POLAND.
STUDY IN ENGLISH
www.go-poland.pl
Introduction
Poland in brief
Polish Nobel Prize Winners
Structure of studies in Poland

Public Higher Education Institutions
Universities
Universities of Technology
Universities of Economics
Universities of Agriculture
Universities of Medical Sciences
Universities of Arts / Academies of Music

Non-public Higher Education Institutions

Published by
Ministry of Science
and Higher Education
Republic of Poland
www.nauka.gov.pl
Warsaw 2012 (v. 2)
I studied in Poland.
I changed the world!

Nicolaus Copernicus*

*Famous European multiscientist, studied at the Jagiellonian University in Cracow (1492 to 1595)
POLAND.
TRADITION AND MODERNITY
Poland’s traditions of academic education go back to 1364, when King Casimir the Great established the Cracow Academy, known today as Jagiellonian University. The Cracow Academy, one of the oldest in the world, took after academies in Bologna and Padua, and was the second university in Central Europe after the school in Prague. Around two centuries later, in 1579, King Stefan Batory transformed the existing Jesuit College in Vilnius into the Vilnius Academy, and in 1661 John Casimir, King of Poland, converted the Jesuit College in Lviv into the Lviv Academy. Thus, by the end of the 17th century, the Polish-Lithuanian Commonwealth had three flourishing universities, providing academic education to both national and international students.

Today, the Polish higher education system is developing dynamically. Poland holds the fourth place in Europe (after the United Kingdom, Germany and France) in terms of the number of people enrolled in higher education. The total student population, at over 450 university-level schools, is almost 2 million. Each year, almost half a million young people begin their learning at higher education institutions here. Polish university-level schools offer over 200 first-rate fields of study as an integral part of the European Higher Education Area. Most higher education institutions also offer their courses in foreign languages.

Poland plays an active part in the Bologna Process: owing to the introduction of a three-stage education modelled on the Bachelor/Master/Doctor template and the European Credit Transfer System, Polish students and foreigners studying in Poland stay fully mobile, and can easily continue their education elsewhere in the European Union. Within the Erasmus Programme alone, running for 25 years, almost 30 thousand foreign students have come to study in Poland, whilst almost 100 thousand students from Poland took a portion of their education in another European Union country. Foreign students coming to Poland can expect an attractive and diversified educational range meeting high European standards; they can study medicine, bio-technology and engineering, but also art and business. The diploma awarded to them upon graduation is recognized not only in Europe.

For students from outside the European Union who come to study in Poland, this may well mark the beginning of the fascinating adventure of discovering Europe: being invited to study in Poland means that you are invited to the European Union, of which Poland is an active member state. We invite you to discover the European Union, which offers not only varied, interesting cultures and the opportunities associated with strong, innovative economies, but also provides excellent conditions for successful higher education in a challenging and friendly atmosphere. With top-quality, internationally recognized degrees, almost no other region in the world can set your career off on such a promising start. This guide will provide you with the information you need to begin. Come to the European Union. Start from Poland!

Professor Barbara Kudrycka
Minister of Science and Higher Education

Official language: Polish.

Political system: Parliamentary Republic (multi-party democracy with a two-chamber parliament and a president).

Location: Central Europe. Poland borders Germany, the Czech Republic, Slovakia, Ukraine, Belarus, Lithuania and Russia (the Kaliningrad enclave). Its northern border (440 km long) runs along the Baltic Sea coast.


Area: 312,685 sq. km. Poland is the ninth largest country in Europe (excluding Russia), and the sixth largest in the European Union.

Population: 38 million. Poland has the seventh largest population in Europe (excluding Russia), and the sixth largest in the European Union.

Time zone: Poland belongs to the Central European time zone (GMT +1 hour / UTC +1 hour), except for between the last Sunday in March and the last Sunday in October, when it switches to Daylight Saving Time.

Climate: The Polish climate is moderately continental, with relatively cold winters (from December to March) and a hot summer, which extends from June to August. January average temperatures -5°C (23°F) to -1°C (30°F). July and August average temperatures range from 16.5°C (62°F) to 19°C (65°F), although on some days the temperature can reach 35°C (95°F).

Highest mountain: Rysy – 2499 m, located in the Polish Tatras.

Currency: 1 zloty (PLN) = 100 groszy (current exchange rates: www.nbp.pl).

Diailing code: + 48

Internet domain: .pl

Economy: Poland is the 21st largest economy in the world and the ninth largest in Europe. Poland’s high-income economy is considered one of the healthiest of the post-communist countries and is currently one of the fastest growing within the EU.

International organizations: Poland is a member of the European Union (EU), the Schengen Area, North Atlantic Treaty Organization (NATO), United Nations Organization (UN), International Monetary Fund (IMF), United Nations Educational, Scientific and Cultural Organization (UNESCO), United Nations International Children’s Emergency Fund (UNICEF), World Health Organization (WHO), World Trade Organization (WTO), Organization for Cooperation and Development (OECD) and many others.
Poland boasts six Nobel Prize winners:

MARIA SKŁODOWSKA-CURIE  
(1903 – in physics; 1911 – in chemistry)

HENRYK SIENKIEWICZ  
(1905 – in literature)

WŁADYSŁAW REYMONT  
(1924 – in literature)

CZESŁAW MIŁOSZ  
(1980 – in literature)

LECH WAŁĘSA  
(1983 – Peace Nobel Prize)

WISŁAWA SZYMBORSKA  
(1996 – in literature)
Poland conforms to the guidelines of the Bologna Process in the European Higher Education Area.

A degree system based on the three-cycle structure has been successfully implemented, together with the European Credit Transfer and Accumulation System (ECTS). The European standard in higher education makes it easier for students to obtain recognition of their qualifications in other countries.

CYCLES OF STUDIES

At present, higher education institutions provide study programmes in accordance with the National Qualifications Framework for Higher Education. Curricula are designed on the basis of learning outcomes, defined by knowledge, skills and social competences. Students obtain qualifications at three levels (cycles) and two profiles (academic and practical).

Higher education institutions run full-time and part-time programmes. The full-time programmes are defined as the basic mode of study.

For more information on programmes offered by Polish higher education institutions, please visit the Ministry of Science and Higher Education websites: www.nauka.gov.pl and www.pol-on.nauka.gov.pl.

1ST CYCLE

First-cycle studies – Bachelor’s degree programmes, at least 6 semesters, leading to the professional title of “licencjat” or at least 7 semesters, leading to the professional title of “inżynier”. These are focused on preparing students for future employment, or for continued education within Master’s degree programmes. To obtain this degree, students must earn at least 180 ECTS credits.

2ND CYCLE

Second-cycle studies – Master’s degree programmes, 3 to 4 semesters following first-cycle studies, leading to the professional title of ”magister” or an equivalent degree (depending on the study course profile). These are focused on theoretical knowledge, as well as the application and development of creative skills. In artistic disciplines, focus is on the growth of creativity and development of talent. Master degree holders may enter doctoral programmes (third-cycle studies). To obtain this degree, students must earn at least 90 ECTS credits.

LONG CYCLE

Long-cycle studies – Master’s degree programmes, 10 to 12 semesters leading to the professional title of “magister” or an equivalent degree (depending on the study course profile). To obtain this degree, students must earn at least 300 ECTS credits (10-semesters studies) or at least 360 ECTS credits (12-semesters studies). Single long-cycle studies are based on an integrated study program, which contains both basic studies and in-depth specialization.

3RD CYCLE

Third-cycle studies – Doctoral degree programmes, 6 to 8 semesters, accessible to graduates of the Master’s degree program and leading to the PhD degree, are offered by the university-type schools as well as some research institutions (departments of the Polish Academy of Sciences, along with research and development institutions). The PhD degree is awarded to candidates who submit and successfully defend a doctoral dissertation before the thesis committee, and who pass the doctoral examination.
Please bear it in mind that the educational systems of many countries may differ significantly from your own, and that Poland may belong to this group.

The differences begin with terminology: in English, the three basic higher education degrees - Bachelor, Master and Doctor - have a variety of abbreviations, depending on the actual field of study (the BA and BSc, MA, MBA and MSc, PhD and DSc, etc.). In Polish, there are four main terms referring to academic titles/degrees: "licencjat" or "inżynier" (the equivalent of Bachelor, i.e. the initial post-secondary education degree), "magister" (the equivalent of Master) and "doktor" (the equivalent of Doctor), regardless of whether you graduate in the arts or in molecular biology.

However, individual degrees may not be fully compatible with the degrees conferred by the higher education system of your country, and we strongly recommend that you check with your school or the public authorities which degree you will be bringing home (according to domestic legislation) after graduation from a Polish school.

EXAMINATIONS

All higher education institutions are required to end their courses with examinations. There may be several independent examinations, or tests in separate parts of a subject. Usually, oral and written examinations are held at the end of each semester during the examination session. Students sit examinations on each subject separately. The performance assessment period covers either one semester or one academic year. To successfully complete a semester (or a year), a student must receive the pass mark (at least "satisfactory") for all assessments and examinations in the subjects covered by the curriculum, and obtain performance assessment credits for all integrated placements.

ECTS CREDITS

In addition to the grading scale, Higher Education Institutions (HEIs) use the European Credit Transfer and Accumulation System (ECTS), under which a certain number of credits are allocated to a given subject, independently of marks awarded. To complete a year successfully, the student has to collect at least 60 credits (30 per semester).

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

GRADING

Each HEI identifies its grading scale in its Study Rules. The most common scale comprises the following marks:

Grade description
- • 5 very good (bardzo dobry)
- • 4 good (dobry)
- • 3 satisfactory (dostateczny)
- • 2 unsatisfactory/fail (niedostateczny)
- • credit/pass (zaliczenie)

Sometimes the plus symbol or decimal points are used to modify numerical grades. It must be pointed out at this time that grades awarded according to this scale are not directly transferable to ECTS credits.

For more information on the adjustment to the Bologna Process and ECTS credits please visit:
- www.nauka.gov.pl
- (Ministry of Science and Higher Education, general information on the Bologna Process)
- www.ehea.info
- (European Higher Education Area)
- and www.bologna2009belux.org
- (the Bologna Process, official website).
In order to graduate, students are required to:

• pass a performance assessment for all subjects, integrated placements and practical work sessions, and pass all examinations covered by the study programme for a given field of study,
• present, at an appointed date, a diploma project, and obtain the pass mark for the project,
• pass the diploma examination.

Upon graduation, the student receives a diploma of completion of studies in a specific field of study, together with a diploma supplement (a document that accompanies a higher education diploma, providing a standardized description of the nature, level, context, content and status of the studies completed by its holder).

Polish higher education institutions offer a diverse range of study programmes in both Polish and English, and the number of degrees presented in English is growing. Every institution publishes online information about the fields of study in which it offers programmes. The Ministry of Science and Higher Education website contains extensive information for prospective students, including a list of higher education institutions in Poland (see www.go-poland.pl / www.nauka.gov.pl / www.pol-on.nauka.gov.pl).

Detailed information on recruitment (the documents and the procedure of qualification) is available on the website of each university mentioned in the brochure.

Further information about studying in Poland is also available on the websites of the Conference of Rectors of the Academic Schools in Poland (www.krasp.org.pl)

Detailed information on the costs of education in Poland is also available on the websites of the Conference of Rectors of the Academic Schools in Poland (www.krasp.org.pl)

Full-time studies (in the Polish language) at public Higher Education Institutions (HEIs) are free for Polish students and foreigners who commence studies in Poland on terms applicable to Polish citizens. These include citizens of the EU/EEA and students who hold the Polish Charter (“Karta Polaka”). All other foreigners are required to pay tuition fees of no less than:

• EUR 2000 per year for vocational higher studies, Master’s and postgraduate programmes,
• EUR 3000 per year for doctoral, postgraduate and specialist courses, as well as scientific, artistic, specialist and post-doctoral internships,
• EUR 3000 per year for vocational courses and apprenticeships,
• EUR 2000 per year for a language course, including preparation for studying in Polish.

The fees at non-public higher education institutions are established by the institution itself. These range from EUR 2000 to 6000 per year, and depend on the institution and study programme (for medical schools and MBA programmes, approx. EUR 8000-12000 per year).
STUDIES IN ENGLISH
OFFER OF POLISH HIGHER EDUCATION INSTITUTIONS
ADAM MICKIEWICZ UNIVERSITY IN POZNAN

WEB: www.amu.edu.pl
PHONE: +48 61 829 44 75, +48 61 829 44 34

Bachelor programme (6 semesters)
• Polish studies
• English language teaching
• English and Celtic studies
• Dutch studies (in English and Dutch)
• English philology
• English and Afrikaans, South-African philology
• German and Polish law (in German)

Master programme (4 semesters)
• international Master in Balkan studies (IBS)
• cultural studies – intercultural communication
• English and Celtic studies (in Welsh and in Irish)
• English philology
• applied cognitive linguistics
• language and communication in media and politics
• civilization of English-speaking countries
• philosophy and American literature
• English and Polish translation
• international Master in chemistry (SERP-Chem)
• European Master in science of performative creativity (MSPC)
• European Master in classical cultures (EMCC)
• conference interpretation - Polish-English-French-German
• ethnology and anthropology
• history (Central European studies)
• environmental protection

JAGIELLONIAN UNIVERSITY IN KRAKOW

WEB: www.uj.edu.pl
PHONE: +48 12 422 10 01, +48 12 663 14 08

Master programme (4 semesters)
• biotechnology
• European studies
• cultural studies
• mathematics
• European Union studies
• medical studies – full cycle (12 semesters)

KAZIMIERZ WIELKI UNIVERSITY IN BYDGOSZCZ

WEB: www.ukw.edu.pl
PHONE: +48 52 341 91 08

Bachelor programme (6 semesters)
• mathematics, specialization: education
• physics, specialization: physics with computer science
• English philology
• artistic education

Master programme (4 semesters)
• mathematics, specialization: education, finance and insurance
• physics, specialization: physics of carbon, organic microelectronics
• English philology
• psychology - long-cycle programme (10 semesters)
UNIVERSITY OF GDANSK
WEB www.ug.edu.pl
PHONE: +48 58 523 25 56
Bachelor programme (6 semesters)
• international business
• general physics
• American studies
Master programme (4 semesters)
• international business, European economics and finance – EEF (biennial full-time graduate-level programme leading to MA in economics and an additional certificate of graduate studies; programme carried out within an international network of universities)
• quantum information
• literary studies
• linguistic studies
• Master of Business Administration
• School of English and European Law

UNIVERSITY OF SILESIA IN KATOWICE
WEB www.us.edu.pl
PHONE: +48 32 359 20 71
Bachelor programme (6 semesters)
• general physics
Master programme (4 semesters)
• physics, specialization: nanophysics and mesoscopic materials – modelling and applications
• theoretical physics
• chemistry, specialization: drug chemistry
• chemistry, specialization: computer chemistry
• mathematics, specialization: mathematical methods in computer science
• computer science, specialization: modelling and visualisation in bioinformatics

MARIA CURIE-SKLODOWSKA UNIVERSITY IN LUBLIN
WEB www.umcs.lublin.pl
PHONE: +48 81 537 51 00
Bachelor programme (6 semesters)
• computer science
• mathematics and actuarial mathematics
Master programme (4 semesters)
• graphic art studies
• material chemistry
• international business management

UNIVERSITY OF LODZ
WEB www.uni.lodz.pl
PHONE: +48 42 635 47 90
Bachelor programme (6 semesters)
• computer science
• informatics and econometrics
• economics – European studies
• economics
• English studies
• business management
• international marketing
Master programme (4 semesters)
• ecohydrology (available also within the Erasmus Mundus Programme)
• economics
• information technology and econometrics
• English studies
• computer science
• administration
• American studies and mass media
• international gender studies (also available within the Erasmus Mundus Programme and GEMMA)
• international marketing
• management
UNIVERSITIES

THE JOHN PAUL II CATHOLIC UNIVERSITY OF LUBLIN (KUL)

WEB: www.kul.pl
PHONE: +48 81 445 40 05
Bachelor programme (6 semesters)
• philosophy
• European studies
• family studies
Master programme (4 semesters)
• philosophy
• European studies
• family studies
• theology – long-cycle programme (10 semesters)

UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN

WEB: www.uwm.edu.pl
PHONE: +48 89 523 39 26
Master programme (3 or 4 semesters)
• political science, specialization: international political and economic relations (4 semesters)
• geodesy and cartography, specialization: geodesy and real estate appraisal (3 semesters)
• geodesy and cartography, specialization: geodesy and satellite navigation (3 semesters)
• fisheries, specialization: aquaculture and fish-keeping (3 semesters)
• medicine, specialization: general medicine, long-cycle programme (12 semesters)
• geodesy and cartography, specialization: modern real estate management (3 semesters)

UNIVERSITY OF ZIELONA GORA

WEB: www.uz.zgora.pl
PHONE: +48 68 327 07 35
Bachelor programme (6 semesters)
• astronomy
• English philology
• physics
Master programme (4 semesters)
• astronomy
• physics
• automatics and robotics
• computer science – double diploma
• information technology
• electrical engineering

UNIVERSITY OF WARSAW

WEB: www.uw.edu.pl
PHONE: +48 22 552 40 43
Bachelor programme (6 semesters)
• American studies
• archaeology
• international relations
• philosophy of being, cognition and value
Master programme (4 semesters)
• American studies
• archaeology
• chemistry
• development economics
• environmental management
• international business programme
• international economics
• international relations
• philosophy of being, cognition and value
• political science
• quantitative finance
• psychology - long-cycle programme (10 semesters)
THE NICOLAUS COPERNICUS UNIVERSITY IN TORUN

WEB: www.umk.pl
PHONE: +48 56 611 49 49

Master programme (4 semesters)
- management, specialization: business administration

UNIVERSITY OF WROCLAW

WEB: www.uni.wroc.pl
PHONE: +48 71 375 27 03, +48 71 375 27 05

Master programme (4 semesters)
- computer science
- English philology
- managerial economics
- experimental physics
- theoretical physics
- computer physics
- chemistry
- mathematics
- international relations
- political science
- European studies
- tourism
- geology and environmental management
- geology and environmental geosciences

UNIVERSITY OF SZCZECIN

WEB: www.univ.szczecin.pl
PHONE: +48 91 444 11 85

Bachelor programme (6 semesters)
- applied mathematics
- physics
- economics, specializations: investment and business valuation,
  IT in business, business management, general management,
  financial analysis

Master programme (4 semesters)
- applied mathematics
- physics
- economics, specializations: investment and business valuation,
  IT in business, business management, general management,
  financial analysis
- international Master in business IT - double degree of the
  University of Szczecin and Hochschule Wismar, Master of
  Science (MSc), 4 semesters (in German and in English)
BIALYSTOK UNIVERSITY OF TECHNOLOGY

WEB: www.pb.edu.pl  
PHONE: +48 85 746 90 37

Master programme (3 semesters)  
• architecture and town planning  
• environmental engineering, specialization: advanced technologies in environmental engineering

CZESTOCHOWA UNIVERSITY OF TECHNOLOGY

WEB: www.pcz.pl  
PHONE: +48 34 325 04 31, + 48 34 325 09 51

Bachelor programme (7 semesters)  
• biotechnology for environmental protection  
• business and technology  
• computer modelling and simulation  
• intelligent energy

Master programme (3 semesters)  
• biotechnology for environmental protection  
• business and technology  
• computer modelling and simulation  
• intelligent energy

TADEUSZ KOŚCIUSZKO CRACOW UNIVERSITY OF TECHNOLOGY

WEB: www.pk.edu.pl  
PHONE: +48 12 628 25 22

Bachelor programme (7 semesters)  
• mechanics and machine design  
• computer science

Master programme (3 or 4 semesters)  
• logistics and supply chain management  
• computer aided design in mechanical engineering  
• combustion engines  
• thermal power systems and installations  
• computational engineering  
• road engineering  
• chemical engineering  
• transportation management and railway vehicle engineering  
• advanced computational mechanics  
• oil and gas technology  
• computer science for economics

GDANSK UNIVERSITY OF TECHNOLOGY

WEB: www.pg.gda.pl  
PHONE: +48 58 347 20 42

Bachelor programme (6 or 7 semesters)  
• environmental protection and management (7 semesters)  
• management (6 semesters)

Master programme (3 or 4 semesters)  
• automatic control and robotics, specializations: decision systems, signal processing (3 semesters)  
• civil engineering (3 semesters)  
• international management (4 semesters)  
• environmental engineering (3 semesters)  
• small business economics and management (SBE&M) (4 semesters)  
• control engineering and robotics, specialization: decision systems (3 semesters)  
• electronics and telecommunications, specialization: computer electronic systems (3 semesters)  
• electronics and telecommunications, specialization: radio communication systems and networks (3 semesters)  
• informatics, specialization: distributed applications and Internet services (3 semesters)  
• mechanical engineering, specialization: international engineering design (3 semesters)  
• healthcare (4 semesters)  
• strategy and programme management (4 semesters)  
• sports management (8 semesters)
AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY IN KRAKOW

WEB: www.agh.edu.pl
PHONE: +48 12 617 33 02, +48 12 617 46 15

Bachelor programme (7 semesters)
- mechatronics
- electronics and telecommunications

Master programme (3 semesters)
- applied computer science: computer methods in science and technology
- biomedical engineering
- chemical technology: clean coal technologies
- chemical technology: sustainable fuels economy
- electrical engineering: computer engineering in electrical systems (CEES) (specialization)
- electrical engineering: smart grids technology platform (specialization)
- energy technology: sustainable energy development (specialization)
- geophysics: applied geophysics (specialization)
- management and production engineering (logistics management)
- materials engineering: functional materials
- mechatronics: mechatronic design
- mining and geology (economic geology)

Master programme (4 semesters)
- mathematics in computer science
- mathematics in management
- mining and geology (mining engineering)
- mathematics (financial mathematics)

SILESIAN UNIVERSITY OF TECHNOLOGY IN GLIWICE

WEB: www.polsl.pl
PHONE: +48 32 237 23 62, +48 32 237 13 29

Bachelor programme (7 or 8 semesters)
- automatic control, electronics and computer science
- chemistry
- civil engineering
- electrical engineering
- environmental engineering

Master programme (3 semesters)
- civil engineering
- chemistry
- electrical engineering
- electronics and telecommunications
- environmental engineering

LODZ UNIVERSITY OF TECHNOLOGY

WEB: www.p.lodz.pl
PHONE/FAX: +48 42 631 28 57

Bachelor programme (7-8 semesters)
- architecture engineering
- telecommunications and computer science
- science and technology
- biotechnology
- information technology
- computer science
- biomedical engineering
- mechanical engineering and applied computer science
- business and technology

Master programme (4 semesters)
- management
- biotechnology
- telecommunications and computer science
- information technology
- mechatronics
POZNAK UNIVERSITY OF TECHNOLOGY

WEB: www.put.edu.pl
PHONE: +48 61 665 35 44
Bachelor programme (7 semesters)
• management, specialization: engineering with commerce
Master programme (3 or 4 semesters)
• electronics and telecommunication, specialization: information and communication technology (4 semesters)
• architecture (3 semesters)
• civil engineering, specialization: structural engineering (3 semesters)
• informatics, specialization: software engineering (3 semesters)
• management, specialization: corporate management (4 semesters)
• electronics and telecommunications, specialization: information and communication technology (3 semesters)
• chemical technology, specialization: composites and nanomaterials (3 semesters)

RZESZOW UNIVERSITY OF TECHNOLOGY

WEB: www.portal.prz.edu.pl
PHONE: +48 17 854 11 27, +48 17 865 12 82
Master programme
• chemistry (3 semesters)
• civil engineering (4 semesters)
• mechanics and mechanical engineering (3 semesters)

MARITIME UNIVERSITY OF SZCZECIN

WEB: www.am.szczecin.pl
PHONE: +48 91 480 93 58
Master programme (3 semesters)
• navigation, specialization: sea transport

GDYNIA MARITIME UNIVERSITY

WEB: www.am.gdynia.pl
PHONE: +48 58 690 14 63, +48 58 690 12 93
Bachelor programme (7-8 semesters)
• mechanical engineering and machine building (7 or 8 semesters)
• navigation (7 or 8 semesters)
• commodities science (7 semesters)
Master programme (3-4 semesters)
• mechanical engineering and machine building (3 semesters)
• navigation (3 semesters)
• commodities science (3 or 4 semesters)
Warsaw University of Technology

**WEB**  www.pw.edu.pl

**PHONE:**  +48 22 234 50 91

B2 Preparatory Course aimed at students who would like to apply for undergraduate/graduate programmes (in English) in Poland (3 semesters).

**Bachelor programme (6-7 semesters)**
- civil engineering
- electrical engineering
- electronics and information technology
- power and aeronautical engineering
- mathematics and information science
- environmental engineering

**Master programme (3 or 4 semesters)**
- architecture and urban planning
- aerospace engineering
- civil engineering
- electrical engineering
- electronics and information technology
- computer science
- global production engineering and management
- management of sustainable enterprise
- power engineering
- optics in science and engineering

Wroclaw University of Technology

**WEB**  www.portal.pwr.wroc.pl

**PHONE:**  +48 71 320 44 39, + 48 71 320 37 19, + 48 71 320 31 70

**Bachelor programme (7 semesters)**
- computer science
- mechanics and machine building

**Master programme (6 semesters)**
- information and communication management
- business management

**Master programme (3 or 4 semesters)**
- advanced applied electronics (3 semesters)
- advanced informatics and control (3 semesters)
- architecture (3 semesters)
- bioinformatics (3 or 4 semesters)
- business information systems (4 semesters)
- civil engineering (3 semesters)
- chemical metallurgy (3 or 4 semesters)
- computer engineering (4 semesters)
- control in electrical power engineering (4 semesters)
- electronics, photonics, microsystems (3 semesters)
- environmental quality management (3 semesters)
- information technology (4 semesters)
- Internet engineering (3 or 4 semesters)
- mathematics for industry and commerce (4 semesters)
- mechanical engineering: automotive engineering (3 semesters)
- mechanical engineering: production management (3 semesters)
- medicinal chemistry (3 or 4 semesters)
- mining and power engineering (3 semesters)
- nanoengineering (4 semesters)
- organic and polymer chemistry (3 semesters)
- refrigeration and cryogenics (3 semesters)
- renewable energy systems (4 semesters)
- renewable sources of energy (3 semesters)

Opole University of Technology

**WEB**  www.po.opole.pl

**PHONE:**  +48 77 400 63 15

**Bachelor programme (6 semesters)**
- informatics
- business and management

**Master programme (3 semesters)**
- mechanics and machine design
- civil engineering and structures
- economics
- physiotherapy
UNIVERSITY OF ECONOMICS IN KATOWICE

WEB: www.ue.katowice.pl
PHONE: +48 32 257 71 39
Bachelor programme (6 semesters)
• international business
Master programme (3 or 4 semesters)
• international business
• joint Master degree programme in quantitative asset and risk management
• joint Master degree programme in European business and finance

CRACOW UNIVERSITY OF ECONOMICS

WEB: www.uek.krakow.pl
PHONE: +48 12 293 54 16
Preparatory course for candidates to study in English (duration - one academic year).
Bachelor programme (6 semesters)
• corporate finance and accounting
• international business
• applied informatics
engineer programme (7 semesters)
• commodity science and management
• production engineering
Master programme (4 semesters)
• corporate finance and accounting
• international finance and accounting
• international business
MSc engineer programme (3 semesters)
• commodity science and management
• production engineering

WROCŁAW UNIVERSITY OF ECONOMICS

WEB: www.ue.wroc.pl
PHONE: +48 71 368 01 51
Bachelor programme (6 semesters)
• finance
• international business
Master programme (4 semesters)
• finance
• international business

POZNAN UNIVERSITY OF ECONOMICS

WEB: www.ue.poznan.pl
PHONE: +48 61 856 92 88
Bachelor programme (6 semesters)
• international business
Master programme (4 semesters)
• international business

WARSAW SCHOOL OF ECONOMICS

WEB: www.sgh.waw.pl
PHONE: +48 22 564 64 64
Bachelor programme (6 semesters)
• international economics
• quantitative methods in economics and information systems
Master programme (4 semesters)
• international business, specializations: international business management, business in Central and Eastern Europe
4

UNIVERSITIES OF AGRICULTURE

POZNAŃ UNIVERSITY OF LIFE SCIENCES
WEB: www.puls.edu.pl
PHONE: +48 61 848 70 12, +48 61 848 70 14
Master programme (3 semesters)
• food science and nutrition
• plant breeding, seed science and technology
• forestry

WARSZAWA UNIVERSITY OF LIFE SCIENCES - SGGW
WEB: www.sggw.pl
PHONE: +48 22 593 10 40, +48 22 593 10 52
Master programme (3 or 4 semesters)
• economics (4 semesters)
• informatics and econometrics (3 or 4 semesters)
• environmental protection (3 semesters)
• horticulture (3 semesters)
• environmental engineering (4 semesters)
• food technology and human nutrition (3 semesters)
• forestry (4 semesters)
full-time 5.5-year studies
• veterinary medicine - long-cycle programme leading to "lekarz weterynarii" (equiv. to Brit. Veterinary Surgeon degree) (11 semesters)

WROCLAW UNIVERSITY OF ENVIRONMENTAL AND LIFE SCIENCES
WEB: www.up.wroc.pl
PHONE: +48 71 320 54 78
full-time 5.5-year studies
• veterinary medicine - long-cycle programme leading to "lekarz weterynarii" (equiv. to Brit. Veterinary Surgeon degree) (11 semesters)
MEDICAL UNIVERSITY OF BIALYSTOK

WEB: www.umb.edu.pl
PHONE: +48 85 748 55 01

- medicine (12 semesters)

MEDICAL UNIVERSITY OF GDANSK

WEB: www.mug.edu.pl
PHONE: +48 58 349 13 90

- medicine (12 semesters)
- pharmacy (11 semesters)

NICOLAUS COPERNICUS UNIVERSITY COLLEGIUM MEDICUM IN BYDGOSZCZ

WEB: www.cm.umnk.pl
PHONE: +48 52 585 38 90, +48 52 585 38 91

- medicine (12 semesters)

MEDICAL UNIVERSITY OF SILESIA

WEB: www.smk.sum.edu.pl
PHONE: +48 32 208 86 89

- medicine (12 semesters)

JAGIELLONIAN UNIVERSITY MEDICAL COLLEGE

WEB: www.cm-uj.krakow.pl
PHONE: +48 12 422 54 44

Medicine – two programmes
- programme for graduates of pre-medical college/university programmes in the USA/Canada (8 semesters)
- programme for secondary schools graduates (12 semesters)

MEDICAL UNIVERSITY OF LUBLIN

WEB: www.am.lublin.pl
PHONE: +48 81 528 88 18

- medicine (12 semesters)
- dentistry (10 semesters)
The University also offers the Pre-U Study Course – a two-week refresher including biology, chemistry, anatomy and physics before the academic year starts.
UNIVERSITY OF ARTS IN POZNAN

WEB: www.uap.edu.pl  
PHONE: +48 61 852 27 21

Bachelor and Master programmes
  • fine arts: painting & drawing, sculpture, intermedia, graphic arts, photography
  • applied arts: design, interior design, industrial design, graphic design, stage design

THE KAROL LIPINSKI ACADEMY OF MUSIC IN WROCŁAW

WEB: www.amuz.wroc.pl  
PHONE: +48 71 310 05 00, +48 71 355 55 43

Bachelor programme
  • the instrumental faculty

Master programme
  • the instrumental faculty  
  • the vocal faculty

THE KAROL SZYMANOWSKI ACADEMY OF MUSIC IN KATOWICE

WEB: www.am.katowice.pl  
PHONE: +48 32 779 21 00

Bachelor programme
  • instrumental performance and vocal performance  
  (6 semesters )

Master programme
  • instrumental performance and vocal performance  
  (4 semesters)
THE FELIKS NOWOWIEJSKI ACADEMY OF MUSIC IN GDANSK

WEB: www.amuz.gda.pl
PHONE: +48 58 300 92 13
Course in English
• supporting studies as instrumentalists, vocalists, composers and conductors (2 semesters)

THE FRYDERYK CHOPIN UNIVERSITY OF MUSIC IN WARSAW

WEB: www.chopin.edu.pl
PHONE: +48 22 827 72 41
Master programme
• instrumental studies, specialization: piano playing (2 semesters)

ACADEMY OF MUSIC IN KRAKOW

WEB: www.amuz.krakow.pl
PHONE: +48 12 422 04 55 (ext. 147)
Master programme
• instrumental studies, composition, theory of music and conducting

THE STANISLAW MONIUSZKO ACADEMY OF MUSIC IN GDANSK

WEB: www.amuz.edu.pl
PHONE: +48 58 300 92 13
Course in English
• supporting studies as instrumentalists, vocalists, composers and conductors (2 semesters)
COLLEGIUM CIVITAS
IN WARSAW

WEB: www.civitas.edu.pl / www.collegium.edu.pl
PHONE: +48 22 656 71 89

Bachelor programme (6 semesters)
- international relations
- media, diplomacy and international negotiation
- business in international relations
- European studies
- management and marketing in cross-cultural contexts

Master programme (4 semesters)
- international journalism
- international relations
- intercultural communication and media
- international business and negotiation
- European studies
- Asian studies (co-funded by ESF)
- public policy and administration (knowledge of Polish required, as 30% of courses are taught in Polish)
- public relations and management in international relations

KOZMINSKI UNIVERSITY
IN WARSAW

WEB: www.kozminski.edu.pl
PHONE: +48 22 519 22 69

1-year pre-university foundation year programme

Bachelor programme (6 semesters)
- 3-year Double Degree Bachelor Program in Management with Professional Placement (DHBW-Mannheim)
- 3-year Bachelor Program in Management
- 3-year Bachelor Program in Finance and Accounting

Master programme (4 semesters)
- Alliance for Business Education International Master in Management
- Master Program in International Business and Management with Bradford University (UK degree)
- Master in Management (full-time / part-time)
- Master Program in Finance and Accounting

LAZARSKI UNIVERSITY
IN WARSAW

WEB: www.lazarski.pl
PHONE: +48 22 543 54 30

Bachelor programme (6 semesters)
- Double Degree - BA in Business (Business Economics)
- Double Degree - BA in International Relations and European Studies (European Studies)
- Economics (E-business, Tourism and Travel Management, Business Economics)
- BA in Management (Logistics, Tourism and Travel Management)
- International Relations (European Studies)

Master programme (4 semesters)
- Double Degree - MSc in International Business Economics (International Business Economics)
- Double Degree - MA in International Relations (European Administration, Contemporary Politics)
- Economics (International Business Economics)
- International Relations (European Administration, Contemporary Politics)
VISTULA UNIVERSITY IN WARSAW

WEB: eng.vistula.edu.pl
PHONE: +48 22 457 23 16

Bachelor programme (6 semesters)
- International Business and Economics
- Finance and Accounting
- English Philology
- Computer Science & Engineering
- International Relations and Public Affairs
- Tourism and Recreation
- Management

Master programme (4 semesters)
- Economics
- Finance and Accounting
- International Relations
- Tourism and Hospitality Management

POLISH-JAPANESE INSTITUTE OF INFORMATION TECHNOLOGY

WEB: www.pjwstk.edu.pl
PHONE: +48 22 584 45 90

Bachelor and Master programme
- Information technology
UNIVERSITY OF INFORMATION TECHNOLOGY AND MANAGEMENT IN RZESZOW

WEB: www.wsiz.rzeszow.pl
PHONE: +48 17 866 13 23, +48 17 866 13 24

Bachelor programme (6 semesters)
- international management
- hospitality management
- aviation management
- information technology

Master programme (4 semesters)
- international management
- hospitality management
- information technology

UNIVERSITY OF SOCIAL SCIENCES AND HUMANITIES

WEB: www.swps.pl
PHONE: +48 22 517 97 04

Preparatory school – one-year preparatory course, non-credit

Bachelor programme (6 semesters)
- English studies
- international project management
- international business relations

Master programme (4 semesters)
- English studies (4 semesters)
- psychology, specialization: general psychology (10 semesters)
ANDRZEJ FRYCZ MODRZEWSKI KRAKOW UNIVERSITY

WEB: www.ka.edu.pl
PHONE: +48 12 252 46 95 (to 98)

Bachelor programme (6 semesters)
- international business
- international tourism
- English in business and administration

MBA studies
The programme is realized together with the University of Bedfordshire.

School of English law - this unique programme of studies targets law students, law professionals and those who are interested in learning about the intricacies of the British legal system. It is not a degree programme, but after completing studies (which last four semesters) students get a certificate from Andrzej Frycz Modrzewski Krakow University.

POZNAN SCHOOL OF BANKING

WEB: www.wrb.pl/poznan/
PHONE: +48 61 655 33 33

Executive Master of Business Administration Programme developed in cooperation with the partner – the Aalto University School of Economics.

Programme (up to 75% of classes are taught in English)
- company management
- financial expertise
- international business & management issues
- communication & marketing skills
READY, STUDY GO! POLAND