate qualifications in higher education

No intermediate qualifications are awarded by higher education institutions in Poland.

1.2.3. Final qualifications in higher education

Upon completion of courses and final examinations, graduates are awarded diplomas of completion of higher education studies (*dyplom ukończenia studiów wyższych*) which certify that they hold a respective professional title and are qualified to take up employment and/or research.

Final qualifications in non-university higher education

Schools of higher vocational education award the professional titles of *inżynier* (engineer) and *licencjat* (bachelor), depending on the field of study.

The professional title of *inżynier* is awarded in technical and agricultural fields after 3.5 to 4 years. The professional title of *licencjat* is awarded in all other fields of study after 3 to 4 years.

Students who successfully complete the first cycle of studies may continue their education in the second cycle which leads to a *magister* diploma or its equivalent.

Final university qualifications

University-type higher education institutions award the following professional titles:

- licencjat
- inżynier
- magister or equivalent.
 All types of professional titles at the master level are listed below:
- magister (universities, academies of economics, academies of medicine [pharmacy, nursing, medical analyses or public health], academies of physical education and academies of theology),
- magister edukacji (higher education schools and academies of pedagogy and some faculties in universities),
- magister sztuki (academies of arts),
- magister inżynier (technical and military academies, academies of agriculture, merchant navy schools and some faculties of economics),
- magister inżynier architekt (technical academies, departments of architecture).

Medical academies award the following professional titles (there is no final dissertation) equivalent to *magister*:

- lekarz (physician-medicine),
- lekarz stomatolog (dentist-stomatology).
 Veterinary faculties of agricultural academies award the title of:
- lekarz weterynarii (physician veterinary medicine) which is also equivalent to magister.

Subsequently, graduates may continue their academic career in order to obtain the following academic degrees in a specified discipline as defined by the Central Commission for Academic Title and Degrees:

- doktor,
- doktor habilitowany.

Holders of the professional title of *magister* and its equivalents are qualified to take up jobs as a specialist in a defined area, teach in primary and secondary education (in a specified subject) or follow university education and research.

Academic recognition of final qualifications of higher education for purposes of further study

Holders of the first professional title of *licencjat/inżynier* (3-4 year bachelor-level courses) may also continue their academic education in order to obtain the second professional title of *magister* or its equivalent (1.5-3 years).

The academic degree of *doktor* can be awarded to a person who holds the professional title of *magister* or its equivalent.

In order to obtain the degree of *doktor*, the candidate is required to write and defend in a public examination a doctoral dissertation which is assessed by two reviewers.

The equivalent of the degree of *doktor* in artistic disciplines are *kwalifikacje pierwszego stopnia* (first degree qualifications).

The next stage in academic career is the degree of *doktor habilitowany*. To obtain this degree, the candidate is required to produce a dissertation/book (*rozprawa habilitacyjna*), have some previous academic publications and teaching achievements, and receive a favourable assessment from three reviewers. The final stage is an examination (*kolokwium habilitacyjne*).

The degree is awarded subject to the acceptance of the Central

Commission for Academic Title and Degrees (Centralna Komisja ds. Tytułu Naukowego i Stopni Naukowych).

In artistic disciplines, the equivalent of *doktor habilitowany* degree are *kwalifikacje drugiego stopnia* (second degree qualifications).

Holders of the degree of *doktor habilitowany* may obtain the academic title of *profesor* (professor) which is conferred by the President of the Republic of Poland.

1.3. Recognition of education certificates in Poland

According to the Ordinance of the Minister of National Education on the Rules and Procedure for nostrification of Certificates Obtained Abroad (October 15, 1997) any school certificate obtained abroad has to be legalised in the country in which it was issued and then presented to the local educational authority (kuratorium oświaty) in Poland in order to be nostrified (recognised).

The above does not apply to the certificates issued in the countries which have signed a bilateral agreement on the recognition of educational credentials with Poland:

Czech Republic, Slovak Republic, Hungary, Romania, Bulgaria, Yugoslavia, Croatia, Slovenia, Estonia, Vietnam, Cuba, Mongolia, Libya, Syria, Russian Federation, Armenia, Moldavia and countries which have declared legal succession to the agreements signed by the former USSR: Belarus, Ukraine, Kazakhstan, Usbekistan, Tadjikistan.

Moreover the certificates from some non-existing countries: USSR and CSSR are also recognised.

1.3.1. Access to higher education

Foreign credentials giving access to higher education abroad are recognised as such in Poland similarly to other school certificates. However they must contain a clause confirming that their holders have access to higher education institutions in their own countries. If the certificate does not include such a clause, the authorities of the school issuing the certificate may give a separate note confirming this fact.

As in case of other school certificates, the credentials issued in the countries with which Poland has signed an agreement on the

recognition of qualifications need not to be presented to Polish local educational authorities to be nostrified.

Austria is another country with which Poland has signed a bilateral agreement in this field. Austrian secondary school certificates are recognised automatically in case their holders want to continue their education in Poland.

1.3.2. Higher education diplomas

The recognition of foreign higher education diplomas 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). The holders of such diplomas have to apply to the council of faculty (or other basic organisational unit of a Polish higher education institution). The institution they apply to must be chosen from those with a right to award the academic degree of doktor (PhD) of a given field of science.

In case of countries with which Poland has signed agreements on the recognition of qualifications, the holders of foreign diplomas can use Polish professional titles equivalent to those obtained abroad as far as the higher education institutions which issued the diploma are State-recognised ones. Apart from the countries mentioned above the diplomas from Germany and Austria are recognised in Poland, but only for academic purposes (i.e. when their holders want to perform further studies in Poland).

1.4. Admission for foreigners wishing to study in Poland

In accordance with the Regulation of the Minister of National Education of 3 October 1991, persons of non-Polish origin may undertake studies in Poland, participate in scientific research and other forms of education as long as they meet the following criteria:

- have a certificate authorising them to undertake studies in their home country, corresponding to the equivalent Polish document,
- have a health certificate, stating their ability to undertake studies,
- will complete preparatory course of Polish language, carried out by

Institutions assigned by the Ministry of Education or obtain confirmation of the Ministry or the host institutions that their overall preparation as well as practical Polish language skills allow them to undertake studies in Poland.

Admission to doctoral studies, scientific training, and post-graduate studies is conditioned by the candidate having an MA diploma. For post-doctoral studies it is necessary to have an academic degree corresponding to Ph.D. Regular and extramural studies are offered, especially for master degree and doctoral programmes.

Independently of the form, higher education is carried out on the basis of:

- Polish government grants, the minimum amount of which is fixed by the Ministry of Education,
- foreign currency payment,
- conditions established by the Rector of the Institution, who informs the Ministry about the results of recruitment and conditions of study.

Persons wishing to study in Poland submit their applications to the Ministry of National Education or directly to the schools as well as through Polish diplomatic and consular agencies.

Grants of the Ministry of National Education are awarded to individuals, including persons of Polish origin, to cover the costs of accommodation and living. Grants are awarded for the period required for the particular form of education in Poland (master's degree studies, post-graduate studies, training, etc.). The costs of preparatory courses are also included. The grants depend on the international deals signed by Poland. The candidates for grants are listed by proper institutions from partner countries.

In case of getting the permission to prolong the period of studies, a foreigner may receive renewal of services-this decision is taken by person(s) or institution(s) awarding the grant. Grants may also be extended for the period of no longer than three months after graduation. In certain cases, grantholder's services may be limited. Grants will not be paid when the holder stays outside Poland, if the stay exceeds one month. Neither will they be paid for the holiday if the grantholder spends it outside Poland. Grantholders may also receive:

- single allowance for the first year of studies not exceeding 60% of the Ministry grant for students,
- single compensation allowance not exceeding 40% of the Ministry grant,
- single allowance to prepare thesis not exceeding 40% of the Ministry grant.

Foreign students with best academic achievements may receive awards according to the same rules as Polish students. They are also entitled to reduced price tickets for public transport.

Foreigners who are not holders of the government's grant may undertake studies paid for in foreign currency.

In universities supervised by the Ministry, cost of tuition cannot be lower than the planned costs of education and cannot amount to less than:

- vocational and master's degree studies 2 000 USD/year
- doctoral studies in the humanities, social sciences and economics, post-graduate studies and special studies in all areas – 3 000 USD/year
- doctoral studies in all other areas 4 000 USD/year
- habilitation and academic training in all areas 4 000 USD/year
- courses designed to further professional qualifications 1 800 USD/year.

Tuition fees are established each year by the Rector of the University. When Poland enters the European Union, citizens of the EU coutries will be able to enter universities on the same rules as apply to Polish citizens.

2. Polish universities offering courses for foreigners

2.1. Technical studies

The Stanisław Staszic University of Mining and Metallurgy in Cracow Akademia Górniczo-Hutnicza im. Stanisława Staszica

30-059 Kraków, al. A. Mickiewicza 30 tel. (+48 12) 634 17 04, (+48 12) 617 32 61, fax (+48 12) 617 32 63 www.agh.edu.pl

The University of Mining and Metallurgy is the second largest and one of the oldest Polish technical universities. It was founded in 1919 as the Academy of Mining, which had to provide professional staff for Polish mining industry. Coal mines of Silesia are situated some 70 km west of Cracow. The Academy underwent a profound and rapid growth in the 1920s and after the World War II. At present it consists of 14 faculties which educate about 26,000 students in the fields of mining, metallurgy, electrical engineering, automatics, mechanical engineering and robotics, geology, geophysics, mining surveying, environmental engineering, materials science, drilling and petroleum engineering, management, energochemistry, mathematics and technical physics.

The recently established International School of Technology offers a number of undergraduate courses taught in English. The teaching staff includes many eminent specialists from technical universities collaborating with the UM&M for many years. The School's foreign partner – Illinois Institute of Technology – offers all graduates of the IST a possibility of continuing their education as postgraduate students. UM&M also offers a possibility of entering directly a postgraduate course leading to Ph.D. Diploma for those who already hold a M.Sc. degree. The International School of Technology is governed by the Scientific Board of seven members and chaired by the Deputy Rector for Education of the UM&M.

Studies: Materials science and engineering

School: The University of Mining and Metallurgy (Akademia Górniczo-Hutnicza), The International School of Technology Address: 30-059 Kraków, Al. Mickiewicza 30

Director: (+48 12) 617 22 49, jgolas@uci.agh.edu.pl Office: (+48 12) 617 25 34, (+48 12) 617 33 34, fax: (+48 12) 617 25 34

Secretary: sieminsk@uci.agh.edu.pl www.ist.agh.edu.pl

Admission requirements: secondary school degree, good command of English, a medical certificate completed by a registered physician, after a thorough clinical and laboratory examination including a chest X-ray

Certificate: B. Sc., M. Sc.

Length of studies: 8 semesters for B. Sc., 10 semesters for M. Sc.

Language: English

Fees: 6 000 USD per year

Foreign partners: Illinois Institute of Technology

Studies: Environmental Engineering

School: The University of Mining and Metallurgy (Akademia Górniczo-Hutnicza),

The International School of Technology

Address: 30-059 Kraków, Al. Mickiewicza 30 Director: (+48 12) 617 22 49, jgolas@uci.agh.edu.pl Office: (+48 12) 617 25 34, (+48 12) 617 33 34, fax: (+48 12) 617 25 34

Secretary: sieminsk@uci.agh.edu.pl www.ist.agh.edu.pl

Admission requirements: secondary school degree, good command of English, a medical certificate completed by a registered physician, after a thorough clinical and laboratory examination including a chest X-ray

Certificate: B. Sc., M. Sc.

Length of studies: 8 semesters for B. Sc., 10 semesters for M. Sc. Language: English Fees: 6 000 USD per vear Foreign partners: Illinois Institute of Technology Studies: Automatics and robotics (mechatronics) School: The University of Mining and Metallurgy (Akademia Górniczo-Hutnicza), The International School of Technology Address: 30-059 Kraków, Al. Mickiewicza 30 Director: (+48 12) 617 22 49, jgolas@uci.agh.edu.pl Office: (+48 12) 617 25 34, (+48 12) 617 33 34, fax: (+48 12) 617 25 34 Secretary: sieminsk@uci.agh.edu.pl www.ist.agh.edu.pl Admission requirements: secondary school degree, good command of English, a medical certificate completed by a registered physician, after a thorough clinical and laboratory examination including a chest X-ray Certificate: B. Sc., M. Sc. Length of studies: 8 semesters for B. Sc., 10 semesters for M. Sc. Language: English Fees: 6 000 USD per year Foreign partners: Illinois Institute of Technology Studies: Mining Engineering School: The University of Mining and Metallurgy (Akademia Górniczo-Hutnicza), The International School of Technology Address: 30-059 Kraków, Al. Mickiewicza 30 Director: (+48 12) 617 22 49, jgolas@uci.agh.edu.pl Office: (+48 12) 617 25 34, (+48 12) 617 33 34, fax: (+48 12) 617 25 34 Secretary: sieminsk@uci.agh.edu.pl www.ist.agh.edu.pl Admission requirements: secondary school degree, good command of English, a medical certificate completed by a registered physician, after a thorough clinical and laboratory examination including a chest X-ray Certificate: B. Sc., M. Sc.

Length of studies: 8 semesters for B. Sc., 10 semesters for M. Sc. Language: English

Fees: 6 000 USD per year

Foreign partners: Illinois Institute of Technology

Studies: Applied Mathematics

School: The University of Mining and Metallurgy (Akademia Górniczo-Hutnicza), The International School of Technology

Address: 30-059 Kraków, Al. Mickiewicza 30

Director: (+48 12) 617 22 49, jgolas@uci.agh.edu.pl Office: (+48 12) 617 25 34, (+48 12) 617 33 34, fax: (+48 12) 617 25 34 Secretary: sieminsk@uci.agh.edu.pl

www.ist.agh.edu.pl

Admission requirements: secondary school degree, good command of English, a medical certificate completed by a registered physician, after a thorough clinical and laboratory examination including a chest X-ray

Certificate: B. Sc., M. Sc.

Length of studies: 8 semesters for B. Sc., 10 semesters for M. Sc. Language: English

Fees: 6 000 USD per year

Foreign partners: Illinois Institute of Technology

🛤 The Łódź Technical University

Politechnika Łódzka

90-924 Lódź, ks. Skorupki 6/8

tel. (+48 42) 631 20 08, (+48 42) 636 60 34, fax (+48 42) 636 92 35 www.p.lodz.pl

The Łódź Technical University was founded on 24 May 1945, and in September that year it admitted the first students. Presently it employs over 2 600 people, including 1 430 academic teachers. Over 23 000 students are presently attending the University.

The International Faculty of Engineering, came to being in 1992, thanks to co-operation of The Łódź Technical University and University

of Sydney, with support of the Australian Embassy. It organises education in foreign languages.

During the first inauguration (many guests including Mr Anthony C. Kevin, the Australian Ambassador) 27 students of Electromechanics received their student cards. (the name of the studies was later changed into Mechatronics and in 2000 into Mechanical Engineering and Applied Computer Science), the first to be offered by IFE. The first foreign lecturer was professor Daniel Lityński – the dean of Electrical Engineering and Computer Science in West Point Military Academy.

IFE has been created to teach future engineers who would be well-trained professionally and have a fluent command of English. Both Polish and foreign candidates can be admitted.

Foreign partners of IFE: Alland University (Finland), Mikkeli Polytechnic (Finland), Lappeenranta University of Technology (Finland), Lund University Sweden), Jonkoping School of Engineering (Sweden), JonkopingBusiness School (Sweden), Engineering College of Copenhagen (Denmark), Technical University of Denmark, Engineering College of Odense (Denmark), Strathclyde University (UK), Bournemouth University (UK), Ulster University (UK), North East Wales Institute of Higher Education (UK), University Abertav, Dundee (UK), Fachhochschule Kiel (Germany), Fachhochschule Münster (Germany), Universiteit Gent (Belgium), Ecole Supérieure de Commerce de Chambéry (France). Ecole Centrale de Lyon (France), Université Lyon III (France), Ecole Catholique d'Arts et Métier (France), Institut Catholique d'Arts et Métiers (France), Universita' degli Studi Della Calabria (Italv). Universita' degli Studi di Udine (Italy), SAA - School of Management of Turin (Italy), Universidad del Pais Vasco (Spain), Universidad Politecnica de Madrid (Spain), Technische Universiteit Delft (Holland), Hogeschool's - Hertogenbosch (Holland), Osaka University (Japan)

Studies: Mechanical Engineering and Applied Computer Science

School: The Łódź Technical University (Politechnika Łódzka), International Faculty of Engineering

Address: 90-024 Łódź, Skorupki 10/12, tel: (+48 42) 636 53 08, (+48 42) 631 32 50, fax: (+48 42) 636 06 52, e-mail: admin@ife.p.lodz.pl, www.p.lodz.pl

Admission requirements: secondary school graduation certificate, with good grades in mathematics, physics or chemistry, English (French), good command of English (or French), the candidate must send an application form along with CV, a copy of secondary school certificate, medical certificate, a passport photo and a recruitment fee

Application deadline: 1 July

- Certificate: MSc
- Length of studies: 8 semesters
- Language: English
- Fees: 4 000 USD per year plus 200 USD recruitment fee
- Studies: Telecommunications and Computer Science
- School: The Łódź Technical University (Politechnika Łódzka), International Faculty of Engineering
- Address: 90-024 Łódź, Skorupki 10/12,

tel: (+48 42) 636 53 08, (+48 42) 631 32 50, fax: (+48 42) 636 06 52, e-mail: admin@ife.p.lodz.pl, www.p.lodz.pl

- Admission requirements: secondary school graduation certificate, with good grades in mathematics, physics or chemistry, English (French), good command of English (or French), the candidate must send an application form along with CV, a copy of secondary school certificate, medical certificate, a passport photo and a recruitment fee
- Application deadline: 1 July

Certificate: MSc

Length of studies: 8 semesters

Language: English

Fees: 4 000 USD per year plus 200 USD recruitment fee

Studies: Business and Technology

School: The Łódź Technical University (Politechnika Łódzka), International Faculty of Engineering

Address: 90-024 Łódź, Skorupki 10/12,

tel: (+48 42) 636 53 08, (+48 42) 631 32 50, fax: (+48 42) 636 06 52, e-mail: admin@ife.p.lodz.pl, www.p.lodz.pl

Admission requirements: secondary school graduation certificate, with good grades in mathematics, physics or chemistry, English (French), good command of English (or French), the candidate must send an application form along with CV, a copy of

secondary school certificate, medical certificate, a passport photo and a recruitment fee Application deadline: 1 July Certificate: MSc Length of studies: 8 semesters Language: English Fees: 4 000 USD per year plus 200 USD recruitment fee Studies: Biotechnology School: The Łódź Technical University (Politechnika Łódzka), International Faculty of Engineering Address: 90-024 Łódź, Skorupki 10/12, tel: (+48 42) 636 53 08, (+48 42) 631 32 50, fax: (+48 42) 636 06 52, e-mail: admin@ife.p.lodz.pl, www.p.lodz.pl Admission requirements: secondary school graduation certificate, with good grades in mathematics, physics or chemistry, English (French), good command of English (or French), the candidate must send an application form along with CV, a copy of secondary school certificate, medical certificate, a passport photo and a recruitment fee Application deadline: 1 July Certificate: MSc Length of studies: 8 semesters Language: English Fees: 4 000 USD per year plus 200 USD recruitment fee Studies: Gestion et technologie School: The Łódź Technical University (Politechnika Łódzka), International Faculty of Engineering Address: 90-024 Łódź, Skorupki 10/12, tel: (+48 42) 636 53 08, (+48 42) 631 32 50, fax: (+48 42) 636 06 52, e-mail: admin@ife.p.lodz.pl, www.p.lodz.pl Admission requirements: secondary school graduation certificate, with good grades in mathematics, physics or chemistry, English (French), good command of English (or French), the candidate

must send an application form along with CV, a copy of secondary school certificate, medical certificate, a passport photo and a recruitment fee Application deadline: 1 July Certificate: MSc Length of studies: 8 semesters Language: French Fees: 4 000 USD per year plus 200 USD recruitment fee

The Silesian Technical University

Politechnika Śląska

44-100 Gliwice Akademicka 2A tel. (+48 32) 237 17 58, (+48 32) 237 19 87

The Silesian Technical University was created in 1945. It continues a glorious tradition of Lvov University of Technology and it is one of the biggest technical universities in Poland.

Presently the University has 11 faculties and educates about 27 000 students. 9 faculties are based in Gliwice, one in Katowice and one both in Zabrze and Katowice.

Studies: Macro-course: Automatic Control and Robotics, Electronics and Telecomunication, Computer Science

School: The Silesian Technical University (Politechnika Śląska)

Address: 44-100 Gliwice, Akademicka 16,

tel. (+48 32) 237 13 10, fax: (+48 32) 237 24 91,

e-mail: dziekan@aeipolsl.gliwice.pl, www.polsl.gliwice.pl

Admission requirements: candidate must be a secondary school graduate and have a good command of English; there is a written test in mathematics and physics

Cetificate: M.Sc.

Length of studies: 5 years

Language: English

Fees: 4 000 USD per year and 200 USD application fee

🛚 The Warsaw Technical University

Politechnika Warszawska

00-661 Warszawa, Plac Politechniki 1 tel. (+48 22) 629 74 84, fax (+48 22) 621 68 92 http://www.pw.edu.pl/

The Warsaw Technical University was established in 1915. It is the biggest technical university in Poland and one of the largest in Europe.

The tradition of higher technical education in Warsaw goes back to 1825, when the first Technical Institute was established (closed down after the November Uprising).

In 80 years of its existence, the Warsaw Technical University educated almost 120 000 engineers of various specialities. Presently it employs over 2 400 academic teachers. In its 17 faculties over 26 000 students are learning, among them about 350 foreigners.

Studies: Electrical and Computer Engineering

School: The Warsaw Technical University (Politechnika Warszawska), Faculty of Electronics and Information Technology

Address: 00-665 Warszawa, ul. Nowowiejska 15/19, room 114 A-B, tel. (+48 22) 825 37 58, (+48 22) 660 74 11, www.elka.pw.edu.pl

Admission requirements: a candidate for B.Sc. must have a secondary school certificate with good grades in Mathematics and Physics and a good command of English, a test will be held at the beginning of the first semester; M.Sc. candidates should hold a B.Sc degree or equivalent and pass a placement test; for those who fail the placement test a 2-semester pre-engineering programme will be offered

Certificate: B. Sc., M. Sc.

Length of studies: 3.5 years for B.Sc.'2 years for M. Sc.

Language: English

Fees: 2 000 USD per year and 200 USD application fee, 2 000-3 000 USD for M.Sc programme

Studies: Mechanical Engineering

- School: The Warsaw Technical University (Politechnika Warszawska), Faculty of Power and Aeronautical Engineering
- Address: 00-665 Warszawa, ul. Nowowiejska 24, tel. (+48 22) 621 53 10, (+48 22) 660 73 54, fax (+48 22) 625 73 51, e-mail: dziekan@meil.pw.edu.pl, www.meil.pw.edu.pl
- Admission requirements: a candidate for B.Sc. must have a secondary school certificate with good grades in Mathematics and Physics and a good command of English, a placement test will be held at the beginning of the first semester; for those who fail the placement test a 2-semester pre-engineering programme will be offered

Certificate: B. Sc.

- Length of studies: 3.5 years
- Language: English
- Fees: 2 000 USD per year and 200 USD application fee

Studies: Electrical Engineering

School: The Warsaw Technical University (Politechnika Warszawska),

- Address: 00-661 Warszawa, pl. Politechniki 1, room 133,
 - tel. (+48 22) 629 25 31, www.ee.pw.edu.pl
- Admission requirements: a candidate for B.Sc. must have a secondary school certificate with good grades in Mathematics and Physics and a good command of English, a test will be held at the beginning of the first semester; for those who fail the placement test a 2-semester pre-engineering programme will be offered

Certificate: B. Sc.

Length of studies: 3.5 years

Language: English

Fees: 2 000 USD per year and 200 USD application fee

Studies: Computer Science

- School: The Warsaw Technical University (Politechnika Warszawska), Faculty of mathematics and Computer Science
- Address: 00-661 Warszawa, pl. Politechniki 1, room 203, tel. (+48 22) 660 79 69, (+48 22) 660 79 88, fax (+48 22) 625 74 60, e-mail: dziekan@mini.pw.edu.pl, www.mini.pw.edu.pl
- Admission requirements: a candidate for B.Sc. must have a secondary

school certificate with good grades in Mathematics and Physics and a good command of English, a test will be held at the beginning of the first semester; for those who fail the placement test a 2-semester pre-engineering programme will be offered

Certificate: B. Sc.

Length of studies: 3.5 years

Language: English

Fees: 2 000 USD per year and 200 USD application fee

Studies: Mechanical Engineering

School: The Warsaw Technical University (Politechnika Warszawska), Address: 02-524 Warszawa, Narbutta 84, room 06,

tel. (+48 22) 849 05 34, (+48 22) 660 84 35, www.simr.pw.edu.pl Admission requirements: a candidate for B.Sc. must have a secondary school certificate with good grades in Mathematics and Physics and a good command of English, a test will be held at the beginning of the first semester; for those who fail the placement test a 2-semester pre-engineering programme will be offered Certificate: B. Sc. Length of studies: 3.5 years

Language: English

Fees: 2 000 USD per year and 200 USD application fee

2.2. Management studies

■ The Academy of Economics in Cracow

Akademia Ekonomiczna w Krakowie

31-510 Kraków, Rakowicka 27 tel. (+48 12) 293 54 25, (+48 12) 293 54 26 e-mail: akademia@ae.krakow.pl, http://fetc.ae.krakow.pl

The Academy of Economics in Cracow was founded in 1925. Its founders and many of its professors came from the Jagiellonian University. Eminent professors from this university as well as other institutions of higher education in Cracow have lectured here. Today the Academy of Economics is one of eleven schools in Cracow which enjoy university status.

Studies: International Business Studies (IBS)
School: The Academy of Economics in Cracow
Address: 31-510 Kraków, Rakowicka 27, tel. (+48 12) 429 29 88, fax (+48 12) 429 29 44, e-mail: office@bpz.ae.krakow.pl
Admission requirements: high school certificate, CV, medical health certificate, English language test, interview
Certificate: BA, MA
Length of studies: 4 years-BA, 5 years-MA
Language: English
Fees: 3 000 USD per year and 200 USD application fee

The Leon Koźmiński Academy of Entrepreneurship and Management

Wyższa Szkoła Przedsiębiorczości i Zarządzania im. Leona Koźmińskiego

03-301 Warszawa, Jagiellońska 59 tel. (+48 22) 519 21 00, fax (+48 22) 811 30 68, e-mail: wspiz@wspiz.edu.pl, www.wspiz.edu.pl

Leon Koźmiński Academy is one of Poland's oldest and best non-state universities. The Academy enjoys full academic rights stipulated by the Polish "Law on Higher Education". In 1998 it was given the right to grant PhD degrees by Polish National Central Board of Degrees – it is one of two private higher education institutions with such an authorisation. In 1999 the Academy received accreditation of EQUIS (The European Quality Improvement System).

Studies: Magement

School: The Leon Koźmiński Academy of Entrepreneurship and Management

Address: 03-301 Warszawa, Jagiellońska 59, room B9,

tel. (+48 22) 519 21 93, e-mail: english@wspiz.edu.pl

Admission requirements: high school certificate, CV, medical health certificate, English language test, interview

Certificate: BA

Length of studies: 4 years

Language: English

Fees: 5 000 USD per semester and 400 USD application fee

2.3. Medical studies

🟾 The Karol Marcinkowski Medical Academy in Poznań

Akademia Medyczna im. Karola Marcinkowskiego w Poznaniu

61-701 Poznań, Fredry 10 tel. (+48 61) 854 62 53 www.usoms.poznan.pl

The University is named after a Poznanian physician, soldier and patriot of the 19th century. It was founded in 1919, when Poland regained its independence. Medicine and Pharmacy were one of the founding Faculties with the Section of Dentistry being created shortly afterwards. During the Second World War the Faculty of Medicine was moved to Edinburgh University in Scotland.

In 1991 the University decided to introduce programmes in English, starting in 1993 with the 4-Year M.D. Programme based entirely on the American curriculum and the requirements of the U.S.M.L.E. system. A 6-year Programme in English based on the Polish/European model followed a year later.

Studies: M.D. Programme in English School: The Karol Marcinkowski Medical Academy

Address: 61-701 Poznań, ul. Fredry 10,

tel. (+48 61) 847 74 89,

e-mail: dw12@usoms.poznan.pl (contact person: mgr Barbara Chyczewska), www.usoms.poznan.pl

- Admission requirements: for candidates who completed pre-medical education (required courses: Chemistry – General (including lab), 1 year; Chemistry – Organic (including lab), 1 year; Biology – General (including lab), 1 year; Physics – General (including lab), 1 year; English, 1 year, an interview
- **Certificate:** MD (students of the Academy who wish to practice medicine in the United States or Canada are subject to the jurisdiction of the Educational Commission on Foreign Medical Graduates)

```
Length of studies: 4 years
```

Language: English

Fees: 12 500 USD per year
Studies: B.S./M.D. Combined Accelerated Premedical/Medical School Degree Programme

School: The Karol Marcinkowski Medical Academy

Address: 61-701 Poznań, ul. Fredry 10,

www.mdprogram.com

Admission requirements: The students first complete their B.Sc. in biology at Mercy College (3 years), then the KMUMS 4-year MD programme.

Language: English

Duration: 7 years

Foreign partner: Mercy College, New York (USA)

Fees: 12 500 USD per year

Studies: B.S./M.D. Combined Accelerated Premedical/Medical School Degree Programme

School: The Karol Marcinkowski Medical Academy

Address: 61-701 Poznań, ul. Fredry 10,

www.mdprogram.com

Admission requirements: The students first complete their B.Sc. in biology at FDU (3 years), then the KMUMS 4-year MD programme.

Language: English

Duration: 7 years

Foreign partner: Farleigh Dickinson University, N.J. (USA)

Fees: 12 500 USD per year

Studies: DDS Programme

School: The Karol Marcinkowski Medical Academy

Address: 61-701 Poznań, ul. Fredry 10,

tel. (+48 61) 847 74 89,

e-mail: dw12@usoms.poznan.pl, www.usoms.poznan.pl

The Karol Marcinkowski Medical Academy

North American Representative

108 Village Square, #402

Somers, NY 10589-2305, USA

Telephone: +1 888 251 6659

Facsimile: +1 888 248 6750

Admission requirements: high school diploma, average B grade for

Chemistry, Biology and Physics, good command of English (for non-English speakers 520 TOEFL), 2 letters of recommendation (faculty and Guidance Office)

Certificate: "Dyplom Lekarza Dentystyki" (Academic Dentistry Diploma), entitling to apply for internship/residency in facilities "in Poland or elsewhere". To qualify for USA or Canada residency, the University graduates must take an additional two years of clinical work at one of the many schools offering the programme for graduates of foreign dental schools.

Length of studies: 5 years Language: English Fees: 12 500 USD per year

The Medical Academy in Gdańsk

Akademia Medyczna w Gdańsku

80-210 Gdańsk, M. Curie-Skłodowskiej 3a tel. (+48 58) 349 22 22 www.amg.gda.pl

The Medical Academy in Gdańsk was founded in 1945 and is one of the most modern in Poland. It employs almost 900 academic teachers and educates over 2 500 students.

Studies: Medicine (for US and Canadian college graduates)School: The Medical Academy in Gdańsk, English Division, Faculty of Medicine

- Address: 80-210 Gdańsk, M. Curie-Skłodowskiej 3a; tel.: (+48 58) 349 10 05, fax: (+48 58) 349 10 05, e-mail: bkozier@amg.gda.pl, www.amg.gda.pl
- Apply to: INTERNATIONAL MEDICAL INSTITUTE, PNB 237, 322 Mall Boulevard, Monroeville, PA 15146-2229, USA; tel./fax: +1 412 380 0403,

e-mail: info@imicentral.com, www.imicentral.com

Admission requirements: for candidates who completed pre-medical education (required courses: General Chemistry (including labs) – 1 year, Organic Chemistry (including labs) – 1 year, Biology (including labs) – 1 year, General Physics (including labs) – 1 semester, Maths/Calculus – 1 semester)

- Certificate: MD
- Length of studies: 4 years
- Language: English
- Fees: 11 000 USD per year for years 1-2, 10 500 USD per year for years 3-4, 500 USD recruitment fee

Studies: Medicine (for non-US and non-Canadian)

School: The Medical Academy in Gdańsk, English Division, Faculty of Medicine

Address: 80-210 Gdańsk, M. Curie-Skłodowskiej 3a; tel.: (+48 58) 349 10 05, fax: (+48 58) 349 1005 (Contact person: Ms. Barbara Kozierowska), e-mail: bkozier@amg.gda.pl, www.amg.gda.pl

Admission requirements: high school diploma with good grades in Biology, Chemistry and Physics, certificate of proficiency in English (for non-native English speakers), a health certificate (MRSA, HBV, HCV, HIV tests will be requested upon acceptance)

Language: English

Length of study: 6 years

Professional title awarded: MD

Fees: 10 000 USD per year for 1st and 2nd year and 9 500 USD per year for years 2-6, 500 USD recruitment fee

The Jagiellonian University Medical College

Collegium Medicum Uniwersytetu Jagiellońskiego

31-008 Kraków, Św. Anny 12,

tel/fax: (+48 12) 422 80 42, tel. (+48 12) 422 04 11 ext.367, e-mail: mxstepni@cyf-kr.edu.pl, mxmoryle@cyf-kr.edu.pl

The University of Kraków (Alma Mater Cracoviensis) was founded in 1364 by King Kazimierz Wielki (Casimir the Great) with originally three faculties: liberal arts, law and medicine. The Jagiellonian University was the second university founded in Central Europe and was established in the center of Kraków. In 1400, Alma Mater Cracoviensis was re-founded and modernized by Queen Jadwiga (Hedwig) and King Władysław Jagiełło (Ladislaus Jagiełło) – hence the school's present name: the Jagiellonian University. The Jagiellonian University is unique among Polish research and teaching institutions. With over 630 years of history, it is still young with vibrant people and ideas. Its 30 000 students in 12 faculties attend classes in both medieval buildings and modern laboratories. Regarded as a cradle of academic tradition and continuity, the University is now changing its structure and functioning in order to meet the requirements of the market economy. Moreover, it is the only Polish University that includes the three faculties of the Medical College within its structure. After 45 years of separation ordered by the former communist regime, in 1993 Medical College rejoined its Alma Mater.

Studies: Medicine

School: Medical College

- Address: Medical College, 31-008 Kraków, Św. Anny 12 tel/fax: (+48 12) 422 80 42, tel. (+48 12) 422 04 11 ext.367 e-mail: mxstepni@cyf-kr.edu.pl, mxmoryle@cyf-kr.edu.pl
- Admission requirements: for candidates who completed pre-medical education (General chemistry (including lab) – 2 sem.; Organic chemistry (including lab) – 2 sem.; Biology (including lab) – 2 sem., Physics (including lab) – 2 sem.; Humanities – 2 sem.; Mathematics – 2 sem. (or 1 sem. of Calculus); MCAT, Medical Health Certificate (including HIV test)

Certificate: MD

Length of studies: 4 years

Language: English

Fees: 11 500 USD per year for the 1st year, 9 500 USD per year for years 2-4, 500 USD recruitment fee

Studies: Medicine

School: Medical College

- Address: Medical College, 31-008 Kraków, Św. Anny 12 tel/fax: (+48 12) 422 80 42, tel. (+48 12) 422 04 11 ext.367 e-mail: mxstepni@cyf-kr.edu.pl, mxmoryle@cyf-kr.edu.pl
- Admission requirements: high school diploma, certificate of proficiency in English (for non-native English speakers), a health certificate (including an HIV test)

Language: English

Length of study: 6 years

Professional title awarded: MD

Fees: 15 000 USD per year, 500 USD recruitment fee

The Medical Academy in Lublin

Akademia Medyczna w Lublinie

20-950 Lublin, Al. Racławickie 1 www.am.lublin.pl

Studies: Medicine

School: The Medical Academy in Lublin, Medical Faculty in Katowice **Address:** Medical Faculty, 20-950 Lublin, Al. Racławickie 1, room 3,

tel.fax (+48 81) 532 06 27,

e-mail: medunivlublin@hotmail.com

- Admission requirements: for candidates who completed pre-medical education, medical health certificate
- Certificate: MD

Length of studies: 4 years

Language: English

Fees: 8 000 USD per year, 500 USD (Program Development Fund), 500 USD tuition fee

Studies: Pre-Medical

School: The Medical Academy in Lublin, Medical Faculty in Katowice

- Address: Medical Faculty, 20-950 Lublin, Al. Racławickie 1, tel./fax (+48 81) 532 06 27, e-mail: medunivlublin@hotmail.com
- Foreign partner: Hope Medical Institute 753 Thimble Shoals Blvd, Bldg 2B, Newport News, VA 23606, USA

tel. (001) 757 873 33 33, e-mail: hmi@visi.net

- Admission requirements: a high school diploma
- Length of studies: 2 years

Language: English

Fees: 8 000 USD per year, 500 USD (Program Development Fund), 500 USD tuition fee

■ The Silesian Medical Academy

Śląska Akademia Medyczna

40-055 Katowice, J. Poniatowskiego 15 www.slam.katowice.pl

The Silesian Medical Academy in Katowice was created in 1948. Presently it is the biggest medical school in Poland. It offers courses in medicine, dentistry, nursing, pharmaceutics, medical analysis, medical rescue and physiotherapy. The Academy employs over 1 390 academic teachers.

The Silesian Medical Academy has buildings in Katowice, Zabrze and Sosnowiec.

Studies: Medicine

School: The Silesian Medical Academy, Medical Faculty in Katowice Address: Office of the Dean, 40-752 Katowice, 18 Medyków St.

Admissions are carried out by the Hope Medical Institute 753 Thimble Shoals Blvd., Bldg. 2B, Newport News, VA 23606 USA, phone: (757) 873 3333, fax: (757) 873 6661. The Silesian Medical Academy has an agreement with the New York State Teaching University Hospital Association and students may perform part of their education at the teaching hospitals in New York State

Admission requirements: for candidates who completed pre-medical education

Certificate: MD

Length of studies: 4 years

Language: English

Fees: The loan programme of financial support is available for American and Canadian students

Studies: Medicine

School: The Silesian Medical Academy, Medical Faculty in Katowice Address: Office of the Dean, 40-752 Katowice, 18 Medyków St.

Admissions are carried out by the Hope Medical Institute 753 Thimble Shoals Blvd., Bldg. 2B, Newport News, VA 23606 USA, phone: (757) 873 3333, fax: (757) 873 6661. The Silesian Medical University has an agreement with the New York State Teaching University Hospital Association and students may perform part of their education at the teaching hospitals in New York State

Admission requirements: high school

Language: English

Length of study: 6 years

Professional title awarded: MD

Fees: The loan programme of financial support is available for American and Canadian students

The Pomeranian Medical Academy

Pomorska Akademia Medyczna

70-204 Szczecin, Rybacka 1 tel. (+48 91) 433 25 02 www.pam.szczecin.pl

The Pomeranian Medical Academy was established in 1948, initially under the name of The University of Physicians in Szczecin. Owing to the significant number of professors settling in Szczecin, the University became the sole school of higher education in this town bestowed with full academic power – to hold doctoral and habilitated doctor studies and grant doctoral degrees.

At present the Medical Academy has more than 1 370 beds in both State Clinical Hospitals and almost 400 beds in other hospitals in Szczecin. Altogether, there are approximately 1 780 beds in the Clinical departments and the number of patients treated yearly exceeds 32 000.

The Pomeranian Medical Academy has more than 500 faculty staff and almost 200 technical staff. Among the academic staff there are 55 professors and 44 assistant professors. Presently the Medical Academy has more than 1 740 students.

Studies: Medicine School: The Pomeranian Medical Academy Address: 70-204 Szczecin, ul. Rybacka 1, tel. (+48 91) 434 34 45, e-mail: ep@sci.pam.szczecin.pl (contact person: dr hab. Andrzej Ciechanowicz), www.pam.szczecin.pl Admission requirements: high school diploma which would enable the candidate to study medicine in his/her home country, medical health certificate (including HIV test, chest X-ray); a test (Physics, Chemistry, Biology, Mathematics, English), personal interview

Language: English Length of study: 6 years Professional title awarded: MD Fees: 9 000 USD per year, 500 USD application fee

The Medical Academy in Warsaw

Akademia Medyczna w Warszawie

03-032 Warszawa, Żwirki i Wigury 61 tel. (+48 22) 572 00 00 www.amwaw.edu.pl

In 1809 the first institution of medical education, i.e. the Academy of Medicine was established in Warsaw. In the first year, there were 44 students of medicine, and 14 students of pharmacy. In 1813, nine-teen graduates of the Academy were awarded diplomas. In 1817, the Medical University was incorporated into the Royal University of Warsaw, and called the Faculty of Medicine. The University was closed down by Tsar Nicholas on 12 November 1831, after the November Uprising. In 1857 Tsar Alexander II allowed the Medico-Chirurgical Academy to be opened. In 1862, the Academy became the Faculty of Medicine at the newly established Principal School of Warsaw. In 1863, after the January Uprising, Tsar Alexander II closed the Principal School and replaced it by the Imperial University of Warsaw. Russian became the language of instruction, and the quality of teaching gradually worsened.

Experienced scientists, researchers, and students moved to Western Europe or to the East, and hospitals became the centres of medical education in Warsaw.

In 1917 the Warsaw University was established. At that time, the Faculty of Medicine, which included the Sub-Faculty of Pharmacy, was established. In 1920 the State Institute of Dentistry was founded, which later in 1933 evolved into the Academy of Dentistry. The activity

of the Warsaw University was halted by the war of 1918-1920 and regular teaching was resumed in January 1921.

During the Nazi occupation, all higher education institutions were closed down. With the liberation of the city the Faculty of Pharmacy, the Academy of Dentistry and other research and treatment facilities were re-established.

In January 1950 the Medical Academy was established. It comprised the Faculty of Medicine with the Sub-Faculty of Dentistry (the former Academy of Dentistry) and the Faculty of Pharmacy. In March 1950 the name of the institution was changed into the Medical Academy in Warsaw.

Studies: Medicine

- School: The Medical Academy in Warsaw (Akademia Medyczna w Warszawie)
- Address: English Division Office, 02-091 Warszawa, Żwirki i Wigury 61, tel.: (+48 22) 572 05 02, fax: (+48 22) 572 05 62 http://www.bibl.amwaw.edu.pl/english/
- Admission requirements: high school diploma, good grades for Chemistry, Biology and Physics, good command of English (FCE, CAE, CPE, TOEFL, other), 2 letters of recommendation (faculty and Guidance Office)

Certificate: M.D.

Length of studies: 6 years

Language: English

Fees: 8 700 USD per year

Studies: M.D. Program in English

- School: The Medical Academy in Warsaw (Akademia Medyczna w Warszawie)
- Address: English Division Office, 02-091 Warszawa, Żwirki i Wigury 61 tel.: (+48 22) 572 05 02, fax: (+48 22) 572 05 62 http://www.bibl.amwaw.edu.pl/english/
- Admission requirements: for candidates who completed pre-medical education required courses: Chemistry – General (including lab), 1 year; Chemistry – Organic (including lab), 1 year; Biology – General (including lab), 1 year; Physics – General (including lab), 1 year; English, 1 year, an interview

Certificate: MD

Length of studies: 4 years Language: English Fees: 10 500 USD per year

Programme in pharmacy is planned for 2001/2002

2.4. Language studies

Many universities offer language or philology studies, devoted to language, literature and culture of one or several countries. These courses are usually taught in a foreign language and as such could be available to foreigners without the necessity of completing a Polish language course. A test in the language of tuition might be required. Here is a list of all higher education institutions offering such courses.

The Białystok University

Uniwersytet w Białymstoku

15-097 Bialystok, Marii Skłodowskiej-Curie 14 www.uwb.edu.pl

Studies: English Philology
Contact: Faculty of Philology, 15-420 Białystok, Pl. Uniwersytecki 1, tel. (+48 85) 745 74 41
Length of studies: 3 years
Certificate: BA
Note: an evening post-graduate course for BA holders is available, ending in MA
Studies: French Philology
Contact: Faculty of Philology, 15-420 Białystok, Pl. Uniwersytecki 1, tel. (+48 85) 745 74 41
Length of studies: 3 years
Certificate: BA

The Gdańsk University

Uniwersytet Gdański

80-952 Gdańsk, Bażyńskiego 1a www.univ.gda.pl

Studies: English Philology Contact: Faculty of Philology and History 80-952 Gdańsk, W. Stwosza 55, tel. (+48 58) 341 16 66 Length of studies: 5 years Certificate: MA

Studies: German Philology Contact: Faculty of Philology and History 80-952 Gdańsk, W. Stwosza 55, tel. (+48 58) 341 16 66 Length of studies: 5 years Certificate: MA

Studies: French Philology Contact: Faculty of Philology and History 80-952 Gdańsk, W. Stwosza 55, tel. (+48 58) 341 16 66 Length of studies: 5 years Certificate: MA

Studies: English

Contact: Foreign Language Teacher Training College 80-266 Gdańsk, Grunwaldzka 238s, tel. (+48 58) 341 55 84 Length of studies: 3 years

Certificate: BA

Studies: German Contact: Foreign Language Teacher Training College 80-266 Gdańsk, Grunwaldzka 238s, tel. (+48 58) 341 55 84 Length of studies: 3 years Certificate: BA

 Studies: French
 Contact: Foreign Language Teacher Training College 80-266 Gdańsk, Grunwaldzka 238s, tel. (+48 58) 341 55 84
 Length of studies: 3 years
 Certificate: BA

The Silesian University Uniwersytet Śląski

40-007 Katowice, Bankowa 12 www.us.edu.pl

Studies: English Studies – Translation
Contact: Faculty of Philology, 40-032 Katowice, pl. Sejmu Śląskiego 1, room 109 tel. (+48 32) 255 12 60, ext. 267, fax (+48 32) 255 32 29, e-mail: anna@homer.fil.us.edu.pl
Length of studies: 5 years
Certificate: MA

Studies: British and American Culture and Literature
Contact: Faculty of Philology, 40-032 Katowice, pl. Sejmu Śląskiego 1, room 109 tel. (+48 32) 255 12 60, ext. 267, fax (+48 32) 255 32 29, e-mail: anna@homer.fil.us.edu.pl
Length of studies: 5 years
Certificate: MA
Studies: French Studies
Contact: Faculty of Philology, 40-032 Katowice, pl. Sejmu Śląskiego 1, room 109 tel. (+48 32) 255 12 60, ext. 267, fax (+48 32) 255 32 29, e-mail: anna@homer.fil.us.edu.pl
Length of studies; 3 years

Certificate: BA

- Note: a 2-year graduate course for BA holders is also available, ending in MA
- Studies: Italian Language
- Contact: Faculty of Philology,
 - 40-032 Katowice, pl. Sejmu Śląskiego 1, room 109 tel. (+48 32) 255 12 60, ext. 267, fax (+48 32) 255 32 29, e-mail: anna@homer.fil.us.edu.pl
- Length of studies: 3 years

Certificate: BA

- Note: a 2-year graduate course for BA holders is also available, ending in MA
- Studies: German Studies
- Contact: Faculty of Philology,
 - 40-032 Katowice, pl. Sejmu Śląskiego 1, room 109 tel. (+48 32) 255 12 60, ext. 267, fax (+48 32) 255 32 29, e-mail: anna@homer.fil.us.edu.pl
- Length of studies: 3 years

Certificate: BA

- Note: a 2-year graduate course for BA holders is also available, ending in MA
- Studies: Russian Studies

Contact: Faculty of Philology,

40-032 Katowice, pl. Sejmu Śląskiego 1, room 109

tel. (+48 32) 255 12 60, ext. 267, fax (+48 32) 255 32 29,

e-mail: anna@homer.fil.us.edu.pl

Length of studies: 5 years

Certificate: MA

The Jagiellonian University

Uniwersytet Jagielloński 31-007 Kraków, Gołebia 24 www.uj.edu.pl Studies: English Philology Contact: Faculty of Philology, 31-007 Kraków, Gołebia 24 tel. (+48 12) 422 11 03, (+48 12) 422 10 33, ext. 1158, Length of studies: 5 years Certificate: MA Studies: German Philology Contact: Faculty of Philology, 31-007 Kraków, Gołębia 24 tel. (+48 12) 422 11 03, (+48 12) 422 10 33, ext. 1158, Length of studies: 5 years Certificate: MA Studies: French Philology Contact: Faculty of Philology, 31-007 Kraków, Gołebia 24 tel. (+48 12) 422 11 03, (+48 12) 422 10 33, ext. 1158, Length of studies: 5 years Certificate: MA Studies: Enalish Contact: Foreign Language Teacher Training College, 31-014 Kraków, Kanonicza 14 tel. (+48 12) 422 79 55 Length of studies: 5 years Certificate: MA Studies: German Contact: Foreign Language Teacher Training College, 31-014 Kraków, Kanonicza 14 tel. (+48 12) 422 79 55 Length of studies: 5 years Certificate: MA

■ The Maria Curie-Skłodowska University in Lublin Uniwersytet Marii Curie-Składowskiej 20-031 Lublin, Pl. Marii Curie-Skłodowskiej 5 www.umcs.lublin.pl Studies: English Teacher Training College Contact person: dr hab, Jerzy Kutnik, tel. (+48 81) 533 06 23. Pl. Marii Curie-Skłodowskiej 4 Length of studies: 3 years Certificate: BA Studies: French Teacher Training College Contact person: mgr Barbara Bednarz, tel. (+48 81) 524 53 26. Pl. Marii Curie-Skłodowskiej 4 Length of studies: 3 years Certificate: BA Studies: English Philology Contact person: prof. dr hab. Artur Blaim, tel. (+48 81) 537 53 89 Pl. Marii Curie-Skłodowskiej 4 Length of studies: 5 years Certificate: MA Studies: German Philology Contact person: prof. dr hab. Janusz Golec, tel. (+48 81) 537 51 87 e-mail: jgolec@klio.umcs.lublin.pl, Pl. Marii Curie-Skłodowskiej 4 Length of studies: 5 years Certificate: MA Studies: French language and literature Contact person: prof. dr hab. Marek Kesik, tel. (+48 81) 741 86 24. Pl. Marii Curie-Skłodowskiej 4 Length of studies: 5 years Certificate: MA

Studies: Russian Philology Contact person: prof. dr hab. Roman Lewicki, tel. (+48 81) 537-53-78, e-mail: rlewicki@klio.umcs.lublin.pl, Pl. Marii Curie-Skłodowskiej 4 Length of studies: 5 years Certificate: MA

Studies: Ukrainian Philology
 Contact person: dr hab. Feliks Czyżewski, tel. (+48 81) 537-53-87
 Pl. Marii Curie-Skłodowskiej 4
 Length of studies: 5 years
 Certificate: MA

The Lublin Catholic University

Katolicki Uniwersytet Lubelski

20-950 Lublin, Al. Racławickie 14 www.kul.lublin.pl

Studies: English language and literature Contact person: prof. Anna Malicka-Kleparska, tel. (+48 81) 445 41 47 Length of studies: 5 years Certificate: MA

Studies: German language and literature Length of studies: 5 years Contact person: prof. Jerzy Leszke, tel. (+48 81) 445-43-26 Certificate: MA

Studies: French language and literature Contact person: prof. Ewa Barańska, tel. (+48 81) 445 43 45 Length of studies: 5 years Certificate: MA

 Studies: Slavic languages and literature (in Russian)
 Contact person: prof. Anna Woźniak, tel. (+48 81) 445-41-71 e-mail: anna.wozniak@kul.lublin.pl
 Length of studies: 5 years
 Certificate: MA

The Łódź University

52

Uniwersytet Łódzki

90-131 Łódź, Narutowicza 65 www.uni.lodz.pl

Studies: English Philology Contact: Faculty of Philology, 90-514 Łódź, al. T. Kościuszki 65 tel. (+48 42) 639 02 53, (+48 42) 639 02 33, (+48 42) 639 02 60, fax (+48 42) 639 02 54 Length of studies: 5 years Certificate: MA

Studies: German Philology Contact: Faculty of Philology, 90-514 Łódź, al. T. Kościuszki 65 tel. (+48 42) 639 02 53, (+48 42) 639 02 33, (+48 42) 639 02 60, fax (+48 42) 639 02 54 Length of studies: 5 years

Certificate: MA

Studies: French Philology Contact: Faculty of Philology, 90-514 Łódź, al. T. Kościuszki 65 tel. (+48 42) 639 02 53, (+48 42) 639 02 33, (+48 42) 639 02 60, fax (+48 42) 639 02 54 Length of studies: 3 years (BA) or 5 years (MA)

Certificate: BA, MA

Studies: English Contact: Teachers' Training College 90-613 Łódź, Gdańska 75 tel. (+48 42) 633 48 45, (+48 42) 633 43 41, fax (+48 42) 632 47 32 Length of studies: 3 years Certificate: BA Studies: German Contact: Teachers' Training College 90-613 Łódź, Gdańska 75 tel. (+48 42) 633 48 45, (+48 42) 633 43 41, fax (+48 42) 632 47 32 Length of studies: 3 years Certificate: BA

Studies: French Contact: Teachers' Training College 90-613 Łódź, Gdańska 75 tel. (+48 42) 633 48 45, (+48 42) 633 43 41, fax (+48 42) 632 47 32 Length of studies: 3 years Certificate: BA

The Warmia and Mazury University in Olsztyn

Uniwersytet Warmińsko-Mazurski w Olsztynie

10-719 Olsztyn-Kortowo, M. Oczapowskiego 2 www.uwm.edu.pl

Studies: German Philology Contact: Faculty of Humanities, 10-007 Olsztyn, Szrajbera 11 tel. (+48 89) 527 36 73, (+48 89) 535 14 87 Length of studies: 5 years Certificate: MA

 The Opole University Uniwersytet Opolski
 45, 053, Opolo, Olocko 4

45-052 Opole, Oleska 48 www.uni.opole.pl

Studies: German Philology Contact: Faculty of Philology, 45-052 Opole, Oleska 48 tel. (+48 77) 454 58 41-48, ext. 2464 2249 Length of studies: 5 years Certificate: MA

54

Studies: German Philology Contact: Faculty of Philology, 45-052 Opole, Oleska 48 tel. (+48 77) 454 58 41-48, ext. 2464 2249 Length of studies: 5 years Certificate: MA

 The Adam Mickiewicz University in Poznań Uniwersytet im. Adama Mickiewicza
 61-712 Poznań, H. Wieniawskiego 1 www.amu.edu.pl
 Studies: English Philology Contact person: dr hab. Przemysław Tajsner–IFA UAM 61-874 Poznań, Al. Niepodległości 4 tel. (+48 61) 829 35 06, fax (+48 61) 829 35 05
 Length of studies: 3 years (BA); 5 years (MA) Certificate: BA, MA

Studies: German Philology Contact: Faculty of Modern Philology, 61-874 Poznań, Al. Niepodległości 4 tel. (+48 61) 829 35 02, (+48 61) 829 35 03 Length of studies: 5 years Certificate: MA

Studies: French Philology Contact: Faculty of Modern Philology, 61-874 Poznań, Al. Niepodległości 4 tel. (+48 61) 829 35 02, (+48 61) 829 35 03 Length of studies: 3 years (BA) or 5 years (MA) Certificate: BA, MA

The Szczecin University

Uniwersytet Szczeciński

70-453 Szczecin, al. Jedności Narodowej 22a www.univ.szczecin.pl

Studies: English Philology Contact: English Philology Department, 71-065 Szczecin, al. Piastów 40b, building 5 tel. (+48 91) 433 31 61, e-mail: kfa@univ.szczecin.pl Length of studies: 3 years

Certificate: BA

Note: a graduate 2-year extramural course for BA holders is also available

Studies: German Philology

Contact:, Institute of German Studies, 70-537 Szczecin, Rycerska 3 tel. (+48 91) 434 35 66, e-mail: germ@germ.univ.szczecin.pl Length of studies: 3 years (BA), 5 years (MA) Certificate: BA, MA

The Nicolaus Copernicus University in Toruń

Uniwersytet Mikołaja Kopernika w Toruniu

87-100 Toruń, Gagarina 11 www.uni.torun.edu.pl

Studies: English Philology

Contact: Faculty of Languages, 87-100 Toruń, Fosa Staromiejska 3 tel. (+48 56) 611 35 20, fax (+48 56) 622 66 59 Length of studies: 5 years Certificate: MA Studies: German Philology
Contact: Faculty of Languages, 87-100 Toruń, Fosa Staromiejska 3 tel. (+48 56) 611 35 20, fax (+48 56) 622 66 59
Length of studies: 5 years
Certificate: MA
Studies: Romance Philology (French)
Contact:, Faculty of Languages, 87-100 Toruń, Fosa Staromiejska 3 tel. (+48 56) 611 35 20, fax (+48 56) 622 66 59
Length of studies: 5 years
Certificate: MA
Studies: Russian Philology
Contact:, Faculty of Languages,
Certificate: MA

87-100 Toruń, Fosa Staromiejska 3 tel. (+48 56) 611 35 20, fax (+48 56) 622 66 59 Length of studies: 5 years Certificate: MA

The Warsaw University

Uniwersytet Warszawski

00-325 Warszawa, Krakowskie Przedmieście 26/28 www.uw.edu.pl

Studies: English Studies

Contact: Faculty of Modern Languages and Oriental Studies, Institute of English Studies 00-497 Warszawa, Nowy Świat 4 tel. (+48 22) 621 04 12 e-mail: instangl@plearn.edu.pl

Length of studies: 5 years

Certificate: MA

Note: a post-graduate 3-year extramural MA programme is also available

Studies: German Studies Contact: Faculty of Modern Languages and Oriental Studies, Institute of German Studies 00-311 Warszawa, Browarna 8/10 tel. (+48 22) 522 09 36, (+48 22) 522 09 31 Length of studies: 5 years Certificate: MA Studies: French Studies Contact:, Faculty of Modern Languages and Oriental Studies, Institute of French Studies 00-927 Warszawa, Oboźna 8 tel. (+48 22) 826 64 04, (+48 22) 552 04 36 e-mail: irom@mercury.ci.uw.edu.pl Length of studies: 5 years Certificate: MA Studies: English Contact: English Teacher-Training College 00-497 Warszawa, Nowy Świat 4 tel. (+48 22) 629 21 79, fax (+48 22) 622 40 98 Length of studies: 3 years Certificate: BA Studies: French Contact: French Teacher-Training College 02-656 Warszawa, Ksawerów 13 tel. (+48 22) 845 11 13, fax (+48 22) 845 20 53 e-mail: euroform@venus.ci.uw.edu.pl Length of studies: 3 years Certificate: BA Studies: German Contact: German Teacher-Training College 02-656 Warszawa, Ksawerów 13 tel. (+48 22) 849 70 12, fax (+48 22) 845 20 40 e-mail: mkjn@venus.ci.uw.edu.pl

Length of studies: 3 years Certificate: BA

The Wrocław University

Uniwersytet Wrocławski

50-137 Wrocław, pl. Uniwersytecki 1 www.uni.wroc.pl

Studies: English Philology Contact: Institute of English Philology 50-138 Wrocław, Kuźnicza 22 tel. (+48 71) 375 24 39, fax (+48 71) 375 24 40 Length of studies: 3 years (BA) or 5 years (MA) Certificate: BA, MA

Studies: German Philology Contact: Institute of German Philology 50-140 Wrocław, Biskupa Nankiera 15 tel. (+48 71) 375 24 44, (+48 71) 375 25 65, fax (+48 71) 375 28 62 Length of studies: 3 years (BA) or 5 years (MA) Certificate: BA, MA

Studies: French Philology Contact: Institute of Romance Philology 50-140 Wrocław, Biskupa Nankiera 15 tel. (+48 71) 375 24 44, (+48 71) 375 25 65, fax (+48 71) 375 28 62 Length of studies: 3 years (BA) or 5 years (MA) Certificate: BA, MA

2.5. Postgraduate courses

Studies: Political and Social Sciences
School: The Silesian University, International School of Political Sciences
Address: 40-007 Katowice, Bankowa 12 tel. (+48 32) 58 36 55, fax (+48 32) 59 67 37 e-mail: agata@saba.us.edu.pl

- Admission requirements: for B.A. holders
- Certificate: M.A.
- Length of studies: 4 semesters
- Language: French
- Fees: 5 000 USD per year
- Foreign partners: Institut d'Etudes Politiques de Bordeaux (France) Universite Catholique de Louvain (Belgium)

Studies: MA in European Studies

School: The Jagiellonian University, Centre for European Studies Address: 31-131 Kraków, Garbarska 7a

- tel. (+48 12) 431 15 75, tel./fax (+48 12) 429 61 95 www.ces.uj.edu.pl
- Admission requirements: transcript of academic record, CV, two letters of reference, proof of English proficiency (TOEFL – 550, Written version of Cambridge IELTS – 6.5, FCE – A grade, CAE – B grade, CPE – C grade)

Certificate: M.A.

Length of studies: 1 year

Language: English

Fees: 5 500 USD per year, 50 USD registration fee

Studies: MA in Central&Eastern European Studies

School: The Jagiellonian University, Centre for European Studies Address: 31-131 Kraków, Garbarska 7a

- tel. (+48 12) 431 15 75, tel./fax (+48 12) 429 61 95 www.ces.uj.edu.pl
- Admission requirements: transcript of academic record, CV, two letters of reference, proof of English proficiency (TOEFL – 550, Written version of Cambridge IELTS – 6.5, FCE – A grade, CAE – B grade, CPE – C grade)

Certificate: M.A.

Length of studies: 1 year

Language: English

Fees: 5 500 USD per year, 50 USD registration fee

2.6. Master of Business Administration

Canadian Executive Master of Business Administration (CEMBA)

School: The Warsaw School of Economics

Address: 02-521 Warszawa, Rakowiecka 24, building A, room 3

tel. (+48 22) 849 12 51, (+48 22) 848 50 61 ext. 777,

(+48 22) 849 26 29, fax (+48 22) 646 61 24;

e-mail: mbanas@sgw.waw.pl, http://cemba.sgh.waw.pl

Foreign partners: University of Quebec (Montreal)

Course description: finance, strategy and marketing; classes all day on Fridays and Saturdays (sometimes on Sundays)

Director: prof. dr hab. Irena E. Kotowska

Language: English

Diploma: special course certificate from Warsaw School of Economics, a University of Quebec diploma

Length of course: 16 months

Admission requirements: Polish or foreign university degree, at least 4 years of work experience, good knowledge of English, three letters of reference; a candidate must pass an interview

Master of Business Administration

School: Centre for Management Training

Address: 02-678 Warszawa, Szturmowa 3, room 309, tel. (+48 22) 847 17 42, fax (+48 22) 843 58 05, e-mail: RGIowacki_CMT@mail.wz.uw.edu.pl

- Foreign partners: consortium of European universities: Universiteit Antwerpen (Belgium), Vrije Universiteit Brussel (Belgium), Bergische Universitet GSH Wuppertal (Germany), University of Warsaw
- **Course description:** the course is designed to train high-level managers able to independently manage a company and react quickly to changing market conditions

Director: prof. dr hab. Roman Głowacki

Language: English

Diploma: an international MBA diploma with the seal and rector's signature of every university in the consortium

Length of course: 2 years

Admission requirements: a university degree, at least 2 years of work experience, written English test, an interview in English Costs of study: 10 000 USD

Executive Master of Business Administration

School: The Warsaw Technical University – Business School Address: 02-008 Warszawa, Koszykowa 79,

tel. (+48 22) 625 49 53, (+48 22) 660 70 89, fax (+48 22) 628 42 03 **Foreign partners:** London Business School, Hautes Etudes de Commerciales – Graduate Business School (HEC Paris), Norwegian School of Economics and Business Administration (Bergen)

- Course description: the course includes economy, bookkeeping, human resources organisation and management, finances, management, management control and information systems, marketing, strategy and international management, trade laws
- Director: dr Zbigniew Turowski

Language: English

Diploma: executive MBA diploma from WUT Business School and a certificate of a special management and marketing course (in Polish) signed by the foreign partners

Length of course: 4 semesters

Admission requirements: an MA diploma or equivalent (if foreign, must submit a certified translation), an authenticated copy of grades from the last two years at university, 3 year full-time work experience, English language test, interview

Costs: 9 800 EURO equivalent

International Master of Business Administration

School: The Warsaw Technical University– Business School **Address**: 02-008 Warszawa, Koszykowa 79,

tel. (+48 22) 625 49 53, (+48 22) 660 70 89, fax (+48 22) 628 42 03

Foreign partners: London Business School, Hautes Etudes de Commerciales – Graduate Business School (HEC Paris), Norwegian School of Economics and Business Administration (Bergen)

Course description: a full-time course (Monday-Friday from 9.00 to

16.00); the course includes economy, bookkeeping, human resources organisation and management, finances, management, management control and information systems, marketing, strategy and international management, trade laws

Director: dr Zbigniew Turowski

Language: English

Diploma: MBA diploma from WUT Business School and a certificate of a special management and marketing course (in Polish) signed by the foreign partners

Length of course: 2 semesters

Admission requirements: an MA diploma or equivalent (if foreign, must submit a certified translation), an authenticated copy of grades from the last two years at university, if possible 3 year full-time work experience, English language test, interview

Costs: 4 500 EURO equivalent

Master of Business Administration

School: The Business College
Address: 32-100 Tarnów, Kochanowskiego 30, tel. (+48 14) 626 38 06, (+48 14) 626 44 57, e-mail: wsb@wsb.toi.tarnow.pl, http://www.wsb.tarnow.pl
Foreign partners: City University, Bellevue (USA)
Course description: the programme consists of 15 separate month-long courses
Language: English
Diploma: an MBA diploma and a certificate from City University
Length of course: 15 months
Admission requirements: at least a BA, TOEFL (at least 565 points) – the test can be organised at WSB
Costs: 235 USD per course

Master of Business Administration

School: The Business College – National-Louis University Address: 33-300 Nowy Sącz, Zielona 27, tel. (+48 18) 449 91 61, fax (+48 18) 443 81 29 e-mail: spig@wsb-nlu.edu.pl, http://www.wsb-nlu.edu.pl Foreign partners: National-Louis University (USA)

- **Course description:** the programme consists of 12 courses (Organisational Behaviour, Human Resources Management, Ethical and Legal Issues, Managerial Economics, Macroeconomics, International Management, Managerial Accounting, Financial Markets, Financial Management, Operations Management, Strategic Marketing, Strategic Management) and one four-hour exam session
- Director: prof. Marek Czapliński
- Language: English
- Diploma: an MBA diploma from National-Louis University and a certificate from WSB-NLU

Length of course: 2 years

- Admission requirements: Bachelor's or Master's degree, at least 3 years working experience, good knowledge of English, letters of reference
- Costs: 4 000 USD (in 20 instalments) and 600 USD admission fee

Executive Master of Business Administration

School: The Nicolaus Copernicus University Address: 87-100 Toruń, Gagarina 13a, tel. (+48 56) 611 48 92, (+48 56) 654 29 53, http://www.econ.uni.torun.pl/mba Foreign partners: Dominican University, River Forest, Chicago (USA) Course description: the course is centred on International Business; after finishing it is possible to continue education at Dominican University Director: dr Robert Karaszewski Language: English **Diploma:** an MBA diploma from Dominican University Length of course: 4 semesters Admission requirements: tertiary institution graduation diploma, English language certificate (First Certificate, TOEFL, LCCI), 3 letters of reference, interview Costs: 5 000 USD

Executive Master of Business Administration

- School: The Poznań Banking School
- Address: 61-874 Poznań, al. Niepodległości 2,
 - tel./fax (+48 61) 853 73 69,
 - e-mail: emba@wsb.poznan.pl, http://www.emba.wsb.pl
- Foreign partners: Helsinki School of Economics and Business Administration (Finland)
- **Course description:** the course consists of 22 modules, 20 of which must be passed, the lecturers are professors from renowned European and American schools
- Director: Barbara Walkowska
- Language: English
- **Diploma:** An Executive MBA diploma (in English) from Helsinki School of Economics and Business Administration and Poznań School of Banking
- Length of course: 2 years
- Admission requirements: an MA diploma, at least 2 years work experience, a language test certificate (TOEFL, CAE, CPE); interview and written exam in English
- **Costs:** 875 zlotys monthly tuition (5% discount if paid in one lump sum), 300 zlotys admission fee, 200 zlotys examination fee and 300 EURO equivalent graduation fee

Master of Business Administration

School: Gdańsk Managers Training Foundation

Address: 80-343 Gdańsk, Pomorska 68,

tel. (+48 58) 552 01 29, (+48 58) 557 13 15

e-mail: mba@gfkn.gda.pl, www.gfkm.gda.pl

- Foreign partners: Rotterdam School of Management (Netherlands)
- **Course description:** the Rotterdam School of management MBA programme was ranked 5th in the Financial Times' list of best international MBA programmes in Europe

Director: Janusz Jacewicz

Language: English

Diploma: an MBA diploma from Gdańsk managers Training Foundation, Gdańsk University and Rotterdam School of Management

Length of course: 2 years (4 stages)

Admission requirements: a university graduation diploma, at least 2 years work experience, a written English test, a maths and logic test

Costs: 6 800 zlotys per stage

Warsaw Executive Master of Business Administration

School: The Warsaw School of Economics

Address: 02-521 Warszawa, Rakowiecka 24, building A, room 103 tel. (+48 22) 848 50 61, ext. 474, 475, fax (+48 22) 849 97 33, e-mail: wemba@sgh.waw.pl

- Foreign partners: University of Minnessota Carlston School of Management (USA)
- **Course description:** the course starts with a 4-day integration session in Mazury, the lectures are in Polish and English, 90% teaching aids are in English

Director: dr Grażyna Leśniak-Łebkowska

Language: English, Polish

Diploma: an MBA from the University of Minnessota and a special course certificate from Warsaw School of Economics

Length of course: 4 semesters

Admission requirements: a higher education degree, at least 3 years professional experience, positive results of an English test and a MAPP (Motivational Appraisal of Personal Potential) test, an interview

Costs: 16 000 USD

3. Higher schools in Poland

3.1. Universities

The Białystok University

Foundation date: 1997 Address: Marii Skłodowskiej-Curie 14; 15-097 Białystok Tel: (+48 85) 744 77 49 E-mail: rektorat@noc.uwb.edu.pl Website: www.uwb.edu.pl

International cooperation

University of Bourgogne, Dijon – France Rostov-on-Don State University – Russia State University of Minsk – Belarus The Institute of Political Studies of Rennes – France University of Paris IV (Paris-Sorbonne) – France Yanka Kupala State University of Grodno – Belarus University of Martin-Luther-Halle Wittenberg – Germany University of Beira Interior – Portugal

Faculty of Biology and Chemistry Faculty of History and Sociology

Major fields of study: Biology Chemistry Environmental Protection

Faculty of Economics Major fields of study: Economics Major fields of study: History Sociology Library Studies (B.A.)

Faculty of Law Major fields of study: Law

Faculty of Mathematics and

Physics Major fields of study: Physics Mathematics Informatics (B.A.)

Faculty of Philology Major fields of study:

Native language and literature Russian English French Library Studies (B.A.)

Faculty of Pedagogy and Psychology Major fields of study:

Pedagogy

The Jagiellonian University

Foundation date: 1364 Address: Gołębia 24; 31-007 Kraków Tel: (+48 12) 422 10 33 ext. 11 43 Fax: (+48 12) 422 63 06 Website: www.uj.edu.pl

International cooperation

Universita Karlova – Republic of Czech University "Michel de Montaigne" Bordeaux 3 – France University Clermont-Ferrand Blaise Pascal – France University Paris 6 "Pierre et Marie Curie" – France Ruhr-Universität Bochum – Germany Ruprecht-Karls-Universität Heidelberg – Germany Fredrich-Schiller-Universität Jena – Germany Eotvos Lorand University in Budapest – Hungary Universita degli Studi di Padwa – Italy Universita degli Studi di Roma La Sapienza – Italy

Faculty of Biology and Earth	Ecology
Sciences	Zoology
Major fields of study:	Geography (Scientific)
Biochemistry	Geology
Biology	Biotechnology
Botany	Biophysics and molecular biology

Faculty of Chemistry

Major fields of study: Inorganic chemistry Organic chemistry Physical chemistry Theoretical chemistry Analytical chemistry Applied Chemistry Environmental Chemistry Biological Chemistry

Faculty of Philology

Major fields of study: Polish English French Spanish Italian German Swedish Russian Ukrainian Czech Slovak Serbian Croatian Bulgarian Macedonian Romanian Arabic Japanese Classical languages and literature Linguistics and philology Comparative literature Arts and humanities

Faculty of Philosophy

Major fields of study: Philosophy Sociology Psychology Education Religious studies

Faculty of History

Major fields of study: History Archeology History of art Ethnology Musicology

Faculty of Mathematics and Physics

Major fields of study: Mathematics Physics Astronomy and astrophysics Computer science

Faculty of Law and Administration

Major fields of study: Law Politology Self-government International relations

Faculty of Medicine

Major fields of study: Medicine Dentistry

Faculty of Pharmacy

Major fields of study: Pharmacy Medical analytics

Faculty of Health Care

Major fields of study: Nursing Public health

Faculty of Management and Communication

Major fields of study:

Librarianship and Information Science Film Studies

Management and Marketing:

- tourism management,
- education management,
- cultural management,
- public administration management
 Journalism and communication
- Applied psychology

■ The Gdańsk University

Foundation date: 1970 Address: Bażyńskiego 1a; 80-952 Gdańsk Tel: (+48 58) 552 91 00 Fax: (+48 58) 552 03 11 E-mail: rekug@univ.gda.pl Website: www.univ.gda.pl

International cooperation

Hokkaido University – Japan Katholieke Universiteit Leuven – Belgium University of Antwerp – Belgium Copenhagen Bussiness School – Denmark Linkoping University – Sweden Universität Rostock – Germany Universität Bremen – Germany Universität Oldeburg – Germany Universität Duisburg – Germany London Business School – United Kingdom

Faculty of Biology, Geography and Oceanology

Geography (Scientific) Oceanography

Major fields of study: Biology

Faculty of Business Administration

Major fields of study: Finance Banking and investment Accountancy Economic analysis Business computing Statistics Econometrics Information systems Business administration and management (others)

Faculty of Chemistry

Major fields of study: Chemistry Environmental protection

Faculty of Mathematics and Physics

Major fields of study: Mathematics, general Computer science, general Mathematics and computer science (others) Atomic and molecular physics Astronomy and astrophysics

Faculty of Social Sciences

Major fields of study: Social communication problems Experimental psychology Teacher training, general Education and teacher training (others)

Faculty of Law and Administration

Major fields of study: Maritime law Civil law Administrative law Public administration Institutes and Chairs

Foreign Language Teacher Training College

Major fields of study: Applied linguistics Courses in foreign languages: English German French

Faculty of Languages and History

Major fields of study: Mediaeval history Modern history Applied linguistics

Faculty of Bio-technology, University of Gdańsk and Medical University of Gdańsk Major fields of study:

Bio-technology

Faculty of Economics

Major fields of study: Economics International relations Economic policy European integration Transportation

The Silesian University

Foundation date: 1968 Address: Bankowa 12; 40-007 Katowice Tel: (+48 32) 58 24 41, (+48 32) 59 95 67 Fax: (+48 32) 59 96 05 E-mail: dwz@usl.adm.us.edu.pl Website: www.us.edu.pl

International cooperation

Zoology

The Silesian University has signed 93 bilateral agreements on scientific and research cooperation with universities and scientific institutions from 31 countries. This cooperation results in joint research projects and the exchange of teachers and students. The Universities participating most actively in this cooperation are: Pädagogische Hochschule Erfurt - Germany Ostravska Univerzita – Czech Republic Universitat Trier - Germany Pädagogische Akademie Graz – Austria Rosijskij Gosudarstviennyj Pedagogicheskij Universitet, St. Petersburg - Russia Universität Osnabruck - Germany Comenius University of Bratislava - Slovakia Universita di Catania – Italy Universite Jean Monnet - France Lviv State Ivan Franco University - Ukraine Universidad de Leon - Spain

Faculty of Biology and Environ-	Developmental biology
ment Protection	Animal physiology
Major fields of study:	Animal histology
Biophysics	Ecology
Biochemistry	Protection of nature
Cell biology	Biotechnology of plants and
Genetics	micro-organisms
Microbiology	
Botany	Faculty of Pedagogical and
Plant anatomy	Artistic Education
Plant physiology	Major fields of study:

Major fields of study: Education of pedagogy
Education of fine arts Education of music Ethnology

Faculty of Education and Psychology

Major fields of study: Pedagogy Psychology

Faculty of Philology

Major fields of study: Arts and humanities Library science Slavonic languages (others) Linguistic and philology English French Romance languages German Comparative literature and Polish Literature

Faculty of Law and Administration

Major fields of study: History of Law Roman Law International Public Law International Private Law Labour Law Civil Law Law of Civil Procedure Administrative Law Law of Administrative Procedure Penal Law Law of Penal Procedure Constitutional Law Law of Local Governments Agricultural and Mining Law Financial Law Commercial Law

Faculty of Radio and Television

Major fields of study: Film and television directing Film and television production Photography Radio programming Film and television camera operation

Faculty of Engineering

Major fields of study: Materials science and engineering Computer science Computer science for blind and sight-impaired students

Faculty of Mathematics, Physics and Chemistry

Major fields of study: Mathematics and computer science General mathematics Applied mathematics Computer science, general Physics Astronomy and astrophysics Chemistry

Faculty of Earth Sciences

Major fields of study: Geography (physical geography and social and economic geography) Geological sciences and Geophysics

Sociology Political science and journalism Philosophy Social work

Faculty of Social Sciences

Major fields of study: History

The Lublin Catholic University

Foundation date: 1918 Address: Al. Racławickie 14; 20-950 Lublin Tel: (+48 81) 445 41 05 Fax: (+48 81) 445 41 91 Website: www.kul.lublin.pl/uk

International cooperation

Katholieke Universiteit, Leuven - Belgium Université Catholique de Louvain - Belgium Katholieke Universiteit, Nijmegen - Netherlands Trnavska Univerzita - Slovak Republic University of Minnesota / University of Wisconsin - United States of America Milano Sacro Cuore University - Italy Katolische Universität Eichstätt – Germany Freie Universität, Berlin – Germany Université de Paris X. Nanterre - France Catholic University - Hungary

Faculty of Law, Canon Law	Faculty of Hun
and Administration	Major fields of s
Major fields of study:	History
Canon law	History of Art

Law Administration

Faculty of Philosophy

Major fields of study: Philosophy

manities

study: English Philology German Philology Romance Philology Classical Philology Slavic Philology Polish Philology

Faculty of Theology

Major fields of study: Theological studies Studies about family Musicology

Faculty of Social Sciences

Major fields of study: Economics Education and teacher training Management Psychology Social and behavioural sciences Sociology Trade union study Journalism and social communication

Branch of the Faculty of Social Sciences in Stalowa Wola

Major fields of study: Education and teacher training Art education Pre-school education Primary and secondary educatin Special education Educational science Philosophy of education Economics Economic history Political science and government Economic and finance policy Econometrics Finance, banking and investment

International relations Sociology Comparative Sociology Social policy Social institutions Rulal and urban studies Preservation of cultural heritage Business administration and management Teaching and learning (pedagogy) Educational and student counseling

Faculty of Mathematics and Natural Sciences

Major fields of study: Nonlinear functional analisis, geometry of Banach spaces, set theory, general topology, measure and integration theory, functions of a complex variable. potencial theory, real functions, ordinary differential equations, approximations and expansion, probability theory and stochastic processes, numerical analysis, computer sciences. Natural environment protection, toxicology, environmental biology, environmental chemistry, biochemistry, populational ecology, humanistic ecology, ecologi-

cal policy, ergology, methodology of natural sciences

🕿 The Maria Curie-Skłodowska University in Lublin

Foundation date: 1944 Address: pl. Marii Curie-Skłodowskiej 5; 20-031 Lublin Tel: (+48 81) 537 54 02 Fax: (+48 81) 537 51 02 E-mail: rector@ramzes.umcs.lublin.pl Website: www.umcs.lublin.pl

International cooperation

Lvov State University named after I. Franko – Ukraine Belarussion State University – Belarus Lisbon University – Portugal University of Granada – Spain Münster University – Germany Edinboro University of Pensylvania – United States of America Lock Haven University of Pansylvania – United States of America University of Minnesota – United States of America Rutgen University of New Jersey – United States of America Lille University – France

Faculty of Art

Major fields of study: Art education Music education Graphic Conducting

Faculty of Biology and Geo-sciences

Major fields of study: Biology Biochemistry Microbiology Biotechnology Geography (Scientific)

Faculty of Chemistry Major fields of study:

Chemistry

Faculty of Economics

Major fields of study: Economics Business administration and management

Faculty of Law and

Administration Major fields of study: Law

Faculty of Philosophy and Sociology

Major fields of study: Philosophy Anthropology Sociology

Faculty of Humanities

Major fields of study: Modern languages and literature

French	Faculty of Mathematics and
German	Physics
English	Major fields of study:
Russian	Physics
Slavonic languages (others)	Mathematics, general
Romance languages	Mathematics and computer science
Archaeology	
History	Faculty of Pedagogy and
Arts and humanities (others)	Psychology
Culture Studies	Major fields of study:
	Education and teacher training
Faculty of Political Science	Primary education

Major fields of study: Political science and government Education of the handicapped International relations Journalism Local government and politics

Primary education Special education Education for specific learning disabilities Psychology

The Łódź University

Foundation date: 1945 Address: Narutowicza 65; 90-131 Łódź Tel: (+48 42) 635 40 02 Fax: (+48 42) 678 39 24 E-mail: rektorat@krysia.uni.lodz.pl Website: www.uni.lodz.pl

International cooperation

Until 1999 the Łódź University had entered into 110 academic cooperation agreements with higher educational institutions in 33 countries. University Claude Bernard, Lyon I - France University Lyon II Lumiere - France University Jean Moulin, Lyon III - France University in Nantes - France University in Utrecht - Holland University in Groningen - Netherlands Justus Liebig University in Giessen - Germany University in Regensburg - Germany University Santiago de Compostella - Spain University Illinois Chicago - United States of America

Faculty of Biology and Earth Sciences

Major fields of study: Biology Geography Geography – specialization: Geography of Tourism and Hotel Management Environmental Protection

Faculty of Economics and Sociology

Major fields of study: Economics Spatial Economics Finance and Banking Informatics and Econometrics International Economic and Political Relations Sociology

Faculty of Philology

Major fields of study: Germanic Philology Classical Philology Romance Philology Russian Philology Slavonic Philology Librarianship and Scientific and Technical Information Culture Studies College of Foreign Languages training teachers of a foreign language:

- English
- French
- German

Faculty of Philosophy and History

Major fields of study: History Archaeology Philosophy Ethnology History of Art

Faculty of Physics and Chemistry

Major fields of study: Chemistry Physics

Faculty of Mathematics

Major fields of study: Mathematics in the following five specializations: theoretical, educational, numerical methods, mathematical applications, computer science.

Faculty of Educational Science

Major fields of study: Educational Pedagogy Pedagogy – Special Education Pedagogy for Children Pedagogy – Artistic Education Pedagogy – Physical and Health Education Psychology Psychology of Occupational Counselling and Organization

Institute of International Studies

Major fields of study: International relations in the following five specializations: American studies and mass media, German studies, Eastern studies, International studies, Euro-marketing.

School of Polish for Foreign Students

Major research areas: Researching scientific terminology in different fields of science. Choice of vocabulary for teaching Polish as a foreign language. Grammatical syllabus for teaching Polish as a foreign language. Psycho-linguistic aspects of teaching Polish as a foreign language. Video materials for teaching Polish as a foreign language

Faculty of Law and Administration

Major fields of study: Law Administration

Faculty of Management

Major fields of study: Management and Marketing

The Warmia and Mazury University in Olsztyn

Foundation date: 1999 Address: Oczapowskiego 2; 10-719 Olsztyn Tel: (+48 89) 523 33 30; (+48 89) 524 03 10 Fax: (+48 89) 524 04 08

E-mail: rigor@uwm.edu.pl Website: www.uwm.edu.pl

International cooperation

The international cooperation is carried out within 75 agreements with foreign research and teaching institutions from many European and overseas countries University of Antwerp-RUCA - Belgium Institute of Plant and Soil Science in Braunschweig (FAL) - Germany University of Veterinary Medicine - Republic of Slovakia Instituto Nacional de Investigaciones Agrarias - Spain Kubus S.A. Madrid - Spain Iowa State University in Ames - United States of America Ohio State University - United States of America Minnesota State University - United States of America Royal Agriculture College of Cirencester - the United Kingdom John Innes Centre - the United Kingdom The university takes also part in international teaching programmes, e.g. SOCRATES -ERASMUS, LEONARDO, NOVABA, and research ones, e.g. European Union Framework Programmes, NATO programmes, CORNELL

Faculty of Animal Bioengineering

Major fields of study: Animal husbandry Science of commodities

Faculty of Biology

Major fields of study: Biology Biotechnology

Faculty of Geodesy and Land Management

Major fields of study: Regional planning Geodesy and cartography Informatics Mathematics

Faculty of Humanities

Major fields of study: Polish philology Scientific and technical information Library science Philology English and German philology Eastern Slavonic philology Russian philology History Politology Russian philology with German and English language

Faculty of Engineering and Technical Sciences

Major fields of study: Building engineering Environmental engineering Mechanics and construction of machinery Agricultural and forestry technology Technical education

Faculty of Veterinary Medicine Major fields of study:

Veterinary medicine

Faculty of Food Sciences

Major fields of study: Chemical and processing engineering Dairying Food technology and human nutrition Meat and poultry technology Science of commodities

Faculty of Environmental Sciences and Fisheries

Major fields of study: Environmental protection Fisheries

Faculty of Art and Educational Sciences

Major fields of study: Pedagogics Early childhood education Social work Pedagogics Musical and plastic education Administration and management education Early school age pedagogics and English language

Faculty of Theology

Major fields of study: Education in native languages Theology of Bible Dogmatic Theology Moral Theology Practical Theology and Ecumenism History of Church Canonical Law Missiology Philosophy Sociology

Faculty of Agriculture and Environmental Management

Major fields of study: Agriculture Horticulture Landscape architecture Environmental protection

Faculty of Management and Business Administration

Major fields of study: Management and Marketing Administration

The Opole University

Foundation date: 1994 Address: Oleska 48; 45-052 Opole Tel: (+48 77) 454 51 89 Fax: (+48 77) 453 83 87 E-mail: rektorat@uni.opole.pl Website: www.uni.opole.pl/foreignstudents.htm

International cooperation

Potsdam University–Germany Technical Academy Trier (Fachhochschule) – Germany Technical and Social Work Academy Zittau (Fachhochschule) – Germany Lund University – Sweden Ostrava University – Czech Republic Nitra University – Slovak Republic State Pedagogical University, St. Petersburg – Russia Russian Language University, Moscow – Russia Academy of Food Technology, Odessa – Ukraine Shevtshenko University, Kiev – Ukraine

Faculty of Philology

Major fields of study: English German Polish Russian Slavonic languages (others)

Faculty of History and Pedagogy

Major fields of study: History Pedagogics Politology Psychology Art education

Faculty of Theology

Major fields of study: Religion and theology Religious education Theological studies

Faculty of Mathematics, Physics and Chemistry

Major fields of study: Mathematics, general Physics Chemistry

Faculty of Natural Sciences and Technology

Major fields of study: Biology Environmental Protection Technical Education Environmental Engineering

Faculty of Economics

Major fields of study Home economics (domestic science) Marketing and sales management

The Adam Mickiewicz University in Poznań

Foundation date: 1919 Address: H. Wieniawskiego 1; 61-712 Poznań Tel: (+48 61) 853 62 51, (+48 61) 852 64 25 Fax: (+48 61) 853 65 36, (+48 61) 853 67 11 E-mail: rectorof@amu.edu.pl Website: www.amu.edu.pl

International cooperation

Christian-Albrechts-Universität zu Kiel – Germany Otto-Friedrich-Universität Bamberg – Germany Universität Wien, Wien – Austria Masaryk University, Brno – Czech Republic Université Libre de Bruxelles – Belgium Université de Rennes 2 – France Universidad Complutense de Madrid – Spain Indiana University of Pennsylvania, Indiana – United States of America Cornell University Ithaca, (NY) – United States of America Universita degli Studi di Udine – Italy

Faculty of Biology

Major fields of study: Biochemistry Botany Genetics Microbiology Physiology Zoology Demography Anthropology Soil and water science Biophysics and molecular biology Embryology and reproduction biology

Faculty of Chemistry

Major fields of study: Inorganic chemistry Organic chemistry Physical and theoretical chemistry Environmental chemistry

Faculty of Educational Studies

Major fields of study: General Didactics History of education Adult education Educational methodology Comparative education Special education School education Health education Resocialisation Sociology of education Educational technology Teacher training Psychopathology of children Pre-school and primary school education

Faculty of Geographical and Geological Sciences

Maior fields of study: Geography physical and economic Geology Space economy Environmental protection - licentiate Environmental protection - master's studies Tourism and recreaction Modelling of nature environment Other Extra-mural Studies-Geography Extra-mural Studies-Space economv Extra-mural Studies-Tourism and recreaction Postgraduate Studies-Nature

Faculty of History

Major fields of study: History and philosophy of art Music History Archaeology Ethnology and Cultural Anthropology

Faculty of Law and Administration

Major fields of study: Business administration and management

Law
History of law
Comparative law
International law
Human rights
Labour law
Civil law
Commercial law
Constitutional law
Administrative law
Criminal law
Law (others)
Business studies (commerce)

Faculty of Mathematics and Computer Science

Major fields of study: Mathematics and computer science Mathematics, general Applied mathematics Computer science, general Mathematics education

Faculty of Modern Languages and Literatures

Major fields of study: Comparative literature Foreign language teaching Linguistics Applied linguistics (mathematical, experimental) Comparative linguistics Contrastive linguistics Descriptive linguistics General (theoretical) linguistics Interpretation and translation studies Modern literatures studies Writing (authorship) Particular languages studied Arabic Chinese Danish English Finnish French German Hungarian Italian Japanese Lithuanian Norwegian Polish Romanian Russian Spanish Swedish Ukrainian Other European languages studied in a comparative perspective (Dutch, Portugese, Catalon, Provancal, Latvian).

Faculty of Physics

Major fields of study: Solid state physics Optics

Faculty of Polish and Classical Philology

Major fields of study: The history and contemporary of Polish literature and Polish language. The history of ancient (Greek

and Latin) literature and reception of ancient literature in Polish writina.

Faculty of Social Sciences

Major fields of study: Sociology International relations International business Philosophy of education History Art management Educational science Philosophy Arts and humanities Psychology **Psychometrics** Journalism Political science and government Present ethnic changes in History and philosophy of art Social and behavioural sciences (others) Personality an social psychology Applied psychology (educational, clinical)

Faculty of Theology

Major fields of study: Catholic Theology Social dialogue and Ethics

Institute for Pedagogy of Fine Arts in Kalisz

Maior fields of study: Pedagogics Music education Art education Social economic history English philology Polish philology

Eastern Studies Institute

Maior research areas: Pre-history of the borderland of Eastern and Western part of Europe.

History of the communities of Eastern Europe, Central Asia and Siberia

Post-Soviet States.

The Polish minority in Post-Soviet States.

Communities of Post-Soviet States in the light of social sciences.

Transformations of the political systems in Post-Soviet States

Botanical Garden

Major fields of study: Botany

The Rzeszów University

Foundation date: 2001

Address: ul. Rejtana 16c, 35-959 Rzeszów tel. (+ 48 17) 85 22 100, tel/fax: (+ 48 17) 85 22 0 E-mail: BiuroRektora@univ.rzeszow.pl Website: www.univ.rzeszow.pl

International cooperation

École Normale Notre-Dame de Bonne Esperance (Braine le Comte, Belgia), KATHO Department RENO, Regentaat-Normaal-school (Torhout, Belgia), Christelijke Hogeschool Windesheim (Zwolle, Holandia), Escola Superior de Educaçao, Instituto Politécnico (Setúbal, Portugalia), Montfort University (Bedford, Anglia)

Faculty of Economic Sciences

Major fields of study: Agricultural Production Farm Economics (BA) *Major fields of study:* Physiotherapy

Faculty of Pedagogy

Faculty of Philology

Major fields of study: English German Polish Russian

Faculty of Mathematics and Natural Science

Major fields of study: Technical Education Biology Agro biology

Faculty of Sociology and History

Major fields of study: Archaeology Philosophy History Sociology Political Sciences

Faculty of Law and Administration

Major fields of study: Administration Law

The Szczecin University

Foundation date: 1985

Address: al. Jedności Narodowej 22a; 70-453 Szczecin Tel: (+48 91) 434 25 36 Fax: (+48 91) 434 29 92 E-mail: rektorat@sus.univ.szczecin.pl Website: www.sus.univ.szczecin

International cooperation

Ernst Moritz Arndt University in Greifswald – Germany Technical University in Berlin – Germany University in Rostock – Germany Christian Albrecht University in Kiel – Germany Metropolitan University in Manchester – United Kingdom University in Exeter – United Kingdom University in Bari – Italy University in Genoa – Italy Marie and Pierre Curie University in Paris – France University in Riga – Latvia

Faculty of Economic Science and Management

Major fields of study: Business administration and management Business studies (commerce) Business computing Accountancy Marketing and sales management Finance, banking and investmen

Faculty of Humanities

Major fields of study: Slavonic languages (others) Political science and government Sociology History Educational science Linguistic and philology German Primary education

Faculty of Law and Administration

Major fields of study: Law

Faculty of Mathematics and Physics

Major fields of study: Mathematics, general Vocational subjects education Physics

Faculty of Natural Sciences *Major fields of study:* Biological and life sciences

Earth and geological sciences Vocational subjects education

Faculty of Management and Economics of Services

Major fields of study: Economy specialities: economics and organisation of transport, economics and organisation of communication, economics of tourism.

Management and marketing specialities: financial management in economic bodies, management and marketing in communication enterprise, management of public finances.

The Nicolas Copernicus University in Toruń

Foundation date: 1945 Address: Gagarina 11; 87-100 Toruń Tel: (+48 56) 611 40 10 Fax: (+48 56) 654 29 44 Website: www.uni.torun.pl

International cooperation

Universita degli Studi di Padova – Italy Universita degli Studi di Ferrara – Italy Carl von Ossitzky Universität Oldenburg – Germany Otto Fredrich Universität Bamberg – Germany Universite de Picardie Jules Verne, Amiens – France Universität Rostock – Germany Ernst Moritz Arndt Universität Greifswald – Germany Universidad Santiago de Compostela – Spain Universite d'Angers – France University of Hull – Great Britain

Faculty of Biology and Earth Science

Primary education Secondary education

Major fields of study: General and molecular biology Ecology and environmental protection Geography (Scientific) Earth and geological sciences

Faculty of History Major fields of study: History Archaeology

History of Arts

International relations Library Science and Scientific Information Ethnology

Faculty of Chemistry

Major fields of study: Chemistry Environmental Chemistry Polymer Chemistry Postgraduate Studies in Chemistry

Faculty of Economic Sciences and Management

Major fields of study: Business administration and management Finance, banking and investment Accountancy Economics

Faculty of Fine Arts

Major fields of study: Graphic Art Graphic Design Multimedia Art Drawing Painting Sculpture Art education History and philosophy of art Museum studies and conservation Documentation techniques and archiving

Faculty of Humanities

Major fields of study:

Education and Educational science Philosophy Political theory Sociology Interdisciplinary individual studies in the humanities

Faculty of Languages

Major fields of study: Studies in the following fields in the languages listed under *Courses of Study*: literature, linguistics, culture, teaching methodology, and, in foreign languages, practical training in the language concerned. Courses of study: Polish language, Polish literature, English studies, German studies, Classical studies, Romance languages studies (French), Russian studies, Slavonic languages studies in Bulgarian and Czech, Italian studies.

Faculty of Law and Administration Major fields of study: Law Public administration

Faculty of Mathematics and Computer Science

Major fields of study: Mathematics, general Statistics Applied Mathematics Computer science, general Education and teacher training

Faculty of Physics and Astronomy

Major fields of study:Education of physicsPhysics (experimental, theoretical)Astronomy and astrophysics

Solid state physics Computer supported education Education of physics Astronomy and astrophysics

The Warsaw University

Foundation date: 1816 Address: Krakowskie Przedmieście 26/28; 00-927 Warszawa Tel: (+48 22) 620 03 81 Fax: (+48 22) 826 32 63 E-mail: bip@mercury.ci.uw.edu.pl Website: www.uw.edu.pl

International cooperation

The Warsaw University maintains over 150 partnerships with universities all over the world (including 117 partnerships within the Socrates-Erasmus programme).

The University is a member of international organisations – League of World Universities, Association of European Universities (CRE), Network of Universities from the Capitals of Europe (UNICA). It participates in international programmes – Socrates-Erasmus, Socrates-Lingua, CEEPUS, Leonardo da Vinci, European Integration in University Studies (Jean Monnet Programme).

Faculty of Mathematics, Informatics and Mechanics

Major fields of study: Informatics (computer science) Mathematics

Faculty of Applied Linguistic and East Slavonic Studies

Major fields of study: Applied Linguistics Belorussian Philology Russian Studies Ukrainian Philology

Faculty of Applied Social Sciences and Resocialisation Major fields of study:

Applied Social Sciences Social Prophilaxy and Resocialisation

Faculty of Biology

Major fields of study: Biology Biotechnology Environmental Protection

Faculty of Chemistry

Major fields of study: Chemistry

Faculty of Economic Sciences

Major fields of study: Economics Finances and Banking Informatics and Econometry

Faculty of Geography and Regional Studies

Major fields of study: Geography (physical, social and economic) and regional studies

Faculty of Geology

Major fields of study: Geology

Faculty of History

Major fields of study: Archaeology Art History Ethnology History Musicology Scientific Information and Bibliopolical Studies

Faculty of Journalism and Political Sciences

Major fields of study: Journalism International relations Political sciences Social politics

Faculty of Psychology

Major fields of study: Psychology

Faculty of Law and Administration

Major fields of study: Administration Law

Faculty of Management

Major fields of study: Marketing and Management

Faculty of Modern Languages and Oriental Studies

Major fields of study: English Studies French Studies German Studies Hungarian Studies Iberian Studies Italian Philology Oriental Studies:

- Arabian Studies
- African Studies
- Ethiopian Studies
- Hebrew Studies
- Indology
- Japanese Studies
- Mongolian Studies
- Sinology
- Turkish Studies

Faculty of Pedagogics

Major fields of study: Elementary Education Pedagogy

Faculty of Philosophy and Sociology(HIL)

Major fields of study: Philosophy Sociology

Faculty of Polish Philology

Major fields of study: Baltic Studies Classical Studies Cultural Studies Polish Philology Slavonic Philologies

Faculty of Physics

Major fields of study: Physics Astronomy

The Cardinal Stefan Wyszyński University in Warsaw

Foundation date: 1999

Address: Dewajtis 5; 01-815 Warszawa Tel: (+48 22) 839 52 45 Fax: (+48 22) 839 52 45 E-mail: rektor@uksw.edu.pl Website: www.uksw.edu.pl

International cooperation

Catholic Institute in Paris – France Rhine University of Frederic Wilhelm in Bonn – Germany University of Carol Eberhard in Tubing – Germany Philosophical and Theological Studies in Erfurt – Germany Technical Institute of Dresden – Germany University of Mainz – Germany University of Paderborn – Germany University of Trnava – Slovakia University of Bari – Italy Czech Academy of Sciences in Prague – Czech Republic

Faculty of Christian Philosophy Major fields of study: Psychology Philosophy Higher Professional Ethic Study

Faculty of Historical and Social Sciences

Major fields of study: History History of Art Sociology of social structures Christian Social Sciences

Faculty of Canon Law

Major fields of study: Canon Law Canon Penal Law Canon Law of Family and Marriage Policy of Universal Church Legal Proceedings

Faculty of Law

Major fields of study: Civil Law Criminal Law Polish Law Roman Law Labour Law Agricultural Law Economic Law Administrative Law Penal Proceedings European Union General History of Literature History of Polish Literature

Faculty of Theology

Major fields of study: Fundamental Theology Fundamental Pastoral Theology Moral Theology Ecumenical Theology Theology of Spirituality Theology of Personal Life Theology of Liturgy Philosophic Anthropology Ethic Philosophy of Existence Missiology History of the Church **Bible Studies** Ecclesiology Sacraments Studies Pedagogy

Faculty of Humanistic Sciences

Major fields of study: Polish Literature

The Christian Theological Academy in Warsaw

Foundation date: 1954

Address: Miodowa 21c; 00-246 Warszawa Tel: (+48 22) 831 95 97 Fax: (+48 22) 635 95 44 E-mail: chat@chat.edu.pl Website: www.chat.edu.pl

International cooperation

University in Bonn – Germany University in Bern – Switzerland

Faculty of Theology Major fields of study: Protestant Theology Orthodox Theology Old Catholic Theology Religious Education Social Work School Pedagogics

The Wrocław University

Foundation date: 1702

Address: pl. Uniwersytecki 1; 50-137 Wrocław Tel: (+48 71) 340 22 12, (+48 71) 343 65 47 Fax: (+48 71) 340 22 32 E-mail: rektor@adm.uni.wroc.pl Website: www.uni.wroc.pl

International cooperation

The Wrocław University cooperates with the following universities: Vilniaus Pedagoginis Universitetas (Vilnius Pedagogical University) – Lithuana Philipps-Universität Marburg (Philipps-University of Marburg) – Germany Ruhr-Universität Bochum (University of the Ruhr, Bochum) – Germany Rijksuniversiteit Leiden (Leiden University) – Netherlands Rijksuniversiteit Groningen (University of Groningen) – Netherlands Universität Bielefeld (University of Bielefeld) – Germany Humboldt-Universität zu Berlin (Humboldt University Berlin) – Germany Europa-Universität Viadrina Frankfurt/Oder (European University Viadrina Frankfurt/Oder) – Germany

Masarykova Univerzita, Brno (Masaryk University, Brno) - Czech Republic

Universite Charles de Gaulle-Sciences Humaines, Lettres et Arts /Lille III/ (Charles de Gaulle University of Human Sciences, Literature and Arts /Lille III/–France.

Faculty of Philology

Major fields of study: Native language and literature Librarian studies Journalism English French Spanish German Dutch Slavonic languages Classical languages

Faculty of Historical and Pedagogical Sciences

Major fields of study: History History of art Archaeology Ethnology Culture studies Educational science Psychology

Faculty of Law and Administration

Major fields of study: Law Administrative law Economy Business administration and management

Faculty of Physics and Astronomy

Major fields of study: Physics Astronomy and astrophysics

Faculty of Natural Sciences

Major fields of study: Biology

🖩 The Zielona Góra University

Foundation date: 2001 Address: Podgórna 50,65-246 Zielona Góra Tel. (+48 68) 328 20 00, Fax: (+48 68) 327 07 35 E-mail: rektorat@uz.zgora.pl Website: www.uz.zgora.pl

Faculty of Humanities

Major fields of study: History English Philology German Philology Romance Philology Russian Philology Philosophy Biotechnology Geology Geography Environmental protection

Faculty of Chemistry

Major fields of study: Chemistry

Faculty of Social Sciences

Major fields of study:_ Sociology Political science and government Philosophy

Faculty of Mathematics and Computer Science

Major fields of study: Mathematics Computer science

Polish Philology Political Sciences Social Sciences

Faculty of Pedagogical and Social Sciences Major fields of study: Pedagogy Physical Education Sociology

Faculty of Art

Major fields of study: Art Education Graphic Arts Painting Electrical Engineering Informatics Mechanical Engineering

Faculty of Management

Faculty of Mathematics

Major fields of study: Management and Marketing

Faculty of Technical Sciences

Major fields of study: Building Structures Electronic and Telecommunications Engineering *Major fields of study:* Astronomy Mathematics Physics

3.2. Technical Universities

The Białystok Technical University

Foundation date: 1949 Address: Wiejska 45a; 15-351 Białystok Tel: (+48 85) 742 20 41 Fax: (+48 85) 742 23 93 Website: www.pb.bialystok.pl

International cooperation

The Belarussian State Polytechnical Academy in Minsk – Belarus
Belorussian State University of Informatics and Radioelectronics – Belarus
Brest Polytechnic Institute – Belarus
Belorussian Academy of Science, Research Center on Resources Savings in Grodno – Belarus
St. Petersburg State Electrical Engineering University – Russia
Universite du Quebec a Trois-Rivieres – Canada
Universidade da Beira Interior in Covilha – Portugal
The Virginia Polytechnic Institute and State University of Blacksburg – The United States of America
Alusuisse Technology and Management in Chippis – Switzerland
University in Stuttgart – Germany

Faculty of Building and Environmental Engineering

Major fields of study Environmental and sanitary engineering Civil, construction, transportation engineering Industrial and management engineering

Faculty of Architecture

Major fields of study: Architecture and town planning Environmental design

Faculty of Electrical Engineering

Major fields of study: Electrical, electronic and telecommunication engineering

Faculty of Mechanical Engineering

Major fields of study: Mechanical Engineering with specialities in:

- computer aid design,
- thermomechanical engineering,

- orthopaedic and prothetic engineering,
- machines and appliances for food industry,
- vehicles,

work safety engineering.
 Automatics and Robotics with specialities in:

- automaton of production processes,
- automatics and diagnostics,
- computerized systems.

Department of Computer Science

Major fields of study: Computer Engineering Computer Science Software Engineering Hardware Engineering Mathematical methods in computer science

Institute of Management and Marketing

Major fields of study: Commerce/business education

The University of Mining and Metallurgy in Cracow

Foundation date: 1919

Address: Al. Mickiewicza 30; 30-059 Kraków Tel: (+48 12) 617 22 22 Fax: (+48 12) 633 10 14 E-mail: zs@regent.uci.agh.edu.pl, Website: www.agh.edu.pl/index_e.html

International cooperation

Technische Universitaet – Germany Bergakademie Freiberg – Germany Fachhochschule Muenster – Germany Technical University Ostrava – Czech Republic Technical University of Kosice – Slovak Republic Illinois Institute of Technology – United States of America Dierżawna Górnicza Akademia Ukrainy – Ukraine The State University "Lvov Politechnic" – Ukraine Ecole Nationale Superieur des Telecommunication de Paris – France Institute of Technology – China

Faculty of Mining

Major fields of study: Mining engineering and geology Management and marketing Building engineering Environmental engineering

Faculty of Metallurgy and Materials Science

Major fields of study: Metallurgical engineering Materials engineering

Faculty of Electrical Engineering, Automatics, Computer Science and Electronics *Major fields of study:* Automatics and Robotics Electronics and Telecommunications Electrical engineering Computer science

Faculty of Mechanical Engineering and Robotics

Major fields of study: Control engineering (robotics) Mining and minerals engineering Mechanical/electromechanical engineering

Faculty of Geology, Geophysics and Environmental Protection

Major fields of study: Mining and geology Environmental engineering Earth and geological sciences The Faculty also conducts a two-year post-graduate course "Protection of the Natural Environment and Mineral Resources"

Faculty of Mining Surveying and Environmental Engineering

Major fields of study: Geodesy and cartography Mining and geology Environmental engineering

Faculty of Materials Science and Ceramics

Major fields of study: Chemical engineering Solid state chemistry Materials science and engineering

Faculty of Foundry Engineering

Major fields of study: Metallurgical engineering Foundry engineering

Faculty of Non-Ferrous Metals

Major fields of study: Materials engineering Metallurgy:

- metallurgy of non-ferrous metals,
- metalworking.

Faculty of Drilling, Oil and Gas

Major fields of study: Petroleum Engineering Reservoir Engineering Drilling Engineering Environmental Protection Petrophysics Well logging Natural Gas Production Engineering Mining and Minerals Engineering Geoengineering (Soil and Rock Engineering)

Faculty of Management

Major fields of study: Management Engineering Marketing Financial Management Human Resources Management Production Systems Management

Faculty of Fuels and Energy

Major fields of study: Chemical engineering Energy engineering Materials engineering Environmental catalysis Environmental and sanitary engineering

Faculty of Physics and Nuclear Techniques

Major fields of study: Physics Nuclear Physics Solid State Physics Medical Physics and Dosimetry Nuclear Engineering Environmental Physics Energy Engineering Theoretical and Computing Physics

Faculty of Applied Mathematics Major fields of study: Mathematics

m The Cracow Technical University

Foundation date: 1945 Address: Warszawska 24; 31-155 Kraków Tel: (+48 12) 633 57 73 Fax: (+48 12) 633 57 73 E-mail: r-0@admin.pk.edu.pl Website: www.pk.edu.pl

International cooperation

Technical University, Budapest – Hungary Technical University of Miskolc – Hungary Technical University, Berlin – Germany Fachhochschule Munster – Germany University of Texas at Austin – United States of America Purdue University West Lafayette – United States of America University of Tennessee, Knoxwille – United States of America Universidade da Beira Interior, Covilha – Portugal Universite Blaise Pascal Clermont – France Ivanovo State Academy of Chemical Technology – Russia

Faculty of Architecture *Major fields of study:* Architecture and town planning

Faculty of Chemical Engineering and Technology

Major fields of study: Chemical engineering and technology Faculty of Civil Engineering

Major fields of study: Civil structure, transportation engineering and civil construction Industrial and construction management.

Faculty of Mechanical Engineering

Major fields of study: Automatics and Robotics Materials Science Transport Mechanics and Machine Design Management and Production Engineering

Faculty of Applied Physics and Computer Modelling

Major fields of study: Mathematical modeling Mathematics in finances and economy Technical physics Computer modeling

Faculty of Electrical and Computer Engineering

Major fields of study: Engineering of Electrical Systems Automatics Electrical Engineering in Transportation Computer Engineering Quality and Reliability of Systems Electronic Control Systems

Faculty of Environmental Engineering

Major fields of study: Environmental and sanitary engineering Civil engineering – interior water engineering structures

The Częstochowa Technical University

Foundation date: 1949

Address: Dąbrowskiego 79; 42-200 Częstochowa Tel: (+48 34) 361 28 55 Fax: (+48 34) 361 23 85 Website: www.pcz.czest.pl

International cooperation

Academy of Science – Belarus Tanta University – Egypt Catholic University of Leuven – France University of Rostock – Germany University of Wales – Great Britain University College Cork – Ireland Third University of Rome – Italy Nagoya University – Japan Chalmers University of Technology – Sweden Technical University of Science – Ukraine

Faculty of Mechanical Engineering and Computer Sciences

Major fields of study:

- mechanics and machine construction,
- fluid mechanics and computer-aided methods for energy engineering,
- metal working,
- plastics processing,
- machine design foundations,
- biomedical engineering,
- production management,
- quality control,
- computer science,
- welding technology,
- machine tools and machining,
- automobiles and special vehicles.

Faculty of Metallurgy and Materials Engineering

Major fields of study:

- metallurgical engineering,
- materials engineering,
- physical metallurgy,
- surface engineering,
- casting alloys,
- casting technologies,
- rolling,
- drawing and forging,
- steel metallurgy,
- pig iron metallurgy,
- furnace construction,
- physical chemistry of metals,
- magnetic materials physics,

- sintered materials and composites,
- theory and technology of magnets,
- foundry for experiments and production

Faculty of Management

Major fields of study:

- management and marketing,
- econometry and computer sciences,
- management and production engineering

Faculty of Electrical Engineering

Major fields of study:

- electrical,
- electronic and telecommunications engineering,
- electric thermal measurements and microprocessor technologies,
- electrical power networks,
- electric equipment and management,
- electrotechnics,
- computer science application.

Faculty of Civil Engineering

Major fields of study:

- concrete constructions,
- foundation engineering,
- building engineering,
- building materials,
- descriptive geometry,
- technical drawing,

- non-linear mechanics,
- building mechanics

Faculty of Environmental Protectiorn and Engineering

Major fields of study:

- environmental and sanitary engineering,
- environmental protection,

- water supply and sewage systems,
- waste utilisation and management,
- soil and groundwater protection and remediation,
- atmosphere protection,
- heating and ventilation,
- energy engineering

🗰 The Gdańsk Technical University

Foundation date: 1904

Address: G. Narutowicza 11/12; 80-952 Gdańsk Tel: (+48 58) 347 12 69 Fax: (+48 58) 341 58 21 E-mail: rektor@pg.gda.pl Website: www.pg.gda.pl

International cooperation

University Fridericiana Karlsruhe – Germany
University of Camerino – Italy
National Polytechnic Institute of Grenoble – France
University of Kaiserslautern – Germany
Saint-Petersburg State Elektrotechnical University – Russian Federation
Catholic University of Louvain – Belgium
Odessa State Marine University – Ukraine
City University of London – United Kingdom
Rhenish Westphalian Technical University, Aachen – Germany
Bi-lateral agreements with over 80 universities all over the world.
Taking part in TEMPUS, COPERNICUS, LEONARDO and SOCRATES.

Faculty of Architecture

Major fields of study: Building methods Environmental design Rural planning Town planning and Urban design Regional planning Drawing, Painting and Sculpture Descriptive Geometry, CAD, GIS Architecture, History of Architecture

Faculty of Civil Engineering

Major fields of study: Civil, construction and transportation engineering Engineering design Industrial and management engineering

Faculty of Chemistry

Major fields of study: Chemical engineering Materials engineering Biotechnology Inorganic chemistry Organic chemistry Food chemistry and technology Chemical technology Bioengineering and biomedical engineering Environmental protection and engineering

Faculty of Electronics, Telecommunications and Informatics

Major fields of study: Automatic Control and Robotics Informatics Electronics and Telecommunications

Faculty of Electrical and Control Engineering

Major fields of study: Electrical engineering Control Engineering and Robotics

Faculty of Applied Physics and Mathematics

Major fields of study: Physics Solid state physics Atomic and molecular physics Applied mathematics

Faculty of Hydro and Environmental Engineering

Major fields of study: Civil, construction and hydraulic engineering Environmental and sanitary engineering Soil and water science

Faculty of Mechanical Engineering

Major fields of study: Mechanical Engineering Machinery Design Power and Thermal Engineering Production Engineering Robotics and Automation Flexible Manufacturing Systems Production Engineering and Marketing

Faculty of Ocean Engineering and Ship Technology

Major fields of study: Naval Architecture Marine Engineering

Faculty of Management and Economics

Major fields of study: Quality management Commercial law Economics Business ethics Corporate finance Sociology of management Psychology of management Business studies (commerce) Industrial and management engineering Trade, craft and industrial techniques (others) Business administration and management Operations and productions management Marketing and sales management

The Silesian Technical University

Foundation date: 1945 Address: Akademicka 2A; 44-100 Gliwice Tel: (+48 32) 231 23 49 Fax: (+48 32) 237 12 55 E-mail: rek.sekr@polsl.gliwice.pl Website: www.polsl.gliwice.pl

International cooperation

Horsens Polytechnic – Denmark Turku Polytechnic – Finland Technical University Ostrava – Czech Republic Fachhochshule Zittau – Germany Technische Universität Clausthal – Germany Lviv Technical University – Ukraine Helwan University – Egypt Cape Technicon – Republic of South Africa Carnegie Mellon University – United States of America China University of Mining and Technology – China

Faculty of Architecture

Major fields of study: Architecture and town planning Architecture, general Town and community planning Regional planning Architecture and town planning (others)

Faculty of Electrical Engineering

Major fields of study: Electrical engineering Electronic and telecommunications engineering (power electronics)

Faculty of Automatic Control, Electronics and Computer Science

Major fields of study: Automatic Control and Robotics Computer Science Electronics and Telecommunication

Faculty of Civil Engineering

Major fields of study: Civil Engineering Structural Engineering Building Technology and Management Transportation Engineering

Faculty of Chemistry

Major fields of study: Organic chemistry and technology Inorganic chemistry and technology Chemistry and technology of polymers Coal and crude oil technology Physical chemistry and electrochemistry Analytical chemistry Chemical and process engineering Chemical apparatus construction

Faculty of Mining and Geology

Major fields of study: Mining and minerals engineering Mechanical/electromechanical engineering Electrical, automatic and telecommunications engineering Geology Environmental aspects of the mining areas Geomechanics, underground construction and ground surface protection

Faculty of Mathematics and Physics

Major fields of study: Applied mathematics Technical physics Mathematics and computer science (others)

Faculty of Power and Environmental Engineering

Major fields of study: Mechanical engineering Power machine and systems Cars exploitation Chemical engineering Nuclear engineering Environmental studies Environmental and sanitary engineering Heating, air conditioning and refrigeration techn. Bio-engineering and biomedical engineering Thermal power and heat

engineering

Faculty of Materials Science, Metallurgy and Transport

Major fields of study: Metallurgical engineering Materials engineering Transport and communications

Faculty of Mechanical Engineering

Major fields of study: Automation and Robotics Mechanics and Machine Technology Technical Education Management and Production Engineering

Faculty of Organization and Management

Major fields of study: Management and marketing Management and production engineering

The Technical University in Kielce

Foundation date: 1965

Address: Al. Tysiąclecia Państwa Polskiego 7; 25-314 Kielce Tel: (+48 41) 344 16 84; Fax: (+48 41) 344 29 97 E-mail: rek@tu.kielce.pl Website: www.tu.kielce.pl

International cooperation

Vienna Technical University – Austria Luikov Heat and Mass Transfer Institute, Minsk – Belarus Belarussian State Polytechnical Academy, Minsk – Belarus University of Bordeaux – France Berlin University of Technology – Germany University of Transport and Telecomunications, Zilina – Slovakia Karpenko Physico-Mechanical Institute National Academy of Sciences of Ukraine, Lvov – Ukraine University of Houston – United States of America Institute of Crystallography, Russian Academy of Sciences, Moscow – Russia

Institute of Thermophysics, Russian Academy of Sciences, Novosybirsk – Russia

Faculty of Civil Engineering

Major fields of study: Civil, structure and transportation engineering Environmental and sanitary engineering

Faculty of Electrical and Computer Engineering

Major fields of study: Electrical engineering

Faculty of Mechatronics and Machinery Design

Major fields of study: Mechanical and electromechanical engineering Business administration and management Mathematics and computational sciences

Institute of Economy and Management

Major fields of study: Management and Marketing Management and Production Engineering

Center for Laser Technologies of Metals

Major fields of study: Thermomechanics of laser action on metals Microstructure alterations in metals under laser action Robotics in laser equipment and industrial applications

Laboratory of Computer Science

Major fields of study: Computer science Databases Networking Applied software engineering Web and Internet tools and applications

The Koszalin Technical University

Foundation date: 1968

Address: Racławicka 15/17; 75-620 Koszalin Tel: (+48 94) 342 78 81 Fax: (+48 94) 342 67 53 E-mail: amarkiew@tu.koszalin.pl Website: www.tu.koszalin.pl

International cooperation

University of Louisville (Kentucky) – United States of America University of Orlean and Bourges – France Torino Polytechnic – Italy Milan Polytechnic – Italy Ukrainian National Technical University in Kiev – Ukraine Central School of Lyon – France Stafford Polytechnic – United Kingdom Tishreen University of Latakia – Syria University of Savoie in Chambery – France University of Karlsruhe – Germany
Faculty of Civil and Environmental Engineering

Major fields of study: Civil engineering, transportation engineering Environmental and sanitary engineering

Faculty of Electronics

Major fields of study: Automatics and robotics Biomedical engineering Computer engineering Electronic systems Informatics Electronic equipment Telecommunication

Faculty of Economics and Management

Major fields of study: Economics Management and Marketing

Faculty of Mechanical Engineering

Major fields of study: Mechanics and Machines Building Automatics and Robotics Industrial Design Agricultural and Forest Engineering

🔳 The Lublin Technical University

Foundation date: 1953

Address: Bernardyńska 13; 20-950 Lublin Tel: (+48 81) 538 11 00 Fax: (+48 81) 532 26 12 E-mail: tul@rekt.pol.lublin.pl Website: http://rekt.pol.lublin.pl/

International cooperation

University College Cardiff – Great Britain Technical University of Hamburg, Hamburg – Germany University of Padua – Italy University of Santiago Compostela – Spain Academia Sinica Nanjing, Institute of Soil Science, Nanjing Agricultural University – China University of Illinois At Urbana – Champaign – United States of America Lvov Polytechnic State University – Ukraine Ukraine State University of Food Technology – Ukraine Saga University – Japan University of Portucalense, University Infante D. Henrique – Portugal

Faculty of Electrical Engineering

Major fields of study: Electrical, electronic and telecommunications engineering

Faculty of Mechanical Engineering

Major fields of study: Mechanical/electro-mechanical engineering Mining and minerals engineering

Faculty of Management and Basis Technology

Major fields of study: Industrial and management engineering Science education

Faculty of Civil and Sanitary Engineering

Major fields of study: Civil, construction, transportation engineering Environmental and sanitary engineerin

The Łódź Technical University

Foundation date: 1945 Address: Żeromskiego 116; 90-924 Łódź Tel: (+48 42) 631 20 02 Fax: (+48 42) 636 85 22 E-mail: rectoe@sir.p.lodz.pl Website: www.p.lodz.p

International cooperation

University of Starthclyde, Glasgow – United Kingdom University of Pavia, Pavia – Italy RWTH Aachen, Aachen – Germany Ecole Catholique dart.t et Meitiers, Lyon – France Ecole Centrale de Lyon, Lyon – France Fachhochschule Mainz, Mainz – Germany Kalmar University, Kalmar – Sweden University of Ghent, Ghent – Belgium Institut National des Sciences Appliquees de Toulouse, Toulouse – France

Faculty of Textile Engineering

Major fields of study: Mechanical engineering of textiles Chemical engineering of textiles Textile architecture Clothing

Faculty of Food Chemistry and Biotechnology

Major fields of study: Biotechnology Chemical Technology of Food Environmental Biotechnology

Faculty of Civil Engineering, Architecture and Environmental Engineering

Major fields of study: Environmental engineering Civil engineering Architecture and town planning

Faculty of Organisation and Management

Major fields of study: Management and marketing Management and production engineering

Faculty of Mechanical Engineering

Major fields of study: Mechanics and engineering design Automatics and robotics Materials engineering Production engineering and management Papermaking and printing

Faculty of Electrical and Electronic Engineering

Major fields of study: Electrical engineering Computer engineering Automatic control and robotics Electronic and telecommunications

Faculty of Chemistry

Major fields of study: Chemical technology Environmental protection Materials engineering Chemistry

Faculty of Process and Environmental Engineering

Major fields of study: Chemical and process engineering Environmental engineering

Faculty of Technical Physics, Computer Science and Applied Mathematics

Major fields of study: Technical physics Mathematics Computer science

🖬 The Łódź Technical University, Branch in Bielsko-Biała

Foundation date: 1969 Address: Willowa 2; 43-309 Bielsko-Biała Tel: (+48 33) 815 70 61, (+48 33) 814 49 56 Fax: (+48 33) 812 35 02 E-mail: pb.bielsko.pl Website: www.p.lodz.pl

Faculty of Machine Design

Major fields of study: Mechanical/electromechanical engineering Electrical, electronic and telecommunications engineering

Faculty of Textile Engineering and Environmental Protection

Major fields of study: Materials engineering Textile engineering Environmental Engineering

Faculty of Organisation and Management Bielsko-Biała Department

Major fields of study: Management and marketing

The Opole Technical University

Foundation date: 1966

Address: S. Mikołajczyka 5; 45-271 Opole Tel: (+48 77) 455 60 41, (+48 77) 455 67 24 Fax: (+48 77) 455 60 80, (+48 77) 455 67 24 E-mail: rektor@po.opole.pl Website: www.po.opole.pl

International cooperation

The Technical University of Bratislava – Slovakia The Technological University of Kuopio – Finland The Higher Technical School of Brno – Czech Republic The Polytechnical Institute of Odessa – Ukraine The Engineering and Building Institute of Moscow – Russia The Institute of Food Industry of Odessa – Ukraine The Fachhochschule Stuttgart, University of Applied Sciences – Germany The Fachhochschule Würzburg-Schweinfurt-Aschaffenburg – University of Applied Sciences – Germany The Technical University of Ostrava – Czech Republic The Ukrainian Academy of Sciences, the University of Lvov – Ukraine

Faculty of Electrical Engineering and Automatic Control

Major fields of study: Electrical engineering Control engineering and robotics Computer engineering Electronic and telecommunications engineering

Faculty of Mechanical Engineering

Major fields of study: Environmental and sanitary engineering Mechanical, technological and process engineering

Faculty of Civil Engineering

Major fields of study: Building, structural and bridge engineering

Faculty of Management and Production Engineering

Major fields of study: Management and marketing Management and production engineering

Faculty of Physical Education and Physiotherapy

Major fields of study: Physical education Physiotherapy

Institute of Mathematics, Physics and Chemistry

Major fields of study: Mathematics, general Chemistry Physics

The Poznań Technical University

Foundation date: 1919

Address: pl. M. Skłodowskiej-Curie 5; 60-965 Poznań Tel: (+48 61) 665 35 37, (+48 61) 833 38 81 Fax: (+48 61) 833 02 17 E-mail: Rector@put.poznan.pl Website: www.put.poznan.pl

International cooperation

Universitaet Hannover – Germany Brandenburgische Technische Universitaet, Cottbus – Germany Technische Fachhochschule, Wildau – Germany Department of the Road and City Transport University of Zsylina – Slovakia Universidade da Beira Interior – Portugal Technische Universitaet Braunschweig – Germany Don National Technical University – Russia Ecole Nationale D'Ingenieurs de Metz – France Fachhochschule Braunschweig/Wolfenbuettel – Germany Vilnius Technical University – Lithuania

Faculty of Architecture

Major fields of study: Architecture and town and country planning

Faculty of Civil and Environmental Engineering and Architecture

Major fields of study: Engineering Civil, construction, transportation engineering Environmental and sanitary engineering

Faculty of Mechanical Engineering and Management

Major fields of study: Mechanical engineering Industrial and management engineering Materials engineering Applied mathematics

Faculty of Electrical Engineering

Major fields of study: Electrical engineering, electronic and telecommunications engineering Computer engineering Control engineering and robotics

Faculty of Working Machines and Vehicles

Major fields of study: Mechanics and mechanical engineering Transportation

Faculty of Chemical Technology

Major fields of study: Chemical Technology Environment Protection

Faculty of Technical Physics

Major fields of study: Technical Physics

Institute of Mathematics

Major fields of study: The Institute carries out research in the following fields: qualitative theory of differential, difference, integral and functional equations, function approximation theory, geometry of Banach spaces, theory of superposition operator, mathematical programming, computer algebra systems, mathematical analysis, reliability theory, numerical methods in differential equations.

The Casimir Pulaski Technical University in Radom

Foundation date: 1950

Address: Malczewskiego 29; 26-600 Radom Tel: (+48 48) 361 70 10 Fax: (+48 48) 361 70 12 E-mail: kiux.man.radom.pl Website: http://www.man.radom.pl/pr/

International cooperation

Moscow State Automobile-Road Institute in Moscow – Russia Don State Technical University, Rostov on Don – Russia Moscow State Academy of Light Industry in Moscow – Russia Institute of Radiotechnics and Electronics of Academy of Science of Russia, Moscow Kiev State T. G. Shevchenko University, Kiev – Ukraine Karel dr Grote-Hogeschool Katholieke Hogeschool in Antwerpen – Belgium Technological Educational Institution of Thessaloniki – Greece Universidade de Beira Interior, Covilha – Portugal Dresden University of Technology – Germany Otto-von-Guericke-University in Magdeburg – Germany

Faculty of Economics

Major fields of study: ECONOMICS Agriculture business Banking Finance Finance and municipal economy Firm management Insurance Production processes management Social processes management International economic relations (International economics) ADMINISTRATION Service trades (others) Insurance management Finance, banking and investment Public administration

Faculty of Material Science and Footwear Technology

Major fields of study: Chemical Technology

Faculty of Transport

Major fields of study: Transport Electrical Engineering

Faculty of Mechanics

Major fields of study: Applied mechanics Mechanical engineering Computer methods in engineering Construction technology Internal combustion engines Alternative fuels Power engineering Armaments of technology Decorative technology Environmental technology Operating and diagnostics of vehicles and machines Organization and management of production

Faculty of Teaching

Major fields of study: Teaching Physics Mathematics Computer science Art Physical education

The Rzeszów Technical University

Foundation date: 1951 Address: Wincentego Pola 2; 35-959 Rzeszów Tel: (+48 17) 854 12 60, (+48 17) 86 511 00 Fax: (+48 17) 854 12 60 E-mail: rector@prz.rzeszow.pl; contact@prz.rzeszow.pl Website: www.prz.rzeszow.pl

International cooperation

Katholieke Hogeschool Zuid-West-Vlaanderen, Kortrijk – Belgium Université de Limoges – France Université du Littoral d'Opale, Dunkerque – France Fachhochschule Bielefeld – Germany Westsächsische Hochschule, Zwickau – Germany Abteilung Soest der Gesamthochschule Paderborn – Germany Universidade da Beira Interior, Covilhă – Portugal Technicka Univerzita v Košiciach – Slovakia Lvivska Politechnika, Lviv – Ukraine

Faculty of Civil and Environ-	Geology
mental Engineering	Biochemistry
Major fields of study:	Biology
Physics	Chemistry
Architecture and town planning	Computer science, general

Surveying and mapping sciences Engineering drawing/design Materials engineering Engineering (others) Environmental and sanitary engineering Civil, construction and transportation engineering

Faculty of Electrical Engineering

Major fields of study: Electrical engineering:

- control and computer engineering,
- electronic devices,
- metrology and measurement systems conversion and use of electric energy.
- Computer science:
- computer engineering,
- computer networks

Faculty of Mechanical Engineering and Aeronautics

Major fields of study: Mechanical/electro-mechanical engineering Aeronautical and aerospace engineering Materials engineering Engineering (others) Mathematics, general

Faculty of Chemistry

Major fields of study: Inorganic chemistry Organic chemistry Physical chemistry Analytical chemistry Artificial intelligence Materials engineering

Faculty of Management and Marketing

Major fields of study: Business administration and management Marketing and sales management Institutional administration Economics Philosophy History Computer science, general Statistics

The Szczecin Technical University

Foundation date: 1946 Address: al. Piastów 17; 70-310 Szczecin Tel: (+48 91) 434 67 51 Fax: (+48 91) 440 40 14 E-mail: rektor@main.tuniv.szczecin.pl Website: www.ps.pl

International cooperation

The University cooperates under long-term bilateral, governmental and other agreements with: Athens Technical University – Greece Hochschule Wismar – Germany Technical University of Rostock – Germany Polytechnic School in Reutlingen – Germany Fachhoschule Bielefeld – Germany Technical University in Ilmenau – Germany University of Essen – Germany Technical University of Petersburg – Russia University of Perugia – Italy University of Perugia – Italy

Faculty of Civil Engineering

and Architecture Major fields of study: Civil engineering Architecture and urban planning

Faculty of Electrical Engineering

Major fields of study: Electrical engineering Electronics and telecommunication Automation and robotics Technical physics

Faculty of Chemical Engineering

Major fields of study: Chemical technology Chemical and process engineering Environmental protection

Faculty of Mechanical Engineering

Major fields of study: Mechanics and mechanical engineering Materials engineering Environmental engineering Transportation Management and marketing Technical education

Faculty of Maritime Technology Major fields of study: Oceanotechnology

Faculty of Computer Science and Information Technology

Major fields of study: Computer science Management and engineering of production

The Warsaw Technical University

Foundation date: 1826

Address: pl. Politechniki 1; 00-661 Warszawa Tel: (+48 22) 629 59 68 Fax: (+48 22) 629 29 62 E-mail:soltyski@rekt.pw.pw.edu.pl Website: www.pw.edu.pl

International cooperation

University of Michigan – United States of America University of Detroit – United States of America Ohio University – United States of America North Carolina University – United States of America University of Chicago – United States of America Technical University of Budapest – Hungary University of Birmingham – United Kingdom Delft University of Technology – Netherlands Technical University of Berlin – Germany University of Rome "Tor Vergata" – Italy

Faculty of Chemistry

Major fields of study: Chemistry Chemical technology Biotechnology

Faculty of Electrical Engineering Major fields of study: Electrical engineering Computer engineering and robotics

Faculty of Electronics and Information Technology

Major fields of study: Automatic control and robotics Electronics Computer science and engineering Telecommunications

Faculty of Physics

Major fields of study: Solid State Physics Optics and Optoelectronics Nuclear Physics

Faculty of Mathematics and Information Science

Major fields of study: Mathematics, general Information science, general

Faculty of Chemical and Process Engineering

Major fields of study: Chemical and process engineering Biotechnology

Faculty of Materials Science and Engineering

Major fields of study: Materials science

Faculty of Production Engineering

Major fields of study: Production engineering Materials processing Automation and robotics Control engineering Mechanical/electromechanical engineering Business administration and management

Faculty of Power and Aeronautical Engineering

Major fields of study: Mechanical engineering Robotics Environmental engineering Aeronautical and aerospace engineering

Faculty of Geodesy and Cartography

Major fields of study: Geodesy Photogrammetry Cartography Technology of printing Surveying Print technology Engineering and mining surveying Rural and forest land management

Faculty of Automobiles and Heavy Machinery Engineering

Major fields of study: Mechanical/electro-mechanical engineering Vehicles for road and rail transport and heavy machines

Faculty of Transport

Major fields of study: Transport and communications Transport and communications (others)

Faculty of Civil Engineering

Major fields of study: Building and Civil Engineering Structures

Transportation Engineering Construction Management and Technology

The first field of study is further subdivided to offer diploma

courses in the following areas:

- Theory of Structures
- Building Structures

Building Materials Engineering Geotechnics

- Project Management
- Bridge and Underground Structures

Faculty of Environmental Engineering

Major fields of study: Environmental Engineering Biotechnology Sanitation Systems Municipal Engineering

Faculty of Mechatronics

Major fields of study: Industrial measurement systems Metrology and quality engineering Micromechanics Multimedia technology Photonics engineering Precise and electronics systems technology Biocybernetics and biomedical engineering

Industrial automatic control and robotics

Faculty of Architecture

Major fields of study:

- architectural design,
- urban design,
- ural and regional planning,
- theory and history of architecture, urban form and fine arts,
- conservation and preservation of architectural monuments,
- technical basics (mathematics, mechanics, structures, construction, building services, physics of buildings, technical infrastructures),
- economical basics (economy of design, management, organisation and economy of investment process, building legislation),
- social and natural sciences (ecology, sociology, psychology, philosophy, culture, ethics),
- fine arts (drawing, painting, sculpture, computer graphics),
- workshop techniques (engineering drawings, modelling, computer aided design).

Faculty of Civil Engineering, Mechanics and Petrochemistry Major fields of study: Civil Engineering Environmental Engineering Mechanical Engineering Chemical Technology

The College of Social Sciences and Administration Major fields of study: Administration

The College of Economics and Administration Social Sciences

Major fields of study: Economics

The Wrocław Technical University

Foundation date: 1945 Address: Wybrzeże Wyspiańskiego 27; 50-370 Wrocław Tel: (+48 71) 320 22 77 Fax: (+48 71) 322 36 64 E-mail: Sekrpwr@ac.pwr.wroc.pl Website: www.pwr.wroc.pl

International cooperation

Universite des Sciences et Technigues de Lille – France Technische Universität Dresden – Germany Universität Stuttgart – Germany University of Bristol – Great Britain Moscow Power Engineering Institute – Russia Saint Petersburg Technical University – Russia National Technical University of Ukraine "Kyiv Polytechnic Institute" – Ukraine State University "Lviv Polytechnic" – Ukraine University of Michigan – United States of America Southern Illinois University at Carbondale – United States of America

Faculty of Architecture

Major fields of study: Architecture and town planning Architecture, general Architectural restoration Environmental design Landscape architecture Town and community planning Regional planning – spatial planning

Faculty of Civil Engineering

Major fields of study: Civil, construction, transportation engineering Engineering drawing/design Materials engineering Mining and minerals engineering Railway transport Road transport Engineering (others)

Faculty of Chemistry

Major fields of study: Biotechnology Chemistry Chemical and process engineering Chemical technology Material science

Faculty of Electronics

Major fields of study: Informatics (computer science and engineering) Telecommunication Electronics Automation and Robotics

Faculty of Mining Engineering

Major fields of study: Mining and Geology:

- underground and surface mining,
- geoengineering,
- management of Earth resources and environmental protection,
- mining equipment engineering and maintenance management,
- rock resources management

Faculty of Electrical Engineering

Major fields of study: Electrical engineering

Environmental Engineering

Major fields of study: Environmental and sanitary engineering

Faculty of Computer Science and Management

Major fields of study: Computer Science:

- software engineering,
- information systems,
- computer control systems,
- information systems and computer networks.

Management and Marketing:

- corporate management,
- financial systems management,
- production systems management

Faculty of Mechanical and Power Engineering

Major fields of study: Thermal power engineering Ecology i power production Refrigeration and cryogenic Apparatuses for processes Automatisation of power processes Combustion Power engineering operation Dust technics Flow machines Engineering drawing/design Chemical engineering

Faculty of Basic Problems of Technology

Major fields of study: Applied mathematics Mathematics and computer science Statistics Actuarial science Physics Solid state physics Optics Bio-engineering and biomedical engineering Materials engineering

Faculty of Mechanical Engineering

Major fields of study: Mechanical Engineering Mechanics and Machine Design Automation and Robotics Materials Engineering Management and Manufacturing Engineering

🖬 The Zielona Góra Technical University

Foundation date: 1964 Address: Podgórna 50; 65-246 Zielona Góra Tel: (+48 68) 328 20 00 Fax: (+48 68) 324 55 97 E-mail: Rektor@pz.zgora.pl Website: www.pz.zgora.pl

International cooperation

Technical University of Ilmenau – Germany Technical University of Cottbus – Germany Fachhochschule Giessen-Friedberg – Germany Technical University of Košice – Slovak Republic Belarussian State Politechnical Academy, Minsk – Belarus National Technical University of Kiev – Ukraine University of Perpignan – France University of Southampton – United Kingdom University of Hull – United Kingdom Hampton University School of Business – United States of America

Faculty of Civil and Sanitary Engineering

Major fields of study: Civil engineering Architecture and construction Environmental and sanitary engineering

Faculty of Electrical Engineering

Major fields of study: Electrical engineering: Digital measuring systems, Power engineering electronics Computer science: Computer engineering, Software engineering

Faculty of Mechanical Engineering Major fields of study:

Mechanical engineering

Management and production engineering Biomedical engineering Management and marketing in agriculture

Faculty of Fundamental Technological Research Maior fields of study:

Mathematics Management and marketing Management and production engineering

3.3. Agricultural Academies

The Technical and Agricultural Academy in Bydgoszcz

Foundation date: 1951

Address: Ks. A. Kordeckiego 20; 85-225 Bydgoszcz Tel: (+48 52) 373 14 50 Fax: (+48 52) 373 03 70 E-mail: rektor@atr.bydgoszcz.pl Website: www.atr.bydgoszcz.pl

International cooperation

Consortium FESIA in Angers – France Fachhochschule in Brandenburg – Germany Linkoping University – Sweden Gesamthochschule University in Paderborn – Germany Institut fur Agriculturchemie in Gettingen – Germany Larenstein International Agricultural College – Netherlands Universitat de Catalunya – Spain State Bielarus Politechnical University – Belarus University of Agriculture Nitra – Slovak Republik South – Czech University in Czech Budziejowice – Czech Republik

Faculty of Civil and Environmental Engineering

Major fields of study: Civil engineering Environmental engineering Management and marketing

Faculty of Mechanical Engineering

Major fields of study: Mechanical Engineering

Faculty of Agriculture

Major fields of study: Agriculture Biotechnology Management and Marketing

Faculty of Chemical Technology and Engineering

Major fields of study: Chemical technology Environment protection Industrial biotechnology

Institute of Mathematics and Physics

Major fields of study: Physics Mathematics

Faculty of Telecommunications and Electrical Engineering Major fields of study: Telecommunications Electronic and electrical

engineering

Faculty of Animal Production

Major fields of study: Animal Engineering Environmental protection

Institute of Humanities and Economic Sciences

Major research areas: Labour and wages market especially in regional and local schemes.

Sociology of the village and the family.

Philosophy of religion.

Marketing of enterprises, especially in the period of transformation towards a market economy. International political relations and legal aspects

The Agricultural Academy in Cracow

Foundation date: 1890

Address: Al. Mickiewicza 21; 31-120 Kraków Tel: (+48 12) 633 13 36 Fax: (+48 12) 633 62 45 E-mail: rector@ar.krakow.pl Website: www.ar.krakow.pl

International cooperation

Slovak Agricultural University in Nitra – Slovak Republic Czech Agricultural University in Prague – Czech Republic Technical University in Zvolen – Slovak Republic Agricultural and Forestry University in Brno – Czech Republic France Purdue University, West Lafayette – United States of America University in Adana – Turkey Agricultural University in Vienna – Austria University of Lund – Sweden Institute of Animal Physiology in Pietrozawodsk – Russia

Faculty of Environmental Engineering and Land Surveying

Major fields of study: Environmental engineering Environmental development Water engineering Geodesy and cartography

Faculty of Forestry

Major fields of study: Forestry

Faculty of Horticulture

Major fields of study: Horticulture Biotechnology Post-graduate: Horticultural landscaping Plant breeding and seed production

Faculty of Agriculture

Major fields of study: Management and marketing in agriculture Agronomy Environmental protection in agriculture Agrobiology Agroeconomy Agriculture, general

Faculty of Engineering and Energetics in Agriculture Major fields of study:

Agricultural engineering

Computer application in agriculture and food engineering

Faculty of Breeding and Biology of Animals

Major fields of study: Biology and Reproduction of Animals Animal husbandry Fishery and fresh water protection Breeding of Animals

Faculty of Food Technology

Major fields of study: Food processing techniques Dairy Food science and production Oenology Meat and poultry Brewing

Chair of Agricultural Extension

Major fields of study: Agricultural extension Communication in agricultural extension Extension systems

Faculty of Economy

Major fields of study: Trade and cooperative movement Agro-economics Cooperative movement in agribusiness Banking and finances Processing and science of commodities Farm and farming Biological bases of agro-production Environmental protection Management and marketing in agribusine

The Agricultural Academy in Lublin

Foundation date: 1953 Address: Akademicka 13; 20-950 Lublin Tel: (+48 81) 445 66 77 Fax: (+48 81) 533 35 49 E-mail: iwona@ursus.ar.lublin.pl Website: www.ar.lublin.pl

International cooperation

University of Veterinary Medicine in Kosice – Slovak Republic Agricultural University in Nitra – Slovak Republic University in Pisa – Italy University in Torino – Italy University of Agriculture in Wageningen – Netherlands Debrecen Agricultural University – Hungary University of Veterinary Medicine in Lyon – France Agrophysics Institute in Sankt Petersburg – Russia

Faculty of Horticulture

Major fields of study: Horticultur with Specializations:

- Horticultural and Medicinal Plants Productions.
- Plant and Environmental Protection.
- Landscape Architecture and Flower Arrangement.
- Management in Horticulture

Faculty of Agriculture

Major fields of study: Agriculture, general Crop husbandry and crop production Agricultural economics and agribusiness Food science and production Manegement and protection of agricultural environtment Agrotourism

Faculty of Agricultural Engineering

Major fields of study: Agricultural engineering

Faculty of Veterinary Medicine

Major fields of study: Veterinary medicine

Faculty of Biology and Animal Breeding

Major fields of study: Animal material estimation and utilisation Animal science Horse breeding and riding Pet animals

🗰 The August Cieszkowski Agricultural Academy in Poznań

Foundation date: 1951

Address: Wojska Polskiego 28; 60-637 Poznań Tel: (+48 61) 848 70 02, (+48 61) 847 03 34 Fax: (+48 61) 848 71 46, (+48 61) 848 71 45 E-mail: rektorat@owl.au.poznan.pl Website: www.au.poznan.pl

Faculty of Agronomy

Faculty of Forestry

Major fields of study: Forestry Protection of Forest Environment

Major fields of study: Agriculture, general Biotechnology Ecology Economics Agricultural engineering

Faculty of Land Reclamation and Environmental Engineering

Major fields of study: Water resources engineering and rural sanitation Reclamation and development of agricultural engineering

Faculty of Animal Breeding and Biology

Major fields of study: Animal Breeding Agrotourism Applied Biology

Faculty of Wood Technology

Major fields of study: Mechanical wood technology Chemical wood technology

Faculty of Horticulture

Major fields of study: Horticulture Production Landscape Gardening and Architecture Plant Breeding and Seed Technology

Faculty of Food Science and Technology

Major fields of study: Food science and production Human nutrition

The Podlasie Academy in Siedlce

Foundation date: 1969 Address: 3 Maja 54; 08-110 Siedlce Tel: (+48 25) 643 10 20 Fax: (+48 25) 644 20 45 E-mail: rektor@ap.siedlce.pl Website: www.ap.siedlce.pl

International cooperation

Brest State University – Belarus Teacher Training Institute of Vilnius – Lithuania Institute of Geophysics of Georgian Academy of Science – Georgia Agricultural University of Kaunas – Lithuania University of East Anglia, School of Biological Sciences – Great Britain Agricultural University of Wageningen – Netherlands

Faculty of Chemistry and Mathematics

Major fields of study: Teachers training, general Chemistry Mathematics Computer sciences

Faculty of Humanities

Major fields of study: Teachers training, general Primary education History Arts and humanities (others)

Faculty of Agriculture

Major fields of study: Teachers training, general Biology Agriculture, general Animal husbandry and animal management Agriculture and farm management

The Agricultural Academy in Szczecin

Foundation date: 1954

Address: Janosika 8; 71-424 Szczecin Tel: (+48 91) 422 35 15 Fax: (+48 91) 423 24 17 E-mail: rektor@rektor.ar.szczecin.pl Website: www.ar.szczecin.pl

International cooperation

University of Rostock – Germany
Centre for Agricultural Landscape and Land Use Research, Müncheberg – Germany
University of Applied Sciences, Neubrandenburg – Germany
University of Applied Sciences, Eberswalde – Germany
Mendel University of Agriculture and Forestry, Brno – Czech Republic
Belarussian Agricultural University, Minsk – Belarus
Belarussian Agricultural University, Gorky – Belarus
Institute of Oceanography and Fisheries, Split – Croatia
Agricultural Institute, Bollerup – Sweden
University of Massachusetts, Amherst – United States of America

Faculty of Economics and

Food Production Management

Major fields of study: Economics Agricultural economics Statistics Systems analysis International relations Social policy Computer science Agriculture and farm management Business administration and management

Faculty of Marine Fisheries and Food Technology

Major fields of study: Fishery Aquaculture Food science and production Meat and poultry Dairy Fish Food processing techniques Marine biology Microbiology Parasitology Toxicology Agricultural engineering Soil and water science Water management Crop husbandry and crop production

Faculty of Biotechnology and Animal Science

Major fields of study: Animal husbandry and animal production Anatomy Biochemistry Genetics Immunology Microbiology Parasitology Physiology Zoology

Faculty of Agriculture

Major fields of study: Agriculture, forestry and fishery Agriculture, general Horticulture and viticulture

The Agricultural Academy in Warsaw

Foundation date: 1816

Address: Nowoursynowska 166; 02-787 Warszawa Tel: (+48 22) 843 85 88 Fax: (+48 22) 847 15 62 E-mail: rektor@aggw.waw.pl Website: www.sggw.waw.pl/index-e.html

International cooperation

The Wageningen Agricultural University – Netherlands Friedrich-Wilhelms University, Bonn – Germany Justus – Liebig University, Giessen – Germany The Royal Veterinary and Agricultural University, Copenhagen – Denmark Gent University – Belgium National Institute of Agronomic Research – INRA – France National Veterinary Institute – ENVA, Alfort – France Essec Business School – France Ankara University – Turkey Hiroshima University – Japan

Faculty of Agriculture

Major fields of study: Agriculture, general Animal husbandry and animal production Crop husbandry and crop production Natural sciences Biotechnology Biology

Faculty of Veterinary Medicine

Major fields of study: Veterinary medicine

Faculty of Forestry

Major fields of study: Forestry Forest botany Forest pathology Forest utilisation and forest products Forest economics Forest management Forest transport Silviculture Forest Engineering Computer science, general Zoology and wildlife management Surveying, GIS, Remote Sensing, GPS and mapping

Faculty of Horticulture and Landscape Architecture

Major fields of study: Horticulture and Landscape Architecture

Faculty of Engineering and Environmental Science

Major fields of study: Environmental and sanitary engineering Civil, construction, transportation engineering

Faculty of Wood Technology

Major fields of study: Mechanical Wood Technology Period Wood Preservation

Faculty of Animal Science

Major fields of study:

- zoology, anatomy, physiology, microbiology,
- genetics and animal improvement methods, animal nutrition, feed science, animal husbandry and production, animal reproduction, hygiene, welfare and animal protection, biotechnology,
- animal production management, accountancy and calculation in agriculture, finance and banking, marketing,
- social and other humanistic subjects, foreign languages.

Faculty of Agricultural Economy

Major fields of study: Economics Business administration and management Education and teacher training – parallel study for economics faculty and others

Faculty of Food Technology

Major fields of study: Food Science and Technology Meat and Poultry Dairy Cereal Brewing Microbiology Biotechnology Fruit and Vegetable Technology Evaluation of Food Quality Food Engineering and Process Management

Faculty of Human Nutrition and Consumer Sciences

Major fields of study: Human nutrition Consumer sciences Dietetics

Faculty of Production Engineering

Major fields of study: Agricultural and Forest Engineering Management and Production Engineering

The Agricultural Academy in Wrocław

Foundation date: 1951 Address: Norwida 25; 50-375 Wrocław Tel: (+48 71) 320 51 00 Fax: (+48 71) 328 48 49 E-mail: rektor@ozi.ar.wroc.pl Website: www.ar.wroc.pl/english/index.html

International cooperation

Ludwig-Maximilians Universitaet Muenchen – Germany Branderburgische Technische Universitaet Cottbus – Germany Justus-Liebig Universitaet Giessen – Germany Technological Educational Institute of Athens – Greece Polytechnic, Hämeenlinna – Finland Swedish University of Agricultural Sciences, Uppsala – Sweden Jihočeska Univerzita v Českyh Budejovicih – Czech Republic Mendelova Zamédélská a Lesnická Univerzita v Brne – Czech Republic The Slovak Agricultural University in Nitra – Slovak Republic Universidad de Granada – Spain

Faculty of Veterinary Medicine

Major fields of study: Medical sciences (others)

Faculty of Water and Environmental Engineering

Major fields of study: Surveying and mapping sciences Landscape architecture Civil construction, transportation engineering Aquaculture Environmental and sanitary engineering Real estate valuation

Faculty of Agriculture

Major fields of study: Agriculture, general Agricultural and forestry engineering Environmental protection Management and marketing Crop breeding and crop production

Faculty of Food Technology

Major fields of study: Meat and dairy technology Poultry and eggs technology Biotechnology and food microbiology Fermentation technology Fruit and vegetable technology Human nutrition Technology and storage of plant raw materials

Faculty of Biology and Animal Science

Major fields of study: Genetics and animal breeding Milk production Animal nutrition

3.4. Academies of Economics

The Academy of Economics in Cracow

Foundation date: 1925 Address: Rakowicka 27; 31-510 Kraków Tel: (+48 12) 616 72 00 Fax: (+48 12) 412 06 28 E-mail: akademi@janek.ae.krakow.pl Website: http://fetc.ae.krakow.pl/

International cooperation

Grand Valley State University – United States of America Vocational School, Münster – Germany University of Mesyna – Italy University of Pecs – Hungary Economics University of Bratislava – Slovak Republic Babes Bolai University, Bucharest – Romania University of Rijeka – Croatia University of Sarajevo – Bosnia and Herzegovina Commerce University, Lviv – Ukraine University of Economics, Kiev – Ukraine

Faculty of Economics

Major fields of study: Agricultural economics International business Real estate Vocational subjects education Social communication problems Finance, banking and investment Public administration Urban studies Insurance management European union law Environmental design Regional planning Ecology Economic and finance policy Economics Political science and government International relations Industrial and production economics Management systems and techniques Business administration and management

School of Information Technology of Academy of Economics in Cracow Major fields of study: Computer science, general

Faculty of Commodity Science Faculty of Management

Major fields of study: Food processing techniques Economics Business administration and management Laboratory techniques Commerce Transport economics Ecology Metal Techniques Paper and Packaging Technoloav **Chemical Engineering** Textile Technology

Maior fields of study: Business administration and management Marketing and sales management Accountancy Computer Science and Econometrics Human resources/personnel management Commerce/business education Office technology **Tourism Services Marketing**

The Karol Adamiecki Academy of Economics in Katowice

Foundation date: 1937

Address: 1 Maja 50; 40-287 Katowice Tel: (+48 32) 59 84 21(29); Fax: (+48 32) 58 88 28 E-mail: akademia@ae.katowice.pl Website: www.ae.katowice.pl

International cooperation

Karel de Grote Hogeschool - Belgium Turku Polvtechnic – Finland Université Panthéon-Assas Paris II - France Fachhochschule Frankfurt am Main - Germany University of Luton – Great Britain Bradford College – Great Britain Technological Educational Institution of Kavala - Greece Universita di Messina - Italy Universidad de Málaga - Spain South Stockholm University - Sweden

The Faculty of Economics

Major fields of study: Social policy

Environmental studies Transport and communications International relations

Accountancy Finance, banking and investment Computer science, general Business studies (commerce) Business administration and management (others)

The Faculty of Management Major fields of study: Statistics

The Academy of Economics in Poznań

Foundation date: 1926 Address: Al. Niepodległości 10; 60-967 Poznań Tel: (+48 61) 856 90 00 Fax: (+48 61) 866 89 24 E-mail: swz@novcil.ae.poznan.pl Website: www.ae.poznan.pl

International cooperation

Georgia State University – United States of America University of Exeter – United Kingdom The Nottingham Trent University – United Kingdom Aalborg University – Denmark Université de Rennes I – Institut de Gestion de Rennes – France Technische Universität Bergakdemie Freiberg – Germany Europäische Wirtschaftshochschule – Germany Handelshochschule Leipzig – Germany Universidade Católica Portuguesa – Portugal University – Sweden Wageningen Agricultural University – Netherlands

Faculty of Economics Statistics Major fields of study: Computer Science, general Economics Banking Taxation Insurance **Econometrics** Tourism Economic and finance policy Hotel management National Economy Research Human resources/personnel Agriculture Economics management Finance and Monetary Policy Public relations and publicity

Faculty of Commodity Sciences

Major fields of study: Natural and economical sciences

Faculty of Management

Major fields of study: Business administration and management Marketing and sales management International relations International business Transport economics Accountancy Insurance management Finance, banking and investment Human resources/personnel management Industrial and production economics European studies (EC) International Business of Logistics

The Warsaw School of Economics

Foundation date: 1906

Address: Al. Niepodległości 162; 02-554 Warszawa Tel: (+48 22) 848 50 61, (+48 22) 849 12 51 Fax: (+48 22) 849 53 12 E-mail: info@sgh.waw.pl Website: http://akson.sgh.waw.pl/ico/

International cooperation

Schools which are members of CEMS (Community of European Management Schools)
University of Minnesota – United States of America
University of Calgary – Canada
Université du Quebec á Montréal – Canada
Johannes Gutenberg – Universität zu Mainz – Germany
Gerhard-Mercator- Universität Duisburg – Germany
Institut d'Etudes Politiques de Paris – Sciences Po – France
University of Uppsala – Sweden
Aarhus School of Business – Denmark
Hanken Swedish School of Economics and Business Administration
Finland

Collegium of Economic Analyses

Major fields of study: Business informatics Computer Science Statistics and Demography Econometrics Economics Statistics Mathematics

Collegium of Socio-Economics

Major fields of study: Business Administration and Management Economics Ecology Philosophy Economic and Social History History of Societies Urban Studies Sociology Political Studies Insurance International Studies Public Administration

Collegium of World Economy

Major fields of study: Economic and Finance Policy Taxation Comparative Politics Management Systems and Techniques Insurance Management Investment International Studies Marketing International Business International Relations International Law Economics Tourism

Collegium of Business Administration

Major fields of study: Agricultural Business Commerce Management Management Systems Human Resources Business Administration Geography (Economic) Transport Management Marketing Administrative Law Commercial Law Accountancy Real Estate

Collegium of Management and Finance

Major fields of study: Investment Living Standard and Consumption Management and Business Theory Monetary Politics Quality Management Finance and Banking Economic and Finance Policy Home Economics Commercial Law Accountancy Marketing Management Transport Insurance Public Administration

The Oscar Lange Academy of Economics in Wrocław

Foundation date: 1947

Address: Komandorska 118/120; 53-345 Wrocław Tel: (+48 71) 368 11 55 Fax: (+48 71) 367 27 78 E-mail: rektor@manager.ae.wroc.pl Website: www.ae.wroc.pl

International cooperation

University of Münster – Germany Technical University of Liberec – Czech Republic University of Southern Denmark (former Odense University) – Denmark University of Economics and Finance in Sankt Petersburg – Russia Higher Technological and Chemical School in Prague – Czech Republic Higher Technical School in Zittau – Germany University of Aleppo – Syria Academy of Food Technology and Nutrition in Charkov – Ukraine Academy of Food Production Industry in Odessa – Ukraine University of Limerick – Ireland

Faculty of National Economy Major fields of study:	Faculty of Engineering and Economics
Social and behavioural sciences	Major fields of study:
Business administration and	Agricultural economics
management	Food science and production
Home economics (domestic	Accountancy
science)	Finance, banking and investment
Service trades	Human resources/personnel
Mass communication and infor-	management
mation science	Business administration and
	management (others)
	Food technology and human
	nutrition

Faculty of Management and Computer Science

Major fields of study: Finance, banking and investment Insurance management Accountancy Computer science, general Business computing Econometrics Business administration and management Management systems and techniques Human resources/personnel management

Faculty of Regional Economics and Tourism

Major fields of study: Tourism Urban studies Business administration and management (others) Environmental studies Enterprises management

3.5. Medical Academies

The Medical Academy in Białystok

Foundation date: 1950 Address: ul. Kilińskiego 1, 15-230 Białystok, Tel: (+48 85) 742 20 21, Fax: (+48 85) 742 49 07 E-mail: rector@amb.edu.pl Website: www.amb.edu.pl

Faculty of Medicine and Dentistry Division Major fields of study: Medicine Dentistry

Faculty of Pharmacy and Medical Analytics Division Major fields of study: Pharmacy Medical Analytics

The Ludwik Rydgier Medical Academy in Bydgoszcz

Foundation date: 1984 Address: ul. Jagiellońska 13, 85-067 Bydgoszcz Tel: (+48 52) 322 95 27, Fax: (+48 52) 322 98 48 Website: www.amb.bydgoszcz.pl Faculty of Medicine Major fields of study: Medicine Physiotherapy Lab biomedicine Bioinformatics Biotechnology

Faculty of Nursing

Faculty of Pharmacy

Major fields of study: Medical Analytics *Major fields of study:* Nursing Health Care

The Medical Academy in Gdańsk

Foundation date: 1945 Address: ul. M. Skłodowskiej-Curie 3a, 80-210 Gdańsk Tel: (+48 58) 349 12 00, Fax: (+48 58) 349 12 00 E-mail: intrel@amg.gda.pl Website: www.amg.gda.pl

Faculty of Medicine and Dentistry Division Major fields of study: Medicine Dentistry **Faculty of Pharmacy**

Major fields of study: Pharmacy

M The Silesian Medical Academy in Katowice

Foundation date: 1948 Address: ul.Poniatowskiego 15, 40-055 Katowice Tel: (+48 32) 208-35-57 Website: www.slam.katowice.pl

Faculty of Medicine

Major fields of study: Medicine

Faculty of Health Care

Major fields of study: Nursing Obstetrics Physiotherapy

The Jagiellonian University – Medical College

Foundation date: 1364 Address: ul. Św. Anny 12, 31-008 Kraków Tel: (+48 12) 421 49 78 Fax: (+48 12) 422 25 78 Website: www.cm-uj.krakow.pl

Faculty of Medicine and Dentistry Division Major fields of study: Medicine Dentistry

Faculty of Health Care

Major fields of study: Nursing Health Care Physiotherapy

Faculty of Pharmacy and

Medical Analytics Division Major fields of study: Pharmacy Medical Analytics

The Medical Academy in Lublin

Foundation date: 1945 Address: al. Racławicka 1, 20-059 Lublin Tel: (+48 81) 532 46 33 Fax: (+48 81) 532 89 03 Website: www.am.lublin.pl

Faculty of Medicine and Dentistry Division Major fields of study:

Medicine Dentistry Faculty of Pharmacy and Medical Analytics Division Major fields of study: Pharmacy Medical Analytics

Faculty of Nursing and Health Care Major fields of study: Nursing
🔳 The Medical Academy in Łódź

Foundation date: 1945 Address: al. Kościuszki 4, 90-419 Łódź Tel: (+48 42) 632 51 00 Fax: (+48 42) 632 23 47 Website: www.am.lodz.pl

Faculty of Medicine

Major fields of study: Medicine DIVISION OF DENTISTRY Dentistry DIVISION OF HEALTH CARE Health Care DIVISION OF NURSING Nursing

Faculty of Pharmacy

Major fields of study: Pharmacy DIVISION OF LAB MEDICINE Lab medicine

The Karol Marcinkowski Medical Academy in Poznań

Foundation date: 1950 Address: ul. Fredry 10, 61-701 Poznań Tel: (+48 61) 854 60 00, Fax: (+48 61) 852 04 55 E-mail: info@am.poznan.pl Website: www.usoms.poznan.pl

Faculty of Medicine I Major fields of study: Medicine

Medical Analytics

Faculty of Medicine II – Dentistry Division Major fields of study: Dentistry

Faculty of Pharmacy with Section of Laboratory Medicine Major fields of study: Pharmacy

Faculty of Health Sciences

Major fields of study: Nursing Public Health Physiotherapy

The Pomeranian Medical Academy in Szczecin

Foundation date: 1948 Address: ul. Rybacka 1, 70-204 Szczecin Tel: (+48 91) 433 25 02 Website: www.pam.szczecin.pl

Faculty of Medicine I

Faculty of Nursing

Major fields of study: Medicine *Major fields of study:* Nursing

Faculty of Dentistry Major fields of study:

Dentistry

The Medical Academy in Warsaw

Foundation date:1950 Address: ul. Żwirki I Wigury 61, 02-032 Warszawa Tel: (+48 22) 572 00 00 Fax: (+48 22) 572 01 76 E-mail: andrzejc@akamed.waw.pl Website: www.akamed.waw.pl

I Faculty of Medicine with Den- Faculty of Health Sciences

tistry Division *Major fields of study:* Dentistry Major fields of study: Nursing Obstetrics Physiotherapy

Il Faculty of Medicine

Major fields of study: Medicine

Faculty of Pharmacy Major fields of study:

Pharmacy

The Wrocław Medical Academy

Foundation date: 1945 Address: ul. Pasteura 1, 50-367 Wrocław Tel: (+48 71) 784 00 03 E-mail: prekdyd@am.wroc.pl Website: www.am.wroc.pl Faculty of Medicine Major fields of study: Medicine

Faculty of Pharmacy

Major fields of study: Pharmacy Medical Analytics

Faculty of Medical Dentistry *Major fields of study:* Dentistry

Faculty of Public Health

Major fields of study: Nursing

3.6. Academies of Arts

The Feliks Nowowjejski Academy of Music in Bydgoszcz

Foundation date: 1974 Address: ul. Słowackiego 7, 85-008 Bydgoszcz Tel: (+48 52) 321 11 42 Fax: (+48 52) 321 23 50 E-mail: sekr@amuz.bydgoszcz.pl Website: www.amuz.bydgoszcz.pl

Composition and Theory of Music Department

Major fields of study: Composition and Theory of Music

Instrumental Studies Department

Major fields of study: Instrumental Music Instrumental Pedagogy Vocal Music and Drama Department *Major fields of study:* Vocal Music

Choral Conducting and Musical Education Department *Major fields of study:* Musical Education

The Stanislaw Moniuszko Academy of Music in Gdańsk

Foundation date: 1966 Address: ul. Łąkowa 1-2, 80-734 Gdańsk Tel: (+48 58) 300 92 00 Fax: (+48 58) 300 92 00 E-mail: muzyczna@amuz.gda.pl Website: www.amuz.gda.pl

Composition and Theory of Music Department

Major fields of study: Composition and Theory of Music

Instrumental Studies Department

Major fields of study: Instrumental Music Instrumental Pedagogy

Vocal Music and Drama Department Major fields of study: Vocal Music

Choral Conducting, Musical Education and Rhythmics Department

Maior fields of study: Musical Education Choral Conducting Rhythmics

The Karol Szymanowski Academy of Music in Katowice

Foundation date: 1929 Address: ul. Zacisze 3, 40-025 Katowice Tel: (+48 32) 255 40 17 Fax: (+48 32) 256 44 85 E-mail: rektor@am.katowice.pl Website: www.am.katowice.pl

Composition, Theory and Musical Education Department Department

Vocal Music and Drama

Major fields of study: Composition and Theory of Music Conducting Musical Education

Major fields of study: Vocal Music

Jazz and Light Music Department Major fields of study: Jazz and Light Music

Instrumental Studies Department

Major fields of study: Instrumental Music

The Academy of Music in Cracow

Foundation date: 1888 Address: ul. Św. Tomasza 43, 31-027 Kraków Tel: (+48 12) 422 04 55 Fax: (+48 12) 422 23 43 E-mail: zbjanik@cvf-kr.edu.pl Website: www.amuz.krakow.pl

Composition, Conducting and Theory of Music Major fields of study: Composition and Theory of Music Vocal Music Conducting

Vocal Music and Drama Department Major fields of study:

Instrumental Studies

Musical Education Department Maior fields of study: Musical Education

Department Major fields of study: Instrumental Music

M The Academy of Music in Łódź

Foundation date: 1945

Address: ul. Gdańska 32, 90-716 Łódź Tel: (+48 42) 632 67 40 Fax: (+48 42) 639 99 60 E-mail: rektorat@cytra.amuz.lodz.pl Website: www.amuz.lodz.pl

Composition, Theory of Music, **Rhytmics and Musical** Education

Instrumental Studies Department

Major fields of study: Instrumental Music

Major fields of study: Composition and Theory of Music Musical Education Music Therapy

Vocal Music and Drama Department Maior fields of study:

Vocal Music

Piano, Harpsichord and Organ Department Major fields of study: Instrumental Music

🛢 The Ignacy Jan Paderewski Academy of Music in Poznań

Foundation date: 1920 Address: ul. Św. Marcin 87, 61-808 Poznań Tel: (+48 61) 856 89 00 Fax: (+48 61) 853 66 76 E-mail: amuz@man.poznan.pl Website: www.amuz.poznan.pl

Faculty of Composing, Conducting and Theory of Music Major fields of study: Composition and Theory of Music Conducting

Faculty of Instruments Major fields of study: Instrumental Music Faculty of Singing and Acting Major fields of study: Vocal Music

Faculty of Choral Conducting, Musical Education and Church Music

Major fields of study: MUSICAL EDUCATION:

- choral conducting
- choral music
- church music

The Fryderyk Chopin Academy of Music in Warsaw

Foundation date: 1948 Address: ul. Okólnik, 00-368 Warszawa Tel: (+48 22) 827 72 41 Fax: (+48 22) 827 83 06 E-mail: foreign@chopin.edu.pl Website: www.chopin.edu.pl

Composition, Conducting and Theory of Music Department <i>Major fields of study:</i> Composition and Theory of Music	Instrumental Studies Department Major fields of study: Instrumental Music
Conducting	Vocal Studies Department Major fields of study:
Piano, Harpsichord and Organ Department Major fields of study:	Vocal Music

Major fields of study: Instrumental Music

Music Education Department

Major fields of study: Musical Education

Sound Engineering Department

Major fields of study: Sound Engineering Department of Music Pedagogy (based in Bialystok) Major fields of study: Instrumentalists Music Pedagogy

The Karol Lipiński Academy of Music in Wrocław

Foundation date: 1948

Address: Plac 1 Maja 2, 50-043 Wrocław Tel: (+48 71) 355 55 43 Fax: (+48 71) 355 28 49 E-mail: info@amuz.wroc.pl Website: www.amuz.wroc.pl

Department of Composition, Conducting, Theory of Music and Music Therapy Major fields of study: Composition and Theory of Music Conducting Music Therapy

Instrumental Department

Major fields of study: Instrumental Music

Vocal Department

Major fields of study: Vocal Music

Music Education Department

Major fields of study: Musical Education

The Academy of Fine Arts in Gdańsk

Foundation date: 1945

Address: ul. Targ Węglowy 6, 80-836 Gdańsk Tel: (+48 58) 301 44 40 Fax: (+48 58) 301 22 00 E-mail: office@asp.gda.pl Website: www.asp.gda.pl

150

Faculty of Painting and Graphic Arts Major fields of study: Painting Graphic Arts Faculty of Architecture and Industrial Design Major fields of study: Industrial Design Interior Design

Faculty of Sculpture

Major fields of study: Sculpture

College of Photographic *Major fields of study:* Photography (B.A.)

The Jan Matejko Academy of Fine Arts in Cracow

Foundation date: 1818 Address: Plac Matejki 13, 31-157 Kraków Tel: (+48 12) 422 09 22 Fax: (+48 12) 422 65 66 E-mail: zerektor@cyf-kr.edu.pl Website: www.asp.krakow.pl

Faculty of Painting *Major fields of study:* Painting

Faculty of Sculpture

Major fields of study: Sculpture

Faculty of Graphic Arts

Major fields of study: Graphic Arts

Faculty of Interior Design

Major fields of study: Interior Design Faculty of Art Conservation and Restauration *Major fields of study:* Conservation and Restauration of Art

Faculty of Industrial Design *Major fields of study:* Industrial Design Visual Communication Design

Division in Katowice

Major fields of study: Graphic Arts Industrial Design

🗰 The Władysław Strzemiński Academy of Fine Arts in Łódź

Foundation date: 1945 Address: ul. Wojska Polskiego 121, 91-726 Łódź Tel: (+48 42) 656 10 56 Fax: (+48 42) 656 21 92 E-mail: wfp@asp.lodz.pl Website: www.asp.lodz.pl

Faculty of Textile Art and Fashion Design Major fields of study: Textile Design

College of Fashion (B.A.)

Faculty of Graphic Art and Painting Major fields of study:

Graphic Art Painting Graphic Design College (B.A.)

Faculty of Visual Education

Major fields of study: Art Education **Faculty of Industrial Forms** *Major fields of study:* Industrial Design

The Academy of Fine Arts in Poznań

Foundation date: 1919 Address: Al. Marcinkowskiego 29, skryt. poczt. 191, 60-967 Poznań Tel: (+48 61) 855 25 21, Fax: (+48 61) 852 23 09 Website: www.asp.poznan.pl

Department of Painting, Printmaking and Sculpture

Major fields of study: Painting Printmaking Sculpture

Department of Interior and Product Design

Major fields of study: Interior Design Product Design

Department of Art Education

Major fields of study: Art Education in Fine Arts

Department of Multimedia Communication

Major fields of study: Graphics TV, Film Picture and Photography Making

The Academy of Fine Arts in Warsaw

Foundation date: 1816 Address: ul. Krakowskie Przedmieście 5, 00-068 Warszawa Tel: (+48 22) 826 62 51 Fax: (+48 22) 826 21 14 E-mail: rektorat@asp.waw.pl Website: www.asp.waw.pl

Faculty of Painting Major fields of study: Painting

Faculty of Sculpture Major fields of study: Sculpture

Faculty of Graphic Arts Major fields of study: Graphic Arts

Faculty of Interior Design

Major fields of study: Interior Design

Faculty of Art Conservation and Restauration

Major fields of study: Conservation and Restauration of Art

Faculty of Industrial Design

Major fields of study: Industrial Design

The Academy of Fine Arts in Wrocław

Foundation date: 1791 Address: Pl. Polski 3/4, 50-156 Wrocław Tel: (+48 71) 343 80 31, Fax: (+48 71) 343 15 58 E-mail: info@cybis.asp.wroc.pl Website: www.asp.wroc.pl

Faculty of Painting and Sculpture Major fields of study: Painting

Sculpture

Faculty of Ceramics and Glass Design Major fields of study: Design of Ceramics

Design of Ceramic Design of Glass Faculty of Interior Design and Industrial Forms

Major fields of study: Interior Design Industrial Forms Design Faculty of Graphic Arts *Major fields of study:*

Graphic Arts

The Ludwik Solski State School of Drama in Cracow

Foundation date: 1946 Address: ul. Straszewskiego 21-22, 31-109 Kraków Tel: (+48 12) 422 81 96 Fax: (+48 12) 422 02 09 Website: www.pwst.krakow.pl

Actors' Faculty	The Faculty of Play Directing
Major fields of study:	Major fields of study:
Studies for Theatre Actors	Studies for Theatre Directors

E The Polish National Film, Television and Theatre School in Łódź

Foundation date: 1948 Address: ul. Targowa 61/63, 90-323 Łódź Tel: (+48 42) 674 39 43 Fax: (+48 42) 674 81 39 E-mail: swzfilm@filmschool.lodz.pl Website: www.filmschool.lodz.pl

Film/TV Directing Department *Major fields of study:* Directing Acting Department Major fields of study: Acting

Film/TV Cinematography Department Major fields of study: Cinematography

The Aleksander Zelwerowicz Theatre School in Warsaw

Foundation date: 1811 Address: ul. Miodowa 22/24, 00-135 Warszawa Tel: (+48 22) 831 02 16 Fax: (+48 22) 831 91 01 E-mail: rektor@at.edu.pl Website: www.at.edu.pl

The Directing Department Major fields of study: Directing The Theatre Studies Department Major fields of study: Theatre Studies

The Acting Department Major fields of study: Acting

The Puppetry Art Department *Major fields of study:* Puppetry Art

3.7. Academies of Physical Education

Bronisław Czech Academy of Physical Education in Cracow

Foundation date: 1927 Address: Al. Jana Pawła II 78, 31- 571 Kraków Tel: (+48 12) 648 52 22 Fax: (+48 12) 648 17 08 E-mail: rektor_awf@skok.awf.krakow.pl Website: www.awf.krakow.pl

Faculty of Physical EducationPhysiotherapyMajor fields of study:TourismPhysical EducationTourism

Academy of Physical Education in Gdańsk

Foundation date: 1969 Address: ul. Wiejska 1, 80-336 Gdańsk Tel: (+48 58) 554 73 05 Fax: (+48 58) 552 07 51 E-mail: rektor@ape.awf.gda.pl Website: www.awf.gda.pl Faculty of Physical EducationPublic HealthMajor fields of study:TourismPhysical EducationTourism

Academy of Physical Education in Katowice

Foundation date: 1970 Address: ul. Mikołowska 72A; 40-065 Katowice Tel: (+48 32) 207 51 00 Fax: (+48 32) 207 52 00 E-mail: rektorat@awf.katowice.pl Website: www.awf.katowice.edu.pl

Faculty of Physical Education	Physiotherapy
Major fields of study:	Management in Tourism
Physical Education	

🕱 Eugeniusz Piasecki Academy of Physical Education in Poznań

Foundation date: 1919 Address: ul. Królowej Jadwigi 27/39; 61-871 Poznań Tel: (+48 61) 852 67 67, (+48 61) 852 51 85 Fax: (+48 61) 833 00 87, (+48 61) 833 00 39 E-mail: aszew@awf.poznan.pl Website: www.awf.poznan.pl

Faculty of Physical Education	Faculty of Tourism and
Major fields of study:	Recreation
Teaching	Major fields of study:
Coaching	Tourist policy
Physiotherapy	Hotel industry
	Organisation and service of
	tourism
	Motor recreation

The Józef Piłsudski Academy of Physical Education in Warsaw

Foundation date: 1929

Address: Marymoncka 34; 00-968 Warszawa 45 Tel: (+48 22) 834 08 13 Fax: (+48 22) 834 08 13 E-mail: rektor@awf.edu.pl Website: www.awf.edu.pl **Faculty of Physical Education** *Major fields of study:* Physical education Tourism and leisure **Faculty of Rehabilitation** *Major fields of study:* Physiotherapy/rehabilitation

The Academy of Physical Education in Wrocław

Foundation date: 1946 Address: Paderewskiego 35; 51-612 Wrocław Tel: (+48 71) 348 35 41, (+48 71) 348 70 77 Fax: (+48 71) 348 22 81 E-mail: rektor@awf.wroc.pl Website: www.awf.wroc.pl

Faculty of Physical Education Major fields of study: Anthropology and Biometry Biomechanics	Combat Sports Medicine and Hygiene of Physi- cal Education and Sports
Didactics	Faculty of Physiotherapy
Physiology of Effort	Major fields of study:
Gymnastics	Physioteraphy
Psychology	Clinical Biomechanics and
Sports	Biophysics
Recreation and Tourism	Clinical Physioteraphy
Team Games	Social Bases of Physioteraphy
Human Anatomy	Applied Physiology
Swimming	