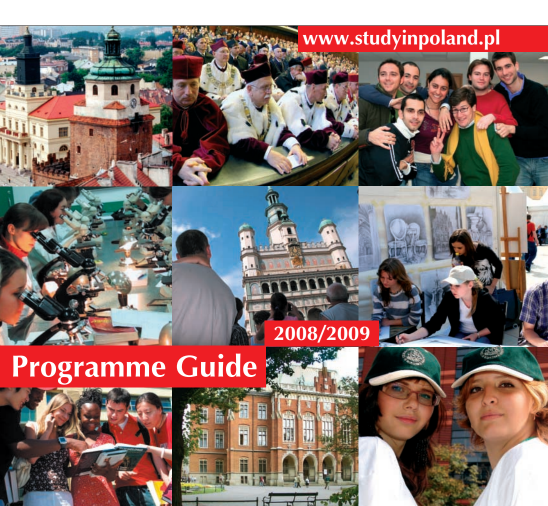
Study programmes in Poland offered in foreign languages









Published by the "Perspektywy" Education Foundation www.perspektywy.org

Warsaw, 2008

A welcome from Poland



Poland has a lot to offer to a student coming from a far away country. There are over 400 both public and private higher education institutions in the country. Many of them with centuries old tradition but all of them well technically equipped and with outstanding, internationally recognised body of professors on their staff.

For a foreign student considering studying in Poland it is very important to know that one does not need to speak Polish language to study in our country as most of universities offer either entire programmes or rich portfolio of courses in English. It is possible now to get entire education in English in fields ranging from mining and medicine to music and art.

Realising the importance of internationalisation of higher education the Conference of Rectors in Poland together with the "Perspektywy" Education Foundation established a special programme called "Study in Poland" with the purpose to facilitate international exchange of students and to provide international students with information on higher education in Poland.

Poland is a good country to come and study. It is stable, safe and centrally located in Europe. Polish people are known for their hospitality and friendly attitude to people from other countries. It is also worth noting that Poland is one of least expensive countries of the European Union.

We look forward to welcoming you!

Walden Sirieli

Waldemar Siwiński President "Perspektywy" Education Foundation

Published by the "Perspektywy" Education Foundation in cooperation with the Conference of Rectors of Academic Schools in Poland (KRASP) and the Conference of Rectors of Non-University Higher Schools in Poland (KRZaSP).



PERSPEKTYWY Education Foundation

31 Nowogrodzka Str., 00-511 Warsaw, Poland phone: +48 22 628 58 62, fax: +48 22 629 16 17 e-mail: fundacja@perspektywy.pl www.perspektywy.org

© PERSPEKTYWY Education Foundation

This publication is based on information from each institution of higher education. The publisher has made every effort to ensure the accuracy and completeness of the information contained in this publication; however, no responsibility can be taken for any errors or omissions. The information listed is subject to change.

Texts prepared by the PERSPEKTYWY Education Foundation team Design: Artur Krajewski DTP: Artur Żebrowski, Irena Roman, Piotr Konopka Photo: Krzysztof Wojciewski, Artur Żebrowski, Artur Krajewski, Piotr Hayder, East News Photo Agency, PAP, Forum Polish Photographers Agency, Piękna Agency and photos provided by featured schools

This publication is available at www.studyinpoland.pl

Warsaw 2008 ISBN 978-83-61239-16-1

Contents

• A welcome from Poland 3
• Wy Poland?
 Higher Education System
Jagiellonian University
The University of Warsaw 27
Cardinal Stefan Wyszynski University in Warsaw
University of Zielona Góra
University of Warmia and Mazury in Olsztyn
Warsaw School of Economics
Warsaw University of Life Sciences
Warsaw University of Technology
Wrocław University of Technology71
AGH University of Science and Technology95
Technical University of Lodz 99
Lublin University of Technology
Poznan University of Technology
Cracow University of Technology
Opole University of Technology
Leon Kozminski Academy of Entrepreneurship and Management
Warsaw School of Social Psychology
Andrzej Frycz Modrzewski Krakow University College
Kazimierz Wielki University in Bydgoszcz
Eugeniusz Piasecki University of Physical Education in Poznan
Pultusk Academy of Humanities
School of Economics and Law in Kielce
Ateneum – The Higher School in Gdańsk
-

• Index	161
---------	-----

Why POLAND?

• Poland is a fascinating country that serves as the geographical and cultural crossroads of Eastern and Western Europe. Located at the center of the Northern European plain, Poland has been a nation of survivors since the foundation of the first Polish state more than 1000 years ago. Through its turbulent history its people have managed to maintain their identity, and today, the country enjoys a crucial position as the largest of the former Eastern European states and the most populous new member of the European Union.

• On the 21 December 2007 Poland joined The Schengen Area. As a result passport checks are abolished on Poland's borders to Germany, Slovakia, Czech Republic and Lithuania. It practically means that persons admitted to the Schengen Area can travel hassle-free between 24 countries of the Schengen Area without internal land and sea border controls, from Portugal to Poland and from Greece to Finland.

• Thanks to its location, Poland occupies a special place in European Union. Poland's border on the river Bug became the EU's eastern border. In the wider geographical and geopolitical sense Poland occupies a central position. More and more foreign investment from Western Europe is to be shifted to Poland, as well as from the US and Asia. Poland's geographic location facilitates the logistics activities and forecasts indicate an increase in the number of immigrants to the country.

Polish institutions of higher education are participating to international student exchange programmes like Socrates / Erasmus and engaging in bilateral agreements an individual exchange programmes pursued by particular schools. All these initiatives enhance the development of relations between Polish and foreign institutions of higher education. The number of Polish institutions of higher education awarded an Erasmus University Charter is approaching 200 and the mobility of Polish students is growing rapidly.

• Poland, the largest country among the newest members of the European Union has one of Europe's youngest populations – half of its citizens are less than 35 years old. Out of nearly 39 million Poles almost 2 million are university students.

• Poland's education market has been the most dynamically developing one in Europe during the last ten years. The number of higher education institutions has increased five fold while the number of students quadrupled. Each year almost half a million young people begin their education at universities and colleges.

 Polish academic traditions reach back to 14th century, some of the Europe's oldest universities can be found here. The Jagiellonian University of Cracow was established in 1364. Nicholas Copernicus and Marie Skłodowska-Curie are among great names of Polish scientists known and admired worldwide.

• Today's Polish universities continue the glorious traditions of their predecessors. Warsaw University is ranked first in the Top Coder international IT ranking, it outperformed such great institutions as the Massachusetts Institute of Technology. A representative of Poland also leads the Top Coder individual ranking.

Polish universities offer high quality studies and are an integral part of the European education space. All leading universities offer programmes thought in English, these include medicine, engineering, humanities, business and finance. Poland takes active part in the Bolonia Process. Thanks to the ECTS (European Credit



Transfer System) students can be fully mobile, and continue education in other countries.

• Universities have some special offices to take care of the needs of every international student. Specially assigned Polish students help newcomers to adjust to their new environment.

Phenomenon unique to Poland's education market is the large share of it in the hands of private institutions of higher education. The composition of the Polish market is comparable to that in the USA. There are now about 310 privately owned universities and colleges in Poland and 138 state schools of higher learning. Thanks to high level of competition the cost of studying is lower than in other European countries.

• Students who decide to study in Poland in English can do so at one of more than 100 institutions. These include universities, technical universities, higher schools of engineering, agricultural academies, academies of economics and numerous other higher vocational colleges and teacher training colleges. HEI's in Poland emphasize the application of scientific knowledge for future professional needs. Strong focus is placed on fundamental and applied research, as well as on creative and artistic work.

• Nicolaus Copernicus (1473-1543) who as the first in modern times developed a heliocentric theory of the Solar System and Maria Skłodowska-Curie who discovered polonium and radium in 1898 are the world-famous Polish scientists. Nowadays Polish scientist are responsible for such break-troughs in science as: discovery of the practical implementation of blue laser, the design of the technology for the manufacture of the smallest synthetic diamonds in the world, construction of an artificial heart or designing nano-cristals for the purpose of 3G mobile telephony system. Aleksander Wolszczan, Polish astronomer graduate of the Nicolaus Copernicus University in Toruń, was the first to prove the existence of a planetary system in the Universe outside of our Solar System.

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

See more at: www.studyinpoland.pl

Higher education system in Poland

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

Degrees granted to university and college graduates

At Polish institutions of higher education a threestage system of Bachelor (Licencjat, Inżynier), Master (Magister) and Doctoral (Doktor) studies has been compulsory since the 2007/2008 academic year. According to the new Higher Education Act of 2005 syllabuses in all fields of study except Law, Pharmacy, Psychology, Veterinary Medicine, Medicine, and Medicine and Dentistry are provided on a two-cycle basis. The third cycle, doctoral studies, is open to those who hold the academic title of Master (magister) or an equivalent title or degree. Doctoral studies last four years but may be shortened or extended.

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

- bachelor (BA, licencjat) obtained following the completion of 3-3,5 year-long vocational/technical college studies;
- bachelor (BSc, inżynier) obtained following the completion of 3,5-4 year-long college studies in technical sciences, agriculture or economy;
- master (MA, MSc, magister) and equivalent degrees: Master of Art, MSc. Eng. (Master Engineer), Master Engineer Architect, qualified physician, dental surgeon or veterinarian – granted following the completion of 5-6 yearlong uniform university studies. The MSc may also be obtained following the completion of 2-2,5 supplementary mater's degree studies which may be taken by persons with a college diploma;

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

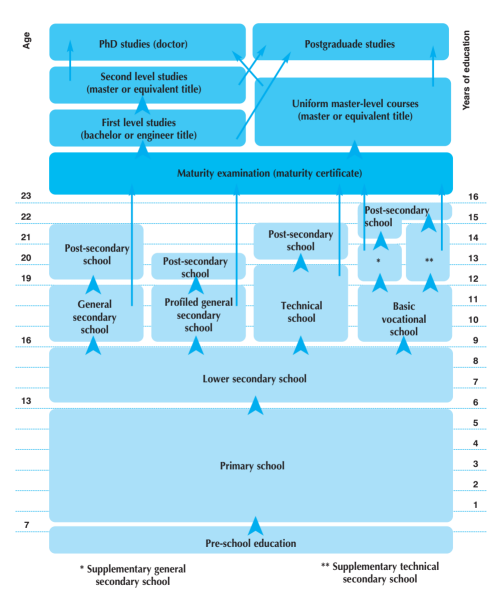
The Polish Higher Education System in the European Higher Education Area

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

- Institutions of higher education in Poland have implemented the ECTS (European Credit Transfer System). Polish credit transfer system is based on of ECTS commonly applied in Europe. Its goal is to simplify procedures of comparing education completed by students in their course of studies.
- Polish institutions of higher education are engaged in the international exchange of students. Programs like SOCRATES/Erasmus, bilateral agreements and individual activities of schools develope contacts between Polish and foreign higher education institutions. For more information about SOCRATES/Erasmus ask at your international relations office.

Quality assurance

The Polish State Accreditation Committee, has been operating in Poland since January 2002 it monitors and controls educational standards at Polish institutions of higher education, and serves to improve and guarantee quality standards. The State Accreditation Committee has developed close co-operation with accreditation committees in other countries. The Polish quality assurance system complies with the ENQA Standards and Guidelines. For more information, see: www.pka.edu.pl



Higher education system in Poland

Recognition of diplomas

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

Fees

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

The Academic Year

In most cases, the academic year consists of about thirty weeks of courses. Every week students have about thirty hours of teaching. The academic year is structured into two semesters: the fall semester and the spring semester. The fall semester starts in the beginning of October and includes the winter examination period. The spring semester begins in mid February, it lasts till the end of June and covers the summer examination period. Teaching is given in the form of lectures, classes, seminars, laboratory classes and discussions groups.

Examinations

To successfully complete a semester student must receive passing marks for all examinations consisting of written and/or oral exams in the subjects covered by his programme. Each HEI identifies its grading scale in its Study Rules. The most common scale comprises the following marks: very good (5); good plus (4,5); good (4); satisfactory plus (3,5); satisfactory (3); failing (2). Under the European Credit Transfer System (ECTS) a certain number of credits is allocated to a given subject, independently of marks received on exams.

See more: www.eng.nauka.gov.pl





Jagiellonian University

First founded in 1364, the Jagellonian University has been an integral part of Krakow's life for almost 650 years. The University's importance of the international scene dates back to the 15th century when some 44% of the entire student population was coming from abroad! Today, with almost 46 000 students enrolled, 3657 academic teachers and almost 500 distinguished professors, JU provides 93 professionally focused course areas in the most notable fields. For the past few years, JU has consistently occupied top positions in various rankings of the best universities in Poland.

With its outstanding level of teaching and being held in high regard on the international map of education, the JU is a member of the European University Association, Coimbra Group and the Utrecht Network.

The academic level of the University is indicated by the fact that almost every faculty has received category 1, the highest, in the official rankings of the Ministry of Science and Higher Education. Junior academics and doctors from the Jagiellonian annually receive over 10% of the prestigious grants awarded by the Foundation for Polish Science in recognition of the level of their scientific research. Academics from the University are effective in their competition for grants from European research programmes, and the University has several European Centres of Excellence.

Programmes in English:

MA in American Literature • MA in English Literature • MA in TESOL Methodology/Applied Linguistics • MA in European Studies (MA in Central & Eastern European Studies) • MA in Transatlantic Studies • MSc in Biotechnology
MD Program for College/University students • MD Program for High School graduates • Master in European Studies "The Process of Building Europe"
MA in Euroculture • International Masters degree Program in European Studies (IMPREST) • International Masters in Economy, State and Society • LLM Program in American Law • European Master of Public Health (EUROPUBHEALTH)
MSc in Advanced Spectroscopy in Chemistry



MA in American Literature

Degree to be obtained	Master of Art
Duration	3 semesters
Language	English
ECTS points	180
Programme description	The graduate programme in American Literature is designed to offer training in the interpretation and evaluation of literary texts in their historical and cultural contexts. The emphasis is put on a thorough coverage of the history of American literature. The Department offers courses investigating a variety of authors and literary movements, historical periods, and critical and cultural theories. MA seminars provide an opportunity to pursue individual interests and to profit from thesis supervision sessions.
Tuition	6000 USD
Deadline for application	September 15, 2008
Requirements	Bachelor's degree or equivalent, native-like proficiency in English
Contact	Department of English Philology Jagiellonian University, Kraków Address: al. Mickiewicza 9/11, 31-120 Kraków, Poland Phone: +48 12 633 63 77 ext. 2311, 2314 Fax: +48 12 422 67 93 E-mail: ifama@vela.filg.uj.edu.pl Dr. Justyna Leśniewska, justyna.lesniewska@uj.edu.pl

www.filg.uj.edu.pl/ifa/ma.php

MA in English Literature

Degree to be obtained	Master of Arts
Duration	3 semesters
Language	English
ECTS points	180
Programme description	The graduate programme in English Literature is designed to train students in the reading and analysis of literary texts and to introduce them to their literary and cultural heritage. The Department offers courses investigating a variety of authors, literary movements, historical periods, critical perspectives, and cultural theories. MA seminars provide an opportunity to pursue individual interests and to profit from thesis supervision sessions. About 18 members of the English Department faculty conduct research in English literature, with coverage of many different fields, including medieval English literature, poetry and drama of the English Renaissance, Shakespearean drama and theatre, English Romanticism, the early English novel, English Modernist literature, post-1950 English novel, war in 20th-century English literature, social and cultural issues in English literature, and theory of the novel.
Tuition	6000 USD
Deadline for application	September 15, 2008
Requirements	Bachelor's degree or equivalent, native-like proficiency in English
Contact	Department of English Philology Jagiellonian University, Kraków Address: al. Mickiewicza 9/11, 31-120 Kraków, Poland Phone: +48 12 633 63 77 ext. 2311, 2314 Fax: +48 12 422 67 93 E-mail: ifama@vela.filg.uj.edu.pl Dr. Justyna Leśniewska, justyna.lesniewska@uj.edu.pl

MA in TESOL Methodology/Applied Linguistics

Degree to be obtained	Master of Arts
Duration	3 semesters
Language	English
ECTS points	180
Programme description	The graduate programme in TESOL Methodology and Applied Linguistics has a dual focus: firstly, it equips the students with the knowledge and practical skills to teach English in local and international cross-cultural settings. Secondly, it pro- vides training in the academic discipline of Second Language Acquisition Research. The programme is designer to give students a better understanding of current theory and practice in language teaching and language learning, as well as the ability to undertake small-scale applied linguistic research.
Tuition	6000 USD
Deadline for application	September 15, 2008
Requirements	Bachelor's degree or equivalent, native-like proficiency in English
Contact	Department of English Philology Jagiellonian University, Kraków Address: al. Mickiewicza 9/11, 31-120 Kraków, Poland Phone: +48 12 633 63 77 ext. 2311, 2314 Fax: +48 12 422 67 93 E-mail: ifama@vela.filg.uj.edu.pl Dr. Justyna Leśniewska, justyna.lesniewska@uj.edu.pl

MA in European Studies (MA in Central & Eastern European Studies)

Degree to be obtained	Master of Arts
Duration	4 semesters
Language	English
ECTS points	120
Programme description	The MA in European Studies is an EU-focused postgraduate course. This degree allows the student to concentrate their studies on the key issues facing the European Union, while developing a Central European perspective on the European integration process. The MA in Central & Eastern European Studies is a highlevel postgraduate course offered in English to international students. The programme's goal is to provide graduate students with interdisciplinary knowledge, expertise and experience in CEE affairs.
Tuition	5000 EUR – EU citizens as well as citizens of candidate countries, 6000 EUR – citizens of all other counytries, 50 EUR non-refundable registration fee
Deadline for application	March 30, 2008
Requirements	Bachelor's degree or equivalent from a recognised and accredited University
Contact	Department of European Studies Jagiellonian University, Krakow Address: ul. Garbarska 7a, 31-131 Kraków, Poland Phone: +48 12 429 62 07, +48 12 429 61 95 Fax: +48 12 429 61 95 E-mail: office@ces.uj.edu.pl Mr. Ben Koschalka, koschalka@ces.uj.edu.pl

MA in Transatlantic Studies

Degree to be obtained	Master of Arts
Duration	3 semesters
Language	English
ECTS points	90
Programme description	The programme examines the ongoing complexities regarding the relationship between the United States and Europe. The curriculum is interdisciplinary and cov- ers cultural, social, economic, political, international and strategic issues. The graduates from the programme will receive a diploma in cultural studies with a major in Transatlantic studies.
Tuition	4500 EUR, 50 EUR non-refundable application fee
Deadline for application	September 15, 2008
Requirements	BA degree or equivalent
Contact	Department of American Studies Jagiellonian University, Krakow Address: Rynek Główny 34, 31-010 Kraków, Poland Phone: +48 12 429 61 57 Fax: +48 12 422 03 64 E-mail: transatlantic@uj.edu.pl Dr. Łukasz Kamieński, lukasz.kamienski@uj.edu.pl, l.kamienski-alumni@lse.ac.uk

16

MSc in Biotechnology

Degree	
to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The programme is individually tailored. Each student has a tutor, who plans the research project. Student is obliged to collect 30 ECTS per semester to gain a total of 120 ECTS for the whole Master programme. At the end of the programme, the student writes a Masters thesis, which is based on the results from the research project. It will be presented to the public as a short oral presentation, evaluated by the reviewers, and finally defended during the Masters exam.
Tuition	2000 EUR per year – EU citizens, 4000 EUR per year – non-EU citizens
Deadline for application	September 15, 2008
Requirements	BSc diploma in biochemistry, biotechnology or biology
Contact	Faculty of Biotechnology, Biochemistry and Biophysics Jagiellonian University, Kraków Address: ul. Gronostajowa 7, 30-387 Kraków, Poland Phone: +48 12 664 63 75 Fax: +48 12 664 69 18 Prof. Józef Dulak, jdulak@mol.uj.edu.pl

MD Program for College/University students

Degree to be obtained	Doctor of Medicine
Duration	4 years (8 semesters)
Language	English
Programme description	The 4-year programme stands in compliance with North American standards. The first two years comprise mainly of pre-clinical courses. Upon their completion, students may take Step 1 of the United States Medical License Examination (USMLE). Clinical courses are taught in the third and fourth year. Some courses may be taken in the student's home country as a part of clinical rotations. After the third year, students may take Step 2 of the USMLE or Medical Council of Canada Evaluating Examination (MCCEE) to apply for residency programmes in the United States or Canada.
Tuition	9000 EUR per year, 400 EUR admission fee
Deadline for application	June 30, 2008
Requirements	Undergraduate degree from college/university and completed prereq courses
Contact	School of Medicine in English Faculty of Medicine Jagiellonian University, Krakow Medical College Address: ul. Św. Anny 12, 31-008 Kraków, Poland Phone: +48 12 422 80 42 Fax: +48 12 421 28 69 E-mail: smeoffice@cm-uj.krakow.pl

18

MD Program for High School graduates

to be obtained	Doctor of Medicine 6 years (12 semesters)
	6 years (12 semesters)
Language	
0 0	English
description	The 6-year programme stands in compliance with European teaching standards. A candidate for this programme should be a graduate from secondary school and excel in Biology and Chemistry. The first part of the curriculum covers basic science and pre-clinical courses. The second part of the curriculum covers clinical courses in many medical specialties.
Tuition	8500 EUR per year, 50 EUR registration fee
Deadline for application	June 30, 2008
	High school diploma(s) or matriculation equivalent necessary for admission to a medical school in the candidate's home country
	School of Medicine in English Faculty of Medicine Jagiellonian University, Krakow Medical College Address: ul. Św. Anny 12, 31-008 Kraków, Poland Phone: +48 12 422 80 42 Fax: +48 12 421 28 69 E-mail: smeoffice@cm-uj.krakow.pl

Master in European Studies "The Process of Building Europe"

Degree to be obtained	Master
Duration	1 year (2 semesters)
Language	English, Spanish, Italian, French
Programme description	The programme gives its Masters course students the chance to acquire a deep knowledge of the issues linked to the processes of European integration through an interdisciplinary approach. Students will then have the opportunity to study in depth, also through the attendance of classes in foreign countries, their compe- tence in the field of European Studies (History, Economics, Law and Political and Social Sciences) and to learn the basis on which the European Union is built. Cooperating institutions: Università di Siena, Université de Montpellier I, Universidad de Salamanca, Universidade de Coimbra, Université Strasbourg III, Panteion University Athens, Hannover Universität Universitatea din Oradea, Universidade dos Açores University of Maribor.
Tuition	3500 EUR
Requirements	BA degree or equivalent
Contact	Department of Public Affairs Jagiellonian University, Krakow Dr. Stefan Bielański, stebiel@interia.pl

MA in Euroculture

Degree to be obtained	Master of Arts
Duration	3 semesters
Language	English
ECTS points	90
Programme description	The thematic scope of the MA in Euroculture programme focuses on the impor- tance of cultural concepts and practices in many fields of transnational contacts within and beyond Europe. It highlights manifestations of cultural self-understand- ing as an important element of transnational social and political developments. The programme transmits knowledge of European culture, heritage, values and identities, and therefore equips students with the cultural-reflexive competences necessary to analyse current transformations of Europe. Cooperating institutions: Universidad de Deusto Bilbao-San Sebastian, Spain; Rijksuniversiteit Gröningen, Netherlands; Georg-August-Universität Göttingen, Germany; Palacky University, Olomouc, Czech Republic; Université Marc Bloch, Strasbourg II, France; Università degli Studi di Udine, Italy; Uppsala Universitet, Sweden.
Tuition	2500 EUR – EU and candidate countries citizens, 10000 EUR – non-EU citizens
Requirements	Bachelor's degree or 180 ECTS in the social or human sciences
Contact	Department of European Studies Jagiellonian University, Krakow Address: ul. Jodłowa 13, 30-252 Kraków, Poland Phone: +48 12 429 80 11 Fax: +48 12 429 70 52 E-mail: maeuro@ces.uj.edu.pl

International Masters degree Program in European Studies (IMPREST)

Degree to be obtained	Master of Arts
Duration	12 months
Language	English
ECTS points	90
Programme description	IMPREST is an international Masters Degree programme in European Studies, offered by a consortium consisting of the Universiteit Maastricht (Netherlands), Uniwersytet Jagielloński (Krakow, Poland), Rheinisch Westfälische Technische Hochschule Aachen (Germany), T.C. Doğuş Üniversitesi (Istanbul,Turkey), and University of Portsmouth (United Kingdom). IMPREST is designed to provide training for students of different backgrounds, broadening their critical knowledge of contemporary Europe, and increasing their acquaintance with theories and methods that are relevant to a critical study of European integration. It is a research-oriented masters focusing on European integration in its historical, cultural, political, social and economic context.
Tuition	5000 EUR – EU citizens, 6000 EUR – non EU citizens
Requirements	BA degree (or equivalent)
Contact	Department of European Studies Jagiellonian University, Krakow Address: ul. Jodłowa 13, 30-252 Kraków, Poland Phone: +48 12 429 80 00, +48 12 429 80 11 Fax: +48 12 429 70 52 Ms. Anna Motyczka, motyczka@uj.edu.pl

International Masters in Economy, State and Society

Degree to be obtained	International Master
Duration	2 years (4 semesters)
Language	English
Programme description	IMESS is a new postgraduate program offered by a consortium of leading European universities. It is a full-time, two-year integrated study program, with the first year spent at the School of Slavonic and East European Studies, University College London, and the second at the Centre for European Studies at the Jagiellonian University or at one of the other partner universities. Cooperating institutions: UCL School of Slavonic and East European Studies; Charles University, Prague, Czech Republic; Corvinus University of Budapest, Hungary; University of Helsinki, Finland; University of Tartu, Estonia.
Tuition	6250 EUR per year – applicants from the European Economic Area, 14 800 EUR per year – third-country students
Requirements	Upper second class honours degree (or overseas equivalent)
Contact	Department of European Studies Jagiellonian University, Krakow Address: ul. Garbarska 7a, 31-131 Kraków, Poland Phone: +48 12 429 62 07, +48 12 429 61 95 Fax: +48 12 429 61 95 E-mail: info@imess.eu

LLM Program in American Law

Degree to be obtained	Master of Laws
Duration	1 calendar year
Language	English
Programme description	The LLM is an internationally recognized professional and academic postgraduate law degree. The Programme is offered by The Catholic University of America in cooperation with the Jagiellonian University. The LLM can be obtained through courses taken in one summer in residence in Kraków, Poland, a series of one and two-week courses taught in the following academic year, and a summer in resi- dence at Catholic University in Washington, D.C.
Tuition	7250 USD
Requirements	Master of Laws or an equivalent degree received from a university not within the United States or Canada
Contact	Faculty of Law and Administration Jagiellonian University, Krakow Address: ul. Bracka 12, suite 205, 31-005 Kraków, Poland Phone: +48 12 422 09 08 Fax: +48 12 422 09 08 E-mail: Ilminfo@law.edu Mr. Filip Wejman

www.llm.law.edu

European Master of Public Health (EUROPUBHEALTH)

Degree to be obtained	Master of Public Health – MPH
Duration	2 years (4 semesters)
Language	English, Spanish, French
ECTS points	120
Programme description	EUROPUBHEALTH is an integrated two year Masters course. The first year cur- riculum covers the basic issues of public health. It can be attended in the UK, at Sheffield University or in Spain, at the Andalusian School of Public Health; while the second year specializes in a particular subject. The seven specializations offered constitute fields of excellence of the member establishments of the consor- tium. Jagiellonian University Medical College Institute of Public Health specialises in Social and Health Protection and Economics and Financial Management. Regardless of the specialization, each student will have to carry out research work and a practical placement, resulting in a viva before a panel of international experts. In addition two modules will bring together all the students, respectively in Poland (1st year) and in France (2nd year). All institutions: Denmark: University of Copenhagen; Spain: Andalusian School of Public Health – University of Granada; France: University of Rennes 1; United Kingdom: University of Sheffield; France: School of Advanced Studies in Public Health, Rennes.
Tuition	12500 EUR for the two years of study
Deadline for application	April 15, 2008
Requirements	EUROPUBHEALTH will enrol a yearly intake of 40 students. The criteria for eligi- bility are: a university Bachelor degree, i.e. 180 ECTS. Proficiency in one or two languages suitable for the pathway combination chosen and the languages of instruction (English , English + French, Spanish + French, Spanish + English).
Contact	Department of Public Health Jagiellonian University, Krakow Ms. Kinga Brzezińska, kbrzezns@cm-uj.krakow.pl

Jagiellonian University

MSc in Advanced Spectroscopy in Chemistry

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The MSc "Advanced Spectroscopy in Chemistry" is a two year (120 ECTS) programme within a cooperating consortium of 7 European universities, providing students with a cross cultural education while getting acquainted with state of the art spectroscopic techniques in a broad range of modern chemistry applications. The ASC network aims at preparing students to become experts and develop international skills towards doctoral studies, and/or professional industrial careers in chemical analysis, structure characterization and imaging, process monitoring, and molecular modelling, as well as doctoral studies. Cooperating institutions: Consortium of universities: Bergen (NO); Bologna (IT); Helsinki (FI); Leipzig (DE); Lille (FR); Madrid (ES).
Tuition	2000 EUR – EU citizens, 4000 EUR – non-EU citizens
Requirements	Bachelor in Chemistry or equivalent education in the field of Chemistry, Biochemistry, Physical Chemistry and Physics
Contact	Faculty of Chemistry Jagiellonian University, Krakow Prof. Zbigniew Sojka, sojka@chemia.uj.edu.pl

www.master-asc.org/

www.uw.edu.pl

Uniwersytet Warszawski Krakowskie Przedmieście 26/28 00-927 Warsaw, Poland phone: +48 22 552 40 43 e-mail: admission@adm.uw.edu.pl www.uw.edu.pl



The University of Warsaw

The University of Warsaw (UW), established in 1816, is Poland's largest and finest university. In 2007 UW was declared number 1 in the rankings published by the national daily Rzeczpospolita, the education monthly Perspektywy, and the weekly news magazine Wprost. UW employs over 5800 people, including over 3000 academic teachers and educates over 55 500 students. In 2007 over 1400 foreign students from over 170 countries have selected the University of Warsaw as the place to pursue their education.

The University offers 37 major fields and over 100 specializations in the Humanities and Earth, Social, and Natural Sciences. UW is constantly tailoring its research programmes and curricula to the changing world. Students have easy access to the latest research and literature in each discipline they study. UW's computer infrastructure is being improved and expanded. UW scholars and scientists regularly receive awards and win competitions for research grants. UW' high standing is also the work of its students: in 2007, for instance, UW computer science students won the world championship in computer programming.

Programmes in English:

- MA International Business Programme
- BA Philosophy Studies in English
- MA Programme in Development Economics
- MA Programme in European Finance and Banking
- MA Programme in European Studies
- MA Programme in International Economics
- MA Programme in International Relations
- MA Programme in Political Science
- MA Psychology Programme



MA European Finance and Banking

Degree	Master of Arts
to be obtained	2 years (4 semesters)
Language	English
	English
ECTS points	60 – first year, 78 – second year
Programme description	The graduate programme is a four-semester programme on a full-time basis that provides students with outstanding knowledge of modern finance and banking. The distinctive feature of this programme is that it combines the overall fundamentals of economic theory with specialized knowledge in finance. Graduates of the programme will have a solid understanding of corporate finance, investments, money and banking, all of which are increasingly vital in the financial industry. The programme is intended to prepare students for a wide range of careers both inside and outside the financial industry including financial engineering and risk management, quantitative asset management, quantitative trading and applied research. Significant course work is devoted to the development of mathematical and econometrical skills. The programme provides students with the opportunity to apply their knowledge and skills to projects that utilize financial tools and techniques. The degree combines economic methods, quantitative techniques and state-of-the-art financial analyses to give students a strong background from which to pursue their careers. Students are encouraged to develop their abilities to use economic analysis in a variety of finance-related problems.
Tuition	7200 PLN per year
Deadline for application	July 15, 2008
Requirements	Bachelor's degree, preferably in the field of economics, mathematics or social sci- ences; a certificate of proficiency in English (all Cambridge certificates /FCE, CAE, CPE, BEC, CEIBT/, IELTS /min. 6 points/, TOEFL /min. 500 points/, TSE /min. 200 points/, EU university language certificates from the level B-2 upwards).
Remarks	Candidates will be ranked according to their undergraduate results in the follow- ing subjects: 1. English language 2. Microeconomics 3. Macroeconomics 4. Mathematical Statistics 5. Probability Calculus 6. Econometrics 7. Mathematical Analysis (Mathematical Calculus) 8. Linear Algebra.
Contact	Faculty of Economic Sciences University of Warsaw Address: ul. Długa 44/50, 00-241 Warsaw, Poland Faculty of Economics Phone: +48 22 554 91 64, +48 22 831 28 46 E-mail: wne@wne.uw.edu.pl http://coin.wne.uw.edu.pl/european_finance_and_banking/

MA Development Economics

Degree to be obtained	Master of Arts
Duration	2 years (4 semesters)
Language	English
ECTS points	120 – two years
Programme description	Master of Arts in Development Economics is a new graduate programme at the University of Warsaw Faculty of Economics. It has been initiated by the co-opera- tion between the Chair of Development Economics and United Nations Development Programme bureau in Poland. The aim of this programme is to pro- vide necessary foundations in economics and policy design to future development specialists and advisors in international and governmental development agencies as well as non-governmental organisations. The Programme (UNDP) in Poland, and meets educational standards of teaching development economics at European and American universities. Graduate of the Master of Arts in Development Economics (MADE) programme will acquire a thorough knowledge in the field of economics and development policies and hands-on experience with various analytical tools for project analysis in the field of infrastructure development, education, healthcare and social policy. Graduates will learn how to make individual decisions and solve problems associated with identification of development goals and their management, as well as assessment, by using quantitative and qualitative analysis. These skills are essential while working for both international institutions (United Nations and its agendas, World Bank, OECD, European Commission etc.), as well as public administration and research centres in particular countries. The Master of Arts in Development Economics programme also constitutes a very good starting point for PhD studies.
Tuition	7200 PLN per year
Deadline for application	July 15, 2008
Requirements	Bachelor's, Master's or Engineer's degree; a certificate of proficiency in English.
Contact	Faculty of Economic Sciences University of Warsaw Address: ul. Długa 44/50, 00-241 Warsaw, Poland Faculty of Economics Phone: +48 22 554 91 64, +48 22 831 28 46 E-mail: development@wne.uw.edu.pl
	www.development.wne.uw.edu.pl

Graduate MA Program in International Relations

Degree to be obtained	Master of Arts
Duration	2 years (4 semesters)
Language	English
ECTS points	60 – first year, 45 – second year
Programme description	The programme is designed to prepare students to be ready to grasp the opportuni- ties afforded in an ever globalizing world. Governments, NGOs International Organizations and Businesses need people who can effectively work within this global environment. Unique format of MA in International Relations not only introduces student to the workings of International Relations, but also is responsive to interdisciplinary concerns such as law, business, history, and culture, and gives a competitive advantage to students who study in such a program. Moreover, studying overseas allows students for intercultural interaction that no classroom experience can expose them to. Finally, with their MA degree in hand, they can either continue studies at the doctoral level or seek employment in a variety of areas in the public and private sectors. The 2-year programme consists of four semesters and offers 16 courses including an MA Seminar aimed at thesis preparation and individual focus. All units are taught in English by experienced American and European faculty. Institute of International Relations at the University of Warsaw allows students to shape up their own curriculum by offering a joint compilation of units ranging from World Politics and public International Law to private International Trade and Global Marketing. The studies offer an array of options to specialize in the following fields: strategic studies and safety, modern diplomacy, European integration and international trade policy.
Tuition	Polish citizens – 3200 EUR per year, EU and EFTA citizens – 3200 EUR per aca- demic year + 200 EUR of one-off fee paid only at the first year of studies; EU and EFTA citizens – 4250 EUR per year + 200 EUR of one-off fee paid only at the first year of studies
Requirements	Bachelor's degree in International Relations or related field, or Master's degree in a related field, a proof of English language proficiency (TOEFL over 500 points /paper based/ and/or 200 points /computer based/ or IELTS of 6.0 points minimum with no individual score lower than 5.0) or an essay written in English (between 1000 and 1500 words) on international relations issues.
Contact	Institute of International Relations University of Warsaw Address: ul. Żurawia 4, 00-503 Warsaw, Poland Institute of International Relations at the Faculty of Journalism and Political Science Phone: +48 22 553 16 35, +48 22 553 16 36 E-mail: gmapir.ism@uw.edu.pl

MA Program in European Studies

Degree to be obtained	Master of Arts
Duration	2 years (4 semesters)
Language	English
ECTS points	60 – first year, 60 – second year
Programme description	Master's Degree Program in European Studies is addressed primarily to foreigners with a Bachelor's degree awarded upon completion of a Bachelor's degree pro- gramme (undergraduate studies) in Poland or elsewhere. The graduates will acquire the intellectual qualifications necessary for understanding and analysing the EU countries and their neighbours as well as the process of the European integration from the perspective of a new EU member – Poland – a country which plays a major role in Central East Europe. Thanks to skill building activities provided during course, they will be well trained in the art of communication, negotiation and persuasion. The graduates will be fully qualified to take up the posts of analysts and specialists in public administration, universities, national or international institutions and organisations, and companies operating around Europe. In order to receive the Master's degree, the graduates will be required to write a Master's thesis and pass the Master examination.
Tuition	1600 EUR per semester – students from the EU/EFTA countries, 3000 EUR per semester – students from outside the EU/EFTA area. The payment must be made in the Polish zlotys (PLN).
Deadline for application	End of June, 2008
Requirements	In order to apply for admission apart from fluent English (certificate confirming the knowledge of English, e.g. TOEFL over 500 points /paper based/ and/or 200 points /computer based/, IELTS of 6.0 points minimum with no individual score lower than 5.0 or AC; or an essay written in English /between 1000 and 1500 words/ on European Union issues) candidates should meet one of the following conditions: 1. hold the Bachelor's degree in any area of studies in Poland or elsewhere, 2. hold the Master's degree in any area of studies apart from European Studies, in Poland or elsewhere.
Remarks	Second-cycle part-time graduate evening studies (i.e. Monday-Friday, 15.00-20.00 PM). The Institute of Political Science will award five scholarships amounting to 30% of the annual tuition fee for five students who achieve the top scores in the first academic year.
Contact	Institute of Political Science University of Warsaw Address: ul. Nowy Świat 67, 00-927 Warsaw, Poland Institute of Political Science at the Faculty of Journalism and Political Science Phone: +48 22 826 54 28, +48 22 552 02 82, +48 22 826 77 70 E-mail: inp@uw.edu.pl www.inp.uw.edu.pl/mdpies/index.html

MA Studies in Political Science

Degree to be obtained	Master of Arts
Duration	2 years (4 semesters)
Language	English
ECTS points	60 – first year, 60 – second year
Programme description	Master's Degree Studies in Political Science are addressed primarily to foreigners with a Bachelor's degree awarded upon completion of a Bachelor's degree program (undergraduate studies) in Poland or elsewhere. The graduates will acquire in the intellectual qualifications necessary for analysing political problems from an international perspective. Thanks to skill building activities provided during course, they will be well trained in the art of communication, negotiation and persuasion. The graduates will be fully qualified to take up the posts of analysts and specialists in public administration, universities, national or international institutions and organizations, and companies operating in international markets. In order to receive the Master's degree, the graduates will be required to write a Master's thesis and pass the Master examination.
Tuition	1600 EUR per semester – students from the EU/EFTA countries, 3000 EUR per semes- ter – students from outside the EU/EFTA area. The payment must be made in the Polish zlotys (PLN).
Deadline for application	End of June, 2008
Requirements	In order to apply for admission apart from fluent English (certificate confirming the knowledge of English (e.g. TOEFL over 500 points /paper based/ and/or 200 points /computer based/, IELTS of 6.0 points minimum with no individual score lower than 5.0 or AC) or an essay written in English /between 1000 and 1500 words/ on European Union issues) candidates should meet one of the following conditions: 1. hold the Bachelor's degree in any area of studies in Poland or elsewhere, 2. hold the Master's degree in any area of studies apart from European Studies, in Poland or elsewhere.
Remarks	Second-cycle part-time graduate evening studies (i.e. Monday-Friday, 15.00-20.00 PM). The Institute of Political Science will award five scholarships amounting to 30% of the annual tuition fee for five students who achieve the top scores in the first academic year.
Contact	Institute of Political Science University of Warsaw Address: ul. Nowy Świat 67, 00-927 Warsaw, Poland Institute of Political Science at the Faculty of Journalism and Political Science Phone: +48 22 826 54 28, +48 22 552 02 82, +48 22 826 77 70 E-mail: inp@uw.edu.pl

MA Psychology Studies in English

Degree to be obtained	Master of Arts
Duration	5 years (10 semesters)
Language	English
ECTS points	60 – 1 full academic year; 30 – 1 semester
Programme description	The Psychology Studies in English programme is our new initiative, designed for foreign students to benefit from our knowledge and resources, as well as to create a meeting ground for the international scientific community. The main goal of the pro- gramme is to provide a high quality psychology education in English both for foreign students and for Polish students, fluent in English, who see their future careers on an international scene. In order to ensure the most up-to-date education, our team of lecturers is composed, in at least 30%, of foreign lecturers invited from renowned universities and research institutes in Europe and North America. The programme is designed to provide students with a solid background in psychology and methodology of social sciences and at the same time to let students shape an education path closest to their interests. Obligatory core courses comprise only about 30% of the course total, the rest are selected from a wide range of electives and specialization courses. In addition to full time students, the programme also welcomes visiting students and students of exchange programs who may participate in selected courses, according to the rules stated by their specific exchange program. The types of exchange programmes and their regulations can be found at www.bwz.uw.edu.pl
Tuition	3000 EUR per year – EU and EFTA citizens; 4300 EUR per year – non-EU and EFTA citizens. First year students from outside the European Union, have to pay an additional 200 EUR, to the first installment. Students of Polish origin are entitled to 30% discount.
Deadline for application	July 3, 2008
Requirements	Bachelor's degree, a certificate of fluency in English (TOEFL or IELTS or CAE or CPE or MELAB) – recommended but not mandatory.
Remarks	An oral entrance examination is conducted with the top 160 candidates. This quali- fication interview, conducted in English, is based on ONE of four books required by the committee. The list of books is available at www.psychology.pl. You will find details about the policy and practice for the recognition of qualifications in your country at www.enic-naric.net
Contact	Faculty of Psychology University of Warsaw Address: ul. Stawki 5/7, 00-183 Warsaw, Poland Phone: +48 22 554 97 22, +48 22 554 97 05, +48 22 554 97 18 E-mail: info@psychology.pl <i>www.psychology.pl</i>

MA International Business Program

Degree to be obtained	Master of Arts
Duration	2 years (4 semesters)
Language	English
ECTS points	60 - 1 full academic year, 30 - 1 semester
Programme description	The main aim of the programme is to present theoretical and practical problem of international management in Poland in comparison with global tendencies. The programme is addressed to students whose competence in English allows for active participation in classes. Foreign students coming to Poland within students' exchange programmes (e.g. Erasmus programme) may participate in classes. Vast cooperation between Faculty of Management and 62 European universities within Erasmus programme and many universities in USA allows the students to study at foreign universities. Graduates of International Business Program have complex knowledge in economics, finance, accounting, marketing, international law and rules and strategies of transnational corporation functioning. Most successful graduates are prepared to undertake research challenges and continue their education at third-cycle studies (doctorate). The teaching staff consists of Faculty of Management lecturers as well as lecturers from foreign universities cooperating with Faculty of Management (University of North Florida – USA, University of Illinois at Urbana Champaign – USA, American University, Washington D.C. – USA, Le Moyne College – USA, Universite Libre de Bruxelles – Belgium) and many other universities form Western Europe and USA.
Tuition	6000 PLN per semester – EU and EFTA citizens, 4000 EUR per academic year – non-EU and EFTA citizens
Deadline for application	July 3, 2008
Requirements	BA, Engineer degree or any other equivalent degree obtained in the field of man- agement and marketing or any related field. Related fields are: administration, jour- nalism and social communication, economics, European studies, finance and bank- ing, spatial economy, informatics and econometrics, international relations, envi- ronmental protection, political science, law, psychology, sociology. A certificate of fluency in English (AC, TOEFEL, LCCI at advanced level, exam at University of Warsaw passed at C, GMAT level).
Remarks	Admission of candidates (including students within ITS) is based on average of grades obtained during studies and results of exam in English language conducted by Faculty of Management. Candidates are not obliged to take the exam in English language if the level of their competence in English is certified.
Contact	Faculty of Management University of Warsaw Address: ul. Szturmowa 1/3, 02-678 Warsaw, Poland Phone: +48 22 553 41 83, +48 22 553 41 83 E-mail: ibp@mail.wz.uw.edu.pl www.ibp.uw.edu.pl

MA International Economics

Degree to be obtained	Master of Arts
Duration	2 years (4 semesters)
Langugage	English
ECTS points	60 – first year, 78 – second year
Programme description	The MA Programme in International Economics is designed to train international economic policy experts, researchers, consultants and executives who can play a leading role in dealing with international economic issues. This programme is designed for highly motivated students of high quality. Graduates are expected to be able to link scientific skills with economic problems to devise new strategies and policies for business, governments and NGOs. The programme curriculum provides students with a solid background in economic theory and familiarizes them with recent practices in international economics that are used in research, business and international institutions. It offers an excellent preparation to enter into a doctoral program, either with a perspective on an academic career in research or with the purpose of joining later the major international economic organizations. The use of English as the language of instruction will integrate the students into the mainstream of the profession and will facilitate the integration of foreign students with local students. Upon completion of the course participants will have acquired the following main skills: 1. General scientific skills, 2. Specific skills, 3. Personal skills. Programme graduates will possess a highly marketable qualification with critical skills required in the global economy, central banking, international finance and business, foreign ministries, economic development agencies and government economic policy departments, public international economic organizations or non-profit development-related organizations. The most successful graduates will be able to pursue a PhD. Graduates can compete for careers in all areas of international economic activity as researchers, advisors, lobbyists, managers or policy makers.
Tuition	7200 PLN per year
Deadline for application	July 3, 2008
Requirements	Bachelor's (BA / BSc) degree, also HND (Higher National Diploma); a certificate of proficiency in English (all Cambridge certificates /FCE, CAE, CPE, BEC, CEIBT/, IELTS, TOEFL, TSE, EU university language certificates from the level B-2 upwards).
Contact	Faculty of Economic Sciences University of Warsaw Address: ul. Długa 44/50, 00-241 Warsaw, Poland Phone: +48 22 554 91 64, +48 22 831 28 46 E-mail: wne@wne.uw.edu.pl

BA Philosophy Studies in English

Degree to be obtained	Bachelor of Arts
Duration	3 years (6 semesters)
Langugage	English
ECTS points	60 – 1 full academic year, 30 – 1 semester
Programme description	Philosophy Studies in English (PSE) were introducted in the academic year 2007/2008 as a 3-year tier I bachelors degree, and will be later supplemented with a 2-year tier II masters degree. Both full-time and part-time study modes are planned. Part-time studies, however, will be available only to fee-paying students. The teaching staff are young, well prepared and have a wealth of teaching experience. During the studies, PSE students will obtain a thorough grounding in the current state of research in the various philosophical disciplines. They will also be familiarised with the main historical traditions within European philosophy – with particular attention to analytical philosophy and the Lvov-Warsaw School. Specialist and interdisciplinary courses give students the opportunity to familiarise themselves with issues in such fields as the philosophy and history of science, philosophy of culture, philosophy of politics and social philosophy. During lectures, the students are provided with knowledge of the subject, while during the tutorials and other classes they learn to analyse basic philosophical ideas as well as individually formulating and dealing with the theoretical problems that arise. In addition, thanks to an agreement with the MA Psychology Studies in English programme, PSE students can also participate in psychology classes offered through that programme. Their qualifications can also provide a good basis for applying for prestigious grants and scholarships as well as for places in MA and PhD programmes throughout Europe.
Tuition	Full-time studies are free of charge for EU and EFTA citizens. Other candidates – 2000 EUR per year (2200 EUR in the first year of studies), the tuition fee within part-time studies – 3000 EUR per year.
Deadline for application	July 3, 2008
Requirements	Baccalaureate diploma; familiarity with English; if the student has not spent several years in an English-speaking country – a certificate such as TOEFL, IELTS, CAE or CPE.
Remarks	Entrance interview in English – the exam will be in the form of a discussion of the sets of philosophical texts. The list of texts will be available at: www.philosophy.uw.edu.pl
Contact	Institute of Philosophy at the Faculty of Philosophy and Sociology University of Warsaw Address: Krakowskie Przedmieście 3, 00-927 Warsaw, Poland Phone: +48 781 275 227, +48 22 826 57 34 E-mail: philosophy@uw.edu.pl www.philosophy.uw.edu.pl

Uniwersytet Kardynala Stefana Wyszyńskiego International Relations Office UI. Dewajtis 5, 01-815 Warsaw, Poland phone: +48 22 561 89 49 (English speaking) +48 22 561 89/94 (German speaking) fax: +48 22 561 90 13 e-mail: bwm@uksw.edu.pl



Cardinal Stefan Wyszynski University in Warsaw

Since opening its doors, on September 1999, the Cardinal Stefan Wyszyński University in Warsaw (or, UKSW for short) has steadily grown and is now comprised of seven faculties and twenty-four fields of studies.

The programmes are offered on a full-time (free-of-charge) and part-time basis. There are both continuous programmes leading to a graduate degree, as well as programmes leading to an undergraduate degree (Level one), and then to a graduate degree (Level two). UKSW also offers post-graduate and PhD programmes for those who aspire to improve their qualifications.

Most of the programmes and courses are certified by the University Accreditation Commission and by the State Accreditation Committee to prove top quality of education. Our students can benefit from a study period abroad at more than 60 European universities as part of the Erasmus programme, as well as domestic study periods at 18 Polish universities as part of the Mobile Students Program, or MOST.

Apart from a wide educational offer, the students can also take an active part in a number of special interests groups, students organizations or student government. There is also a theatre and choir at the University.

Programmes in English:

- BSc Mathematics
- MSc Mathematics
- BSc Information Technology and Econometrics
- MSc Information Technology and Econometrics



BSc Mathematics

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	A graduate should possess general and comprehensive knowledge that would enable him to deepen and supplement their education. Independently, they will also be able to work as mathematicians in various positions, and also as mathematics teachers in schools providing they fulfill some additional requirements. General education subjects: Foreign languages, Physical education; Basic subjects: Logic and set theory, Mathematical analysis, Linear algebra, Alge- bra, Complex analysis, Topology, Probability, Financial mathematics, Ordinary differential equations, Foundations of computer sciences.
Tuition	No fee
Deadline for application	September 20, 2008
Requirements	Maturity certificate
Contact	Faculty of Mathematics and Natural Sciences Cardinal Stefan Wyszyński University in Warsaw Address: ul. Dewajtis 5, 01-815 Warsaw, Poland Phone: +48 22 561 89 29 Fax: +48 22 561 89 29 Michał Krynicki, m.krynicki@uksw.edu.pl

www.wmpuksw.edu.pl/en/

MSc Mathematics

Degree to be obtained	Master of Sciences
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The student has gained deepened knowledge about mathematics, computer science, and didactics with emphasis on quantitative methods. Her study has been focused on forming analytical thinking, creativity, communication skills, independence, and ability to work with others. This gives good estimation of her potential as a high school teacher, postgraduate student and/or an employee of any domestic or international institution working in finance, banking, insurance, telecommunication, administration or consulting. Subjects: Functional analysis, Discrete mathematics, Complex analysis, Stochastic processes, Methods of optimizations, Statistics, Numerical analysis, Topology; Other topics chosen from the advanced courses of: Algebra and number theory, Logic and foundation of mathematics, in economy.
Tuition	No fee
Deadline for application	September 20, 2008
Requirements	Bachelor's degree
Contact	Faculty of Mathematics and Natural Sciences Cardinal Stefan Wyszyński University in Warsaw Address: ul. Dewajtis 5, 01-815 Warsaw, Poland Phone: +48 22 561 89 29 Fax: +48 22 561 89 29 Michał Krynicki, m.krynicki@uksw.edu.pl

BSc Information Technology and Econometrics

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	Students of this faculty gain deepened knowledge about mathematics, computer science, economics and econometrics with emphasis on quantitative methods. The study is focused on forming communication skills, independence, analytical thinking, creativity and ability to work with others. Graduates can work in any domestic or international institution as in finance, banking, insurance, telecommunication, administration or consulting. General education subjects: Foreign languages, Physical education; Basic subjects: Economy, Law, Management, Accountancy, Finance, Foundation of computer sciences; Main subjects: Mathematics, Descriptive statistics, Probability and mathematical statistics, Econometrics, Operational research, Computer programming, Computer system design, Data bases.
Tuition	No fee
Deadline for application	September 20, 2008
Requirements	Maturity certificate
Contact	Faculty of Mathematics and Natural Sciences Cardinal Stefan Wyszyński University in Warsaw Address: ul. Dewajtis 5, 01-815 Warsaw, Poland Phone: +48 22 561 89 29 Fax: +48 22 561 89 29 Ewa Gnatowska

www.wmpuksw.edu.pl/en/

MSc Information Technology and Econometrics

Degree to be obtained	Master of Sciences
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	This particular course of study prepares specialists in the fields of creation and usage of economic information systems, computer technology and mathematical methods of management that can be applied in companies and large economic systems. Graduates of the Faculty will work in centers for economic information processing, serve on management boards of big companies and commercial organizations, in public administration and institutions for economic analysis, planning and modeling. Subjects: Forecasting and computer simulation, Econometrics, Actuarial sciences, Operational research, Statistical analysis, Law in business, Network, Mathematical economy, Philosophy.
Tuition	No fee
Deadline for application	September 20, 2008
Requirements	Bachelor's degree
Contact	Faculty of Mathematics and Natural Sciences Cardinal Stefan Wyszyński University in Warsaw Address: ul. Dewajtis 5, 01-815 Warsaw, Poland Phone: +48 22 561 89 29 Fax: +48 22 561 89 29 Ewa Gnatowska

www.uz.zgora.pl 🔍

Uniwersytet Zielonogórski Department of International Cooperation al. Wojska Polskiego 69 (Main Building) 65-762 Zielona Góra, Poland Phone: +48 68 328 32 93 fax: +48 68 328 32 93 e-mail: dwz@uz.zgora.pl www.dwz.uz.zgora.pl



University of Zielona Góra

The University of Zielona Góra is a state higher education institution located in Zielona Góra, Western Poland. The city, whose beginnings date back to the 13th century, is the crossing point of various important routes. It is closer from here to Prague, Berlin, Cottbus or Dresden than to Warsaw.

The University of Zielona Góra was founded in 2001 by integrating the Technical University of Zielona Góra and the Tadeusz Kotarbiński Pedagogical University in Zielona Góra. The institution educates over 18 thousand students within 37 subject areas of study. The friendly location of the University, mainly on two campuses, in a city with 120 thousand inhabitants creates very good conditions for studying and researching.

Our University deeply values scientific resear ch. We participate in many joint international projects with foreign partners. We also partake in Ministry of Science and Higher Education projects, as well as equipment investments and research services.

We have formal research and education relations with 25 countries in the world. Our faculties cooperate with various foreign higher education institutions, e.g., from Germany, Finland, France, the Netherlands, Portugal, the UK, Russia, China or Ukraine.

Programmes in English:

- MSc Computational Mechanics
- MSc Foreign Integrated Studies in Computer Science and Electrical Engineering



MSc Computational Mechanics

Degree to be obtained	Master of Science
Duration	4 semesters
Langugage	English, German
ECTS points	30 per semester
Programme description	The Universities of Applied Sciences Zittau/Görlitz and Lausitz, together with the University of Zielona Góra offer a degree in one of the most future-oriented areas of engineering at the interface to a new Europe. Computational Mechanics is concerned with advanced numerical simulations of engineering problems. It delivers unique connections between civil, mechanical and electrical engineering. Graduates of the Master's programme will have access to many branches, ranging from automotive industry to aerospace, or biomechanics. Cooperating institutions: FH Zittau/Görlitz, FH Lausitz.
Tuition	No tuition or fees
Deadline for application	December 1, 2008
Requirements	Bachelor's degree. Students of FH Zittau/Gorlitz or FH Lausitz.
Contact	Faculty of Civil and Environmental Engineering University of Zielona Góra Address: ul. Prof. Z. Szafrana 1, 65-516 Zielona Góra, Poland Phone: +48 68 328 22 71 Fax: +48 68 328 47 23 Prof. Mieczysław Kuczma

University of Zielona Góra

www.master-cm.de/

MSc Foreign Integrated Studies in Computer Science and Electrical Engineering

Degree	
to be obtained	DipIng. (FH Giessen-Friedberg), Master of Science (University of Zielona Góra)
Duration	6 semesters
Langugage	English, German, Polish
ECTS points	30 ECTS per semester
Programme description	In the framework of the programme, students of the University of Zielona Góra with credits for four semesters study for one year at FH Giessen-Friedberg. Afterwards, they continue their education at the University of Zielona Góra. Studies end with a diploma in a subject area established by the partners involved and done parallel at both universities under the supervision two tutors, one from each university. The programme also includes industrial practice. Cooperating institution: FH Giessen-Friedberg.
Tuition	No tuition or fees
Deadline for application	April 30, 2008
Requirements	Students with credits for two years of Bachelor's studies at the University of Zielona Góra (subject areas: Electrical Engineering or Computer Science) total average mark: minimum 4.0 /maximum 5.0/, minimum knowledge of German: intermediate.
Contact	Faculty of Electrical Engineering, Computer Science and Telecommunications University of Zielona Góra Address: ul. Podgórna 50, 65-246 Zielona Góra, Poland Phone: +48 68 328 22 30 Fax: +48 68 325 46 15 Dr Ryszard Rybski
	www.weit.uz.zgora.pl





Oniversity of Warmia and Mazury in Olsztyn

The University of Warmia and Mazury in Olsztyn was established on the basis of the Act of 9 July, 1999. The University is a public institution, composed of 15 faculties. Eleven of the faculties are entitled to confer the postdoctoral degree (doctor habilitated) and to recommend the conferral of the academic title of professor in twelve scientific disciplines, and 12 faculties are entitled to confer the academic degree of doctor in eighteen disciplines. The research and teaching staff of the University comprises 1,861 academic teachers, including 481 persons holding the title of professor or a postdoctoral degree.

For incoming students, the UWM has introduced the "buddy service" system. Foreign students are taken care of by our students, who have returned from Erasmus-funded scholarships. Our students also help during the so-called orientation week, when foreign students visit the campus, the university and the town. They take part in a get-together meeting, intercultural workshops and integration parties and holidays. The University offers accommodation at student residence halls on campus to all foreign students. Foreign students can take part in Polish language courses, which are organised by the Centre of the Polish Culture and Language for Foreigners. The courses are combined with special events, at which foreign students learn about Polish customs but can also present their traditions, thus overcoming cultural barriers.

The UWM campus, Kortowo, is one of the most beautifully located campuses in Poland. It lies by a lake and near a forest, which means that students have many opportunities to take up sports and relax.



Programmes in English:

- MSc Aquaculture and Aquariology
- MSc Environmental Protection
- MSc Geodesy and Satellite Navigation
- MA Political Sciences and International Relations

MSc Aquaculture and Aquariology

Degree to be obtained	Master of Science in Aquaculture and Aquariology
Duration	3 semesters
Langugage	English
ECTS points	138
Programme description	The aim of the programme is to deliver knowledge and practical possibilities to perform and supervise research in various fields of aquaculture and aquariology and to finalize education on higher level.
Tuition	4500 EUR, 200 EUR registration fee (Erasmus students free of charge)
Deadline for application	June 30, 2008
Requirements	Holders of an Bachelor's degree in fisheries, aquaculture, ichtiology.
Contact	Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury, Olsztyn Address: ul. Oczapowskiego 5, 10-957 Olsztyn, Poland Phone: +48 89 523 34 21, Fax: +48 89 523 36 51 PhD Małgorzata Woźniak, malgorzata.wozniak@uwm.edu.pl

MSc Environmental Protection

Master of Science 3 semesters English 110 Interesting programme, preparing candidates for a professional career. The lectures and classes are conducted in English in small groups by skilled and experienced staff. Cooperating institutions: University of Applied Science in Offenburg. 4500 EUR, 200 EUR registration fee (Erasmus students free of charge) June 30, 2008 Bachelor's degree, knowledge of environmental protection, environmental engineering and biotechnology. Good knowledge of English. Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury in Olsztyn Address: ul. Oczapowskiego 5, 10-719 Olsztyn, Poland
English 110 Interesting programme, preparing candidates for a professional career. The lectures and classes are conducted in English in small groups by skilled and experienced staff. Cooperating institutions: University of Applied Science in Offenburg. 4500 EUR, 200 EUR registration fee (Erasmus students free of charge) June 30, 2008 Bachelor's degree, knowledge of environmental protection, environmental engi- neering and biotechnology. Good knowledge of English. Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury in Olsztyn
110 Interesting programme, preparing candidates for a professional career. The lectures and classes are conducted in English in small groups by skilled and experienced staff. Cooperating institutions: University of Applied Science in Offenburg. 4500 EUR, 200 EUR registration fee (Erasmus students free of charge) June 30, 2008 Bachelor's degree, knowledge of environmental protection, environmental engineering and biotechnology. Good knowledge of English. Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury in Olsztyn
Interesting programme, preparing candidates for a professional career. The lectures and classes are conducted in English in small groups by skilled and experienced staff. Cooperating institutions: University of Applied Science in Offenburg. 4500 EUR, 200 EUR registration fee (Erasmus students free of charge) June 30, 2008 Bachelor's degree, knowledge of environmental protection, environmental engi- neering and biotechnology. Good knowledge of English. Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury in Olsztyn
and classes are conducted in English in small groups by skilled and experienced staff. Cooperating institutions: University of Applied Science in Offenburg. 4500 EUR, 200 EUR registration fee (Erasmus students free of charge) June 30, 2008 Bachelor's degree, knowledge of environmental protection, environmental engi- neering and biotechnology. Good knowledge of English. Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury in Olsztyn
June 30, 2008 Bachelor's degree, knowledge of environmental protection, environmental engi- neering and biotechnology. Good knowledge of English. Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury in Olsztyn
Bachelor's degree, knowledge of environmental protection, environmental engi- neering and biotechnology. Good knowledge of English. Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury in Olsztyn
neering and biotechnology. Good knowledge of English. Faculty of Environmental Sciences and Fisheries University of Warmia and Mazury in Olsztyn
University of Warmia and Mazury in Olsztyn
Phone: +48 89 523 41 30, Fax: +48 89 523 41 31 Prof. Irena Wojnowska-Baryła, irka@uwm.edu.pl
I

MSc Geodesy and Satellite Navigation

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Langugage	English
ECTS points	120
Programme description	Interesting and up-to-date programme, preparing candidates for a professional career in GPS. The lectures and classes are conducted in English in small groups by skilled and experienced staff. Cooperating institutions: Polish Naval Academy in Gdynia, Air Force Academy in Dęblin.
Tuition	4500 EUR, 200 EUR registration fee (Erasmus students free of charge)
Deadline for application	June 30, 2008
Requirements	Bachelor's degree, knowledge of basic geodesy and navigation. Good knowledge of English.
Contact	Faculty of Geodesy and Land Management, Chair of Satellite Geodesy and Navigation University of Warmia and Mazury, Olsztyn Address: ul. Heweliusza 5,10-724 Olsztyn, Poland Phone: +48 89 523 45 24 Fax: +48 89 523 47 23 PhD Adam Ciećko, adam.ciecko@uwm.edu.pl

www.kgsin.pl

MA Political Sciences and International Relations

Degree to be obtained	Master of Arts in social sciences
Duration	2 years (4 semesters)
Langugage	English, German
ECTS points	120
Programme description	The programme of courses is conformed to the Polish as well as to the European Union university education standards. The programme includes subjects related to general aspects of political science and also to the problems of Central and Eastern Europe from global perspective: Geopolitics, Ethics in Politics, Conflicts in International Relations, European Union and Economic Development, European Union Institutions, Elections and Electoral Systems, Religion in the Contemporary World, Global Problems in International Relations.
Tuition	3500 EUR, 200 EUR registration fee (Erasmus students free of charge)
Deadline for application	June 30, 2008
Requirements	Students of social sciences, law, international relations
Contact	Institute of Political Sciences Faculty of Social Sciences and Arts, University of Warmia and Mazury, Olsztyn Address: ul. Feliksa Szrajbera 11, 10-007 Olsztyn, Poland Phone: +48 89 524 63 18 Fax: +48 89 527 08 01 PhD Beata Kosiba





Warsaw School of Economics

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

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

Traditionally, the Warsaw School of Economics has been a centre for scientific research in economics and management science. Research projects at the Warsaw School of Economics are carried out by five collegia.

SGH has traditionally been open to exchange of knowledge, educational and research experience with foreign academic centres. The School maintains international contacts cooperating with over 150 foreign universities, and takes part in research activities conducted in collaboration with foreign centres. Each year foreign academics visit the School to attend seminars and conferences, give lectures and participate in joint research projects. SGH also takes part in a wide range of international student exchange programmes.

The SGH is involved in several international programmes for faculty and students.

Programmes in English:

Master's Programme in International Business



Master's Programme in International Business

Degree to be obtained	Master
Duration	2 years (4 semesters) - 870 teaching hours
Language	English
ECTS points	120
Programme description	The aim of this programme at Poland's oldest universisty of economics and ma- nagement is to prepare students for their careers in international companies, with strong focus on CEE markets. Courses will be taught by renowned scholars from the Warsaw School of Economics and from our partner institutions. The programme includes two specializations: 1. International Business Management, 2. Business in Central and Eastern Europe. An obligatory part of the porgramme is a 4-week internship in a company.
Tuition	40 EUR – non-returnable enrolment payment; 1300 EUR per semester – citizens of EU and EFTA; 1500 EUR for the first semester and 1300 EUR per every remaining semester – citizens of other countries
Deadline for application	June 15, 2008 – obligatory registration via Internet; June 27, 2008 – submission of documents
Requirements	The graduation diploma from at least bachelor studies; a document confirming the knowledge of English.
Contact	Office of Master's Studies in English Warsaw School of Economics Address: ul. Rakowiecka 24, Building "A", Room 5, 02-554 Warsaw, Poland Phone: +48 22 564 92 07, Fax: +48 22 564 92 07 E-mail: international@sgh.waw.pl www.sgh.waw.pl/international/

www.sgh.waw.pl/international/

Gospodarsta Wiejskiego European Programmes' Centre International Relations Office UI. Nowoursynowska 166 02-787 Warsaw, Poland phone: +48 22 593 10 52 6-mail: cpe@sggw.pl; incoming@sggw.pl www.sggw.pl



Warsaw University of Life Sciences

Warsaw University of Life Sciences (WULS) is among the premier Polish Higher Education Institutions. It educates experts for the broad--sense needs of the national biosphere. It offers wide-ranging programmes of study – from biological and technical, through medical, economical and humanistic. All of them are invaluable for the future development of Poland.

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

Currently, the staff of WULS participates in European educational (Erasmus, Erasmus Mundus, Erasmus Mundus External Cooperation Window, CEEPUS, Leonardo da Vinci, Grundtvig, Jean Monnet, Tempus) and research programmes (Program 5., 6., and 7. Framework Programmes, EUREKA, COST, Culture 2000).

There are over 25 000 students enrolled, including postgraduate and doctoral studies and around 1200 academic staff, including 260 full professors.

Academic programmes are offered at the Bachelor's, Master's and Doctoral levels; there are also two MBA programmes offered.

Programmes in English:

- VS Veterinary Medicine
- MSc Information Systems in Management
- MSc Restoration and Management of Environment



VS Veterinary Medicine

Degree to be obtained	Veterinary Surgeon degree (am.: Doctor of Veterinary Medicine, D. V. M.)
Duration	5,5 years (11 semesters)
Language	English
ECTS points	Full Time study – 330
Programme description	This programme is taught exclusively in English, and leads to a Veterinary Surgeon (VS) degree. From start to finish, SGGW gives graduates the necessary experience to enter the veterinary profession with confidence. The programme consists of 75 total obligatory courses and electives. A brief overview: Year I Students develop a basic understanding of the Life Sciences underpinning veterinary medicine and become familiar with veterinary and medical terms. Year II Students delve more deeply into the Life Sciences, particularly anatomy, physiology and veterinary immunology. Year III Students leave definitely basic courses and enter the preclinical courses. Year IV Students continue working in the field, honing their skills and learning new ones as they work on a variety of animals, from fish to ruminants and swine. Year V Contagious and internal diseases, and surgery techniques become a main focus in the fifth year of study, as students investigate various animal diseases as well as learn animal obstetrics and gynaecology. Important part of education are stages in the faculty clinics and cooperating farms.
Tuition	3500 EUR (first instalment) – due September 1, 2008; 3000 EUR (second instalment) – due February 15, 2009 Application Fee (includes Application Processing Fee and Entrance exam Fee) – Early Admissions (for May exam): 165 EUR; Deadline: January 1, 2008 – April 30, 2008 – Late Admissions (for August exam): 180 EUR; Deadline: May 1, 2008 – July 31, 2008
Deadline for application	Early Admissions: April 30, 2008
Requirements	Secondary (High-School) certificate
Remarks	International Medicine Studies, s. r. o. (IMS) is the international student recruitment and support services arm of the Warsaw University of Life Sciences, Faculty of Veterinary Medicine in Warsaw (SGGW). SGGW Entrance Exams – Biology and Chemistry. Students with a BSc degree or uni- versity-level course credit in the Life Sciences (including IB or AP Biology and IB or AP Chemistry) may be exempt from the Entrance Exam requirement, depending on each individual case. The exam is in English and questions are in "multiple choice" and/or "fill-in-the-blank" formats. Answers must be given in English. For further information about application procedure and Entrance Exams please visit www.medstudy.org or contact info@medstudy.org
Contact	Faculty of Veterinary Medicine Warsaw University of Life Sciences Address: ul. Nowoursynowska 159c, 02-776 Warszawa, Poland Phone: +48 22 593 60 09, +48 22 593 60 15 E-mail: fvm@sggw.pl www.fvm.sggw.pl

MSc Information Systems in Management

Degree to be obtained	Master of Science, Master of Science in Computer Science and Econometrics in Information Systems in Management
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Speciality Information System In Management prepares programmers, designers, and analysis of modern information system in management. The main stress is put on fluent command of at least one high level programming language, projecting data bases and practical skills of using network computer systems. Cooperating institutions: IBM Oracle Warsaw University (Virtual University), Cisco Systems, Inc (Cisco Networking Academy), Warsaw Stock Exchange (Stock Exchange School).
Requirements	Completed a first-cycle programme, BA or BSc degree
Remarks	The applying test in the range of main and major subjects covered by teaching standards for first-cycle programme in Computer Sciences and Econometrics Scientific scholarships depends on the average grade.
Contact	Faculty of Applied Informatics and Mathematics Warsaw University of Life Sciences Address: ul. Nowoursynowska 159, 02-776 Warsaw, Poland Phone: +48 0601 056 969, +48 22 593 55 13 Dr Piotr Bilski, Prof. Jacek Wojciechowski, jacek_wojciechowski@sggw.pl

MSc Restoration and Management of Environment

Degree to be obtained	Master of Science
Duration	3 semesters (18 months)
Language	English
ECTS points	95
Programme description	This specialisation has been established to give its students understanding of bio- logical processes supported by familiarity with management rules and legal aspects of environmental protection and give a good tool for future specialists who will be capable of securing good quality of the environment. Management, and especial- ly environmental management which is considered in this case, is meant to assure the state of the environment to be maintained at a good level, according to the cur- rent standards and regulations. The programme will enable students to learn about the degraded environment in a large city (Warsaw) and further to compare it with one of the cleanest areas of Poland, Biebrza National Park, known worldwide for its exceptional habitats, which hasnít been reached by human influence. Alumni of this specialisation will have the opportunity to deeply investigate the subject, which is of great importance for human wellbeing and which is a key driving force of the world economy nowadays. Cooperating institutions: Cranfield University (UK) University of Wageningen (NL).
Deadline for application	February 28, 2008
Requirements	Bachelor's degree or equivalent in Environmental Sciences, Biology or Agriculture; confirmed knowledge of English
Contact	Interfaculty Study of Environment Protection Warsaw University of Life Science Address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland Phone: +48 22 593 20 82, +48 22 593 21 12 Prof. Dr. Stanisław W. Gawroński, stanisław_gawronski@sggw.pl

www.pw.edu.pl

Politechnika Warszawska International Students Office, Centre for International Cooperation Plac Politechniki 1, 00-661 Warsaw, Poland phone: +48 22 234 50 91, +48 22 234 57 70 fax: +48 22 234 57 77 e-mail: students@cwm.pw.edu.pl



Warsaw University of Technology

Warsaw University of Technology (WUT), founded in 1826, is a renowned academic institution which focuses on undergraduate and graduate programmes in engineering and applied sciences. WUT is the highest ranked engineering university in Poland. Students can choose from a wide variety of degree courses: from architecture to business and management, from mathematics and computer science to biotechnology, robotics, mechanics and environmental engineering, from applied chemistry to geodesy, transport and aeronautics. There are 20 e ducational units at the University: seventeen faculties, two colleges and the Interfaculty Centre for Biotechnology.

Undergraduate and graduate courses taught in English are offered by the following Faculties: Electronics and Information Technology, Electrical Engineering, Power and Aeronautical Engineering (representative of the Mechanical Engineering Interfaculty course), and Mathematics and Information Science. The Faculty of Civil Engineering offers undergraduate programmes, the Faculty of Chemistry and the Centre for Biotechnology conducts courses at graduate levels (MEng, PhD). WUT Business School offers a one-year postgraduate MBA programme. The majority of faculties and research centres accept foreign students for doctoral studies.

Programmes in English:

Degree programmes

BEng in Electronics and Information Technology
MEng in Electronics and Information Technology
BEng in Electrical Engineering
MEng in Electrical Engineering
BEng in Civil Engineering
BEng in Power and Aeronautical Engineering
MEng in Power and Aeronautical Engineering
MEng in Power and Aeronautical Engineering

• Eng in Mathematics and Information Science • BEng in Mechanical Engineering (Inter Faculty Programme) • MEng in Biotechnology (Inter Faculty Centre for Biotechnology)

• Msc Photonics Engineering

Erasmus Mundus master's programmes • EMARO – European Master in Advanced Robotics • M.E.S.C. – Materials for Energy Storage and Conversion • OpSciTech – European EM Master MBA programmes • Executive MBA • International MBA



Erasmus Mundus Master in Advanced Robotics – EMARO

Degree to be obtained	Master in Engineering by WUT and Master by ECN
Duration	2 years (22 months)
Language	English
ECTS points	120
Programme description	The teaching programme covers the problems of advanced and intelligent robot- ics, and in that mathematical modeling, control engineering, computer engineer- ing, mechanical design in order to be able to deal with novel robotics systems. The consortium conducting the programme is composed of three institutions: Ecolè Centrale de Nantes – ECN (France), Università di Genova – UG (Italy) and WUT (Poland).
Tuition	2000 EUR per year – EU citizens, 6000 EUR per year – non-EU citizens
Deadline for application	31 January for non-EU citizens applying for EU grants
Requirements	BSc, BEng or equivalent degrees obtained in the fields related to robotics (e.g., electrical engineering, electronics, mechanical engineering, computer science and engineering). The applicants have to be fluent in English.
Remarks	The student spends each year in a different university choosing two from WUT, ECN, UG.
Contact	Faculty of Power and Aeronautical Engineering Warsaw University of Technology Address: ul. Nowowiejska 24, 00-665 Warsaw, Poland Phone: +48 22 234 77 90 Fax: +48 22 234 75 13 E-mail: emaro@irccyn.ec-nantes.fr; teresaz@meil.pw.edu.pl Prof. Teresa Zielińska, EMARO co-chair

Warsaw University of Technology

http://emaro.irccyn.ec-nantes.fr/

Erasmus Mundus master's programme M.E.S.C. – Materials for Energy Storage and Conversion

Degree to be obtained	Master in materials for energy storage and conversion
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Materials for Energy Storage and Conversion provides advanced education in materials science and electrochemistry. The course consists of 3 semesters of classes plus a fourth semester dedicated to research performed in one of 16 European laboratories. Mandatory and optional courses have been integrated and are taught by professors and researchers who already interact greatly through the European Research Network of Excellence ALISTORE, launched in January 2004. The 2-years Curriculum of the Master consists of three semesters of classes taught in English language only plus a 6-months research-training period as a Master thesis in a European Research Laboratory. Altogether, students will study in between two and four different European countries: 1st semester in France: Univ. Paul Sabatier (Toulouse) or Univ. of Provence (Marseille), 2nd semester in Poland: Warsaw Technical University, 3rd semester: Master thesis in one of the 16 laboratories of the NoE ALISTORE in Europe. The education curriculum covers mandatory courses taken by the whole class, which are core topics of the master degree: basics and fundamentals of electrochemistry, materials science, solid state chemistry and energy storage, materials technology and processing, electrochemical storage and conversite de Picardie – Amiens (France), Université de Provence – Marseille (France), Universidad de Córdoba (Spain) and Warsaw University of Technology (Poland).
Requirements	Bachelor's degree in Science (Physics, Chemistry, Physical Chemistry, Chemical Engineering, Metallurgy, Materials Science, Electrochemistry) or its equivalent from a college, university, or technical school of acceptable standing. Proof of score for TOEFL and/or English language skills.
Contact	Faculty of Chemistry Technology Warsaw University of Technology Address: ul. Noakowskiego 3, 00-664 Warsaw, Poland Phone: +48 22 234 75 07 Fax: +48 22 628 27 41
	www.u-picardie.fr/mundus_MESC/

Erasmus Mundus Master Optics in Science and Technology OpSciTech

Degree to be obtained	Master of Science degree of the 2 institutions involved in student individual path
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	MSc OpSciTech is a unique European Master's Course providing a comprehensive and multidisciplinary coverage of the field of Optics, from upstream scientific aspects to engineering and applications in major sectors of the economy. Students enrolled in the two-year programme will study in two different countries, spending one year in each. Core education: fundamentals of photonics provided by lectures, laboratories and projects, transferable skills (management, entrepreneurship and languages). Advanced courses: image analysis, lasers, optical systems, opto- mechatronics, optical metrology, technology of optoelectronic devices. Cooperating institutions: Delft University of Technology, The Netherlands; Friedrich Schiller University Jena, Germany; Imperial College London, The United Kingdom; Université Paris-Sud 11 and Institut d'Optique Graduate School, Paris, France.
Tuition	4600 EUR per year – EU/EE students; 10 500 per year – non-EU students
Deadline for application	May 15, 2008
Requirements	BSc or BEng comprising significant exposure to physics and optics fundamentals. Other criteria to be taken into account are awards, external references, details of earlier projects, and certified knowledge of English: TOEFL – minimum score 550, IELTS – minimum score 6.0.
Remarks	Scholarships: non-EU students – two-years grant of 21 000 EUR per year; EU/EE students – local scholarship and "classical" Erasmus grant with average amount of 1500 EUR per year.
Contact	Faculty of Mechatronics Warsaw University of Technology Address: ul. Sw. A. Boboli 8, 02-525 Warsaw, Poland Phone: +48 22 234 84 89 Fax: +48 22 234 86 01 Prof. Małgorzata Kujawińska

MSc Photonics Engineering

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Core education: fundamentals of photonics provided by lectures, laboratories and projects, transferable skills (management, entrepreneurship and languages). Advanced courses: image analysis, lasers, optical systems, optomechatronics, optical metrology, technology of optoelectronic devices.
Tuition	500 EUR per year – EU/EE students; 5000 EUR per year – non-EU students.
Deadline for application	July 6, 2008
Requirements	BSc or BEng comprising significant exposure to physics and optics fundamentals. Other criteria to be taken into account are awards, external references, details of earlier projects, and certified knowledge of English.
Remarks	Local scholarships available.
Contact	Faculty of Mechatronics Warsaw University of Technology Address: ul. Sw. A. Boboli 8, 02-525 Warsaw, Poland Phone: +48 22 234 84 89 Fax: +48 22 234 86 01 Prof. Małgorzata Kujawińska

BSc Electrical and Computer Engineering

Degree to be obtained	Bachelor of Science
Duration	4 years (8 semesters)
Language	English
ECTS points	240
Programme description	The area of study encompasses information technology, control and robotics, elec- tronics and telecommunications. The programme embraces a great variety of sub- jects corresponding to diverse subject areas. All students study the same pro- gramme in the first and second year, and then they choose their specialization. The programme is offered in two following basic areas of concentration (the choice after the 4th semester): Computer Systems and Networks, Telecommunications. Sem.1: Analysis 1, Algebra, Physics 1, Programming 1, Language; Sem.2: Analysis 2, Physics 2, Programming 2, ECE Laboratory, Non-ECE elective, Language; Sem.3: Differential Equations, Physics 3, Programming 2, Circuits, Non-ECE elective, Language; Sem.4: Numerical Methods, Probability and Statistics, Electronics 1, Digital Circuits, Signals and Systems, Non-ECE elective, Language; Sem.5: Electronics 2, Computer Architecture, Dynamic Systems, Field Waves and Antennas, ECE electives, Non-ECE elective; Sem.6: Microprocessor Systems, Control, Communications, ECE elective; Sem.8: Senior Design Project, ECE electives, Non-ECE elective.
Tuition	EU citizens: 85 PLN – entrance examination fee and 2000 PLN per semester. Non-EU citizens: 200 EUR – application fee and 4000 EUR per year.
Deadline for application	August 1, 2008
Requirements	A high school (secondary school) diploma; a candidate must submit evidence of good performance in secondary school. Proof of proficiency in English.
Contact	Faculty of Electronics and Information Technology Warsaw University of Technology Address: ul. Nowowiejska 15/19, 00-665 Warsaw, Poland Phone: +48 22 234 79 95 Fax: +48 22 234 58 85 E-mail: ece@elka.pw.edu.pl PhD Eng. Roman Podraza

64

MSc Electrical and Computer Engineering

Master of Science
2 years (4 semesters)
English
120
Graduate study programme leading to the Master of Science degree. It requires course work and a thesis, which is based on a research project. Each student has a faculty advisor who helps him in planning an academic programme of course work consistently with the degree requirement, and supervises the student's research and thesis dissertation. The programme covers the following areas of con- centration: Computer Systems and Networks, Telecommunications.
EU citizens: 85 PLN – entrance examination fee and 2500 PLN per semester. Non-EU citizens: 200 EUR – application fee and 5000 EUR per year.
August 1, 2008
Bachelor's degree (or the equivalent) in electrical engineering, computer engineering, or other related discipline. Proof of proficiency in English.
Faculty of Electronics and Information Technology Warsaw University of Technology Address: ul. Nowowiejska 15/19, 00-665 Warsaw, Poland Phone: +48 22 234 79 95 Fax: +48 22 234 58 85 E-mail: ece@elka.pw.edu.pl PhD Eng. Roman Podraza PhD Eng. Roman Podraza

BSc Civil Engineering

Duration Langugage ECTS points	4 years (8 semesters) English 240
000	·
ECTS points	240
Programme description	1stYear: Calculus I&II, Algebra and Geometry, Physics, Chemistry, Building Materials I, Theoretical Mechanics, Descriptive Geometry I&II, Technical Drawing I&II, Surveying I&II, Information Technologies, Applied Computer Science, Surveying Field Work. 2ndYear: Foreign Language, Introduction to Numerical Methods, Experimental Physics, Buildings Materials II, Computer Aided Design in CE, Strength of Materials I&II, Technology and Organization of Building Works I, Transportation Engineering I&II, Engineering Geology, Fundamentals of Building I&II, Timber Structures. 3rdYear: Foreign Language, Building Physics, Structural Mechanics I&II, Technology and Organization of Building I&II, Timber Structures. 3rdYear: Foreign Language, Building Physics, Structural Mechanics I&II, Technology and Organization of Building Works I, Basis of Economics, Basis of Organization and Management Construction, Soil Mechanics and Geotechnical Engineering I&II, Concrete Structures I&II, Metal Structures I&II, Basis of Bridge Design, Underground Construction, Geotechnical Field Works. 4thYear: Humanity Courses, Architecture and Urban Planning, Computer Methods in Civil Engineering, Water and Electric Supply, Diploma Profiles, Dissertation. Cooperating institutions: Univ. of Michigan (USA), Vilnius Gediminas Tech. Univ. (Lithuania), Moscow State Univ. of CE (Russia), Prydneprovsk State Academy of CE and Architecture (Ukraine), Univ. of Liege (Belgium), RWTH Aachen Univ. (Germany), IRMA LjubIjana (Slovenia), National Institute of Standards and Technology in Gaithersburg (USA).
Tuition	EU citizens: 5000 PLN per year. Non-EU citizens: 200 EUR – application fee and 4000 EUR per year. Fees subject to change by HM Rector's decision.
Deadline for application	August 1, 2008
Requirements	A document certifying a completed secondary school (high school) education. English language proficiency.
Contact	Faculty of Civil Engineering Warsaw University of Technology, Warsaw Address: al. Armii Ludowej 16, 00-637 Warsaw, Poland Phone: +48 22 234 56 76 Fax: +48 22 825 88 99 Artur Zbiciak, Ph.D., Faculty Coordinator for English-medium Studies www.il.pw.edu.pl

BSc Computer Science

Degree to be obtained	Bachelor of Science in Engineering
Duration	3,5 years (7 semesters)
Langugage	English
ECTS points	210
Programme description	The area of study encompasses foundation subjects (Mathematics, Physics) and the core subject – Computer Science. Students will learn the theory and practice of computer programming, modern databases, foundations of Artificial Intelligence, Windows programming, operating systems, computer network administration and computer hardware.
Tuition	EU/EFTA students: 80 PLN – entrance examination fee and 2000 PLN per semester. Non-EU/EFTA students: 200 EUR – application fee and 1650 EUR per semester.
Deadline for application	May 25, 2008 (EU), August 1, 2008 (non-EU)
Requirements	A secondary school diploma (a maturity certificate). Proof of proficiency in English.
Contact	Faculty of Mathematics and Information Science Warsaw University of Technology Address: pl. Politechniki 1, 00-661 Warsaw, Poland Phone: +48 22 825 45 08, +48 22 234 79 69 Fax: +48 22 625 74 60 E-mail: cems@mini.pw.edu.pl PhD Joanna Porter-Sobieraj

MSc Computer Science

Degree to be obtained	Master of Science
Duration	18 months (3 semesters)
Langugage	English
ECTS points	90
Programme description	Students can specialize in one of three areas: Artificial Intelligence, Computing in Science and Engineering or Computing in Business and Economics. Each of the above choices comprises general lectures concerning computer programming, modern algorithms and data structures, operating systems or mathematics as well as several courses closely related to the student's chosen area of specialization. Each year, depending on the number of candidates, one or two of these special- ized courses are initiated.
Tuition	EU/EFTA students: 2500 PLN per semester. Non-EU/EFTA students: 200 EUR – application fee and 2100 EUR per semester
Deadline for application	Option 1: June 30, 2008 (EU), August 1, 2008 (non-EU) Option 2: January 10, 2009 (EU and non-EU)
Requirements	A secondary school diploma (a maturity certificate). Bachelor's of Science in Engineering degree (or equivalent). Proof of proficiency in English.
Contact	Faculty of Mathematics and Information Science Warsaw University of Technology Address: pl. Politechniki 1, 00-661 Warsaw, Poland Phone: +48 22 825 45 08, +48 22 234 79 69 Fax: +48 22 625 74 60 E-mail: cems@mini.pw.edu.pl PhD Joanna Porter-Sobieraj

68

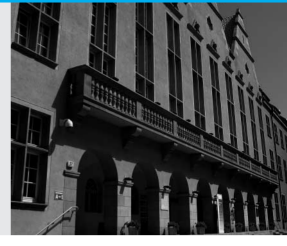
BSc Electrical Engineering

Degree to be obtained	Bachelor of Science
Duration	8 semesters
Language	English
Programme description	The programme are offered in the following basic areas of concentration: – Control and computer engineering, – Electrical power engineering. Subjects, e.g.: Mathematics, Physics, Computer Science, Electrical Materials Technology, Circuits and Systems, Electromagnetic Fields, Electronics, Control, Electric Machines, Converter Drives Control, Electric Traction, Introduction to Electrical Power Engineering (Generation, Transmission, Distribution), High Voltage Technology, Electrical Safety, Microprocessor Engineering, Electrical Measurements, Instrumentation and Signal Transmission, Mechanical Engineering.
Deadline for application	August 31, 2008
Contact	The Faculty of Electrical Engineering Warsaw University of Technology pl. Politechniki 1, Main Building, 00-661 Warsaw, Poland Phone: +48 22 629 25 31 Fax: +48 22 625 75 24 E-mail: dziekanat@ee.pw.edu.pl www.ee.pw.edu.pl

BSc Mechanical Engineering / BSc/MSc Power and Aeronautical Engineering

Degree to be obtained	Bachelor/Master of Science
Duration	3,5 years (7 semesters) / 1,5 years (3 semesters)
Language	English
Programme description	 The Faculty of Power and Aeronautical Engineering was established in 1960 joining the former Faculties of Aeronautics and Mechanical Design. The purpose of the fusion was to create a department offering education in most important branches of engineering, as one can say, producing catalyst in technical progress. The Faculty, in view of both the intellectual capacities as well as experimental background is perfectly suited to become the research centre for aeronautical sciences as well as power and heat transfer technology in Poland, providing a forum for interesting meetings, seminars and even "brain storming" sessions. With such a variety of interfering fields of science as aerospace technology, power engineering, robotics, ecological technology for energy transfer, biomechanics and robotics being explored and developed at the same place, the Faculty offers excellent prospects stimulating the scientific progress as well. A prospective student can choose from the following options: Mechanical Engineering – the BSc and MSc courses shared by five faculties of the Warsaw University of Technology (WUT) Computer Aided Engineering – BSc and MSc courses Automatics & Robotics, Aerospace, Power Engineering – partially in English with individual curriculum for foreign students Doctoral (Ph.D.) studies – offered in disciplines covering all fields of engineering taught at the faculty.
Deadline for application	August 1
Contact	International Students Office Center for International Cooperation Warsaw University of Technology pl. Politechniki 1, 00-661 Warsaw, Poland E-mail: students@cwm.pw.edu.pl www.cwm.pw.edu.pl/students

Politechnika Wrocławska International Office Wybrzeże Wyspiańskiego 27 50-370 Wrocław, Poland 50-370 Wrocław, Poland 48 71 320 37 19, 48 71 320 37 19, 54x: +48 71 320 44 39 54x: +48 71 320 45 70 54x: +48 71 320 35 70 6-mail: admission@pwi.wroc.pl Www.pwi.wroc.pl



Wrocław University of Technology

Wroclaw University of Technology is a public institution which was founded in 1945. Nevertheless, it boasts academic legacy of over 160 years due to the intellectual heritage of Lviv University of Technology and the material heritage of the Technische Hochschule Breslau. Our position in the research and teaching field places us among the three best technical universities in Poland. The educational standards the university provides are closely connected with its own dynamic and comprehensive scientific work and industrial experience. Research and education are strongly influenced by international cooperation with over 250 partner universities all over the world. Over 1000 scientist from European, American, Asian and Australian universities and several dozen of international students visit our university every year. The educational system at WUT follows the requirements of the Bologna declaration. The prestige of degrees awarded by Wrocław University of Technology is ensured by a high quality of education confirmed by the National Accreditation Committee and the Accreditation Committee of Universities of Technology.

Programmes in English:

 BSc Computer Science • BSc Mechanics and Machine Construction • BSc Information Management • MSc Computer Science • MEng Control in Electrical Power Engineering • MEng Air-Conditioning, District Heating and Sanitary Installations
 MEng Electronics, Photonics and Microsystems • MEng Erasmus Mundus Minerals and Environmental Programme • MEng Mining and Power Engineering • MSc Medicinal Chemistry • MEng Molecular nano- and bio-photonics for telecommunications and biotechnologies – Erasmus Mundus Master Course • MEng Environmental Quality Management • MSc European Masters Education in Industrial Mathematics
 MSc Information Technology • MSc Master of Physics: Simulations and Modeling in Physics • MSc Master of Physics: Nanoengineering • MSc Master of Physics: Quantum Engineering • MEng Mechanics and Machine Construction • MEng Civil Engineering • MEng Advanced Materials • MEng Bioinformatics • MEng Environmental Health and Safety Risk Management



Wrocław University of Technology

BEng Computer Science

Degree to be obtained	Bachelor of Engineering
Duration	3,5 years (7 semesters)
Language	English
ECTS points	210
Programme description	The programme offered by the Faculty of Computer Science and Management. It emphasizes practical aspects of the field and allows students many different sched- ules depending on student interest. For Bachelor degree a student must complete 2205 hours of courses equivalent to 210 credits (ECTS), including 60 hours of sport courses with no credit points allocation. The programme consists of 44% of lectures and 56% of practical activities (laboratories, tutorials, projects, seminars). Programme coordinator: PhD Jan Kwiatkowski.
Tuition	3000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	12 years of previous education – knowledge of basic sciences (Maths, Physics, Chemistry), a certificate that enables one to study at a university in the country where it was issued. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	Each student who has good results in the first year can get a scholarship for deserv- ing in the following year.
Contact	Faculty of Computer Science and Management Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

MSc Computer Science

Degree	
to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The programme offered by the Faculty of Computer Science and Management. Students must complete 960 hours of courses equivalent to 120 credits (ECTS) and have to write degree thesis under the direction of a faculty member. The programme consists of 34,3% of lectures and 65,7% of practical activities (laboratories, seminars and projects). For international students a complementary (free of charge) two-semester (120 hours) Polish language course is offered. Programme coordinator: PhD Jan Kwiatkowski.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	Applicants must have at least a bachelor degree, preferably in computer science or in a related area. Applicants with bachelor degree outside of computer science must demonstrate significant proficiency in computer science. Any area of require- ments can be satisfied through the courses completed at Bachelor level or by suitable experience. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	After the first year a student can get a scholarship for deserving.
Contact	Faculty of Computer Science and Management Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl
	www.pwr.wroc.pl

MEng Control in Electrical Power Engineering

Degree to be obtained	Master of Engineering
Duration	2 years (4 semesters)
Language	English
Programme description	The Programme offered by the Faculty of Electrical Engineering. The four-semester duration is split up into three theory semesters and finally a Master Thesis semester. The 4-week industrial placement is a part of the studies as well. Our programme is aimed at preparing the students to an international environment, as they will encounter it during their later engineering career. We also put a lot of efforts in making young graduates of our University apply innovatively the acquired knowledge and qualifications, so that they are high class professionals, able to formulate and solve the problems and to face the challenges of the labour market of this day and age. The programme is focused on new and challenging issues of power system automation and control. The programme is devoted to the candidates interested in work related to electric power system control, reliability, transmission and distribution of electrical energy, protection and decision-making in power systems, energy market issues etc. Cooperating institutions: Ryerson University, Toronto.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree in electrical engineering or related field. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	A student who obtained good results in the first year can get a scholarship for deserving in the following year.
Contact	Faculty of Electrical Engineering Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

MEng Air-Conditioning, District Heating and Sanitary Installations

Degree to be obtained	Master of Engineering
Duration	1,5 years (3 semesters)
Language	English
Programme description	The programme offered by the Faculty of Environmental Engineering. This discipline involves the design, installation and maintenance of all the systems and equipment required to provide us with safe and comfortable built environment. The subject area is offering topics from sanitary installation to heating and air conditioning systems. The final elements are almost exclusively building services except lighting. During the 1,5 years of studying the students undertake a series of case studies and projects of building services area. These are presented and discussed with full student participation and are intended to provide students with a structured experience of the decision-making process within building services engineering. As the master thesis degree the students must complete the final project and give an oral presentation at the end of the last year of the programme. Programme coordinator: Assistant Prof. Jan Danielewicz
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree. Courses completed on Thermofluids, Thermodynamics, Applied Mathematics, Ventilation or on related fields. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	A student who obtained good results in the firs year of study can get a scholarship for deserving in the following year.
Contact	Faculty of Environmental Engineering Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl
	www.pwr.wroc.pl

MEng Electronics, Photonics and Microsystems

Degree to be obtained	Master of Engineering
Duration	2 years (4 semesters)
Language	English
Programme description	The programme offered by the Faculty of Microsystems Electronics and Photonics. Photonics and microsystem technologies will play the major role in future elec- tronics, telecommunications and information systems. The course provides and in- depth understanding and hand-on experience in microelectronics, photonics and microsystems technologies and their applications. The course starts with introduc- tory and fundamental topics, covers essential areas of related technologies, and finally covers the most advanced subject of nanotechnology. Programme coordinator: PhD Sergiusz Patela.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree in electrical engineering, electronics, physics or related field. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	A student who obtained good results in the firs year of study can get a scholarship for deserving in the following year.
Contact	Faculty of Microsystems Electronics and Photonics Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

Wroclaw University of Technology

www.pwr.wroc.pl

MEng Mining and Power Engineering

Degree to be obtained	Master of Engineering
Duration	2 years (4 semesters)
Language	English
Programme description	Interdisciplinary programme offered by Faculty of Faculty of Geoengineering, Mining and Geology and by Faculty of Mechanical and Power Engineering. The graduate will possess knowledge in design and operation of mining and power generation complexes. They will be prepared to perform the engineering tasks like feasibility studies concerning estimation of mineral energy resources and their applicability for power generation; computer aided design of the complex and its elements; technical design; construction supervision of mines and power plants, the power generation complex commissioning and maintenance. The Mining and Power Engineering studies graduate will find an employment in lignite and coal mines, in particular joined infrastructurally with thermal power plants, in power generation and distribution companies, related design offices, service providers and modern industry. Programme coordinator: PhD Gabriela Paszkowska, PhD Sławomir Piotrowicz.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree in the related field. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	Faculty of Geoengineering, Mining and Geology and Faculty of Mechanical and Power Engineering Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl
	www.pwr.wroc.pl

MEng Advanced Materials

Degree to be obtained	Master of Engineering
Duration	$2 \mbox{ or } 1,5 \mbox{ years}$ (4 or 3 semesters); depending on the candidate's previous educational background
Language	English
Programme description	Students are offered courses: Mechanical engineering, Safety Engineering, Metrology and automatic control, Chemical technology-raw materials and carriers of energy, The basic unit processes in chemical technology, Electrical and electronic engineering, Technical drawings-drafting, The principles of chemical engineering, Bionanotechnology, Molecular spectroscopy, Advanced diffraction methods, Photonics and materials for photonics, Solid state chemistry, Computer aided materials design (CAMD), Research laboratory. The programme is organized by the Faculty of Chemistry in the field of study: Materials Engineering. Programme coordinator: Prof. Andrzej Miniewicz.
Tuition	4000 EUR per year, 200 EUR application fee – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	Bachelor degree in the related field. English: TOEFL – 550 points or IELTS – 6 points.
Contact	Faculty of Chemistry Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

www.pwr.wroc.pl

MSc Medicinal Chemistry

Degree to be obtained	Master of Science
Duration	2 or 1,5 years (4 or 3 semesters); depending on the candidate's previous educa- tional background
Language	English
Programme description	Medicinal chemistry is a scientific discipline at the intersection of chemistry and pharmacy. Our students are offered courses on designing, synthesizing and the identification, of new chemical entities suitable for therapeutic use as well as an isolation and identification of natural compound of potential therapeutic activity. They also study the mode of action of existing drugs, their methods of identifica- tion and biological properties, as well as their quantitative structure-activity rela- tionships (QSAR). The courses are offered by a specialists in organic, inorganic and physical chemistry as well as biochemists and computational chemistry. Medicinal chemistry on our University combines: organic chemistry, biochemistry, computa- tional chemistry, molecular biology, statistics, and physical chemistry. The diplo- ma project is performed on our University as well as on Medical Academy of Wrocław, and Institute of Immunology and Therapy of the Polish Academy of Sciences in Wrocław. Programme coordinator: Prof. Roman Gancarz.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	Bachelor's degree in the related field. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	Faculty of Chemistry Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland Internaitonal Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl
	www.pwr.wroc.pl

MEng Bioinformatics

Degree to be obtained	Master of Engineering
Duration	2 or 1,5 years (4 or 3 semesters); depending on the candidate's previous educa- tional background
Language	English
Programme description	Students are offered courses: Mechanical engineering, Material science, Safety Engineering, Metrology and automatic control, Chemical technology-raw materials and carriers of energy, The basic unit processes in chemical technology, Electrical and electronic engineering, Technical drawings-drafting, The principles of chemical engineering, Molecular spectroscopy, Bionanotechnology, Drug analysis, Advanced programming and numerical methods, Principles of drug design, Molecular modeling, Retrieval of scientific information, Research labora- tory. The programme is organized by the Faculty of Chemistry at the field of study: Biotechnology. Programme coordinator: Prof. Andrzej Sokalski.
Tuition	4000 EUR per year, 200 EUR application fee – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	Bachelor's degree in the related field. English: TOEFL – 550 points or IELTS – 6 points.
Contact	Faculty of Chemistry Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

Wroclaw University of Technology

www.pwr.wroc.pl

MEng Environmental Health & Safety Risk Management

Degree to be obtained	Master of Engineering
Duration	2 years (4 semesters)
Language	English
Programme description	This is a joint programme with Technical University of Liberec in the Czech Republic and University of Applied Sciences Zittau/Görlitz. The international and interdisciplinary programme offered by the Department of Chemistry in the field of study: Chemical Technology aims in capacity building and extend vocational training for young professionals in the field of quality environment and occupa- tional health & safety management, and thereby, reducing corporate risk. The con- tents includes: nature science, law, engineering, business administration. Students study one semester Poland, one semester in the Czech Republic and one in Germany. During the last semester the students participate in an internship in a selected manufacturing plant in either of the countries: Poland, Germany, Czech Republic. The graduates are awarded a masterís degree. Throughout the combina- tion of basic engineering and methodological knowledge with business manage- ment and qualification in management systems graduates will fit for positions as: professionals in engineering and planning enterprises, energy production compa- nies, consulting firms; experts for integrated management systems. Programme coordinators at Wrocław University of Technology: PhD Izydor Drela, PhD Adam Pawełczyk.
Tuition	1000 EUR per semester, 200 EUR application fee (paid once) – non EU/EFTA students; –EU/EFTA students: 560 EUR per semester, 20 EUR application fee (paid once)
Requirements	Bachelor's degree. English: TOEFL – 550 points or IELTS – 6 points.
Contact	Faculty of Chemistry Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl
	www.pwr.wroc.pl

MEng Molecular nano- and bio-photonics for telecommunications and biotechnologies – Erasmus Mundus Master Course

	6
Degree to be obtained	Master Degree in Molecular Photonics for bio- and nanotechnologies (ENS Cachan); National Master Degree in Molecular nano- and bio-photonics for telecommunications and biotechnologies (Complutense University, Madrid); Master of Science in Chemistry (University of Wrocław); Master of Engineering in Materials Science (WUT)
Duration	2 years (4 semesters)
Language	English
Programme description	This Master Course (planned for two years, hosting 24 third-country students and 15 European students) offers an original qualification in the highly innovative domain of molecular photonics for telecommunications and biology. The professor/student ratio is about 3 professors for 2 students. This integrated study programme starts with a common basic training at ENS Cachan (fundamentals in Photonics and Biology, language modules). The second semester is spent either at Complutense University (organic chemistry and sensors), or at the University of Wrocław (biochemistry and modeling). At the end of the first year a summer school will be organized and devoted to a research topic relevant to the Master Programme. The third semester will be spent either in Cachan (materials and photonic devices for optical signal processing or biological applications), or at WUT (optoelectronics and photonics for life sciences). The last semester will be fully devoted to a research project in an Academic or Industry laboratory. In order to ensure a really multidisciplinary training, students will have to acquire at least 20 ECTS in each discipline. Cooperating institutions: Ecole Normale Supérieure de Cachan – Institut d'Alembert – Cachan (Paris area), France (coordinator); Complutense University, Madrid, Spain; University of Wrocław, Poland.
Tuition	6000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: 1000 EUR per year, 20 EUR application fee (paid once)
Requirements	At least 3 years of university education. Admission criteria are based on previously obtained marks, training contents, scientific excellence of training Institutions, motivation and recommendation letters, awards and excellence grants, language skills. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	There is a possibility of achieving a scholarship.
Contact	Faculty of Chemistry Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

www.pwr.wroc.pl; www.ens-cachan.fr/monabiphot

MEng Environmental Quality Management

Degree to be obtained	Master of Engineering
Duration	1,5 years (3 semesters)
Language	English
Programme description	Subjects: Environmental Chemistry, Sanitary Biology (Microbiology), Raw materi- als Management, Water Treatment Technology, AutoCAD – fundamentals, Automatics in Environmental Engineering, WATER QUALITY MANAGEMENT, Engineering Applications of Mathematical Statistics, Biodegradable materials, Waste Water treatment technology, Environmental Health Hazards, Solid Waste Management, Waste gases purification, Toxicology, MEMBRANE Techniques in Environmental Protection, Environmental Management, Organization of Construction Works, Spatial Planning, Reliability of Eng. Systems, Environmental law in Poland and EU, Renewable Energy in Environmental Engineering, Modeling of Water and Sewage Treatment Processes, Combustion of Fuels and Wastes, Modern Plastics, Air Pollutants and Their Outdoor Sources, Water Reuse, Methods and Measuring Techniques of Air Pollutants, Materials Engineering. Programme coordinator: Prof. Wojciech Adamski.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	Entry requirements BSc or BEng degree in the related field. English: TOEFL – 550 points or IELTS – 6 points.
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	Faculty of Environmental Engineering Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl
	www.pwr.wroc.pl

MSc European Masters Education in Industrial Mathematics

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	The programme offered by the Faculty of Fundamental Problems of Technology operates on a European scale by means of a lively exchange of students and teachers between the ECMI centers. It offers a Master's programme in economathematics and technomathematics to educate industrial mathematicians satisfying the growing demand for such experts. Many interesting and challenging jobs are permanently offered by European industrial and business companies. Therefore the programme includes enhanced applied Mathematics, trains mathematical modelling of industrial problems and stimulates close contacts to companies and businesses. Cooperating institutions: ECMI centres and collaborating universities (2007): Sweden – Chalmers University of Technology, Göteborg Lund University of Oxford, University of Strathclyde Glasgow, University of Bristol, University of Southampton; Denmark – Technical University of Denmark Lyngby; The Netherlands – Technical University of Eindhoven; Italy – University of Milano, University of Dresden; Austria – Johannes Kepler University Linz, Technical University Graz; Norway – Norwegian University of Science and Technology Trondheim; France – University Joseph Fourier Grenoble, Institut National de Sciences Appliquées de Rouen; Spain – Autonomous University of Technology; Serbia – University of Novi Sad. Programme in Europeanet University of Technology: Prof. Aleksander Weron.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree in the related field. English: TOEFL – 550 points or IELTS – 6 points.
Contact	Faculty of Fundamental Problems of Technology Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

MSc Information Technology

Master of Science
2 years (4 semesters)
English
The programme reinforces the quality and the European dimension of higher engi- neering education by combining the expertise and special strengths of universities in different European countries for the benefit of their future graduates. Cooperating institutions: Halmstad University, Halmstad, Sweden; Wrocław University of Technology, Wrocław, Poland; Fachhochschule Lippe and Höxter, Lemgo, Germany; Aalborg University Esbjerg, Esbjerg, Denmark. Programme coordinator at Wrocław University of Technology: Jan Kwiatkowski, PhD Eng.
4000 EUR per year, 200 EUR application fee (paid once) – non EU//EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once). For tuition fee details at other partner universities please see: http://www.it-master.org/fees.html
July 15, 2008
Applicants must have at least a bachelor degree, preferably in computer science or in a related area. Applicants with bachelor degree outside of computer science must demonstrate significant proficiency in computer science. Any area of require- ments can be satisfied through the courses completed at Bachelor level or by suit- able experience. English: TOEFL – 550 points or IELTS – 6 points.
Faculty of Computer Science and Management Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

MSc Master of Physics: Simulations and Modeling in Physics

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	Master of Physics joined programme is a master's educational programme for physicists and provides means to acquire competence and skill in Physics by developing their creativity and knowledge. The first three semesters consist of lectures, exercise classes and projects. The programme is completed in the fourth semester by a Master Thesis realized in a research laboratory or as a theoretical project in a case of a third specialization, Theoretical Physics. The first semester students will spend in their home/either of the Universities; programs and curricula at both Universities will be the same (similar). The second semester all of the students will spend in Wrocław, following a programme offered at Wrocław University of Technology. The third semester all of the students will spend in Strasbourg, following a programme offered at ULP. Students will decide themselves in which University they will spend the fourth senseter, devoted to writing of their Master Thesis. Cooperating institutions: Louis Pasteur University, Strasbourg, France and Wrocław University of Technology, Mrocław, Poland. Programme coordinators: Janos Polonyi, Prof. (ULP Strasbourg), Andrzej Radosz, Prof. (WUT).
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree in Physics. English: TOEFL – 550 points or IELTS – 6 points.
Contact	Faculty of Fundamental Problems of Technology Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

MSc Master of Physics: Nanoengineering

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	Master of Physics jointed programme is a master's educational programme for physicists and provides means to acquire competence and skill in Physics by developing their creativity and knowledge. The first three semesters consist of lectures, exercise classes and projects. The programme is completed in the fourth semester by a Master Thesis realized in a research laboratory or as a theoretical project in a case of a third specialization, Theoretical Physics. The first semester students will spend in their home/either of the Universities; programmes and curricula at both Universities will be the same (similar). The second semester all of the students will spend in Wrocław, following a programme offered at Wrocław University of Technology. The third semester all of the students will spend in gorgramme offered at ULP. Students will decide themselves in which University they will spend the fourth semester, devoted to writing of their Master Thesis. Cooperating institutions: Louis Pasteur University, Strasbourg, France and Wrocław University of Technology, Andrzej Radosz, Prof. (WUT).
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree in Physics. English: TOEFL – 550 points or IELTS – 6 points.
Contact	Faculty of Fundamental Problems of Technology Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl
	www.pwr.wroc.pl; www.wppt.pwr.wroc.pl

MSc Master of Physics: Quantum Engineering

Degree to be obtained	Master of Science	
Duration	2 years (4 semesters)	
Language	English	
Programme description	Master of Physics joined programme is a master's educational programme for physicists and provides means to acquire competence and skill in Physics by developing their creativity and knowledge. The first three semesters consist of ectures, exercise classes and projects. The programme is completed in the fourth semester by a Master Thesis realized in a research laboratory or as a theoretical project in a case of a third specialization, Theoretical Physics. The first semester students will spend in their home/either of the Universities; programmes and curricula at both Universities will be the same (similar). The second semester all of the students will spend in Wrocław, following a programme offered at Wrocław University of Technology. The third semester all of the students will spend in strasbourg, following a programme offered at ULP. Students will spend there is. Cooperating institutions: Louis Pasteur University, Strasbourg, France and Wrocław University of Technology, Wrocław, Poland. Programme coordinators: Janos Polonyi, Prof. (ULP Strasbourg), Andrzej Radosz, Prof. (WUT).	
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)	
Deadline for application	July 15, 2008	
Requirements	BSc or BEng degree in Physics. English: TOEFL – 550 points or IELTS – 6 points	
Contact	Faculty of Fundamental Problems of Technology Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl	

BEng Mechanics and Machine Construction

Degree to be obtained	Bachelor of Engineering
Duration	2 years (4 semesters)
Language	English
Programme description	The Programmes offered by the Faculty of Mechanical Engineering, one of the leading mechanical faculties in Poland having modern laboratory base, excellent staff and great experience both in education and research. We have graduated over 14000 students since the beginning of the University in 1945. Currently, we educate about 3500 students who can study one of following fields: Mechanics and Machine Design, Automation and Robotics, Management and Manufacturing Engineering and Transport. Alumnus is versatile educated engineer, equipped with basic and advanced knowledge as well as industrial practice. Modernity of the education is based on technical sciences, informatics and management methods applied to industrial activity. Programme coordinator: Marek Młyńczak, PhD Eng.
Tuition	3000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	A candidate should completed at least two years of education in higher education institution. Basic knowledge in fundamental sciences is expected (mathematics, physics, foundation of mechanics, electrotechnology, chemistry). English: TOEFL – 550 points or IELTS – 6 points.
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	Faculty of Mechanical Engineering Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl
	www.pwr.wroc.pl

MEng Mechanics and Machine Construction

Degree to be obtained	Master of Engineering
Duration	2 years (4 semesters)
Language	English
Programme description	The Programmes offered by the Faculty of Mechanical Engineering, one of the leading mechanical faculties in Poland having modern laboratory base, excellent staff and great experience both in education and research. We have graduated over 14000 students since the beginning of the University in 1945. Currently, we educate about 3500 students who can study one of following fields: Mechanics and Machine Design, Automation and Robotics, Management and Manufacturing Engineering and Transport. Alumnus is versatile educated engineer, equipped with basic and advanced knowledge as well as industrial practice. Modernity of the education is based on technical sciences, informatics and management methods applied to industrial activity. Programme coordinator: Marek Młyńczak, PhD Eng.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree in Mechanical Engineering or related field. English: TOEFL – 550 points or IELTS – 6 points
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	Faculty of Mechanical Engineering Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

www.pwr.wroc.pl

MEng Civil Engineering

Degree to be obtained	Master of Engineering
Duration	1,5 years (3 semesters)
Langugage	English
Programme description	Graduates of this Master programme will gain deep theoretical and practical knowledge in material science and in static and dynamic analysis and design of structures (made of concrete, steel, timber, soil, composites and other materials) based on advanced theoretical models and numerical methods exploiting modern information technology. Special attention is paid to the numerical modelling of mechanical properties of structures. Specialization of graduates will be achieved through the selection from a variety of optional subjects in the scope of the final thesis. Subjects included in the curriculum are taught as lectures and classes- auditoria, laboratory, designing and seminar ones. The condition of obtaining credit for a semester is gaining 30 ECTS and for an academic year – 60 ECTS. Programme coordinator: PhD Jan Bień.
Tuition	4000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	July 15, 2008
Requirements	BSc or BEng degree in the related field. English: TOEFL – 550 points or IELTS – 6 points.
Contact	Faculty of Civil Engineering Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

BSc Information Management

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Langugage	English
Programme description	This is a joint programme with Technical University of Liberec and University of Applied Sciences Zittau/Görlitz. The international programme offered by the Department of Computer Science and Management in the field of study – Management and Marketing. Students study one year (1. and 2. semesters) in the Czech Republic – Technical University of Liberec, 3 semesters (3., 4. and 7. semesters) in Poland and one year in (5. and 6. semesters) Germany – University of Applied Sciences Zittau/Görlitz. The programme starts on 01 August with a two-month preparatory course in Liberec (the Czech Republic). The programme is focused on enterprise management, in particular on information processing, tools and methods for information system designing, information collecting and exchange. After 6 semesters graduates receive certificates from all partner universities. After completing the final semester, graduates receive BEng. degree from Wrocław University of Technology. Programme coordinator: Jan Skonieczny, PhD Eng
Tuition	Eng. 3000 EUR per year, 200 EUR application fee (paid once) – non EU/EFTA students; EU/EFTA students: no tuition fee, 20 EUR application fee (paid once)
Deadline for application	May 31, 2008
Requirements	Secondary education certificate. English: TOEFL – 550 points or IELTS – 6 points.
Contact	Faculty of Computer Science and Management Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

www.pwr.wroc.pl

Erasmus Mundus Minerals and Environmental Programme (EMMEP)

Degree to be obtained	Master of Engineering
Duration	2 years (4 semesters)
Language	English
Programme description	The European Mining, Minerals and Environmental Programme is a two-year MSc course to educate the upcoming managers in the European minerals industry. It is taught in English at multiple locations and leads to a double MSc degree in the field of Mineral Engineering at two of the six partner universities: RWTH Aachen, Germany; Delft University of Technology, The Netherlands; University of Exeter, Camborne School of Mines, UK; Helsinki University of Technology, Finland University of Miskolc, Hungary; Wroclaw University of Technology, Poland EMMEP has three different specialisations, which each has its own main topics, courses and study locations. Click on a programme to view the course specifications or on a city for location info. EMC Mining Engineering – courses take place at: Aachen, Exeter, Wroclaw, Helsinki; EGEC Geotechnical and Environmentatengineering – courses take place at: Miskolc, Wroclaw, Exeter, Delft. Programme coordinator at WUT: PhD Gabriela Paszkowska.
Requirements	Bachelor's degree in engineering or bachelor 80 % completed + a letter from a university. English: TOEFL – 550 points. 30 CP relevant subjects.
Contact	Wrocław University of Technology Address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland International Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 Fax: +48 71 320 35 70 E-mail: admission@pwr.wroc.pl

www.agh.edu.pl

Akademia Górniczo-Hutnicza im. St. Staszica w Krakowia Department of International Relations al. A. Mickiewicza 30 30-059 Kraków 30-059 Kraków fax: +48 12 617 33 02, +48 12 617 46 15 fax: +48 12 617 46 15 fax: +48 12 617 33 03 e-mail: dwz@agh.edu.pl www.dwz.agh.edu.pl



AGH University of Science and Technology

AGH University of Science and Technology is at present one of the oldest (established in 1919), biggest, and best Polish technical universities. The University has a wide portfolio of education, covering virtually all scientific issues related to technical or similar sciences. The profile and scope of education as well as research at AGH-UST is constantly changing and developing, as we are aspiring to be continually up to date with demands of the present times.

The mission of our university is up-to-date education of engineers who specialise in many branches of technology. It is worth mentioning that many of the AGH-UST specialisations are unique and they have no counterparts in any other Polish universities. We want to preserve this uniqueness by combining knowledge of technology and arts, especially since we employ highly qualified and internationally recognised staff in many unique fields.

Over 30 000 students study in the 15 faculties as well as at the Interfaculty School of Energy and the Interfaculty School of Biomedical Engineering. PhD courses are also conducted – there are about 600 PhD students in 11 faculties.

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

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

Programmes in English:

- BSc Mechatronics
- MSc Management Logistic Management specialization
- MSc Management



BSc Mechatronics

Degree to be obtained	Bachelor of Science
Duration	6 / 7 semesters
Language	English
ECTS points	180 / 210
Programme description	Mechatronics means interdisciplinary knowledge in area of engineering and tech- nology. It is in general new approach to design and manufacturing of innovative products in which product is considered as a part of a market. Mechatronics inte- grates such fields as mechanics, electronics, control and computer engineering. Graduates on mechatronics have knowledge in many disciplines including: mechan- ics, machine design and operation, electronics, computer engineering, control engi- neering and robotics. They are able to analyze, design and manufacture, operate, make a service for complex interdisciplinary products. They understand each phase of Life Cycle of products and they are strongly needed by many employers. During study in mechatronics, students preparing many different industrial related projects, which helps them to recognize real engineering problems and be ready to work in engineering teams in many different fields of industry including: automotive, avia- tion, house equipment, consumer electronics, defense, software manufacturing, etc. Teaching subjects are divided into to parts: general subjects and technical subjects. General subjects include courses in mathematics, physics, chemistry, material sci- ence, computer and control science, but technical one includes: mechanical design, manufacturing process, electronics, electrical engineering, CAD/CAM/CAE, meas- urements and signal processing, project managements and software engineering. Students with BSc diploma can continue their education on mechatronics at our University. The third education level they can reach being students at PhD courses.
Deadline for application	Students from Norway: rules of Folkeuniversitetet Arendal, Norway
Tuition	Students from Norway: Letter of Intent between AGH University of Science and Technology, Kraków, Poland (AGH-UST), Folkeuniversitetet Arendal, Norway (FU) and Arendal Municipality (Arendal commune), Norway (AK).
Requirements	Students from Norway will be recruit by Folkeuniversitetet Arendal, Norway (FU) accordingly to Letter of Intent between AGH University of Science and Technology, Krakow, Poland (AGH-UST), Folkeuniversitetet Arendal, Norway (FU) and Arendal Municipality (Arendal commune), Norway (AK). Students from Poland will be recruit accordingly resolution of the Senate of AGH-UST.
Contact	Faculty of Mechanical Engineering and Robotics AGH University of Science and Technology Address: al. Mickiewicza 30, 30-059 Kraków, Poland Phone: +48 12 617 31 16 Prof. Tadeusz Uhl (Head of the School of Mechatronics), tuhl@agh.edu.pl www.imir.agh.edu.pl

MSc Management – Logistic Management specialization

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS points	94
Programme description	Classes in the Logistic Management specialization start in the eighth semester of Management and Production studies. All classes are conducted strictly in the English language and the total number of classes is 845, of which: 270 are lectures, 365 classes and 210 laboratories. A graduate after finishing this specialization should have a knowledge of functioning of modern logistic systems and the basis of economic sciences, organization and management, as well as possessing man- agerial skills. He also should have skills of solving logistic problems by means of engineering methods and techniques, including: designing logistic systems and processes; managing specialist logistic functions and processes; applying systems computer-aided logistic management; managing costs, finance and capital as well as personnel selection and training. A graduate should be prepared to work in: pro- duction companies; logistic companies; design and advisory units researching logistics as well economic and administrative units in which logistic, technical, economic and IT knowledge and organizational skills are required. A graduate should be able to apply the specialist language within the scope of a university course. With the acquired knowledge and skills, a graduate should be able to use these skills in his professional work, obeying legal and ethical rules.
Requirements	Bachelor's degree
Contact	Faculty of Management AGH University of Science and Technology Address: ul. Gramatyka 10, 30-067 Kraków, Poland Phone: +48 12 617 43 30 PhD Jerzy Feliks, jfeliks@zarz.agh.edu.pl

MSc Management

Degree to be obtained	Master of Science
Duration	4 semesters
Language	English
ECTS points	120
Programme description	Graduated students of management should posses a theoretical and practical knowl- edge of management and other economic sciences, particularly they should under- stand relations and main problems of the functioning of the organization (single enter- prise, structure of the national economy and the role of public institutions). Faculty of Management offers the following specializations: 1. Engineering Management, with the main goal to prepare students to be able to project the systems, to manage and explore widely defined systems of production and services. Students should be able to combine technical knowledge and modern management systems, where advanced mathemati- cal methods and computer science are applied. 2. Marketing, students should be able to implement marketing methods and marketing elements, such as: product strategy, price, product distribution, and the promotion as element of the management of the firm. 3. Financial Management, offers the knowledge to be able to manage the eco- nomic sphere of the functioning of the enterprise, including: economics, accounting, financial analysis, controlling and finance. 4. Informatics in Management, to manage informatic project, and to solve problems by use of modern data processing technolo- gies. 5. Production Systems Management, educates production organizers who are already able to analyze and project organization of place of work as well as produc- tion process and logistics in the particular enterprise. 6. Human Resources Management, prepares students to manage human resources in the enterprise and to be able to undertake public relations activity in: marketing, sociology and psychology aspects. 7. International Management, with the main goal to present to students the international organizations towards economic development.
Contact	Faculty of Management AGH University of Science and Technology Address: ul. Gramatyka 10, 30-067 Kraków, Poland Phone: +48 12 617 42 36 Prof. Leszek Preisner, preisner@zarz.agh.edu.pl

www.p.lodz.pl

Politechnika Łódzka Student Affairs Office phone: +48 42 631 21 37 e-mail: foreignstudents@p.lodz.pl International Relations Office ul. Skorupki 6/8, 90-924 Lodz phone: +48 42 631 20 80 e-mail: intrel@p.lodz.pl www.p.lodz.pl



Technical University of Lodz

Technical University of Lodz came into existence in 1945. Nowadays with 9 faculties, 70 institutes and departments, 30 degree programmes and over 120 specializations TUL is one of the biggest and the best state universities in Poland.

The university educates engineers needed in almost all areas of modern technology: from mechanical engineering to management, from computer science to European studies. It also offers unique programmes in Polish educational market: biotechnology, textile engineering, papermaking and printing.

Nowadays University collaborate under the projects of the Framework Programme (15 in the V FP and 30 in the VI FP), 98 two-sided agreements, over 220 bilateral agreements under the Erasmus programme and in less formal way with 116 universities, centres and companies from 36 countries. Today with 340 outgoing and 100 incoming students TUL takes first position among Polish technical universities in students' exchange under the Erasmus programme.

International Faculty of Engineering a unit of TUL offering programmes taught completely in English and in French, perfectly suited for students from abroad. At present there are over 900 students from Poland and abroad at the Faculty. All IFE students realize their sixth semester abroad in partner universities of TUL. In turn each academic year TUL receives a few dozen of exchange students from partner universities. "European Project Semester" was created especially for these students. The main purpose of it is to realize an interdisciplinary, practical project in an international team.

Programmes in English:

BSc Architecture Engineering • BSc Biomedical Engineering • BSc Biotechnology
 BSc Business and Technology • BSc Computer Science • BSc Information Technology • BSc Mechanical Engineering and Applied Computer Science • BSc Science and Technology • BSc Telecommunications and Computer Science

Programme in French:

BSc Gestion et Technologie



BSc Architecture Engineering

Degree to be obtained	Bachelor of Science
Duration	4 years (8 semesters)
Language	English
ECTS points	240
Programme description	The graduates of this interdisciplinary programme will be competent in architec- ture and construction design. Students also gain knowledge necessary for building and designing of engineering structures and for town planning. They get acquaint- ed with the problems of revitalisation of buildings and town structures. The grad- uates will be specialists who apart from knowledge in shaping architectural space and town-planning are skilled in technical problems solving and know compo- nents and construction materials very well. They are prepared both to work as proj- ect managers and comprehensively educated specialists employed in construction offices and to use modern computer techniques in design and management.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized matriculation certificate or another foreign document that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish matriculation certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Civil Engineering, Architecture and Environmental Engineering) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl

www.ife.p.lodz.pl

BSc Mechanical Engineering and Applied Computer Science

Degree to be obtained	Bachelor of Science
Duration	4 years (8 semesters)
Language	English
ECTS points	240
Programme description	The programme includes fundamentals of design and machine building, methods of design of electromechanical appliances, biomedical engineering, automation of measurement processes, advanced technologies and new materials. Student are also introduced to the theory of management, in particular to complex quality management and industrial processes management. Cooperating institutions: Copenhagen University College of Engineering, Denmark; University College – Vitus Bering, Denmark; Universidad Politecnica de Catalunya, Spain; Instituto Politecnico do Porto, Portugal.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized matriculation certificate or another foreign document that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish matriculation certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Mechanical Engineering) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl www.ife.p.lodz.pl

BSc Business and Technology

Degree to be obtained	Bachelor of Science
Duration	4 years (8 semesters)
Language	English
ECTS points	240
Programme description	The programme includes basic technical subjects and a wide range of design aspects involving mechanical and electrical constructions. Graduates will be also competent in different fields of engineering and technology and have thorough knowledge of economy, finances, banking systems, human ressources, production processes and industrial management. Cooperating institutions: Provinciale Hogeschool Limburg, Belgium; Lappeenranta University of Technology, Finland; Universidad Politecnica de Valencia, Spain; Fachhochschule Brandenburg, Germany; Hochschule fur Technik und Wirtschaft des Saarlandes – HTW, Saarbrucken, Germany; The University of Strathclyde, UK.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized maturity certificate or another foreign docu- ment that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Organization and Management) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl www.ife.p.lodz.pl

www.ife.p.lodz.pl

BSc Gestion et Technologie

Bachelor of Science
4 years (8 semesters)
French
240
The programme includes basic technical subjects and a wide range of design aspects involving mechanical and electrical constructions. Graduates will be also competent in different fields of engineering and technology and have thorough knowledge of economy, finances, banking systems, human ressources, production processes and industrial management. Cooperating institutions: Ecole Nationale Supérieure d'Arts et Métiers-Cluny, France; Ecole Supérieure de Commerce de Chambéry, France; Université de Technology de Troyes, France.
${\sf EU}$ citizens and permanent residents of the Republic of Poland study free of charge; non- ${\sf EU}$ citizens – 4000 ${\sf EUR}$ per year
June 2008
Candidates have to hold a legalized maturity certificate or another foreign document that entitles one to continue education at the university level. Very good knowledge of French. Candidates holding Polish maturity certificates, for French language, have to obtain min. 60% of the points at the advanced level.
International Faculty of Engineering (in cooperation with the Faculty of Organization and Management) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl www.ife.p.lodz.pl

BSc Telecommunications and Computer Science

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	210
Programme description	The programme delivers a blend of theoretical knowledge and practical skills. Tuition provides a solid background in the areas of circuit theory, analog and dig- ital electronics, signals processing, digital transmission, computer hardware and software, fixed and wireless communication networks, radio frequency technolo- gy, and teletraffic theory. Cooperating institutions: Vienna University of Technology, Austria; Mikkeli Polytechnic, Finland; Faculty of Electrical Engineering and Information Technology, Germany; TU Chemnitz, Germany; Hochschule Ulm – University of Applied Sciences, Germany.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized maturity certificate or another foreign docu- ment that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Electrical, Electronic, Computer and Control Engineering) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl www.ife.p.lodz.pl

BSc Biomedical Engineering

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	210
Programme description	Biomedical engineering is an interdisciplinary study specialization, combining engineering, biology, and medical sciences. The programme covers such areas as human anatomy and physiology, biochemistry and biophysics, structure and appli- cations of biomaterials, design of artificial organs, sensors and measurements of biomedical signals, medical information systems, and medical electronics, includ- ing construction and operation of medical imaging systems in clinical environ- ment. Graduates will possess fundamental knowledge of biomedical engineering, including such areas as medical informatics, medical electronics, biomechanical and biomaterial engineering. Graduates will be able to operate modern diagnostic and therapeutic systems based on electronics and information techniques, meth- ods and technologies. Cooperating institutions: Universidad de Alicante, Spain; Berufsakademie Karlsruhe – University of Cooperative Education, Germany.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized maturity certificate or another foreign docu- ment that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Electrical, Electronic, Computer and Control Engineering) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl www.ife.p.lodz.pl
	www.ife.p.lodz.pl

BSc Computer Science

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	210
Programme description	Computer Science provides the students with wide knowledge on design, imple- mentation, management and maintenance of computer systems, computer net- works and information processing. The syllabus includes also subjects such as electronics and digital techniques, which are necessary to obtain versatile educa- tion in computer science. Cooperating institutions: Fachhochschule Vorarlberg GmbH, Austria; University of Southern Denmark, Denmark; Universidad Politecnica de Madrid, Spain; Fontys University of Applied Sciences, the Netherlands; Instituto Politecnico de Coimbra, Portugal; North East Wales Institute of Higher Education, UK.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized maturity certificate or another foreign docu- ment that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Electrical, Electronic, Computer and Control Engineering) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl www.ife.p.lodz.pl

BSc Biotechnology

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	210
Programme description	Students enhance their competence in practical application of biology and chem- istry in biotechnological techniques. The knowledge is applied in organisms, mod- ification, creation of new food product and bioproduct as well as carrying out important processes of biosynthesis and biotransforamtion. Graduates will be com- petent and skilled to design technological processes. Cooperating institutions: Universiteit Gent, Belgium; Aalborg University, Denmark; Technical University of Denmark, Denmark; Universidade de Lisboa, Portugal; University of Wolverhampton, UK.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized maturity certificate or another foreign docu- ment that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Biotechnology and Food Sciences) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl www.ife.p.lodz.pl

BSc Information Technology

Degree	Deduka (Chara
to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	210
Programme description	IT programme enables obtaining profound knowledge and practical skills in all the areas of computer science. Students gather knowledge in software engineering, design, implementation and maintenance of computer systems. They get acquainted with the structure of modern computer and cooperating devices, operation systems, administration of company, economy, production, computer networks and databases. They also obtain skills in team-programming for advanced software systems and computer networks. They learn about artificial intelligence, computer graphics, man-computer communication and in-built computer systems.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized matriculation certificate or another foreign document that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish matriculation certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Technical Physics, Computer Science and Applied Mathematics) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl

www.ife.p.lodz.pl

BSc Science and Technology

Dogroo	
Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	210
Programme description	The programme is attractive for students interested in learning fundamental prob- lem of exact sciences. The character of the programme is selective and depends in the students' preferences-they can choose from among a number of courses offered within these sciences. Students get acquainted with a wide area of applied physics. They also acquaire knowledge and competence in informatics and material sci- ence. They learn elements of discrete mathematics, differential and integration cal- culs, algebra, probabilistic methods etc. Classes in technical drawing and funda- mentals of mechanics, electrical engineering, electronics and informatics will equip graduates with technical skills and competence. Cooperating institutions: University of Applied Sciences Wiener Neustadt, Austria; Universidad del Pais Vasco, Spain; Avans Hogeschool, the Netherlands.
Tuition	EU citizens and permanent residents of the Republic of Poland study free of charge; non-EU citizens – 4000 EUR per year
Deadline for application	June 2008
Requirements	Candidates have to hold a legalized maturity certificate or another foreign docu- ment that entitles one to continue education at the university level. Very good knowledge of English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Technical Physics, Computer Science and Applied Mathematics) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Łódź, Poland International Office – Małgorzata Świt Phone: +48 42 278 45 31, +48 42 636 06 52 E-mail: admin@ife.p.lodz.pl www.ife.p.lodz.pl
	www.ife.p.lodz.pl

www.pollub.pl

Politechnika Lubelska International Relations and Scientific Research Office UI. Nadbystrzycka 38 D 20-618 Lublin, Poland phone: +48 81 538 41 10, -47 19 fax: +48 81 538 46 78 e-mail: biuro.rn@pollub.pl www.pollub.pl



Lublin University of Technology

The Lublin University of Technology represents educational centre and technical counsel within the Region. The university's staff and students have helped to establish its reputation as one of the best and the most popular in the university sector. It has an excellent academic reputation, which is reflected in the successful employment record of its graduates.

Over 50 years of the LUT's existence has registered the 100-times increase of the students' number and offered modern and very useful specializations and courses widely connected to computer science. The University education proceeds within 12 main study courses and many specializations covering broad spectrum of students' interests.

The international cooperation of the LUT is based on large number of the bilateral agreements of the international collaboration, the scientific international projects and the realization of large European projects concerning not only academic exchange of knowledge but also students and didactics. At present Lublin University of Technology has contacts with over 110 foreign universities, institutions, scientific-research centers. International Relations Office deals with students and academic teachers' mobility within international exchange programmes, such as: ERASMUS, CEEPUS, etc.

Programmes in English:

 MSc European Master in Diagnosis and Repair of Buildings (Erasmus Mundus)



MSc European Master in Diagnosis and Repair of Buildings (Erasmus Mundus)

Degree to be obtained	Master of Science
Duration	3 semesters (18 months)
Language	Local languages for Core Section (Spanish, Italian and Polish), and English for Specialization and End-Of-Course Project.
ECTS points	90
Programme description	Diagnosis, repair, rehabilitation and improvement of buildings and urban spaces. Cooperating institutions: Universidad de Sevilla (US), Spain; Università degli Studi Mediterranea di Reggio Calabria (UNIRC), Italy.
Tuition	7000 EUR
Deadline for application	January 31, 2008 – for third-country students and scholars requesting EM scholar- ship April 30, 2008 – for European students and other third-country students
Requirements	University qualification corresponding to an academic course of at least four years' duration (equivalent to 240 ECTS credits) in Architecture, Civil Engineering or Construction Engineering. English – certified level equivalent to B2 using the CEF (Common European Framework of Reference for Languages). Knowledge of, at least, one of the European languages of the Consortium (Spanish, Italian or Polish) – equivalent to level A2 using the CEF (Common European Framework of Reference for Languages).
Contact	Department of Architecture, Urban Planning and Landscape Studies Faculty of Civil and Sanitary Engineering Lublin University of Technology, Lublin Address: ul. Nadbystrzycka 40, 20-618 Lublin, Poland Phone: +48 81 538 46 40 Fax: +48 81 538 46 48 Prof. Elżbieta Przesmycka, e.przesmycka@pollub.pl Łukasz Flaga, MSc, maggius@interia.pl

Politechnika Poznańska Department of Student's Affairs pl. Marii Skłodowskiej-Curie 5 60-965 Poznań, Poland phone: +48 61 665 35 48 fax: +48 61 665 37 50 e-mail: dzial.ksztalcenia@put.poznan.pl www.put.poznan.pl



Poznan University of Technology

Poznan University of Technology is one of the leading technical universities in Poland which has become one of the most recognized landmarks of the region and even the whole country. To a large extent this was possible due to the renowned pragmatism and reliability of the people of Poznan.

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

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

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

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

Programmes in English:

- MSc Architecture and Town Planning MSc Information Technology
- MSc Control Engineering and Robotics
 MSc Electrical Engineering
- MSc Electronics and Telecommunication
 MSc Management



MSc Architecture and Town Planning

Degree to be obtained	Master of Science, Engineering in Architecture
Duration	3 semesters (18 months)
Language	English
ECTS points	90
Programme description	Sem. 1: Theory of Work Places Architecture, Design of Work Places, Modernisation of Historical Buildings, Communal Land Use Planning, Research Studio A Design, CAAD Techniques, Specialized Object; Sem. 2: Public Services Architecture- Health Care Buildings, Theory of Public Services Architecture 2, Design of Public Services Architecture 2, Industrial Design, Theory of Physical Planning, Master Plans, Organization of Investment Process, Building Facility Management and Logistics, Marketing, Research Studio Studio-B Design; Sem. 3: Geophysics, Master's Course Seminar, Building Facility Management and Logistics, Master's Thesis.
Tuition	3000 EUR per year
Deadline for application	March 2010
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	Faculty of Architecture Poznan Univerity of Technology Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Office of Education, Miss Agnieszka Pietrukiewicz Phone: +48 61 665 36 40, Fax: +48 61 665 37 50 E-mail: Dzial.ksztalcenia@put.poznan.pl

MSc Control Engineering and Robotics

Degree to be obtained	Master of Science, Engineering
Duration	3 semesters (18 months)
Language	English
ECTS points	90
Programme description	Graduates of the field will receive knowledge of modern control theory, control devices and systems as well as computer technology. Graduates have opportunity to find a job in branches of automation and robotics applications and general computer technology.
Tuition	3000 EUR per year
Deadline for application	September 2008 or February 2009
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	Faculty of Electrical Engineering Poznan Univerity of Technology Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Office of Education, Miss Agnieszka Pietrukiewicz Phone: +48 61 665 36 40, Fax: +48 61 665 37 50 E-mail: Dzial.ksztalcenia@put.poznan.pl E-mail: Dzial.ksztalcenia@put.poznan.pl

MSc Electrical Engineering

Degree to be obtained	Master of Science, Engineering
Duration	3 semesters (18 months)
Language	English
ECTS points	90
Programme description	A graduate from the electric engineering studies obtains the professional title of the Master of Science, Engineer. A student during the studies acquires comprehensive theoretical knowledge and practical skills in the sphere of electrical engineering, electrical power engineering, electronics, microprocessor technology, industrial automatics, and applied computer science. The graduate is ready for solving complex problems in widely understood area of electrical engineering, with application of modern computer technology. The Master's studies of electrical engineering ensure acquisition of knowledge in the spheres of designing, construction, structure and exploitation of electrical machines and equipment, electrical power systems, and technology of security in various spheres of modern industry.
Tuition	3000 EUR per year
Deadline for application	September 2008 or February 2009
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	Faculty of Electrical Engineering Poznan Univerity of Technology Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Office of Education, Miss Agnieszka Pietrukiewicz Phone: +48 61 665 36 40, Fax: +48 61 665 37 50 E-mail: Dzial.ksztalcenia@put.poznan.pl

www.fee.put.poznan.pl/index_en.html; www.put.poznan.pl/eng

MSc Electronics and Telecommunication

Degree to be obtained	Master of Science, Engineering
Duration	4 semesters (24 months)
Language	English
ECTS points	120
Programme description	The main recruitment of candidates is performed for four-semester studies. It refers to the candidates studying abroad and those persons who, at their bachelor level, studied directions different from electronics and communications engineering (e.g. general electrical engineering, physics, technical physics, mathematics, etc.). Thus, the first semester is mainly devoted to amend the basic knowledge in communications and electronics which has been obtained during the first level studies on communications and electronics performed at Poznan University of Technology according to the framework standards defined by the Ministry of Science and Higher Education. At the second semester, students who have previously studied Electronics and Communication Engineering at PUT or other universities join the master studies. For them, the master studies last for three semesters. The students have a possibility to select two elective courses per semester starting from the second semester out of the number of courses proposed by the departments of the Faculty of Electronics and Communications. A graduate receives the title of Master of Science in Electronics and Communications Engineering. He is prepared to perform research and development in the discipline of his education. He has also a basic knowledge for managing an engineering team performing design of a new equipment, networks, services, etc. He is prepared to work in the R&D centers, design offices, communication and electronic companies and is ready to undertake doctoral studies. His good knowledge of English allows for free exchange of thoughts, direct interpersonal contacts and fluent formulation of technical texts such as specifications and documentations. Cooperating institutions: Dublin City University, ENST Bretaigne, Oulu University of Applied Science, Politecnico di Torino, etc.
Tuition	3000 EUR per year
Deadline for application	September 10, 2008
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	Faculty of Electronics and Telecommunications Poznan Univerity of Technology Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Office of Education, Miss Agnieszka Pietrukiewicz Phone: +48 61 665 36 40, Fax: +48 61 665 37 50 E-mail: Dzial.ksztalcenia@put.poznan.pl www.put.poznan.pl/eng

MSc Information Technology

Degree to be obtained	Master of Science, Engineering
Duration	3 semesters (18 months)
Language	English
ECTS points	90
Programme description	Graduates of the field will receive theoretical knowledge and can use it in modern applications. It is important that the graduate can both just use a sort of computer systems and be creative in design of various interdisciplinary projects.
Tuition	3000 EUR per year
Deadline for application	September 2008 or February 2009
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	Faculty of Electrical Engineering Poznan Univerity of Technology Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Office of Education, Miss Agnieszka Pietrukiewicz Phone: +48 61 665 36 40, Fax: +48 61 665 37 50 E-mail: Dzial.ksztalcenia@put.poznan.pl

MSc Management

Degree to be obtained	Master of Science, Engineering
Duration	4 semesters (24 months)
Language	English
ECTS points	120
Programme description	The graduates of Management are well prepared to fulfil managing functions of whole company as well as its engineering, marketing and financial departments. The graduates of this course are able to find employment at every level of management - mainly at industrial companies, but also at banks, consulting and at tele-informatics sector. They are also fully prepared to manage their own businesses. They are following specialties under Management calls: Corporate Management, Quality Systems and Ergonomics, Industrial Marketing, Engineering of Interpersonal Communication and Public Relations, International Business, Electronic Business. Cooperating institutions: Universidade de Beira Interior, Covilha, Portugal, Universidade do Porto, Porto, Portugal, Ingeniorhojskolen Odense, Danmark, Central Ostrobothnia University of Applied Science, Ylivieska, Finland, Noordelijke Hogeschool Leeuwarden, Holand, University Eftimie Murgu, Resita, Romunia, Universite d'Artois, Bethune, France, Universitaet Kassel, Germany, Fachhochschule Gelsenkirschen, Abt. Bocholt, Germany, Tampere University of Technology, Tampere, Finland, Fachhochschule Offenburg, Germany.
Tuition	-3000 EUR per year
Deadline for application	September 15, 2008
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	Faculty of Computing Science and Management Poznan Univerity of Technology Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Office of Education, Miss Agnieszka Pietrukiewicz Phone: +48 61 665 36 40, Fax: +48 61 665 37 50 E-mail: Dzial.ksztalcenia@put.poznan.pl
	www.put.poznan.pl/eng

MSc Mechanics and Mechanical Engineering

Degree to be obtained	Master of Science, Engineering
Duration	3 semesters (18 months)
Language	English
ECTS points	90
Programme description	After studies a student is prepared to construct and design machines, choose appropriate processes of their realization. The graduate is prepared to manage dif- ferent teams at work. Cooperating institutions: Technische Universitat Cottbus, Technical University of Kosice, Central Ostrabothnia Polytechnic Ylivieska, Universitat Hannover, Ecole Nationale d'Ingenieurs de Metz, University of Ulm, Engineering College of Ulm, University College VITUS BERING Denmark, University of Pireas, Halmstad University, Coventry University, University of Zilina, Institut Universitaire de Technologie Bethune, France, Fachhohschule Ostfriesland Emden, Germany.
Tuition	3000 EUR per year
Deadline for application	January 2009
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	Faculty of Mechanical Engineering and Management Poznan Univerity of Technology Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Office of Education, Miss Agnieszka Pietrukiewicz Phone: +48 61 665 36 40, Fax: +48 61 665 37 50 E-mail: Dzial.ksztalcenia@put.poznan.pl

Poznan University of Technology

www.put.poznan.pl/eng

MSc Technical Physics

Master of Science, Engineering 3 semesters (18 months) English 107 Students get knowledge on the quantum engineering, manipulation with single atoms and ions and the fundaments of the quantum computers. The knowledge on the modern techniques is given (e.g. scanning force microscopy, Brillouin scatter- ing, time-resolved photo-thermal spectroscopy etc). Cooperating institutions: Brabdenburg Technical University, University of Cottbus, Technical University Wildau. 3000 EUR per year lanuary 2009 Bachelor of Science degree (or equivalent); English language – level B2 (Common European Framework) Faculty of Technical Physics Poznan Univerity of Technology
English 107 Students get knowledge on the quantum engineering, manipulation with single atoms and ions and the fundaments of the quantum computers. The knowledge on the modern techniques is given (e.g. scanning force microscopy, Brillouin scatter- ing, time-resolved photo-thermal spectroscopy etc). Cooperating institutions: Brabdenburg Technical University, University of Cottbus, Technical University Wildau. 3000 EUR per year lanuary 2009 Bachelor of Science degree (or equivalent); English language – level B2 (Common European Framework) Faculty of Technical Physics
107 Students get knowledge on the quantum engineering, manipulation with single atoms and ions and the fundaments of the quantum computers. The knowledge on the modern techniques is given (e.g. scanning force microscopy, Brillouin scatter- ing, time-resolved photo-thermal spectroscopy etc). Cooperating institutions: Brabdenburg Technical University, University of Cottbus, Technical University Wildau. 3000 EUR per year lanuary 2009 Bachelor of Science degree (or equivalent); English language – level B2 (Common European Framework) Faculty of Technical Physics
Students get knowledge on the quantum engineering, manipulation with single atoms and ions and the fundaments of the quantum computers. The knowledge on the modern techniques is given (e.g. scanning force microscopy, Brillouin scatter- ing, time-resolved photo-thermal spectroscopy etc). Cooperating institutions: Brabdenburg Technical University, University of Cottbus, Technical University Wildau. 3000 EUR per year lanuary 2009 Bachelor of Science degree (or equivalent); English language – level B2 (Common European Framework) Faculty of Technical Physics
atoms and ions and the fundaments of the quantum computers. The knowledge on the modern techniques is given (e.g. scanning force microscopy, Brillouin scatter- ing, time-resolved photo-thermal spectroscopy etc). Cooperating institutions: Brabdenburg Technical University, University of Cottbus, Technical University Wildau. 3000 EUR per year lanuary 2009 Bachelor of Science degree (or equivalent); English language – level B2 (Common European Framework) Faculty of Technical Physics
lanuary 2009 Bachelor of Science degree (or equivalent); English language – level B2 (Common European Framework) Faculty of Technical Physics
Bachelor of Science degree (or equivalent); English language – level B2 (Common European Framework) Faculty of Technical Physics
European Framework) Faculty of Technical Physics
Address: pl. M. Škłodowskiej-Curie 5, 60-965 Poznań, Poland Office of Education, Miss Agnieszka Pietrukiewicz Phone: +48 61 665 36 40, Fax: +48 61 665 37 50 E-mail: Dzial.ksztalcenia@put.poznan.pl

Politechnika Krakowska im. Tadeusza Kościuszki International Relations Office ul. Warszawska 24, 31-155 Kraków, Poland phone: +48 12 628 22 24 fax: +48 12 628 22 04 e-mail: jolar@pk.edu.pl, www.bwm.pk.edu.pl



Cracow University of Technology

Cracow University of Technology was established in 1945 (originating from the Academy of Mining and Metallurgy), to become an independent entity in 1954. Total number of alumni that graduated from Cracow University of Technology exceeds 58 000. They find job easily due to their high qualifications. The Faculty of Architecture of Cracow University of Technology earned accreditation of the Royal Institute of British Architects and the Faculty of Mechanical Engineering is the largest faculty of this kind in Poland. Different faculty members cooperate with the European Commission serving as experts and also with various companies and research institutes around the world.

The Cracow University of Technology signed 52 bilateral agreements and 147 Erasmus agreements. International students are very welcome to our university. They can either study at one of 12 complementary Master of Science programmes or they can choose from more than 130 single courses (non degree students) taught in English. Moreover, a numerous students take English taught preparatory courses for architectural or technical studies connected with an intensive Polish language course at the International Educational Centre of the Cracow University of Technology.

Programmes in English:

Computationa and Installatio • MSc Chemic Inorganic Tech Natural Gas Te Science • BSc

MSc Computational Science in Mechanical Engineering
MSc Advanced Computational Mechanics
MSc Telecomputing
MSc Thermal Power Systems and Installations
MSc Road Engineering
MSc Computational Engineering
MSc Chemical and Process Engineering
MSc Environment-Friendly Inorganic Technologies
MSc Fine Chemicals Technology
MSc Petroleum and Natural Gas Technology
MSc Technology of Polymers
MSc Advanced

BSc Mechanics and Machine Design

Degree to be obtained	Bachelor of Science
Duration	7 semesters
Language	English
ECTS points	210
Programme description	 A. GENERAL EDUCATION: 1. Humanistic courses, 2. Intellectual Property Rights, 3. Economics of Enterprises, 4. Foreign Language, 5. Physical Training; B. BASIC COURSES: 1. Mathematics, 2. Physics, 3. Applied Mechanics, Fluid Mechanics, 4. Information Technology, 5. Informatics, 6. Computational Methods for Engineers, 7. Introduction to FEM and its Engineering Applications, 8. Work Safety and Ergonomics; C. FIELD COURSES: 1. Machine Design and Operation, Engineering Graphics, 2. Materials Science, 3. Technology Engineering, 4. Technical Thermodynamics, 5. Electrotechnics and Electronics, 6. Automatics and Robotics, 7. Metrology and Measurement Systems, 8. Environment Administration and Ecology, 9. Optional Subjects.
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Mechanical Engineering; Institute of Industrial Apparatus and Power Engineering Cracow University of Technology (CUT) Address: al. Jana Pawła II 37, 31-864 Kraków, Poland Phone: +48 12 628 35 90 Wojciech Zalewski, Prof., DSc, PhD, Eng., wzalewski@pk.edu.pl

www.bwm.pk.edu.pl

MSc Computational Science in Mechanical Engineering

Master of Science
2 years (4 semesters)
English
90
This programme is mainly focused on improving students' skills in application of computer science (CAD/CAM/CAE systems, artificial intelligence, programming, etc.) in mechanical engineering.
4000 EUR per year
May 31, 2008
Bachelor Program in Mechanical Engineering (or related field) and earned Bachelor's Degree are eligible to apply for the programme.
Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Faculty of Mechanical Engineering; Institute of Computing Science Cracow University of Technology (CUT) Address: al. Jana Pawła II 37, 31-864 Kraków, Poland Phone: +48 12 628 33 51 Prof. Edward Lisowski, lisowski@mech.pk.edu.pl www.bwm.pk.edu.pl

MSc Advanced Computational Mechanics

Degree	Master of Science
to be obtained	
Duration	2 years (4 semesters)
Language	English
ECTS points	90
Programme description	Advanced Computational Mechanics (ACM) is playing an ever-increasing role in the activities of many international scientific institutions, research and develop- ment laboratories as well as technological centers. ACM provides a support for many activities related to science and technologies, including the reliability engi- neering. The use of computers is now essential in the process of design and struc- tural optimization. It begins with the proper choice of modern materials and ends up with setting all the parameters of the final complex product. The aim of this Master Programme in Advanced Computational Mechanics is to provide the stu- dent with a solid scientific and technical basis of theoretical and applied mechan- ics and modern numerical methods. The programme includes compulsory lectures, tutorials, laboratories and practical exercises in computational mechanics. It is thought to equip the students with the set of tools needed in the professional life comprising scientific research, technological development and large European Projects.
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Program in Mechanical Engineering or related field and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Mechanical Engineering; Institute of Applied Mechanics Cracow University of Technology (CUT) Address: al. Jana Pawła II 37, 31-864 Kraków, Poland Phone: +48 12 628 33 84 Błażej Skoczeń, DSc, PhD, Eng, blazej.skoczen@pk.edu.pl www.bwm.pk.edu.pl

www.bwm.pk.edu.pl

MSc Telecomputing

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Langugage	English
ECTS points	120
Programme description	Program provides students with substantial background and skills in designing, implementing and maintaining network distributed computer systems. First two semesters are devoted to develop and increase student's basic computer knowledge whereas third and fourth semesters deal with advanced topics in software engineering, security and networking in distributed systems. Fourth semester is mainly devoted to prepare and defend diploma work. Particular groups of subjects include: 1. Programming techniques a. Structural programming b. Object oriented programming c. Network distributed programming 2. Software engineering a. UML methodologies b. CASE tools 3. Network design and security a. Topologies and protocols b. Security engineering 4. Database systems a. Basics of relational DBMS b. Object (postgrelational) DBMS c. Network distributed DBMS.
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Program in Electrical Engineering or in Computer Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Electrical and Computer Engineering Cracow University of Technology (CUT) Address: ul. Warszawska 24, 31-155 Kraków, Poland Phone: +48 12 628 26 73 Jerzy Dąbkowski, Assoc. Prof., PhD, DSc, rtdabkow@cyf-kr.edu.pl www.bwm.pk.edu.pl
	www.bwm.pk.edu.pl

MSc Thermal Power Systems and Installations

Degree	Master of Science
to be obtained	2 years (4 semesters)
Langugage	English
ECTS points	100
Programme description	The graduates of Studies obtain higher education in the field of power engineering, construction of power machines and installations, transmission and distribution of thermal and electric energy. Students acquire an extensive knowledge in the field of heating engineering. They acquire necessary skills to design and operate large thermal-electric power stations and a knowledge in the field of design, construction and operation of individual heating installations. Graduates can carry out process and strength calculations and design power machinery such as steam and gas boilers, electrical generators, pumps, fans, steam and water pipelines. During their studies, students acquire practical skills in power machines design and numerical modeling using commercially available software CAD (Computer aid design), FEM (Finite Element Method) and CFD (Computational Fluid Dynamics). The graduates also become the specialists in the field of renewable resources utilization such as water energy, biomass combustion, solar, wind and geothermal energy, and fuel cells. They are well prepared in the field of nuclear engineering and dissipated energy resources: combustion engine-generator, gas turbine-generator. Students of "the Thermal Power Systems and Installation" studies acquire the knowledge in the field of the design and operation of the environment protection systems and installations in power engineering.
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Program in Mechanical Engineering or related field and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Mechanical Engineering; Institute of Process and Power Engineering Cracow University of Technology (CUT) Address: al. Jana Pawla II 37, 31-864 Kraków, Poland Phone: +48 12 628 35 59 Piotr Duda, Assoc. Prof., DSc, PhD, Eng, pduda@mech.pk.edu.pl www.bwm.pk.edu.pl

www.bwm.pk.edu.pl

MSc Road Engineering

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	Applied Mathematics. Engineering Mechanics. Structural Design. Physical Planning. Road Materials. Road and Street Design. Road Pavement Design. Transportation Planning. Traffic Engineering. Computer Science in Road Engineering. Environmental Protection in Road Engineering. Bridges Design. Railway Engineering. Urban Public Transport. Transport Economics. Selected Subjects. Diploma Seminar.
Tuition	6000 EUR per year
Deadline for application	May 15, 2008
Requirements	Students who have completed Bachelor Programme in Civil Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Civil Egineering Cracow University of Technology (CUT) Address: ul. Warszawska 24, 31-155 Kraków, Poland Phone: +48 12 628 20 28 Prof. Andrzej Rudnicki, ar@transys.wil.pk.edu.pl www.bwm.pk.edu.pl

MSc Computational Engineering

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS points	90
Programme description	Besides the courses typically taught at civil engineering graduate studies, like Mechanics of Materials and Structures, Advanced Reinforced Concrete Design, Advanced Steel Design, we offer courses focusing on computer aided engineering. These special courses include: Computer Aided Design, Numerical Methods, Finite Element Method, Algorithms and Data Structures, Selected Topics in Computer Sciences, Computer Graphics, Linear and Nonlinear Programming, Introduction to Artificial Intelligence.
Tuition	6000 EUR per year
Deadline for application	May 15, 2008
Requirements	Students who have completed Bachelor Programme in Civil Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Civil Egineering Cracow University of Technology (CUT) Address: ul. Warszawska 24, 31-155 Kraków, Poland Phone: +48 12 628 21 67 Witold Cecot, PhD, DSc, plcecot@cyf-kr.edu.pl

www.bwm.pk.edu.pl

MSc Chemical and Process Engineering

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English or German
ECTS points	120
Programme description	The task of the programme is to prepare students to work as members of engineer- ing supervision in industry, as design engineers and in scientific institutes. Graduates are capable of solving problems in industry in both small and large scale. They can work in different industries, such as: petroleum processing, phar- maceutical industry, power industry and environment protection. Courses offered (the choice of subjects according to the individual agreement): Physical Chemistry, Hydrodynamics, mass and heat transfer in chemical engineering, Bioprocess engi- neering principles, Bio-reaction and bio-separation engineering, Process simula- tion and modelling, Process thermodynamics, Computational methods in chemical engineering, Process optimization, Complex design, Biochemical reactors, Comp. Methods in chemical engineering, Selected mathematical topics, Adsorption & membrane processes, Basics of rheology, Process kinetics, Non-conventional separation methods, Disperse systems in cosmetology and health protection, Fluids mechanics, Chosen subject (engineering and technology). Extra courses: Polish language Humanistic modules (Polish history & culture).
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Programme in Chemical Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Chemical Engineering and Technology Cracow University of Technology (CUT) Address: ul. Warszawska 24, 31-155 Kraków, Poland Phone: 48 12 628 27 39 Assoc. Prof. Barbara Tal-Figiel, btfigiel@pk.edu.pl www.bwm.pk.edu.pl
	www.bwm.pk.edu.pl

MSc Environment-Friendly Inorganic Technologies

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English or German
ECTS points	120
Programme description	The task of the programme is to prepare students to work as members of engineering supervision in industry, as design engineers and in scientific institutes. Graduates are capable of solving problems in industry in small and large scale. They can work in different industries, such as: petroleum processing, pharmaceutical industry, polymer technology, inorganic industry and environment protection. Courses offered (the choice of subjects according to the individual agreement): English Technical Terminology, Chemical Reactors, Physical Chemistry, Analytical Chemistry, Chemical Engineering, Organic Chemistry, Waste Treatment Technology, Utilization of Inorganic Waste, Chemometric Analytical Control of Technological Processes, Phosphorus Compounds Technologies, Technologies of Fertilizers Production and Fertilize, Physical Chemistry of Solid Crystallization Process in Multi-component Systems, Environmental Chemistry, Chosen subject (technology). Extra courses: Polish language, Humanistic modules (Polish history & culture).
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Programme in Chemical Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Chemical Engineering and Technology Cracow University of Technology (CUT) Address: ul. Warszawska 24, 31-155 Kraków, Poland Phone: +48 12 628 27 39 Assoc. Prof. Barbara Tal-Figiel, btfigiel@pk.edu.pl www.bwm.pk.edu.pl

MSc Fine Chemicals Technology

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English or German
ECTS points	120
Programme description	The task of the programme is to prepare students to work as members of engineer- ing supervision in industry, as design engineers and in scientific institutes. Graduates are capable of solving problems in industry in small and large scale. They can work in different industries, such as: petroleum processing, pharmaceu- tical industry, polymer technology, inorganic industry and environment protection. Courses offered (the choice of subjects according to the individual agreement): English Technical Terminology, Chemical Reactors, Physical Chemistry, Analytical Chemistry, Organic Chemistry, Chemical Engineering, Organic Technology, Recycling of Wastes, Modelling of Technological Process, Vitamins, Technology of Fine Chemicals, Technology of Drags, Cosmetics, chosen subject (technology). Extra courses: Polish language, Humanistic modules (Polish history & culture).
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Programme in Chemical Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Chemical Engineering and Technology Cracow University of Technology (CUT) Address: ul. Warszawska 24, 31-155 Kraków, Poland Phone: +48 12 628 27 39 Assoc. Prof. Barbara Tal-Figiel, btfigiel@pk.edu.pl www.bwm.pk.edu.pl
	www.bwm.pk.edu.pl

MSc Petroleum and Natural Gas Technology

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English or German
ECTS points	120
Programme description	The task of the programme is to prepare students to work as members of engineer- ing supervision in industry, as design engineers and in scientific institutes. Graduates are capable of solving problems in industry in small and large scale. They can work in different industries, such as: petroleum processing, pharmaceu- tical industry, polymer technology, inorganic industry and environment protection. Courses offered (the choice of subjects according to the individual agreement): English Technical Terminology, Chemical Reactors, Physical Chemistry, Analytical Chemistry, Organic Chemistry, Chemical Engineering, Petroleum Products, Environment Protection in HPI (Hydrocarbon Processing Industry), Hydrocarbon Fuels – Applications in Engines, Computer Modelling of Technological Processes, Hydrocarbon Processing, Storage, Transport and Distribution of Petroleum Products, chosen subject (technology). Extra courses: Polish language, humanistic modules (Polish history & culture).
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Programme in Chemical Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Chemical Engineering and Technology Cracow University of Technology (CUT) Address: ul. Warszawska 24, 31-155 Kraków, Poland Phone: +48 12 628 27 39 Assoc. Prof. Barbara Tal-Figiel, btfigiel@pk.edu.pl www.bwm.pk.edu.pl

MSc Technology of Polymers

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English or German
ECTS points	120
Programme description	The task of the programme is to prepare students to work as members of engineering supervision in industry, as design engineers and in scientific institutes. Graduates are capable of solving problems in industry in small and large scale. They can work in different industries, such as: petroleum processing, pharmaceutical industry, polymer technology, inorganic industry and environment protection. Courses offered (the choice of subjects according to the individual agreement): English Technical Terminology, Chemical Reactors, Introduction to Polymer Science, Physical Chemistry, Analytical Chemistry, Organic Chemistry, Chemical Engineering, Polymer Technology, Polymer Chemistry, Polymer Composite Materials, Physical Chemistry of Polymers, Modelling of Technological Processes, Technology of Condensation Plastics, Processing of Plastics, chosen subject (technology). Extra courses: Polish language, humanistic modules (Polish history & culture).
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Programme in Chemical Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Chemical Engineering and Technology Cracow University of Technology (CUT) Address: ul. Warszawska 24, 31-155 Kraków, Poland Phone: +48 12 628 27 39 Assoc. Prof. Barbara Tal-Figiel, btfigiel@pk.edu.pl www.bwm.pk.edu.pl
	www.bwm.pk.edu.pl

MSc Applied Computer Science

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Courses offered: Neural Networks, Fuzzy Modelling, Knowledge Eng. and Expert Systems, Computational Geometry, Software Project Management, Distributed Databases, Network Services Programming, Real – Time Systems, Modelling of Discrete Processes, Cax Systems, Computer Image Processing, Computer Methods in Science, High Performance Computing, Embedded and Mobile Systems, Digital and Microprocessor Technology, System Administration, Computer Security. Team Project, Diploma Seminar.
Tuition	4000 EUR per year
Deadline for application	May 31, 2008
Requirements	Students who have completed Bachelor Programme in Computer Science and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Please send all documents via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Physics, Mathematics and Applied Computer Science Cracow University of Technology (CUT) Address: ul. Podchorążych 1, 30-084 Kraków, Poland Phone: +48 12 628 27 80 Assoc. Prof. Andrzej Karafiat, akaraf@pk.edu.pl www.bwm.pk.edu.pl

Cracow University of Technology

Politechnika Opolska International Relations Office ul. Mikolajczyka 5 45-271 Opole phone: +48 77 400 61 53 fax: +48 77 400 63 49 e-mail: j.boguniewicz@po.opole.pl www.dwmipue.po.opole.pl



Opole University of Technology

The history of Opole University of Technology dates back over 40 years. Today it is the largest academic institution in the region providing education in the area of technical science. There are six faculties at the Opole University of Technology. Currently the University employs over 900 university teachers.

The University's graduates are employed within the Polish market economy, take charge of numerous managerial positions, and succeed in performing the jobs professionally. At least 300 of the graduates occupy places of employment in well-known companies and famous universities both in Western Europe and the USA.

The University's infrastructure is being systematically modernized and new objects are being built in response to an increasing number of students and further overall growth.

The rapidly developing Faculty of Physical Education and Physiotherapy has recently gained a modern sport complex comprising a sports hall, gymnastic halls, indoor race tracks and a large assembly hall. The undertaking was also co-financed from the EU structural founds and is currently providing the extensive learning facilities for the Faculty and to the University as a whole.

Programmes in English:

- BSc Management and Production Engineering
- MSc Management and Production Engineering
- BSc Civil Engineering
- MSc Civil Engineering



BSc Management and Production Engineering

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	30 per semester
Programme description	The focus of this field of study is on developing managerial and organizational skills, including functioning principles and mechanisms of different types of economic organizations in market economy, effective and efficient use of their economic and social potential, re-engineering management structures in order to strengthen their competitive edge on the home and international markets. Particular attention is paid to marketing in management and the close relationship between shaping the future prospects of a company and the structural, legal, social and financial problems facing it. Required courses: Business Analysis, Marketing, Trade Law, Managerial Accounting, Corporate Finance, Organisational Theory and Design, Operations Management, Logistics Management, Project Management, Management Techniques, Strategic Management, Human Resources Management.
Tuition	There are no obligatory charges for the Erasmus students. University taxes will be paid to home university.
Requirements	Knowledge of English, knowledge of taught issues.
Remarks	Erasmus students are urged to apply for admission as early as possible no later than 15 July for the autumn semester and 15 January for the summer one. They should have the confirmation by 15 September for the autumn semester and at the end of January for the summer one. Application is made by using: the ECTS student appli- cation form, the ECTS learning agreement, the Transcript of Records (from home institution).
Contact	Department of Management and Production Engineering Opole University of Technology Address: ul. Waryńskiego 4, 45-047 Opole, Poland Phone: +48 77 423 40 39 Fax: +48 77 423 44 40 PhD Eng. Alicja Kolasa-Więcek, a.kolasa-wiecek@po.opole.pl

www.iro.po.opole.pl

MSc Management and Production Engineering

Degree	
to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
ECTS points	30 per semester
Programme description	The focus of this field of study is on developing managerial and organizational skills, including functioning principles and mechanisms of different types of economic organizations in market economy, effective and efficient use of their economic and social potential, re-engineering management structures in order to strengthen their competitive edge on the home and international markets. Particular attention is paid to marketing in management and the close relationship between shaping the future prospects of a company and the structural, legal, social and financial problems facing it. Required courses: Business Analysis, Marketing, Trade Law, Managerial Accounting, Corporate Finance, Organisational Theory and Design, Operations Management, Logistics Management, Project Management, Management Techniques, Strategic Management, Human Resources Management.
Tuition	There are no obligatory charges for the Erasmus students. University taxes will be paid to home university.
Requirements	Requirements
Remarks	Knowledge of English, knowledge of taught issues. Erasmus students are urged to apply for admission as early as possible no later than 15 July for the autumn semester and 15 January for the summer one. They should have the confirmation by 15 September for the autumn semester and at the end of January for the summer one. Application is made by using: the ECTS student appli- cation form, the ECTS learning agreement, the Transcript of Records (from home institution).
Contact	Department of Management and Production Engineering Opole University of Technology Address: ul. Waryńskiego 4, 45-047 Opole, Poland Phone: +48 77 423 40 39 Fax: +48 77 423 44 40 PhD Eng. Alicja Kolasa-Więcek, a.kolasa-wiecek@po.opole.pl
	www.iro.po.opole.pl

BSc Civil Engineering

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	30 per semester
Programme description	List of courses offered in foreign languages: Soil Mechanics, 5 ECTS credits, English; Foundation Engineering, 4 ECTS credits, English; Computer Science in Engineering, 5 ECTS, English; Principles of Town Planning and Architecture, 5 ECTS, English; Building Materials I, 4 ECTS credits, English; Strength of Materials I, 6 ECTS credits, English; Structural Mechanics I, 6 ECTS credits, English; Concrete Structures I, 5 ECTS credits, English; Concrete Bridges, 6 ECTS credits, English.
Tuition	There are no obligatory charges for the Erasmus students. University taxes will be paid to home university.
Requirements	Knowledge of English, knowledge of taught issues.
Remarks	Erasmus students are urged to apply for admission as early as possible no later than 15 July for the autumn semester and 15 January for the summer one. They should have the confirmation by 15 September for the autumn semester and at the end of January for the summer one. Application is made by using: the ECTS student appli- cation form, the ECTS learning agreement, the Transcript of Records (from home institution).
Contact	Department of Civil Engineering Opole University of Technology Address: ul. Katowicka 48, 45-061 Opole, Poland Phone: +48 77 456 50 85, e. 325, 321 PhD Eng. Zbigniew Perkowski, z.perkowski@po.opole.pl

www.wb.po.opole.pl

MSc Civil Engineering

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
ECTS points	30 per semester
Programme description	List of courses offered in foreign languages: Soil Mechanics, 5 ECTS credits, English; Foundation Engineering, 4 ECTS credits, English; Computer Science in Engineering, 5 ECTS, English; Principles of Town Planning and Architecture,5 ECTS, English; Building Materials I,4 ECTS credits, English; Strength of Materials I, 6 ECTS credits, English; Structural Mechanics I, 6 ECTS credits, English; Concrete Structures I, 5 ECTS credits, English; Concrete Bridges, 6 ECTS credits, English.
Tuition	There are no obligatory charges for the Erasmus students. University taxes will be paid to home university.
Requirements	Knowledge of English, knowledge of civil engineering issues.
Remarks	Erasmus students are urged to apply for admission as early as possible no later than 15 July for the autumn semester and 15 January for the summer one. They should have the confirmation by 15 September for the autumn semester and at the end of January for the summer one. Application is made by using: the ECTS student appli- cation form, the ECTS learning agreement, the Transcript of Records (from home institution).
Contact	Department of Civil Engineering Opole University of Technology Address: ul. Katowicka 48, 45-061 Opole, Poland Phone: +48 77 456 50 85, e. 325, 321 PhD Eng. Zbigniew Perkowski, z.perkowski@po.opole.pl

Przed siębiorczości i Zarządzania im. Leona Koźmińskiego w Warszawie The Office of International Studies 57/59 Jagiel/onska St. 03-301 Warsaw, Poland phone: +48 22 519 22 69 fax: +48 22 519 23 09 e-mail: admission@kozminski.edu.pl



Leon Kozminski Academy of Entrepreneurship and Management

The Leon Kozminski Academy of Entrepreneurship and Management (LKAEM) offers a top quality education in an international environment. In 1999 LKAEM was awarded the prestigious EQUIS (the European Quality Improvement System) accreditation by the European Foundation for Management Development. LKAEM is the only academy in Central and Eastern Europe to pass the rigorous assessment process performed by an international panel of auditors drawn from European and North American business schools and the private business sector. LKAEM is a full individual member of the European University Association (EUA). It is also accredited by CEEMAN – Central and Eastern European Management Development Association and by FORUM – the Association for Managerial Education.

The Leon Kozminski Academy of Entrepreneurship and Management is one of Europe's 50 leading business schools according to The Guide to the Best European Business Schools (McGraw Hill, New York) and is ranked as by the country's leading daily newspaper (*Rzeczpospolita*) as Poland's best business school. Number one status has also been awarded to LKAEM by Poland's highest circulated weekly news journals (*Wprost, Polityka*) and the specialized educational magazine (*Perspektywy*).

Programmes in English:

- BBA Programme in Management
- BBA Programme in Finance and Accounting
- Master in International Business and Management
- International Master in Management Program
- Master in Finance



BBA Programme in Management

Degree	Bachelor of Business Administration
to be obtained	
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	The Programme in Management is designed for students wishing to pursue managerial careers in domestic and international business. The course is conducted in English and is divided into six semesters, including six-weeks of internship. Its objective is to provide students with business operations theory and skills – thereby enabling graduates to run their own companies and perform effectively as managers. The practical side of the program is reflected in the internship. In addition, students can expand their understanding of business by taking additional electives in finance and/or other subjects. For programme curriculum and further details, please visit our website at www.kozminski.edu.pl Cooperating institutions: University of Bradford (UK), EADA (Spain), Audencia (France). We fully cooperate with the EU Erasmus programme and, through bilateral agreements, participate in exchange programmes with business schools from around Europe, Canada, the United States, Costa Rica, Mexico, India, South Korea, Singapore, Japan and Hong Kong. The complete list of business schools we cooperate with can be found at www.kozminski.edu.pl
Tuition	42 000 PLN (7000 PLN per semester); an installment plan is available; 650 PLN – admission fee
Deadline for application	September 30, 2008 (EU citizens) August 15, 2008 (non-EU citizens)
Requirements	Secondary school graduates holding matriculation certificates may apply for the Bachelor's programmes. A certificate of English language proficiency for foreigners (unless the high school courses were taught in English).
Remarks	Foreigners may apply for the following scholarships: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.
Contact	Leon Kozminski Academy of Entrepreneurship and Management, Warsaw Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Phone: +48 22 519 22 69 Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl Ewa Buczyńska – Admission Coordinator

www.kozminski.edu.pl/index.php/en/undergraduate_bba

BBA Programme in Finance and Accounting

Degree to be obtained	Bachelor of Business Administration
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	The 3-year Bachelor's programme is designed for candidates interested in finance- related careers. It is conducted in English and is divided into six semesters, includ- ing six-weeks of internship. The objective is to introduce students to the financial side of business by presenting theoretical models and their practical application. Students will acquire a deep understanding of financial operations within a com- pany as well as the factors that constitute its financial environment. The emphasis is on building a strong foundation on which further academic achievement can be built. Students may also expand their understanding of business by taking elective courses not only in finance but also in management. For programme curriculum and further details, please visit our website at www.kozminski.edu.pl Cooperating institutions: University of Bradford (UK), EADA (Spain), Audencia (France). We fully cooperate with the EU Erasmus programme and, through bilateral agreements, participate in exchange programmes with business schools from around Europe, Canada, the United States, Costa Rica, Mexico, India, South Korea, Singapore, Japan and Hong Kong. The complete list of business schools we coop- erate with can be found at www.kozminski.edu.pl
Tuition	42 000 PLN (7000 PLN per semester); an installment plan is available; 650 PLN – admission fee
Deadline for application	September 30, 2008 (EU citizens) August 15, 2008 (non-EU citizens)
Requirements	Secondary school graduates holding matriculation certificates may apply for the Bachelor's programmes. A certificate of English language proficiency for foreigners (unless the high school courses were taught in English).
Remarks	Foreigners may apply for the following scholarships: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.
Contact	Leon Kozminski Academy of Entrepreneurship and Management, Warsaw Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Phone: +48 22 519 22 69 Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl Ewa Buczyńska – Admission Coordinator
	www.kozminski.edu.pl/index.php/en/undergraduate_bba

Master in International Business and Management

Degree to be obtained	Master of Arts – diploma awarded by the University of Bradford School of Management, UK Master – diploma awarded by LKAEM
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	A diploma from the EQUIS-accredited Bradford University, UK & LKAEM. The goal of this programme is to offer the highest quality management education possible with an emphasis on global business skills and international career opportunities. Topics and methods include problem-solving, decision-making, group projects, and other forms of hands-on learning. The programme offers the following unique features: an examination of current business and management issues from diverse perspectives, the exploration of business concepts and frameworks, an analytical approach to management with a focus on the complexity of international business, the ability for students to choose a subject that best suits their interests, a high level of commitment and involvement from our staff and faculty, strong contacts with local and international business communities, up-to-date information on the latest market developments and contemporary business, a stimulating atmosphere that makes the MA experience unique, inspirational, challenging, and enjoyable. Cooperating institutions: University of Bradford (UK), EADA (Spain), Audencia (France). We fully cooperate with the EU Erasmus programme and, through bilateral agreements, participate in exchange programmes with business schools from around Europe, Canada, the United States, Costa Rica, Mexico, India, South Korea, Singapore, Japan and Hong Kong. The complete list of business schools we cooperate with can be found at www.kozminski.edu.pl
Tuition	24 000 PLN (7000 PLN for first and second semester; 5000 PLN for third and fourth semester); an installment plan is available; 650 PLN – admission fee
Deadline for application	September 30, 2008 (EU citizens) August 15, 2008 (non-EU citizens)
Requirements	Candidates holding higher education (Bachelor's) certificates or Master's certifi- cates may apply for admission to the Master's programmes. A certificate of English language proficiency for foreigners (unless the first degree was taught in English).
Remarks	Foreigners may apply for the following scholarships: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.
Contact	Leon Kozminski Academy of Entrepreneurship and Management, Warsaw Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Phone: +48 22 519 22 69 Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl Ewa Buczyńska – Admission Coordinator www.kozminski.edu.pl/index.php/en/graduate_ma

ABE International Master in Management

Degree to be obtained	Certificate awarded jointly by all members of the Alliance for Business Education (ABE): LKAEM, EADA (Barcelona, Spain), Audencia (Nantes, France), University of Bradford School of Management (Bradford, UK) Master – diploma awarded by LKAEM
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The two-years ABE IMM is offered in a partnership with four members of the Alliance for Business Education (ABE). Each university selects its graduate students for the ABE IMM programme. Students study at their home university for at least one semester (usually the first semester). After the first semester they can study for the rest of the programme at one, two, or all three partner institutions. The ABE International Master in Management Dissertation is a valuable way of ensuring that participants learn to apply their academic study to a variety of real-life management challenges and situations. A significant feature of the ABE IMM is a two-week International School where students from all ABE schools participate simultaneously. The International School is a truly multicultural experience. Graduates leave the school with a truly global support network – a key benefit of the programme. The International School takes place at the Leon Kozminski Academy of Entrepreneurship and Management in March or April and lasts for two weeks. The ABE IMM leads to a certificate awarded jointly by all the consortium partners. Cooperating institutions: EADA (Barcelona, Spain), Audencia (Nantes, France), University of Bradford School of Management (Bradford, UK). The complete list of business schools we cooperate with can be found at www.kozminski.edu.pl
Tuition	24 000 PLN (7000 PLN for first and second semester; 5000 PLN for third and fourth semester); an installment plan is available; 650 PLN – admission fee
Deadline for application	September 30, 2008 (EU citizens) August 15, 2008 (non-EU citizens)
Requirements	Candidates holding higher education (Bachelor's) certificates or Master's certificates may apply for admission to the Master's programmes. A certificate of English language proficiency for foreigners (unless the first degree was taught in English).
Remarks	Foreigners may apply for the following scholarships: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.
Contact	Leon Kozminski Academy of Entrepreneurship and Management, Warsaw Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Phone: +48 22 519 22 69 Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl Ewa Buczyńska – Admission Coordinator www.kozminski.edu.pl/index.php/en/graduate_ma

Master in Finance

Degree to be obtained	Master
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The Master in Finance Programme is a full-time programme aimed at university graduates who wish to increase their knowledge of finance or have decided to focus their professional activity on corporate finance issues. The programme enables students to develop a critical appreciation of finance theory and practice and places a considerable emphasis on empirical research methods. The aim of the programme is to educate professionals who will be prepared to run their own companies or hold finance-related managerial positions in business corporations. Cooperating institutions: University of Bradford (UK), EADA (Spain), Audencia (France). We fully cooperate with the EU Erasmus programme and, through bilateral agreements, participate in exchange programmes with business schools from around Europe, Canada, the United States, Costa Rica, Mexico, India, South Korea, Singapore, Japan and Hong Kong. The complete list of business schools we cooperate with can be found at www.kozminski.edu.pl
Tuition	24 000 PLN (7000 PLN for first and second semester; 5000 PLN for third and fourth semester); an installment plan is available; 650 PLN – admission fee
Deadline for application	September 30, 2008 (EU citizens) August 15, 2008 (non-EU citizens)
Requirements	Candidates holding higher education (Bachelor's) certificates or Master's certifi- cates may apply for admission to the Master's programmes. A certificate of English language proficiency for foreigners (unless the first degree was taught in English).
Remarks	Foreigners may apply for the following scholarships: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.
Contact	Leon Kozminski Academy of Entrepreneurship and Management, Warsaw Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Phone: +48 22 519 22 69 Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl Ewa Buczyńska – Admission Coordinator

www.kozminski.edu.pl/index.php/en/graduate_ma

Psychologii Społecznej International Students Office ul. Chodakowska 19/31, 03-815 Warszawa phone: +48 22 517 97 04 fax: +48 22 740 90 10 e-mail: elzbieta.jozefowicz@swps.edu.pl www.swps.edu.pl



Warsaw School of Social Psychology (SWPS)

The Warsaw School of Social Psychology (SWPS) was established in 1996.

At present, it has more than 10 000 students studying in five faculties: psychology, philology, humanities & social sciences, and two branch-campus faculties in Sopot and Wrocław.

SWPS is authorized to grant PhD and habilitation (DSc) degrees in psychology and PhD degrees in cultural studies. The SWPS psychology programme was the first (and so far the only) such programme in Poland to receive a mark of distinction from the National Accreditation Committee (PKA – an independent body working to ensure the quality of education at Polish higher education institutions and to encourage world-caliber educational standards). The Committee has also confirmed the quality of the SWPS sociology and cultural studies programmes.

Our college consistently ranks high in classifications of higher education institutions in Poland sources, being a five-time winner of *Wprost* magazine's top prize for academic excellence. The college has also gained excellent reviews from students and external bodies, winning the "Reliable School" and "Student-Friendly College" awards.

Programmes in English:

- MA Psychology
- BA English Studies
- MA English Studies



Psychology in English

Degree to be obtained	Master
Duration	5 years (10 semesters)
Language	English
ECTS points	300
Programme description	When you study Psychology in English at SWPS, you rely on the experience of top specialists who created the first programme of its kind in Poland. We call it "Brainground", that is, a playground for your mind, because it gives our students the opportunity to stretch their minds while acquiring knowledge of the highest quality, consistent with the most recent trends. Students have the opportunity to interact with renowned experts from Poland, Europe, and the United States and to use the most up-to-date textbooks in their coursework. But that is not all – because our students come from all continents, Brainground provides the unique atmosphere of studying in an international community, which means broadening your opportunities in the labour market in Poland and abroad. To secure the best possible position in the labour market for our graduates, we have prepared a broad selection of courses for Psychology in English at SWPS. This gives our students the opportunity to build individualised curricula to suit their academic interests. Starting with the third semester, our students can choose one from a selection of Major programmes. The specific Major programmes offered vary according to the demands of the labour market and the students' own interests. Some of the most popular Majors are: Psychology of Advertising, Clinical Psychology, Psychology of Visual Communication & Information Technology, Training and Development.
Tuition	7780 PLN for one year (in 2007/2008; subject to change)
Requirements	High School graduation diploma; proficiency in English.
Contact	Faculty of Psychology Warsaw School of Social Psychology Address: ul. Chodakowska 19/31, 03-815 Warsaw, Poland Phone: + 48 22 517 98 70 Magdalena Daszczyńska, Assistant, Psychology in English E-mail: magdalena.daszczynska@swps.edu.pl

BA English Studies

Degree to be obtained	Bachelor of Arts
Duration	6 semesters
Language	English
ECTS points	180
Programme description	English Studies at SWPS provide a broad education in a variety of subjects. This includes: expert and high-level schooling in English as well as an additional for- eign language (French, German, Spanish, Swedish, Arabic, Chinese or Italian); the- oretical linguistics, translation studies, literary studies and cultural studies; advanced knowledge of the cultural and literary history of Britain and the United States; professional knowledge of TEFL theory and teaching methodology; profes- sional preparation for English-Polish and Polish-English translation and interpret- ing. In addition, students acquire practical knowledge and skills extending beyond the traditional philological curriculum, in areas such as: business studies, interna- tional studies, communication in the work environment, translating EU documents. Cooperating institutions: via Erasmus Student Exchange Programme – Vic University (Spain), Aalborg University (Denmark), Winchester University (England), Lecce University (Italy).
Tuition	6305 PLN for one year (in 2007/2008; subject to change)
Requirements	High school graduation certificate, proficiency in English. Candiates holding below listed certificates are freed from passing an English language exam: high school graduation diploma from an English speaking country, Certificate of Proficiency in English, Certificate in Advanced English, TOEFL (min in 550 points in paper based test and 213 points in computer based test), IELTS (min 6.0 points).
Remarks	Social Scholarships, Scholarships for Top Students.
Contact	Faculty of Philology Warsaw School of Social Psychology Address: ul. Chodakowska 19/31, 03-815 Warsaw, Poland Institute of English Studies Phone: +48 22 517 98 26, +48 22 517 96 25 E-mail: anglistyka@swps.edu.pl
	www.swps.edu.pl/new_www/ifa/english_studies

MA English Studies

Degree to be obtained	Master of Arts
Duration	4 semesters
Language	English
ECTS points	120
Programme description	English Studies at SWPS provide a broad education in a variety of subjects. This includes: expert and high-level schooling in English as well as an additional for- eign language (French, German, Spanish, Swedish, Arabic, Chinese or Italian); the- oretical linguistics, translation studies, literary studies and cultural studies; advanced knowledge of the cultural and literary history of Britain and the United States; professional knowledge of TEFL theory and teaching methodology; profes- sional preparation for English-Polish and Polish-English translation and interpret- ing. In addition, students acquire practical knowledge and skills extending beyond the traditional philological curriculum, in areas such as: business studies, interna- tional studies, communication in the work environment, translating EU documents. Cooperating institutions: via Erasmus Student Exchange Programme – Vic University (Spain), Aalborg University (Denmark), Winchester University (England), Lecce University (Italy).
Tuition	6305 PLN for one year (in 2007/2008; subject to change)
Requirements	Bachelor's degree in English Studies or equivalent of it.
Remarks	Social Scholarships, Scholarships for Top Students.
Contact	Faculty of Philology Warsaw School of Social Psychology Address: ul. Chodakowska 19/31, 03-815 Warsaw, Poland Institute of English Studies Phone: +48 22 517 98 26, +48 22 517 96 25 E-mail: anglistyka@swps.edu.pl

www.swps.edu.pl/new_www/ifa/english_studies

152

Krakowska Szkoła Wyżsa im. Andrzeja Frycza Modrzewskiego w Krakowie International Studies Office ul. G. Herlinga-Grudzińskiego 1 30-705 Kraków 16x: +48 12 252 44 00, +48 12 252 46 01 fax: +48 12 252 46 10 e-mail: dominika.walec@ksw.edu.pl wsm@ksw.edu.pl www.ksw.edu.pl



Andrzej Frycz Modrzewski Krakow University College

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

The Krakow University College has a wide network of international contacts. This cooperation has given rise to exchange programmes involving students and members of the academic staff, as well as educational and research projects. KSW participates in international programmes, e.g. Erasmus, implemented throughout the European Union.

One of our programme, International Business, is a 3-year undergraduate programme, offering not only high quality knowledge in finance, law, marketing, social sciences, political relations and cultural issues, but also international experience and competence. All courses are conducted in English and held in small groups, with emphasis on practical orientation and individual work.

Programmes in English:

BSc International Business



BSc International Business

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	All Classes forming part of the International Business specialization are conducted in English and cover issues pertaining to such areas of study as economy, finances, management, banking, human resources management and many others concerning the economic and social problems of the European Union member states as well as other countries. Completion of the KSW's IB Programme requires 3 years (6 semes- ters) and is leading to Bachelor's degree.
Tuition	3000 EUR per year
Deadline for application	September 25, 2008; candidates are strongly encouraged to apply as early as possible (4 months before deadline is advised)
Requirements	Secondary school diploma, an on-campus test to demonstrate the candidate's English language skills. Exemption from entry examination concerns candidates holding at least one of the documents: the International Baccalaureate diploma issued by the International Baccalaureate Organization based in Geneva – maturity exam in English [extended level of English (HL) 3 points or more, literature assignments for English language A2, above 3 points]; the International Baccalaureate/ the European Baccalaureate/ the secondary school diploma – the language of instruction and examination: English, accompanied by the confirmation issued by candidate's secondary school authorities; English language certificates: FCE, CAE, CPE (Cambridge), BEC Vantage, BEC Higher (Cambridge), IELTS – 5 to 9 points (Cambridge), TELC B2 – "Vantage", The European Language Certificate (WBT), TELAS – levels: 3a, 3b, 2, 1 (British Council), TOEFL – 510 to 580 points (paper), 178 to 235 points (computer based), LCCI – levels: 2, 3, 4, (London Chamber of Commerce and Industry Examinations Board FTBE), ESOL – levels: higher, intermediate, advanced (City and Guilds Pitman Qualifications, Pitman Qualifications Institute), TOLES – advanced (Cambridge), Certyfikat Krakowskiego Towarzystwa Edukacyjnego sp. z o.o. (Certificate of the Krakow Education Society Itd.).
Remarks	Students may individually apply to the chancellor for fee reduction up to 50%.
Contact	Faculty of International Relations Andrzej Frycz Modrzewski Krakow University Collage Address: ul. G. Herlinga-Grudzińskiego, 30-705, Kraków, Poland International Studies Office, Ms Dominika Walec Phone: +48 12 252 44 00, +48 12 252 44 01 Fax: +48 12 252 46 51 E-mail: dominika.walec@ksw.edu.pl

www.ksw.edu.pl/

154

Andrzej Frycz Modrzewski Krakow University College

Uniwersytet Kazimieraa Wielkiego w Bydgoszczy International Relations Office ul. Chodkiewicza 30 85-064 Bydgoszcz, Poland phone: +48 52 341 91 08 fax: +48 52 341 47 73 e-mail: bwm@ukw.edu.pl www.bwm.ukw.edu.pl



Kazimierz Wielki University in Bydgoszcz

Kazimierz Wielki University in Bydgoszcz (previous Kazimierz Wielki Academy) came into existence on September 1, 2005. However the history of the university dates back to 1969 when the Teachers' Training College was founded. In 1975 the college gained Higher Pedagogical School status with the right to conduct master (MA) studies. Our young University aims at developing into a modern, competitive and mobility-oriented institution. It has been experiencing a dynamic growth during the recent years.

Our University is the largest in the city of Bydgoszcz and the second largest in the region.

Today's educational offer encompasses 21 fields of studies, with over 50 specializations. Our university is widening its sphere of activities with the aim of trying to meet the expectations of its future students. Each year new fields of studies are introduced, (from academic year 2008/2009 Biotechnology, Tourism & Recreation, Cultural Studies, Cultural Heritage Protection, Sociology). The university also provides 35 postgraduate courses.

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



www.awf.poznan.pl



Akademia Wychowania Fizycznego im. Eugeniusza Piaseckiego w Poznaniu International Cooperation Departament U. Królowej Jadwigi 27/39 61-871 Poznań, Poland Phone: +48 61 835 50 66, +48 61 833 00 30 e-mail: aszew@awf.poznan.pl, nawrocka@awf.poznan.pl, Www.awf.poznan.pl

Eugeniusz Piasecki University of Physical Education in Poznan

University of Physical Education is one of the oldest university-level sports schools in Poland (founded in 1919), the third in Europe after Gent and Copenhagen.

We are proud of our students: outstanding sportsmen and sportswomen, Olympic athletes, winners of numerous medals. We are also proud that our University is ranked very high among Polish sports universities; as well we are proud of the potential we offer to our students. The teaching staff is there to share their knowledge of physical education, sports, physiotherapy, tourism and recreation, across three faculties using modern teaching and sports facilities.

AWF is a member of prestigious international organizations such as: the European University Association (EUA), International Association of Universities (IAU), International Council of Sport Sciences and Physical Education (ICSSPE) and some others.

Since 1999 AWF has actively participated in the European educational programmes like CEEPUS, Socrates/Comenius and Longlife Learning Programme (LLP) Erasmus and in research programmes such as 5, 6 and 7 Framework. 35 universities from 18 European countries cooperate with AWF through bilateral agreements.



www.ah.edu.pl

Akademia Humanistyczna w Pułtuska Bureau for Regional and International Cooperation ul. Daszyńskiego 17 06-100 Pułtusk, Poland phone: +48 23 692 98 91 fax: +48 23 692 98 99 e-mail: bwrim@ah.edu.pl www.ah.edu.pl



Pultusk Academy of Humanities

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

The meaningful high-standards education delivered at the School, the educational efforts of all its lecturers, and the eagerness of its students were rewarded on 26th March, 2001, when the Central Commission for Academic Titles and Degrees, after seeking an advisory opinion of the Main Council for Higher Education, authorized the School's Faculty of History to confer doctoral degrees in History. On 22nd April, 2002, similar authorization was granted to the Faculty of Political Science. Moreover, under the Decision of the Minister of National Education and Sport of 17th November, 2003, the School was permitted to conduct undergraduate-level courses of study in still another field: of Tourism and Recreation. On 2nd July, 2004, the Minister of Education authorized Pultusk School of Humanities to run undergraduate-level courses of study in the field of Sociology. Consequently, the School is currently able to provide higher education in seven fields of study.



www.wseip.edu.pl



Wyższa Szkoła Ekonomii i Prawa im, prof. Edwarda Lipińskiego ul. Jagiellońska 109 A 25-734 Kielce phone: +48 41 345 13 13, 345 52 56, 345 69 19 fax +48 41 345 78 88 e-mail: zbigniew.szczepanczyk@wseip.edu.pl

School of Economics and Law in Kielce

WSEiP is based in a modern, centrally located campus comprising approximately 20 thousand square meters, which ranks the school among the biggest private universities in the country. The proximity of the buildings makes work, study and recreation easy for both students and staff.

School of Economics and Law is the best private institution of higher education in the region and ranks among the most prestigious universities in the country. League tables published by Polish magazines and newspapers (Polityka, Wprost, Newsweek, Rzeczpospolita) consistently rank WSEiP among the top institutions of higher education in the country.

In 2006 School of Economics and Law was nominated for the prize "The Leader of Polish Business", awarded by Business Centre Club.

ECTS (European Credit Transfer System) and Transcript of Records in English as a supplement to a diploma issued by School of Economics and Law, enables a student to follow an individual path of studies, including studies abroad.

The School was granted the "extended" Erasmus University Charter for the years 2007-2013 (PL KIELCE05).



Ateneum - Szkoła Wyższa w Gdańsku ul. Wały Piastowskie 1 80-855 Gdańsk, Poland phone: +48 58 307 45 54 fax: +48 58 307 45 54 e-mail: rekrutacja@ateneum.edu.pl www.ateneum.edu.pl



Ateneum – The Higher School in Gdańsk

Ateneum – The Higher School in Gdańsk is a non-state, higher education institution of the liberal arts. The areas of studies followed here develop social competence, teach how to work among and for people (Pedagogy, Family Studies, Journalism and Social Communication), taking into particular consideration issues connected with the European Union, its institutions, policies, economy, safety and culture (European Studies). Within the scope of European Studies, the Ateneum – The Higher School offers not only 1st degree studies (bachelor's degree), but also 2nd degree studies (master's degree). The total number of students in Ateneum amounts to 2500 thousand. The institution is famous for its pleasant, studentfriendly atmosphere and the concern for cultivating good academic customs and traditions.

Ateneum – The Higher School is developing its scientific activity, based on the co-operation with the local academic environment, important higher education centres and research institutes in Poland and abroad (Universities of Karlsruhe, Duisburg and Messina).



INDEX

AGRICULTURAL SCIENCES

Fisheries 48

ARCHITECTURE, URBAN AND REGIONAL PLANNING

Architecture 100, 114 Architecture, Urban and Regional Planning 112, 114 Urban Planning 100, 114

BUSINESS STUDIES AND MANAGEMENT SCIENCES

Accountancy, Financial Management 145, 148 Business Studies with Technology 92, 102, 103 Business Studies, Management Science 34, 54, 98, 119, 138, 139, 144, 146, 147, 148, 154

ENGINEERING, TECHNOLOGY

Aeronautical Engineering 70 Chemical Engineering 131, 132, 133, 134, 135 Civil Engineering 44, 66, 91, 100, 129, 130, 140, 141 Electrical Engineering 44, 45, 69, 74, 116 Electronic Engineering, Telecommunications 64, 65, 76, 104, 117, 127 Engineering, Technology 44, 61, 62, 63, 77, 96, 97, 100, 109 Materials Science 78 Mechanical Engineering 44, 70, 89, 90, 96, 101, 120, 124, 126 Others – Engineering, Technology 105, 115, 128

GEOGRAPHY, GEOLOGY

Environmental Sciences, Ecology 49, 58, 75, 81, 83, 93, 100 Geodesy, Cartography, Remote Sensing 50

HUMANITIES

Philosophy 36

LANGUAGES AND PHILOLOGICAL SCIENCES

Languages and Philosophical Sciences 12, 13, 14, 151, 152 Translation, Interpretation 16

LAW

Law 24

MATHEMATICS, INFORMATICS

Informatics, Computer Science 40, 41, 45, 57, 64, 65, 67, 68, 72, 73, 85, 104, 106, 108, 118, 125, 136 Mathematics 38, 39, 84 Mathematics, Informatics 40, 41

Participating universities:

Jagiellonian University in Krakow www.ui.edu.pl

> University of Warsaw www.uw.edu.pl

Cardinal Stefan Wyszyński University in Warsaw www.uksw.edu.pl

> University of Zielona Gora www.uz.zgora.pl

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

University of Warmia and Mazury in Olsztyn www.uwm.edu.pl

> Warsaw School of Economics www.sgh.waw.pl

Warsaw University of Life Sciences www.sggw.pl

Warsaw University of Technology www.pw.edu.pl

Wroclaw University of Technology www.pwr.wroc.pl

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

> Technical University of Lodz www.p.lodz.pl

Lublin University of Technology www.pollub.pl

Poznan University of Technology www.put.poznan.pl

Cracow University of Technology www.pk.edu.pl

Opole University of Technology www.po.opole.pl

Białystok Technical University www.pb.edu.pl

University of Physical Education in Poznan www.awf.poznan.pl

> Leon Kozminski Academy of Entrepreneurship and Management www.kozminski.edu.pl

> > Pultusk Academy of Humanities www.ah.edu.pl

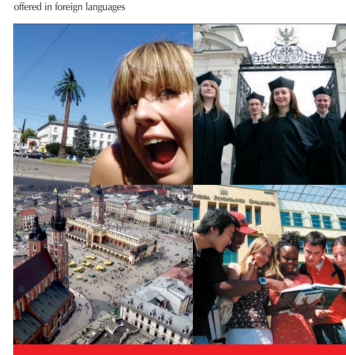
Warsaw School of Social Psychology www.swps.edu.pl

> Andrzej Frycz Modrzewski Krakow University College www.ksw.edu.pl

School of Economics and Law in Kielce www.wseia.edu.pl

Ateneum – The Higher School in Gdansk www.ateneum.edu.pl in **POLAND** Study programmes in Poland

AIG



www.studyinpoland.pl



MEDICAL SCIENCES

Medicine 18, 19 Public Health 25 Veterinary Medicine 56

NATURAL SCIENCES

Biochemistry 82 Chemistry 26, 79, 80 Microbiology, Biotechnology 17, 107 Natural Sciences 40, 41, 81 Physics 86, 87, 88, 121

SOCIAL SCIENCES

Economics 28, 29, 35 International Relations, European Studies, Area Studies 15, 20, 21, 22, 23, 30, 31 Political Science 32, 51 Psychology and Behavioural Sciences 33, 150

NOTES

NOTES