

Study programmes in Poland
offered in foreign languages

Study in POLAND

New European educational destination

www.studyinpoland.pl



2011/2012

Programme Guide



CRASP

Perspektywy

Study in **POLAND**



Perspektywy

Published by
the Conference of Rectors of Academic Schools in Poland
and the Perspektywy Education Foundation

Warsaw, 2011

A welcome from Poland



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

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

We look forward to welcoming you,

A handwritten signature in dark ink, appearing to read 'K. Chalasinska-Macukow', written over a light-colored rectangular background.

Katarzyna Chalasinska-Macukow
Rector, University of Warsaw



www.krasp.org.pl

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

Published by the Perspektywy Education
Foundation and the Conference of Rectors
of Academic Schools in Poland (CRASP).



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.

Edited 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 2011
ISBN 978-83-61239-11-6

Content

● A welcome from Poland	3
● Why Poland?	6
● Higher Education System in Poland	8
● Study programmes:	
Adam Mickiewicz University	11
AGH University of Science and Technology	43
Aleksander Zelwerowicz Theatre Academy	55
Andrzej Frycz Modrzewski Krakow University	57
Cracow University of Economics	61
Cracow University of Technology	69
Czestochowa University of Technology	85
Gdansk University of Technology	91
Jagiellonian University	105
Kazimierz Wielki University in Bydgoszcz	123
Kielce University of Technology	135
Kozminski University	141
Lazarski University	151
Maria Curie-Skłodowska University	161
Maria Grzegorzewska Academy of Special Education	167
Medical University of Lodz	169
Opole University of Technology	175
Poznan University of Economics	179
Poznan University of Medical Sciences	183
Poznan University of Technology	189
Pultusk Academy of Humanities	199
Technical University of Lodz	201
University of Agriculture in Krakow	217
University of Economics in Katowice	219
University of Economics and Computer Science in Warsaw	223
University of Lodz	229
University of Silesia in Katowice	251
University of Szczecin	261
University of Warsaw	267
University of Wroclaw	281
University School of Physical Education in Wroclaw	301
Warsaw School of Economics	303
Warsaw University of Life Sciences SGGW	313
Warsaw University of Technology	323
Wroclaw University of Economics	343
Wroclaw University of Technology	351
● Questions and answers	377
● Index	383

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 one of the most populous 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 Erasmus Mundus 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 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 Bologna 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-throughs in

science as: discovery of the practical implementation of blue laser, the design of the technology for the manufacture of the smallest synthetic diamonds in the world, construction of an artificial heart or designing nano-crystals for the purpose of 3G mobile telephony system. Aleksander Wolszczan, Polish astronomer graduate of the Nicolaus Copernicus University in Toruń, was the first to prove the existence of a planetary system in the Universe outside of our Solar System.

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

Useful education links

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

Higher education system in Poland

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

Degrees granted to university and college graduates

At Polish institutions of higher education a three-stage system of Bachelor (*Licencjat*, *Inżynier*), Master (*Magister*) and Doctoral (*Doktor*) studies has been compulsory since the 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 year-long uniform university studies. The MSc may also be obtained following the completion of 2-2,5 supplementary master's degree studies which may be taken by persons with a college diploma;
- doctor (PhD, *doktor*) – a degree awarded to those who pass doctoral exam and successfully defend dissertation. To qualify for the academic degree of

doctor must hold a master or an equivalent degree.

The Polish Higher Education System in the European Higher Education Area

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

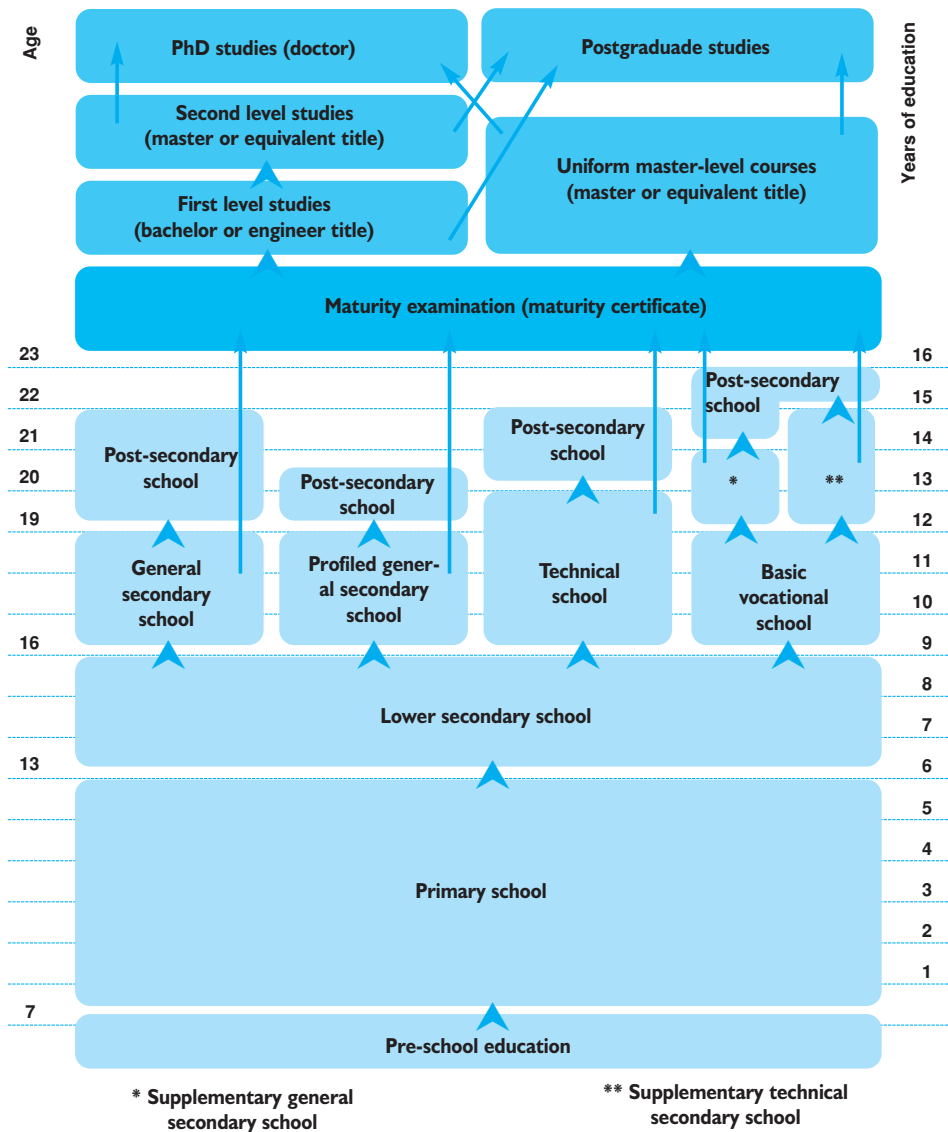
- Institutions of higher education in Poland have implemented the ECTS (European Credit Transfer System). Polish credit transfer system is based on of ECTS commonly applied in Europe. Its goal is to simplify procedures of comparing education completed by students in their course of studies.
- Polish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

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



Higher education system in Poland

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.

Abbreviations of academic degrees used in this Guide:

BA	Bachelor of Arts
BSc	Bachelor of Science
DDS	Doctor of Dental Surgery
LLB	Bachelor of Laws
LLM	Master of Laws
MBA	Master of Business Administration

MA	Master of Arts
MD	Doctor of Medicine
MSc	Master of Science
PharmD	Doctor of Pharmacy
PhD	Doctor of Philosophy

**Uniwersytet Adama Mickiewicza
w Poznaniu**
**Adam Mickiewicz University
in Poznań**

address: ul. Wieniawskiego 1
61-712 Poznań, Poland
phone: +48 61 829 43 75, 61 443 44 39
fax: +48 61 829 44 06
e-mail: dwzuam@amu.edu.pl
erasmus@amu.edu.pl



Adam Mickiewicz University in Poznań

The University is proud to bear the name of Adam Mickiewicz, one of the greatest Polish poets of the European Romanticism and often compared both at home and in Western Europe to Lord G. Byron and J.W. von Goethe. Adam Mickiewicz University in Poznań is one of the leading academic centers in Poland, with its state-of-the-art Morasko campus and a new sporting complex. The University currently employs nearly 3000 teaching staff, including 360 tenured professors, 500 AMU professors and over 1500 doctors and senior lecturers. AMU is strongly dedicated to creating high-standard, multi-cultural educational opportunities. The University serves over 47 000 students with 14 faculties offering BA, MA and PhD programs. Students who know Polish may choose from over 170 majors. The newest programs include National Security, Biophysics with Nano-Bio-Med focus, Econophysics, Geocology, Film Studies as well as new language programs such as Latvian Studies and South African Studies.

Fields of study in different languages :

- BA in Polish Studies (Philology) • BA in English Language Teaching • BA in English and Celtic studies • BA in Dutch Studies • BA in English Philology • BA in English and Afrikaans; South-African Studies • BA in German and Polish Law • International MA in Balkan Studies (IBS) • MSc in Chemistry (SERP-Chem) • European MA in Human Rights and Democratization • European MSc in Science of Performative Creativity (MSPC) • European MA in Classical Cultures (EMCC) • MA in Law • MA in German and Polish Law • MA in Intercultural Communication Studies • MA in Cultural Studies – Intercultural Communication • MA in Dutch Studies • MA in English and Celtic Studies • MA in English Philology • MA in Cognitive Applied Linguistics • MA in Language and Communication in Media and Politics • MA in History and Civilisation of English-Speaking Countries • MA in Philosophy and American Literature • MA in Translation: Polish-English-French-German • MA in English and Polish Translation • MA in Conference Interpreting Polish-English-French-German • Postgraduate Programme in Interlinguistic Studies (Esperanto) • International PhD from Genome to Phenotype • BA in Germanistik (Studiengang mit Deutschgrundkurs) • BA in Germanistik (Studiengang ohne Deutschgrundkurs) • MA in Germanistik



ADAM MICKIEWICZ UNIVERSITY
POZNAŃ, POLAND

BA in Polish Studies (Philology)

Degree to be obtained	BA in Polish Philology
Duration	3 years (6 semesters) (October 1, 2011 - September 30, 2014)
Language	Polish (B1 level) or intensive Preparatory Polish Language Course (600 hours), www.schoolpl.amu.edu.pl
ECTS points	180
Programme description	Intensive language courses, both in the Polish language and English or German as a second language, Basic Latin, Courses in Polish Literature, Courses in Poland's and European History, Polish Culture, Linguistics: Polish phonology, morphology, syntax, semantics and history of the Polish language, Philosophy, Translation Workshops, Writing Workshops
Tuition	Registration: 200 EUR Tuition fee per year: 2200 EUR
Deadline for application	July 31, 2011
Requirements	Secondary school leaving certificate
Remarks	Students may choose selected electives offered by European University Viadrina.
Contact	Collegium Polonicum Adam Mickiewicz University Address: Collegium Polonicum, ul. Kościuszki 1, 69-100 Stubice, Poland Phone: + 48 95 7592 484 Fax: + 48 95 7592 455 E-mail: krask@amu.edu.pl www.cp.edu.pl

BA in English Language Teaching

Degree to be obtained	Bachelor of Arts
Duration	6 semesters (October 1, 2011 - September 30, 2014)
Language	English
ECTS points	180
Programme description	<ul style="list-style-type: none"> • English as a foreign language • Descriptive grammar of English 1: phonetics and phonology • Language acquisition and learning • Information technology • Descriptive grammar of English 2: syntax • History of English Literature • History of American Literature • Introduction to linguistics • British and American life and institutions (realia) • Theory of literature • English-Polish contrastive grammar • History of English • Introduction to literary translation • Proseminars in chosen areas of research into English • Diploma seminar • Teaching English as a Foreign Language • Psychology • Pedagogy • Latin • Physical education • History of England and the United States • Foreign language course: German or Spanish or French • Voice training • Additional teacher training course – health and safety, first aid, supervisor liability in classroom
Tuition	200 EUR registration fee 4500 EUR per year
Deadline for application	July 1, 2011
Requirements	Final secondary school examination; Examinations in advanced English;
Contact	<p>Adam Mickiewicz University, Poznań, Poland School of English Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

BA in English and Celtic studies

Degree to be obtained	Bachelor of Arts
Duration	6 semesters (October 1, 2011 - September 30, 2014)
Language	English
ECTS points	180
Programme description	<ul style="list-style-type: none"> • English as a foreign language • Welsh as a foreign language • Irish as a foreign language • Descriptive grammar of Welsh and English • Descriptive grammar of Irish • Introduction to the study of literature • Introduction to Celtic studies • History of Welsh • History of English literature • Introduction to linguistics • Language acquisition and learning • History of Wales • History of Welsh literature • History of Irish literature • History of Irish • Other Celtic languages • Grammar and conversation – Welsh and Irish • History of English • English-Polish Contrastive Grammar • History and civilisation of Ireland and English-speaking countries • Welsh Culture • Diploma seminar • Information technology • Latin • Physical education • History of England and the United States • History of Philosophy
Tuition	200 Euro registration fee, 4500 Euro per year
Deadline for application	July 1, 2011
Requirements	Final secondary school examination; Examinations in advanced English.
Contact	<p>Adam Mickiewicz University, Poznań, Poland Department of Dutch and South-African Studies, School of English Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

Degree to be obtained	Bachelor of Arts
Duration	6 semesters (October 1, 2011 - September 30, 2014)
Language	English, Dutch
ECTS points	180
Programme description	<p>Courses taught in Dutch and English:</p> <ul style="list-style-type: none"> • Dutch as a foreign language • Descriptive grammar Dutch • Language acquisition and learning • Information technology • History of the Netherlands • Introduction to linguistics • Introduction to the study of literature • Foreign language course • History of Dutch literature • Translation of technical texts • Cultural studies – an introduction • Cultural studies – Dutch-speaking countries • Contrastive grammar • History of Dutch • History of Dutch literature • Translation of literary texts • Diploma seminar • Latin
Tuition	<p>200 EUR registration fee</p> <p>4500 EUR per year</p>
Deadline for application	July 1, 2011
Requirements	<p>Final secondary school examination;</p> <p>Examinations in advanced English.</p>
Contact	<p>Adam Mickiewicz University, Poznań, Poland</p> <p>Department of Dutch and South-African Studies, School of English</p> <p>Address: 61-684 Poznań, al. Niepodległości 4</p> <p>Phone: +48 61 829 35 06, +48 61 829 35 21</p> <p>Fax: +48 61 852 31 03</p> <p>E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

BA in English Philology

Degree to be obtained	Bachelor of Arts
Duration	6 semesters (October 1, 2011 - september 30, 2014)
Language	English
ECTS points	180
Programme description	<ul style="list-style-type: none"> • English as a foreign language • Descriptive grammar of English 1: phonetics and phonology • Language acquisition and learning • Information technology • Descriptive grammar of English 2: syntax • History of English Literature • History of American Literature • Introduction to linguistics • British and American life and institutions (realia) • Theory of literature • English-Polish contrastive grammar • History of English • Introduction to literary translation • Proseminars in chosen areas of research into English • Diploma seminar • Latin • Physical education • History of England and the United States • Foreign language course: German or Spanish or French
Tuition	200 EUR registration fee 4500 EUR per year
Deadline for application	July 1, 2011
Requirements	Final secondary school examination; Examinations in advanced English.
Contact	<p>Adam Mickiewicz University, Poznań, Poland School of English Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

BA in English and Afrikaans; South-African Studies

Degree to be obtained	Bachelor of Arts
Duration	6 semesters
Language	English, Afrikaans
ECTS points	180
Programme description	<ul style="list-style-type: none"> • English as a foreign language • Afrikaans as a foreign language • Descriptive grammar of English and Afrikaans • South-African English • South-African literature in English • History of English literature • Republic of South Africa – Cultural Studies • History of South Africa • Introduction to linguistics • History of English • History of Afrikaans literature • History of American literature • Polish-English-Afrikaans-English contrastive grammar • History of Afrikaans • British and American life and institutions • Diploma seminar • Study of literature • Latin • Physical education • History of England and the United States • History of Philosophy
Tuition	200 EUR registration fee 4500 EUR per year
Deadline for application	July, 2011
Requirements	Final secondary school examination; Examinations in advanced English.
Contact	<p>Adam Mickiewicz University, Poznań, Poland Department of Dutch and South-African Studies, School of English Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

BA in German and Polish Law

Degree to be obtained	BA in German and Polish Law
Duration	3 years (6 semesters)
Language	German and Polish
ECTS points	200
Programme description	<p>The programme is taught jointly at European University Viadrina and at Collegium Polonicum in Słubice. The graduates are proficient in civil and administrative law in both countries. They understand legal texts, use the rules of logical thinking, interpret regulations and are ready to seek further specialisation in any branch of law. The graduates are well prepared for any legal internship necessary for practising legal professions and qualified for jobs requiring the knowledge of law in all kinds of public and private institutions.</p> <p>Cooperating institutions/int'l partners European University Viadrina Scholarships: AMU and EUV</p>
Tuition	<p>Registration: 200 EUR Tuition fee per year: 2200 EUR</p>
Deadline for application	15 July, 2011
Requirements	<p>Final secondary school examination. Knowledge of Polish and German languages. Students have to be matriculated at Viadrina and at AMU.</p>
Contact	<p>General information: gplaw@euv-frankfurt-o.de Secretary: Ms Joanna Tuchajska, e-mail: pak@euv-frankfurt-o.de Faculty of Law and Administration, Collegium Polonicum ul. Kościuszki 1, 69-100 Słubice, Poland Phone: + 48 95 759 24 15 Fax: + 48 95 759 24 16</p> <p>http://www.rewi.euv-frankfurt-o.de/de/studium/polnisch/index.html</p>

International MA in Balkan Studies, IBS

Degree awarded in Polish (and English)	Master in Balkan Studies
Language	English
ECTS points	120
Duration	2 years (four terms) (October 1, 2011 - September 30, 2014)
Programme description	<p>The interdisciplinary character of education, including methods and research apparatus of languages and literatures studies, ethnology, history and political science, allows to achieve knowledge about the lingual, ethnic and political conditions, involving the identity questions, and their current forms in Balkan countries. The specific contamination of those four realms of science leads to attain an ability of synthesizing and applying those theories in practice, learns to think through the dialectics of analysis and synthesis, to formulate and verify hypotheses and evaluate the current cultural, politic and economic phenomena in the Balkans. A person who graduates Balkan studies will gain a high level of competence in making cultural and social analysis and looking for employment in the government and self-government administration, national institutions, European Union authority, cultural, educational, publishing institutions, foundations, economic institutions and mass media.</p> <p>A graduate of the unique Balkan studies will be well prepared to undertake researches and continue studies of the third degree (PhD studies).</p>
Tuition	<p>Registration: Information will be available in May on the official web site www.slavic.amu.edu.pl</p> <p>Tuition per year: European students: 4500 EUR Polish students: 8000 PLN 200 EUR registration fee</p>
Deadline for application	Information will be available in May on the official web site www.slavic.amu.edu.pl
Requirements	A graduate of the second degree of the unique Balkan studies gains the practical knowledge of two regional languages – one Slavonic that must be chosen from the group of following languages: Bulgarian/Macedonian/Serbian (lingual fluency level B1) and one non-Slavonic contained in the next group of languages: Albanian/Greek/Romanian/Turkish (lingual fluency level B1). The practical knowledge of those languages is supplemented with comprehensive skills from the range of Balkan contemporary literature and of the current cultural, social, political and economic transformations in the Balkans.
Contact	<p>AMU, Faculty of Polish and Classical Philology, Collegium Maius, Address: ul. Fredry 10, 61-701 Poznań, Poland Contact: Dr Joanna Rekas Phone: +48 61 8294519; +48 61 8294521 Fax: +48 61 8294530 E-mail: rekasus@yahoo.com</p> <p>http://slawistykauam.wordpress.com/balkan-studies-20112012/</p>

International Master in Chemistry, SERP-Chem

Degree awarded in Polish (and English)	Double or Multiple Master in Chemistry The Erasmus Mundus SERP-Chem Master's course is offered by the consortium of four European universities, namely Université Paris Sud 11, Università degli Studi di Genova, Uniwersytet im. Adama Mickiewicza w Poznaniu and Universidade do Porto.
Language	English
ECTS points	120
Duration	2 years (October 1, 2011 - September 30, 2013)
Programme description	The Master SERP-Chem aims at training young students in the most performing experimental and theoretical tools used and developed in chemistry and physical-chemistry. It is an answer for an increasing need of skilled people to participate in the efforts developed scientifically or industrially in areas of great relevance towards economic sustainability and environmental safety, conservation and protection such as: development of renewable energies and "no-energy" chemistry based on photon-induced reactions, use of radiation induced processes to optimize applications, surface treatment and modification, development of compounds for catalysis aimed at enhancing the selectivity and the efficiency of chemical and industrial processes. This international study programme stems from existing scientific links between participating institutions.
Tuition	Fees (2011): <ul style="list-style-type: none"> • European Students 2500 EUR/year • Non European Students 4800 EUR/year
Deadline for application	25 January 2011 for EU students
Requirements	Applicants should have or should be in process to get a Bachelor (BS) degree at the time of the application. The proof of the Bachelor degree will be asked when entering the master September 2011. An applicant with a degree from an institution where the language of instruction is not English is required to provide official score reports from either the Test of English as a Foreign Language (TOEFL), or the International English Language Testing System (IELTS). Other criteria to be taken into account are awards and external references. The application for the Erasmus Mundus scholarship is automatically proceeded together with the admission. Other requirements Other criteria to be taken into account are awards and external references.
Contact	UAM, Faculty of Chemistry, Address: Grunwaldzka 6, 60-780 Poznań, Poland Contact: Prof. Skalski, AMU Phone: +48 61 8291351 Fax: +48 61 8291505 E-mail: bskalski@amu.edu.pl http://www.serp-chem.eu

European Master's Degree in Human Rights and Democratisation (E.MA)

Degree to be obtained	Master
Duration	1 year: September 2011 - September 2012
Language	English, French
ECTS points	60
Programme description	<p>The European Master's Programme in Human Rights and Democratisation (E.MA) is an intensive one-year academic programme to educate professionals in the field of human rights and democratisation, and provide its graduates with practical work experience. It is a multidisciplinary programme that reflects the indivisible links between human rights, democracy, peace and development.</p> <p>The programme offers an action and policy-oriented approach to learning about international relations, law, philosophy, history, anthropology, political science and sociology. Students have the opportunity to meet and be taught by leading academics, experts and representatives of international organisations (including European Union representatives) while studying in a multi-cultural environment.</p> <p>The Programme offers a full semester in Venice and a semester at a participating University.</p>
Tuition	<p>Tuition fee: 4000 EUR.</p> <p>Enrolment fee: 130 EUR in 2010.</p> <p>Check the programme website for current fees.</p>
Deadline for application	20 March, 2011
Requirements	University degree and 240 ECTS (or 180 ECTS and university degree/title)
Contact	<p>AMU contact person: Ms Beata Zięba, e-mail: bazie@amu.edu.pl Collegium Iuridicum, Department of Constitutional Law Address: Św. Marcin 90, 61-809 Poznań, Poland Phone: + 48 61 829 42 33 Fax: + 48 61 829 41 00 E-mail: secreatariat@eiuc.org</p>

www.amu.edu.pl/international i <http://www.emahumanrights.org>

European Masters in Science of Performative Creativity (MSPC)

Degree awarded in Polish (and English)	European Masters in Science of Performative Creativity
Language	English
ECTS points	120
Duration	2 years (October 1, 2011 - September 30, 2013)
Programme description	<p>EMA-PS is the first ever European Master's Program of its kind. It is unique in that it is both interdisciplinary and multinational. The program of studies combines five disciplines, uniting the sciences and the arts in order to study creative performance. Unlike other Master's programs in creativity and thinking, EMA-PS will focus on the origins of learning, memory and creativity - on their genesis.</p> <p>The research proposed by EMA-PS has the potential to shape a new era in various different sectors, from Neuroscience to Economics & Management.</p>
Tuition	<p>2000 EUR per year for EU students</p> <p>3000 EUR per year for non-EU students</p>
Deadline for application	June 31, 2011
Requirements	BA in cognitive psychology, cultural studies, philosophy, neurosciences, sport sciences, theatre studies, anthropology
Contact	<p>Faculty of Social Sciences, School of Cultural Studies</p> <p>Address: ul. Szamarzewskiego 89, 60-568 Poznan, Poland</p> <p>Phone: + 48 61 8292105</p> <p>Fax: + 48 61 8292105</p> <p>E-mail:</p> <p>Poland: tyszkaj@amu.edu.pl, Prof. Juliusz Tyszkaj</p> <p>Malta: tlavjac001@um.edu.mt</p> <p>http://www.um.edu.mt/ema-ps</p>

European Master in Classical Cultures EMCC

Degree to be obtained	Master
Duration	2 years (4 semesters), October 1, 2011 – September 30, 2013
Language	English or the language of the partner university chosen.
ECTS points	120
Programme description	<p>The unique profile of the EMCC is marked by both its specific international and interdisciplinary design and its aim to promote academic excellence. The obligation of each student to study at no less than two universities teaching in different languages forms the basis of this international programme. Each of the universities at which a part of the credits necessary for a successful completion of the programme has been validated will award a Masters degree (double or multiple).</p> <p>Core modules comprise three main subjects: Ancient History, Classical Philology and Archaeology plus a total of 5 modules.</p> <p>Two advanced modules are designed to improve methodological and language skills. Extension modules aim at professionalising the students further by expanding geographic and historical knowledge in the pertinent field, and by deepening the understanding of methodological problems.</p> <p>The week-long interdisciplinary compact course (blockseminar) will be organised by the local coordinators and take place once a year at changing locations.</p> <p>The programme includes placements which offer the opportunity to gain hands-on or practice-oriented experience.</p>
Requirements	<p>BA or equivalent degree in a relevant subject. Relevant subjects are in particular Ancient History, Archaeology, and Classical Philology.</p> <p>Verifiable knowledge of the language spoken at the university where the programme is taken up is a requisite, as well as functional knowledge of two further modern languages (at least one which is the official language of one of the partner universities).</p> <p>Knowledge of Ancient Greek or Latin.</p>
Tuition	<p>AMU Registration fee: 200 EUR</p> <p>Tuition fee per year: see the programme website</p>
Application deadline	20 June, 2011
Contact	<p>Coordinator for Poland Prof. Kazimierz Iłski, e-mail: ilskikaz@amu.edu.pl Institute of History Adam Mickiewicz University Address: Św. Marcin 78 61809 Poznań, Poland</p> <p>http://www.emccs.eu/</p>

Degree to be obtained	Master
Duration	5 years
Language	German and Polish
ECTS points	300
Programme description	The programme is taught jointly at European University Viadrina and at Collegium Polonicum in Slubice. The graduates is proficient in civil and administrative law in both countries. They understand legal texts, use the rules of logical thinking, interpret regulations and are ready to seek further specialization in any branch of law. The graduates are well prepared for any legal internship necessary for practicing legal professions and qualified for jobs requiring the knowledge of law in all kinds of public and private institutions.
Tuition	200 EUR per term at EUV
Deadline for application	Matriculation at EUV July 15, 2011 Matriculation at AMU October 15, 2011
Requirements	BA or licencjat or equivalent; students have to be matriculated at Viadrina and at AMU, entrance examinations.
Remarks	In cooperation with European University Viadrina. AMU scholarship; EUV scholarship.
Contact	Faculty of Law and Administration Adam Mickiewicz University Address: Collegium Polonicum, ul. Kościuszki 1, 69-100 Slubice, Poland Phone: + 48 95 759 24 15 Fax: + 48 95 759 24 16 E-mail: studylaw.cp@euv-frankfurt-o.de www.cp.edu.pl

MA in German and Polish Law

Degree to be obtained	Master in German and Polish Law and AMU Master in Law
Duration	2 years (4 semesters)
Language	German and Polish
ECTS points	180
Programme description	<p>The programme is taught jointly at European University Viadrina and at Collegium Polonicum in Ślubice. The graduates are proficient in civil and administrative law in both countries. They understand legal texts, use the rules of logical thinking, interpret regulations and are ready to seek further specialisation in any branch of law. The graduates are well prepared for any legal internship necessary for practising legal professions and qualified for jobs requiring the knowledge of law in all kinds of public and private institutions.</p> <p>Cooperating institutions/int'l partners: European University Viadrina Scholarships: AMU scholarship; EUV scholarship</p>
Tuition	200 EUR per semester at EUV
Deadline for application	15 July, 2011
Requirements	<p>Bachelor of German and Polish Law or equivalent diploma. Entrance examinations. Good knowledge of Polish and German languages.</p> <p>Students have to be matriculated at Viadrina and at AMU.</p>
Contact	<p>General information: gplaw@euv-frankfurt-o.de Secretary: Ms Joanna Tuchajska, e-mail: pak@euv-frankfurt-o.de Faculty of Law and Administration, Collegium Polonicum, Address: ul. Kościuszki 1, 69-100 Ślubice, Poland Phone: + 48 95 759 24 15 Fax: + 48 95 759 24 16</p> <p>http://www.cp.edu.pl/en/studia/index.html http://www.rewi.euv-frankfurt-o.de/de/studium/polnisch/index.html</p>

MA in Intercultural Communication Studies

Degree to be obtained	Master of Intercultural Communication Studies MA (Magister) in Cultural Studies Intercultural Communication
Duration	2 years
Language	English, German, Polish
ECTS points	120
Programme description	The study programme has an interdisciplinary cultural studies profile, consists of four modules: 1) Theories of Intercultural Communication, 2) Empirical and Methodological Approaches to Forms of Intercultural Communication (incl. Media Communication), 3) and 4) as a choice modules from: Migration, Ethnicity, Ethnocentrism or Culture, History and Societies in Central and Eastern Europe or Transdisciplinary Gender Studies, or Intercultural Management, 5) Intercultural Practice.
Tuition	200 EUR per term at EUV
Deadline for application	For international students: January 5, 2011 - July 5, 2011
Requirements	BA in cultural studies or other humanities and social studies.
Remarks	Cooperating with the European University Viadrina.
Contact	Department of Cultural Studies Adam Mickiewicz University Address: Collegium Polonicum UAM - EUV, ul. Kościuszki 1, 69-100 Ślubice, Poland Phone: +48 95 759 24 67 E-mail: poprawski@europa-uni.de www.cp.edu.pl

MA in Cultural Studies – Intercultural Communication

Degree to be obtained	MA in Cultural Studies – Intercultural Communication
Duration	2 years (4 semesters), October 1, 2011 – September 30, 2013
Language	English
ECTS points	120
Programme description	Intercultural communication
Tuition	Registration: 200 EUR Tuition fee per year: 4500 EUR
Deadline for application	Until Mid-July 2011
Requirements	BA in Cultural Studies or related fields in the humanities. All lectures and seminars are conducted in English. Required good knowledge of spoken and written English.
Contact	Institute of Cultural Studies Adam Mickiewicz University Address: ul. Szamarzewskiego 89, 60-568 Poznan, Poland Phone: +48 61 829 22 29, +48 61 829 21 05 Fax: +48 61 829 21 05 E-mail: instkult@amu.edu.pl www.kulturoznawstwo.amu.edu.pl

MA in Dutch Studies

Degree to be obtained	Master of Arts
Duration	4 semesters (October 1, 2011 - September 30, 2013)
Language	Dutch
ECTS points	120
Programme description	<ul style="list-style-type: none"> • Dutch as a foreign language • M.A. seminar • Cultural studies • The History of Dutch Literature • Foreign language course
Tuition	200 EUR registration fee 4500 EUR per year
Deadline for application	September 1, 2011
Requirements	BA in Dutch
Contact	<p>Adam Mickiewicz University, Poznań, Poland School of English; School of German Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 3506, +48 61 829 3521 Fax: +48 61 852 3103 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

MA in English and Celtic Studies

Degree to be obtained	Master of Arts
Duration	4 semesters (1, October 2011 – 30 September 2013)
Language	English; Welsh; Irish
ECTS points	120
Programme description	<ul style="list-style-type: none"> • English as a foreign language • Welsh as a foreign language • Irish as a foreign language • Descriptive grammar of Welsh and English • Descriptive grammar of Irish • Introduction to European studies • Subject seminars • Additional seminars • Monographic lectures
Tuition	200 Euro registration fee 4500 Euro per year
Deadline for application	September 1, 2011
Requirements	BA in English, Celtic studies
Contact	<p>Adam Mickiewicz University, Poznań, Poland School of English Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

MA in English Philology

Degree to be obtained	Master of Arts
Duration	4 semesters (October 1, 2011 - September 30, 2013)
Language	English
ECTS points	120
Programme description	<ul style="list-style-type: none"> • English as a foreign language • MA seminar • Subject seminars • English as a foreign language – remedial phonetics (optional) • English as a foreign language – remedial grammar (optional) • Introduction to European studies • English as a foreign language – academic discourse • Monographic lectures • Additional seminar • Foreign language course (German, French, Spanish)
Tuition	200 EUR registration fee 4500 EUR per year
Deadline for application	September 1, 2011
Requirements	BA in English
Contact	Adam Mickiewicz University, Poznań, Poland School of English Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 3506, +48 61 829 3521 Fax: +48 61 852 3103 E-mail: sekret@ifa.amu.edu.pl http://www.ifa.amu.edu.pl/fa/

MA in Cognitive Applied Linguistics

Degree to be obtained	MA in Cognitive Applied Linguistics
Duration	2 years (4 semesters, 1 October 2011 – 30 September 2013)
Language	English
ECTS points	120
Programme description	<p>Practical English – speaking Practical English – writing Practical English - remedial phonetics (optional) Practical English – academic discourse MA seminar Research methods Second and multiple language acquisition Bilingualism and multilingualism Psychobiology of language Clinical linguistics Cognitive linguistics Psychology of language Language and memory Language acquisition in childhood Psycholinguistic aspects of translation/interpreting Neuropragmatics Theory of mind Neurophysiological aspects of language perception Neuropsychology of language disorders German as a foreign language (level B1) Polish as a foreign language</p>
Tuition	<p>Registration: 200 EUR Tuition fee per year: 4500 EUR</p>
Deadline for application	1 September 2011
Requirements	BA in English Studies or linguistics, applied linguistics, cognitive science and related fields and fluent English
Contact	<p>School of English Adam Mickiewicz University E-mail: sekret@ifa.amu.edu.pl Address: Al. Niepodległości 4, 61-874 Poznan, Poland Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03</p> <p>http://www.ifa.amu.edu.pl/fa/ http://www.ifa.amu.edu.pl/fa/</p>

MA in Language and Communication in Media and Politics

Degree to be obtained	Master of Arts in Language and Communication in Media and Politics (MA in English Philology)
Duration	4 semesters (October 1, 2011 - September 30, 2013)
Language	English
ECTS points	120
Programme description	<ul style="list-style-type: none"> • English as a foreign language • MA seminar • English as a foreign language – remedial phonetics (optional) • English as a foreign language – remedial grammar (optional) • English as a foreign language – academic discourse <p>Monographic lectures:</p> <ul style="list-style-type: none"> • European Union: an Introduction • Communication in European Union • International organisations: an Introduction • Persuasion in media • French media and culture • German media and culture • Introduction to Text and Discourse Analysis • Media and Culture • Ideologies and ethical values in media discourse • Communication via new media and modern technologies in new contexts • Cognitive discourse analysis • Gender in communication: media and advertisement <p>French as a foreign language or German as a foreign language (level B1) Foreign language course</p>
Tuition	200 EUR registration fee 4500 EUR per year
Deadline for application	September 1, 2011
Requirements	BA in Humanities, fluent English
Contact	<p>Adam Mickiewicz University, Poznań, Poland School of English Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

MA in History and Civilisation of English-speaking Countries

Degree to be obtained	Master of Arts in History or in MA in English Philology
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<ul style="list-style-type: none"> • English as a foreign language • M.A. seminar • History of the British Isles • History of English and Modern English • Discovering the New World • Culture of North American Indians • African American Civilisation (Ethnic and Racial Problems) • American Revolution • British Colonialism • British and American Political System • Consequences of the English Reformation • Elizabethan Theatre • History of the United States • Economic Changes • Political Parties, Platforms and Doctrines • Civic studies • Science and Technology in English-Speaking Countries • Manifestations of US Hegemony • Social and Economic Effects of Wars • Literature in English • Art and Culture in Britain and the United States • British and American Life and Institutions • The Polish Community in English-Speaking Countries • German as a foreign language
Tuition	200 EUR registration fee 4500 EUR per year
Deadline for application	Sept. 1, 2011
Requirements	BA in English, BA in History; fluent English
Contact	<p>Adam Mickiewicz University, Poznań, Poland School of English; Institute of History Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

MA in Philosophy and American Literature

Degree to be obtained	Master of Arts
Duration	semesters, October 1, 2011 – September 30, 2013
Language	English
ECTS points	120
Programme description	<ul style="list-style-type: none"> • English as a foreign language • MA seminar • English as a foreign language – remedial phonetics (optional) • English as a foreign language – remedial grammar (optional) • English as a foreign language – academic discourse • Culture of Great Britain • Culture of the United States • History of American literature in the philosophical context • History of British literature in the philosophical context • American aesthetics and visual culture • Philosophy and film • Theory of literature in the philosophical context • Existentialism and humanistic issues • Theory of cognition and representation • Ethics and the public sphere • Realia • Issues in historicity in the sociological context • Ethics and politics • History, prophecies, testimony, imagination • Language and mind <p>Monographic lectures:</p> <ul style="list-style-type: none"> • Arabic philosophy • The philosophy of woman in England • Education • Public law • Elective seminar <p>Foreign language course (German, French, Spanish)</p>
Tuition	200 EUR registration fee 4500 EUR per year
Deadline for application	September 1, 2011
Requirements	BA in English or BA in Philosophy and fluent English
Contact	<p>Adam Mickiewicz University, Poznań, Poland School of English Address: 61-684 Poznań, al. Niepodległości 4 Phone: +48 61 829 35 06, +48 61 829 35 21, Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

MA in Translation: Polish-English-French-German

Degree to be obtained	MA in Translation: Polish-English-French-German 6 language combinations. 6 MA programmes
Duration	2 years (4 semesters)
Language	English, French, German, Polish
ECTS points	120
Programme description	All programmes include intensive language courses: MA seminar MA seminar Theory of translation and translation strategies Language as a translator's tool – text/discourse analysis Terminology European and world institutions Translation for the media Information technology for translators Legal translations Translation for science and technology Literary translations Translation for business and commerce Audio-visual translations Translation – medicine Translation as a profession
Tuition	Registration: 200 EUR Tuition fee per year: 4500 EUR
Deadline for application	For international students – 1 August, 2011 For Polish students – 31 August, 2011
Requirements	Aptitude tests (examination). BA in English, German or French or for international students: BA in Polish or fluent Polish. Examination in two advanced languages of the four.
Contact	Adam Mickiewicz University Collegium Novum Address: Al. Niepodległości 4, 61-874 Poznan, Poland Phone: +48 61 829 36 30 Dr Barbara Walkiewicz E-mail: rabarbarfr@yahoo.fr http://www.ifa.amu.edu.pl/fa/

MA in English and Polish Translation

Degree to be obtained	MA in English and Polish Translation
Duration	2 years (4 semesters), October 1, 2011 – September 30, 2013
Language	English, Polish
ECTS points	120
Programme description	<p>English or Polish as a foreign language MA seminar Theory of translation and translation strategies Language as a translator's tool – text/discourse analysis Terminology European and world institutions Translation for the media Information technology for translators Legal translations Translation for science and technology Literary translations Translation for business and commerce Audio-visual translations Translation – medicine Translation as a profession < foreign ></p>
Tuition	<p>Registration: 200 EUR Tuition fee per year: 4500 EUR</p>
Deadline for application	September 1, 2011
Requirements	BA in English or for international students fluent English and BA in Polish Studies (or fluent Polish)
Contact	<p>School of English Adam Mickiewicz University Address: Al. Niepodległości 4, 61-874 Poznań, Poland Phone: +48 61 829 35 06, +48 61 829 35 21 Fax: +48 61 852 31 03 E-mail: sekret@ifa.amu.edu.pl</p> <p>http://www.ifa.amu.edu.pl/fa/ http://www.ifa.amu.edu.pl/fa/</p>

MA in Conference Interpreting Polish-English-French -German 6 language combinations, 6 MA programmes

Degree to be obtained	Master of Arts
Duration	2 years (4 semesters)
Language	English, French, German, Polish
ECTS points	120
Programme description	<p>All programmes include intensive language courses</p> <p>MA seminar</p> <p>CI seminar</p> <p>Elective seminar</p> <p>Monographic lecture</p> <p>European and world institutions</p> <p>Introduction to translation strategies</p> <p>Note-taking for conference interpreters</p> <p>Translation and interpreting as a profession</p> <p>Consecutive interpreting techniques and strategies</p> <p>Simultaneous interpreting techniques and strategies</p>
Tuition	<p>Registration: 200 EUR</p> <p>Tuition fee per year: 4500 EUR</p>
Deadline for application	<p>For international students – 1 August 2012</p> <p>For Polish students – 31 August 2012</p>
Requirements	<p>Aptitude tests (examination).</p> <p>BA in English, German or French or for international students: BA in Polish or fluent Polish.</p> <p>Examination in two advanced languages of the four.</p>
Contact	<p>Dr Barbara Walkiewicz</p> <p>e-mail: rabarbarfr@Yahoo.fr</p> <p>Adam Mickiewicz University</p> <p>Collegium Novum</p> <p>Address: Al. Niepodległości 4, 61-874 Poznań, Poland</p> <p>Phone: +48 61 829 36 30</p> <p>http://www.ifa.amu.edu.pl/fa/</p>

Postgraduate Programme in Interlinguistic Studies (Esperanto)

Duration	2 years (4 semesters), October 1, 2011 – September 30, 2013
Language	Esperanto
ECTS points	120
Programme description	<p>The three-year course of studies includes classes from general and applied linguistics (morphology, syntax, semantics, pragmatics) and international languages & both ethnic languages which have filled such a role from Aramaic, through Latin to English and planned languages, from the philosophical languages of the Middle Ages through Esperanto to the latest proposals. The teaching language is Esperanto.</p> <p>The focus of the studies is Esperanto as the only planned language to have spread across the world. The grammar, literature and history of Esperanto are examined in depth. Another important component of the studies is intercultural communication. One session per semester (in September and February). During the intensive weeklong session in Poznan there are four 10-hour courses and examinations.</p> <p>During the semester students working on assignments given out during the session can consult lecturers by email and the programs internet platform.</p>
Tuition	European students: 460 EUR: Non-European students: 1000 EUR Students from developing countries may individually apply for a reduced tuition
Deadline for application	August 15, 2011
Requirements	BA in Intermediate Esperanto.
Remarks	Applicants may apply for scholarships to the Esperantic Studies Foundation, http://esperantic.org/en/
Contact	<p>Institute of Linguistics, Faculty of Modern Languages Adam Mickiewicz University Address: Al. Niepodleglosci 4, 61-874 Poznan, Poland Phone: +48 61 829 36 75 Fax: +48 61 829 36 62 E-mail: Dr hab. Ilona Koutny, ikoutny@amu.edu.pl</p> <p>http://www.staff.amu.edu.pl/~interl/index.html</p>

International PhD from Genome to Phenotype

Degree to be obtained	PhD
Duration	3 years (6 semesters), October 1, 2011 – September 30, 2014
Language	English
Programme description	<p>"From genome to phenotype: a multidisciplinary approach to functional genomics" covers various aspects of bioinformatics and genomics: Controlling of gene expression at the level of chromatin structure, MicroRNA (miRNA) and post-transcription regulation of gene expression, Interplay between mitochondrial and nuclear genomes, Molecular evolution of behaviour.</p> <p>Computational modeling of biological processes: evolution, morphogenesis and behaviour. Supervisors are an international team of renown experts.</p>
Tuition	See the programme website
Deadline for application	Visit the programme website
Requirements	<p>MSc degree in life sciences including: biology, bioinformatics, biotechnology, agriculture, horticulture, biochemistry, biophysics and medical sciences, as well as for students of informatics, chemistry and physics.</p> <p>Interviews.</p>
Contact	<p>AMU Institute of Molecular Biology and Biotechnology Address: ul. Umultowska 89, 61-614 Poznań Phone: +48 618295950 Fax: +48 618295949 E-mail: ibmib@amu.edu.pl</p> <p>http://mpd.amu.edu.pl/</p>

BA in Germanistik (Studiengang mit Deutschgrundkurs)

Degree to be obtained	Bachelor in Germanistik (Studiengang mit Deutschgrundkurs)
Dauer des Studiums	3 Jahre (6 Semester): 1. Oktober 2011 bis 30. September 2014
Sprache	Grundkenntnisse des Polnischen (A2). Von den Bewerbern werden keine Deutschkenntnisse erwartet. Bewerber mit Vorkenntnissen verweisen wir auf unseren Bachelor-Studiengang ohne Deutschgrundkurs, siehe: http://www.staff.amu.edu.pl/~ifg/ger/
ECTS Kreditpunkte	180
Beschreibung des Studienprogramms	<p>Der 3-jährige Bachelor-Studiengang mit Deutschgrundkurs als Direktstudium richtet sich an ausländische Studierende ohne Deutschkenntnisse. Die Lehrveranstaltungen werden von erfahrenen Dozentinnen und Dozenten des Instituts für Germanische Philologie der AMU sowie im Falle ergänzender Fächer von qualifizierten Lehrkräften aus anderen Fakultäten der AMU durchgeführt.</p> <p>A. Basisunterricht</p> <p>(i) Praktischer Deutschunterricht</p> <p>(ii) Englisch- bzw. Spanischunterricht (zur Wahl)</p> <p>B. Fachunterricht</p> <p>(i) Literaturwissenschaft</p> <p>(ii) Sprachwissenschaft</p> <p>(iii) Kulturwissenschaft</p> <p>C. Ergänzende Fächer</p> <p>Latein, Informationstechnologie, Philosophie, Sport</p> <p>D. thematisch ausgerichteten Unterricht im Bereich „Germanist im öffentlichen Raum (Business, Medien, Kultur)“</p>
Studiengebühren	<p>Aufnahmegebühr: 200 Euro</p> <p>Studiengebühr pro Jahr (zwei Semester): 2 500 Euro</p>
Ende der Bewerbungsfrist	31. Juli 2011
Aufnahmebedingungen	Abiturzeugnis als Zulassung zum Hochschulstudium
Kontakt	<p>Mit weiteren Fragen wenden Sie sich bitte an Frau Dr. Izabela Sellmer</p> <p>Adresse:</p> <p>Institut für Germanische Philologie</p> <p>Adam-Mickiewicz-Universität</p> <p>al. Niepodległości 4</p> <p>61-874 Poznań</p> <p>Polen</p> <p>Tel.: +48 618293746 Fax: +48 618536937</p> <p>E-Mail: izabela.sellmer@amu.edu.pl</p> <p>http://www.staff.amu.edu.pl/~ifg/ger/</p>

BA in Germanistik (Studiengang ohne Deutschgrundkurs)

Degree to be obtained	Bachelor in Germanistik (Studiengang ohne Deutschgrundkurs)
Dauer des Studiums	3 Jahre (6 Semester): 1. Oktober 2011 bis 30. September 2014
Sprache	Von allen Bewerbern werden deutsche Sprachkenntnisse auf dem B1-Niveau erwartet. Bewerber ohne Vorkenntnisse verweisen wir auf unseren Bachelor-Studiengang mit Deutschgrundkurs, siehe: http://www.staff.amu.edu.pl/~ifg/ger/
ECTS Kreditpunkte	180
Beschreibung des Studienprogramms	<p>Der 3-jährige Bachelor-Studiengang ohne Deutschgrundkurs als Direktstudium richtet sich an ausländische Studierende, die bereits über Deutschkenntnisse auf dem B1-Niveau verfügen. Die Lehrveranstaltungen werden von erfahrenen Dozentinnen und Dozenten des Instituts für Germanische Philologie der AMU sowie im Falle ergänzender Fächer von qualifizierten Lehrkräften aus anderen Fakultäten der AMU durchgeführt.</p> <p>A. Basisunterricht</p> <p>(i) Praktischer Deutschunterricht</p> <p>(ii) Englisch- bzw. Spanischunterricht (zur Wahl)</p> <p>B. Fachunterricht</p> <p>(i) Literaturwissenschaft</p> <p>(ii) Sprachwissenschaft</p> <p>(iii) Kulturwissenschaft</p> <p>C. Ergänzende Fächer</p> <p>Latein, Informationstechnologie, Philosophie, Soziologie, Sport</p> <p>D. Spezialisierungen zur Wahl, dh. vier Profile mit thematisch ausgerichtetem Unterricht (zu wählen nach dem ersten Studienjahr)</p> <p>Profil 1: Germanist im öffentlichen Raum (Business, Medien, Kultur)</p> <p>Profil 2: Lehrer</p> <p>Profil 3: Übersetzer / Dolmetscher</p> <p>Profil 4: Interkulturelle Kommunikation</p>
Studiengebühren	Aufnahmegebühr: 200 Euro Studiengebühr pro Jahr (zwei Semester): 4 500 Euro
Ende der Bewerbungsfrist	31. Juli 2011
Aufnahmebedingungen	Abiturzeugnis als Zulassung zum Hochschulstudium
Kontakt	<p>Mit weiteren Fragen wenden Sie sich bitte an Frau Dr. Izabela Sellmer</p> <p>Adresse</p> <p>Institut für Germanische Philologie</p> <p>Adam-Mickiewicz-Universität>br>al. Niepodległości 4</p> <p>61-874 Poznań, Polen</p> <p>Tel.: +48 618293746 Fax: +48 618536937</p> <p>E-Mail: izabela.sellmer@amu.edu.pl</p> <p>http://www.staff.amu.edu.pl/~ifg/ger/</p>

Degree to be obtained	Master in Germanistik
Dauer des Studiums	2 Jahre (4 Semester): 1. Oktober 2011 bis 30. September 2013
Sprache	Von allen Bewerbern werden deutsche Sprachkenntnisse auf dem C1-Niveau erwartet.
ECTS Kreditpunkte	120
Beschreibung des Studienprogramms	<p>Der 2-jährige Master-Studiengang als Direktstudium richtet sich an ausländische Absolventinnen und Absolventen des Bachelor-Studienganges in Germanistik bzw. Angewandter Linguistik, die über Deutschkenntnisse auf dem C1-Niveau verfügen. Die Lehrveranstaltungen werden von erfahrenen Dozentinnen und Dozenten des Instituts für Germanische Philologie der AMU sowie im Falle ergänzender Fächer von qualifizierten Lehrkräften aus anderen Fakultäten der AMU durchgeführt.</p> <p>A. Basisunterricht</p> <p>(i) Praktischer Deutschunterricht</p> <p>(ii) Englisch- bzw. Spanischunterricht (zur Wahl)</p> <p>B. Fachunterricht</p> <p>(i) Literaturwissenschaft</p> <p>(ii) Sprachwissenschaft</p> <p>(iii) Kulturwissenschaft</p> <p>C. Magisterseminare in allen wichtigen germanistischen Forschungsrichtungen</p> <p>D. Ergänzende Fächer</p> <p>Philosophie, Soziologie, Anthropologie</p>
Studiengebühren	<p>Aufnahmegebühr: 200 Euro</p> <p>Studiengebühr pro Jahr (zwei Semester): 4 500 Euro</p>
Ende der Bewerbungsfrist	31. Juli 2011
Aufnahmebedingungen	Bachelordiplom in Germanistik oder Angewandter Linguistik
Kontakt	<p>Mit weiteren Fragen wenden Sie sich bitte an Frau Dr. Izabela Sellmer</p> <p>Adresse</p> <p>Institut für Germanische Philologie</p> <p>Adam-Mickiewicz-Universität</p> <p>al. Niepodległości 4</p> <p>61-874 Poznań</p> <p>Polen</p> <p>Tel.: +48 618293746 Fax: +48 618536937</p> <p>E-Mail: izabela.sellmer@amu.edu.pl</p> <p>http://www.staff.amu.edu.pl/~ifg/ger/</p>

**Akademia Górniczo-Hutnicza
im. St. Staszica w Krakowie
AGH University of Science
and Technology**

address: al. A. Mickiewicza 30
30-059 Krakow, Poland
phone: +48 12 617 33 02, +48 12 617 46 15
fax: +48 12 617 33 03
e-mail: 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. Contrary to its traditional name, the University has a wide portfolio of education, covering virtually all scientific issues related to technical or similar sciences (e.g. technical physics, applied mathematics, management, Earth studies, applied social sciences and many more). The profile and scope of education as well as research at AGHUST is constantly changing and developing, as we are aspiring to be continually up to date with demands of the present times. We are following the requirements of dynamically changing labour market, closely watching directions of changes in economy, administration and politics. The mission of our university is up-to-date education of engineers who specialise in many branches of technology (offering 33 courses and over a hundred and seventy specialisations). It is worth mentioning that many of the AGH-UST specialisations are unique and they have no counterparts in any other Polish universities. We want to preserve this uniqueness by combining knowledge of technology and arts, especially since we employ highly qualified and internationally recognised staff in many unique fields. Over 35 000 students study in the 15 faculties as well as at the Multidisciplinary School of Engineering in Biomedicine. PhD courses are also conducted – there are over 670 PhD students in 11 faculties.

Fields of study in English

- BSc in Electronics and Telecommunication • BSc in Mechatronics • MSc Mining and Geology: Mining Engineering • MSc Chemical Technology: Sustainable Fuels Economy • MSc Energy Technology: Sustainable Energy Development • MSc Management and Production: Logistic Management • MSc Electronics and Telecommunications: Control and Measurements Systems • MSc Electronics and Telecommunications: Network and Services • MSc Mathematics in Finance • Postgraduate Studies: Drilling



BSc in Electronics and Telecommunications

Degree to be obtained	Bachelor of Science
Duration	7 semesters
Language	English
ECTS points	210
Programme description	<p>First degree graduates in Electronics and Telecommunications acquire theoretical knowledge and practical abilities essential for designing, building, practical application and exploitation of electronic circuits, equipment and telecommunications systems, networks and services. Education is based on carefully selected courses, which serve suitable education for future electronics and telecommunications engineers in order to be able to take advantage of modern technologies and computer-aided designing, as well as to create new technologies and computer tools.</p> <p>There is a substantial contribution of practical assignments during the course of studies (basic, major and specialization courses: well-equipped laboratories, computer-aided design tasks, projects and classes). Every student also has to do a four-week internship in a specialist enterprise or company, which will further develop their professional skills. The programme creates an opportunity for students to get a broad education and practical skills based on some basic and general courses, but also to gain some important knowledge in the field of economy, which will allow graduates to participate actively in the economic life and conduct their own independent economic activities.</p>
Tuition	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 5170 EUR - per year
Contact	<p>Faculty of Electrical Engineering, Automatics, Computer Science and Electronics Enrolment Board, Electronics and Telecommunications in English (Building B1, room 015) AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland Phone: + 48 12 617 39 16 Fax: + 48 12 633 59 95 E-mail: Jolanta Lepiarczyk, lepiarcz@agh.edu.pl Andrzej Staniszewski, DSc, Vice-Dean, stanisze@kt.agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

Degree to be obtained	Bachelor of Science
Duration	7 semesters
Language	English
ECTS points	210
Programme description	<p>Mechatronics means interdisciplinary studies in the areas of engineering and technology. In general, it is a new approach to designing and manufacturing innovative products. Mechatronics combines such fields as mechanics, electronics, controlling and computer engineering.</p> <p>Graduates in Mechatronics are able to analyse, design and manufacture, operate and service complex interdisciplinary products. They are able to recognize real engineering problems and be ready to work as part of engineering teams in many different fields of industry, including automation, aviation, house equipment, consumer electronics, defense, software, manufacturing etc.</p> <p>Studying is divided into two parts: general courses and technical courses. General courses include mathematics, physics, chemistry, material science, computer and control science, while technical courses include mechanical design, manufacturing processes, electronics, electrical engineering, CAD/CAM/CAE, measurements and signal processing, project management and software engineering.</p> <p>The programme has been created because we believe it is very important for engineers nowadays to have a wide knowledge in many disciplines, as it helps them to achieve innovative solutions and be competitive on the global market.</p>
Tuition	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 3800 EUR - per year
Contact	<p>Faculty of Mechanical Engineering and Robotics Enrolment Board, Mechatronics I in English AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland Phone: +48 12 617 35 11 E-mail: DSc, Vice-Dean Wojciech Lisowski, lisowski@agh.edu.pl</p> <p>www.agh.edu.pl/ www.international.agh.edu.pl</p>

MSc in Mathematics in Finance

Degree to be obtained	Master of Science
Duration	4 semesters
Language	English
Programme description	<p>This is a full 4-semester graduate program leading to MSc in mathematics. The core modules include:</p> <ul style="list-style-type: none">- Portfolio theory and risk management- Black-Scholes theory- Numerical methods in finance, including Monte-Carlo simulations- Theory of stochastic interest rates- Case studies <p>Students will gain skills in quantitative finance that will enable them to embark on a range of careers throughout the financial services industry with a particular focus on derivative pricing, risk management and fund management. Graduates will typically find employment within investment banking, the hedge fund industry, insurance, asset management.</p>
Tuition	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 2000 EUR - per year
Requirements	BSc degree/diploma
Contact	<p>Faculty of Applied Mathematics AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland E-mail: Prof. Marek Capinski, marek.capinski@agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

MSc in Management, specialization: Logistic Management

Degree to be obtained	Master of Science
Duration	4 semesters (including master's thesis writing)
Language	English
Programme description	<p>Classes in the specialization of Logistic Management start in the eighth semester of the Management and Production studies, and the programme lasts three semesters. All classes are conducted strictly in English and the total number of hours is 845, of which 270 are lectures, 365 classes and 210 laboratory classes.</p> <p>A graduate completing this specialization will have knowledge of the functioning of modern logistic systems and the basics of economic sciences, organization and management, as well as will possess some good managerial skills. Graduates will also have skills enabling them to solve logistic problems by the means of engineering methods and techniques, including designing logistic systems and processes, managing specialist logistic functions and processes, applying computer-aided systems in logistic management, managing costs, finance and capital, as well as personnel recruitment and training.</p>
Tuition	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 2000 EUR - per year
Requirements	BSc degree/diploma
Contact	<p>Faculty of Management Enrolment Board, Logistic Management in English AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland Phone +48 12 617 46 71 E-mail: DSc Rafał Kusa, rkusa@zarz.agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

MSc in Mining and Geology

– specialization: Mining Engineering

Degree to be obtained	Master of Science
Duration	4 semesters (including master's thesis writing)
Language	English
Programme description	<p>Graduates in Mining Engineering are prepared to work in underground and opencast coal mines, mines of metal ores, salt and other minerals, and in other mining plants dealing with the mining of mineral raw materials and in the companies of underground construction. Students of Mining Engineering deal with modern subjects within the scope of mining technology, mechanization, geomechanics, blasting techniques, natural threats (rock bursting, roof falls, underground fire prevention, methane control etc.) and geological background.</p> <p>Thanks to the access to the latest software and fast computers students can simulate mining conditions by the means of numerical modeling. Graduates gain full qualifications entitling them to hold top management positions in a mine. They can also find employment in research and scientific centers serving the mining industry.</p> <p>Students are also provided with a wide range of theoretical and practical knowledge in the field of mining economics, as well as the organization and management in the mining industry. They can use modern computer techniques and technologies. During the course of studies AGH-UST ensures practical training for students in some very modern Polish mines.</p>
Tuition	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 5800 EUR - per year
Contact	<p>Faculty of Mining and Geoengineering Enrolment Board, Mining and Geology AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland Phone: +48 12 617 46 11 E-mail: Jacek Jakubowski, DSc, jakubjac@agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

MSc in Electronics and Telecommunications

– specialization: Control and Measurements Systems

Degree to be obtained	Master of Science
Duration	3 semesters (including master's thesis writing)
Language	English
Programme description	<p>A graduate in this specialization is educated to make technical progress and is able to conduct creative professional activities in up-to-date electronics and telecommunications, especially in the field of control and measurement microsystems. Graduates are also prepared for team management, as well as to advance to the 3rd cycle of studies (doctoral research).</p> <p>The programme of the specialization focuses on the education of prospective graduates who will be able to design new integrated circuits, new control and measurement microsystems, sensor microsystems, data acquisition and transmission systems, structures and protocols of distributed intelligence and sensor networks. Graduate will also be familiar with the equipment and standards of control and measurement systems, as well as be able to use CAD tools for the purpose of designing control and measurement systems.</p> <p>During the first semester (uniform across all specializations) students acquire supplementary knowledge in basic theoretical subjects (Mathematics, Stochastic Processes, Numerical Methods, Optimisation Methods) and in major courses (Fibre Optics and Photonics, Programmable Logic Devices, Electromagnetic Compatibility, Information Theory and Coding, Security of Information Systems, Reliability and Diagnostics, Telecommunication Networks Design).</p> <p>During the following semesters the education is accomplished at two major courses: Analogue Design for CMOS VLSI Systems, and Custom Systems, and within the framework of six elective courses: CAD Tools for Control and Measurement Systems Design, Signal Processors in Data Processing, Data Acquisition and Transmission Systems, Design of SoC for Monitoring and Control, Intelligent Distributed Control Systems, and Technology of Wireless Sensor Networks.</p>
Deadline for application	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 11 650 EUR - per year
Contact	<p>Faculty of Electrical Engineering, Automatics, Computer Science and Electronics Enrolment Board, Electronics and Telecommunications in English (Building B1, room 015) AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland E-mail: Jolanta Lepiarczyk, lepiarcz@agh.edu.pl, Andrzej Staniszewski, DSc, Vice-Dean, stanisze@kt.agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

MSc in Electronics and Telecommunications

– specialization: Network and Services

Degree to be obtained	Master of Science
Duration	3 semesters (including master's thesis writing)
Language	English
Programme description	<p>A graduate in this specialization is educated to make technical progress and is able to conduct creative professional activities in up-to-date electronics and telecommunications, especially in the field of telecommunication networks and services. Graduates are also prepared for team management, as well as to advance to the 3rd cycle of studies (doctoral research).</p> <p>The programme of the specialization focuses on the education of prospective graduates who will be able to develop new telecommunication equipment and systems, networks, and will also be able to manage existing networks, analyse existing networks and future networks standards including wireless data transmission networks, modern IP networks, exchange of electronic documents, methods of modelling and testing telecommunication protocols, efficiency, research and development of data telecommunication systems, as well as to create www pages and digital video libraries.</p> <p>During the first semester (uniform across all specializations) students acquire supplementary knowledge in basic theoretical subjects (Mathematics, Stochastic Processes, Numerical Methods, Optimisation Methods) and in major courses (Fibre Optics and Photonics, Programmable Logic Devices, Electromagnetic Compatibility, Information Theory and Coding, Security of Information Systems, Reliability and Diagnostics, Telecommunication Networks Design).</p> <p>During the following semesters the education is accomplished at three major courses: Network and Service Management, Digital Transmission Techniques, and Modelling and Simulation of Networks and Services, and within the framework of the elective courses: Wireless Data Transmission System, www - SED and PHP, Digital Video Libraries, Business Models of Telecommunication Services and Networks, Signalling Systems, Unified Signalisation Services, Global Communication Systems.</p>
Tuition	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 11 650 EUR - per year
Contact	<p>Faculty of Electrical Engineering, Automatics, Computer Science and Electronics Enrolment Board, Electronics and Telecommunications in English (Building B1, room 015)</p> <p>AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland E-mail: Jolanta Lepiarczyk, lepiarcz@agh.edu.pl Andrzej Staniszewski, DSc, Vice-Dean, stanisze@kt.agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

MSc in Chemical Technology

– specialization: Sustainable Fuels Economy

Degree to be obtained	Master of Science
Duration	3 semesters (including master's thesis writing)
Language	English
Programme description	<p>Fuels – the source of primary energy and the basis for the development and even the existence of contemporary economies. The production and use of fuels needs to follow sustainability principles in order to be acceptable in the long term.</p> <p>Students at the course gain the competence and knowledge in the field of fuels technologies and the analysis of their use and production. The course combines two groups of subjects: the basis of fuel technologies, and the principles of energy systems analysis and development. The former group comprises the following subjects: engineering of chemical reactors, surface phenomena and industrial catalytic processes, physics of energy transformation, basics of biotechnology, batteries and fuel cells, and environmental protection in chemical processes. The latter group comprises the following subjects: modeling and planning of energy systems, energy markets and policies, energy and the environment.</p> <p>Classes, laboratories and projects constitute the main part of the course, thus giving practical competence for the application of the acquired knowledge.</p> <p>Graduates are prepared to analyze and optimize the processes of fuels use and production with respect to technical, economic and environmental issues.</p>
Tuition	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 5000 EUR - per year
Requirements	BSc in a cognate discipline
Contact	<p>Faculty of Energy and Fuels Enrolment Board, Sustainable Fuels Economy AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland E-mail: Prof. Teresa Grzybek, Vice-Dean, grzybek@agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

MSc in Energy Technology

– specialization: Sustainable Energy Development

Degree to be obtained	Master of Science
Duration	3 semesters (including master's thesis writing)
Language	English
Programme description	<p>Contemporary energy systems must fulfill the principle of sustainability. We should not adversely affect the environment and economy prospects of our and future generations. In order to meet these requirements we need knowledge in various fields which involve the analysis of energy systems development.</p> <p>The course of Sustainable Energy Development includes two balanced groups of subjects. The first group focuses on energy technologies and comprises the following subject areas: physics and chemistry of energy, and contemporary energy technologies with focus on renewable technologies. The second group refers to energy planning and forecasting processes, and comprises the following subjects: management, economics, auditing, planning and forecasting. The course concentrates on providing practical knowledge, and therefore classes, laboratories and projects predominate the course programme.</p> <p>Our aim is to enable students to gain the ability to analyse and optimise plans of energy systems development. The selection of energy carriers and technologies while taking into consideration the economic, environmental and technological issues is the basis for building harmonized development plans. The competence and knowledge of graduates constitute a firm base for their contribution into energy systems development.</p>
Tuition	Tuition for the first year is higher to include additional, nonrefundable 200 EUR 5000 EUR - per year
Requirements	BSc in a cognate discipline
Contact	<p>Faculty of Energy and Fuels Enrolment Board, Sustainable Fuels Economy AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland E-mail: Prof. Teresa Grzybek, Vice-Dean, grzybek@agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

Postgraduate Studies in Drilling

Duration	2 semesters
Language	English
Programme description	<p>1 year postgraduate studies - „Drilling" gives theoretical knowledge people working in Petroleum industry or looking for job in drilling. Program covers: Drilling, , Well-log Geophysics, Economics, Petroleum Geology, Oil Reservoir Production, Gas Reservoir Production, Well testing, and also more detailed classes like Rock Mechanics, Wellbore Design, Drilling and Production Equipment, Drilling Fluids, Drilling Technology, Well Completion and Workover as well as Quality, Health, Safety & Environmental Management System.</p> <p>All classes are conducted strictly in the English language and the total number of classes is 265, of which: 155 are lectures, 45 classes, 30 laboratories and 35 projects. Successful candidate will get knowledge from drilling and relevant disciplines. Students who pass all exams will get postgraduate certificate of AGH University of Science and Technology.</p>
Tuition	1550 EUR – per semester
Contact	<p>Faculty of Drilling, Oil and Gas Pawilon A-1, p. 104 AGH University of Science and Technology Address: Al. Mickiewicza 30, 30-059 Krakow, Poland E-mail: mgr Jolanta Ulman, ulman@wnaft.agh.edu.pl</p> <p>www.agh.edu.pl www.international.agh.edu.pl</p>

**Akademia Teatralna
im. Aleksandra Zelwerowicza
w Warszawie**

**The Aleksander Zelwerowicz
Theatre Academy**

address: ul. Miodowa 22/24
00-246 Warsaw, Poland

phone: + 48 22 831 02 16-18

fax: + 48 22 831 91 01

e-mail: rektorat@at.edu.pl

internet: www.at.edu.pl



The Aleksander Zelwerowicz Theatre Academy

The oldest and the largest theatre school in Poland; the only which provides students with both practical and theoretical education. It was established in 1932 as State Institute of Theatrical Arts (PIST). Its first headmaster and dean of the Acting Department was Aleksander Zelwerowicz. In 1996 according to the bill of the Polish Parliament the official name was changed into the Aleksander Zelwerowicz Theatre Academy. Students from different years and departments are given the opportunity to lead and accomplish common practices and artistic projects. The curriculum on every department undergoes permanent modifications in order to provide its graduates with the knowledge and skills needed in variable world of theatre and the new media.

International cooperation

As for the international activity, first of all, the school organizes the International Theatre Schools Festival (2002, 2003, 2005, 2007, 2009) and the International Festival of Puppetry Theatre Schools (2002, 2004, 2006, 2008, 2010). Around 15 schools, not only from Europe, but also from all over the world (Israel, Japan, China, Mexico, Australia, the US) participated in each of those. The Academy takes part in several exchange programs: bilateral ones (Polish - Japanese Drama Academy, cooperation with St. Petersburg Academy) and multilateral ones (Teatro Figura Europa Cultura 2000), as well as the researching programmes (Inter}Artes). The school's teachers and students participate in all important theatre festivals (among others Istropolitana Project in Bratislava, Festival Setkání/Encounter in Brno, "Singing Mask" in Saint Petersburg). The Academy is a member of the European League of Institutes of the Arts (ELIA). It also participates in student exchange program Erasmus.

Programmes in Polish:

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

**Krakowska Akademia
im. Andrzeja Frycza
Modrzewskiego**

**Andrzej Frycz Modrzewski
Krakow University**

address: ul. Gustawa Herlinga-Grudzińskiego 1
30-705 Kraków, Poland

phone: +48 12 252 46 50, fax: +48 12 252 46 51
e-mail: rektorat@afm.edu.pl



Andrzej Frycz Modrzewski Krakow University

Andrzej Frycz Modrzewski Krakow University, established in 2000, is one of the most modern and rapidly developing private universities in Poland. Its mission is to inspire and challenge students, faculties and staff by providing high quality, innovative and internationally oriented education and research. AFMKU educates professionals from various fields and equips them with all the skills needed to succeed in the contemporary world. International Business Studies (IBS) is a 3-year Bachelor's programme conducted entirely in English. It is directed towards ambitious and creative students from Poland, the European Union, and other countries, who are interested in enhancing their knowledge of International Relations and International Business. The syllabus meets the European standards and includes Macroeconomics and Microeconomics, International Financial Relations, History of International Relations, or Intercultural Communication in Business and Management. The courses are delivered by academic teachers from AFMKU and foreign visiting lecturers. Andrzej Frycz Modrzewski Krakow University has a wide network of international contacts. This cooperation has given rise to exchange programmes involving students and members of the academic staff, as well as educational and research projects. AFMKU participates in many international programmes.

Fields of study in English

- BA in International Business
- Master of Business Administration (MBA)



Degree to be obtained	Bachelor's Degree
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	Courses forming part of the International Business Programme are conducted entirely in English and cover issues pertaining to such areas of study as Economy, Finances, Management and many other concerning the economic and social problems of the European Union member states as well as other countries of Central and Eastern Europe. The curriculum is based on international educational standards. International Business speciality is directed towards ambitious and creative candidates from Poland, the European Union and other countries, who are interested in enhancing their knowledge of International Relations and International Business. The lectures are delivered by academic teachers from Andrzej Frycz Modrzewski Krakow University and foreign visiting lecturers. Each student must write and defend a bachelor thesis to complete the studies.
Tuition	Tuition fee: 2070 PLN per semester; Application fee: 150 PLN or 100 PLN (for candidates with appropriate language certificates who do not need to take the English language entrance examination); Registration fee: 395 PLN
Deadline for application	September 25, 2011; candidates are strongly encouraged to apply as early as possible (4 months before deadline is advised).
Requirements	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 leaving certificate – 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 – from 5 to 9 points (Cambridge); TELC B2 – "Vantage", The European Language Certificate (WBT); TELAS – levels: 3a, 3b, 2, 1 (British Council); TOEFL – from 510 to 580 points (paper format), from 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); Certificate of the Krakow Education Society Ltd. confirming the knowledge of the English language on level B2.
Contact	International Studies Office Andrzej Frycz Modrzewski Krakow University Address: ul. Gustawa Herlinga-Grudzińskiego 1, 30-705, Kraków, Poland Phone: +48 12 252 45 13 Fax: +48 12 252 46 51 E-mail: iso@afm.edu.pl http://www.ka.edu.pl/wydzialy/wydzial-stosunkow-miedzynarodowych/international-business-studies/ibs-prospectus-2009/

Master of Business Administration (MBA)

Degree to be obtained	Master of Business Administration Diploma issued by the University of Bedfordshire, Great Britain
Duration	2 years (4 semesters)
Language	English
Programme description	The area of study includes: Leading and Managing People, Strategic Finance, Operations Management, Marketing Management, Strategy, E-Business Management, Entrepreneurship, Financial Markets, Business English and two projects carried out over the course of the programme: the Executive Development Project and the Leadership Project. The MBA is taught by supported learning – a combination of independent, technology supported study combined with classroom-based, face-to-face sessions.
Tuition	3800 GBP
Deadline for application	Continuous recruitment
Requirements	Bachelor's or Master's Degree; at least three year's professional experience; very good command of English.
Contact	Centrum Studiów Podyplomowych KA Andrzej Frycz Modrzewski Krakow University Address: ul. Gustawa Herlinga-Grudzińskiego 1, 30-705 Kraków, Poland Phone: +48 12 252 46 95, +48 12 257 05 00, +48 12 252 44 40 Fax: +48 12 252 46 51 E-mail: podyplomowe@afm.edu.pl www.ka.edu.pl

**Uniwersytet Ekonomiczny
w Krakowie**
Cracow University of Economics

address: ul. Rakowicka 27
31-510 Kraków, Poland

phone: +48 12 293 54 71

fax: +48 12 293 50 97

e-mail: admissions@uek.krakow.pl



Cracow University of Economics

The Cracow University of Economics founded in 1925 is the largest school of economics in Poland, and the third biggest university in Krakow, which is the main Polish academic center. It has four faculties: Faculty of Economics and International Relations, Faculty of Finance, Faculty of Commodity Science and Faculty of Management. The number of students currently enrolled at the University is estimated at almost 20 000. Its 17 acre campus is located in the vicinity of historical medieval Old Town of Krakow, and easily accessible both on foot or by public transportation. In addition to the main campus in Krakow, the University also has six Remote Teaching Centers in different cities of the region. Student life and services. A number of organizations and student associations are active at the University. These include to name a few the Student Government, the Independent Students Association, AIESEC (International Association of Economics and Commerce Students), ESN (Erasmus Student Network), SIFE (Students in Free Enterprise), the University Club of the Academic Sport Association, Dominanta Choir and many more. Other services located on campus which cater for students' needs include College of Physical Education and Sports, College of Foreign Languages, Rector's plenipotentiary regarding Office in charge of Disabled Persons, Health services, Food centers, Kiosks, International Programmes Office, International Relations Office, Academic Career Center. The University enjoys a number of international contacts. Presently, it has about 200 partners across the world.



Fields of study in English

• English Track–Business Studies • English Track–Polish Path • BSc Corporate Finance and Accounting • BSc International Business • BSc Applied Informatics • MSc Corporate Finance and Accounting • MSc International Business • MBA European Multicultural Integrated Management Programme

English Track – Business Studies

Degree to be obtained	Certificate
Duration	1 or 2 semesters
Language	English
Programme description	<p>The English Track Programme is open for short term international and Polish students. Individual and exchange students of both undergraduate and graduate level, can come to study at CUE for one or two semesters.</p> <p>Business Studies is an option in the English Track Programme to study business in the English language.</p> <p>The course selection cuts through a number of disciplines: business, economics, finance, marketing, management, law, social and political relations, with a focus on the realities of Poland and Central and Eastern Europe. Courses are given by leading CUE professors, lecturers from partner universities worldwide as well as professionals and successful practitioners.</p> <p>Additionally, students can choose courses from other English Track paths. The use of ECTS (European Credit Transfer System) credits facilitate recognition of courses taken in the English Track programme by students at their home universities. Business Studies Certificate will be issued to those students who collect 29- 30 ECTS points per semester. Those who obtain less ECTS will receive transcript of records.</p>
Tuition	<p>EU students: 3700 PLN per semester</p> <p>Non EU-students: 1500 EUR per semester</p>
Deadline for application	<p>Winter semester: June 30, 2011</p> <p>Summer semester: December 10, 2011</p>
Contact	<p>Cracow University of Economics</p> <p>Address: ul. Rakowicka 27, 31-510 Krakow, Poland</p> <p>Phone: +48 12 293 52 86</p> <p>Fax: +48 12 293 50 97</p> <p>E-mail: Magdalena.Krasowska, krasowsm@uek.krakow.pl</p> <p>http://bpz.ue.krakow.pl/english_track_1.html</p>

English Track – Polish Path

Degree to be obtained	Certificate
Duration	1 or 2 semesters
Language	English
Programme description	<p>The English Track Programme is open for short term international and Polish students. Individual and exchange students of both undergraduate and graduate level, can come to study at CUE for one or two semesters.</p> <p>Polish Path is an option in the English Track Programme open for students interested in acquiring fluent, communicative level of Polish language and specialized knowledge on Poland. The programme is also helpful for those planning to seek employment or business opportunities in Poland.</p> <p>This two-semester programme offers intensive language course and elective courses on Polish history, culture, business communication, economics and political system. Some courses include field trips to Krakow's old town and museums. Students can select also other courses from the English Track Programme.</p> <p>Certificate in the Polish Path will be issued to students who complete two semesters of at least 29-30 ECTS per each. Those who complete only one semester or get less ECTS, will receive transcript of records.</p> <p>Intensive Polish Language course on beginner and intermediate levels, consists of 16 hours per week of language instruction and a choice of courses on history, culture, society, political system and economics in Poland. In the second semester students can choose a specialized course in Polish Business Vocabulary.</p>
Tuition	<p>EU students: 3700 PLN per semester</p> <p>Non EU-students: 1500 EUR per semester</p>
Deadline for application	<p>Winter semester: June 30, 2011</p> <p>Summer semester: December 10, 2011</p>
Contact	<p>Cracow University of Economics</p> <p>Address: ul. Rakowicka 27, 31-510 Krakow, Poland</p> <p>Phone: +48 12 293 52 86</p> <p>Fax: +48 12 293 50 97</p> <p>E-mail: Magdalena.Krasowska@uek.krakow.pl</p> <p>http://bpz.ae.krakow.pl/english_track_1.html</p>

Degree to be obtained	Bachelor
Duration	3 years (6 semesters)
Language	English
Programme description	The studies last six semesters, leading to a licencjat degree. Students acquire general knowledge of the realities of Economy, Management, Finances, Marketing etc. In order to obtain a degree, students have to prepare and defend their bachelor thesis. The IB program is intended for those interested in economic, political, and social relations in the spheres of the global economy, foreign trade, international business management and the European Union.
Tuition	Daily studies: EU citizens: 2500 PLN/semester + 85 PLN registration fee Non-EU citizens: 2000 EUR/semester + 200 EUR registration fee Evening studies: EU citizens: 3900 PLN/semester + 85 PLN register fee (first year), 4200 PLN/semester (higher years); Non-EU citizens: 2000 EUR/semester + 200 EUR registration fee
Deadline for application	Daily studies: beginning of July 2011 Evening studies: end of July 2011
Requirements	High school certificate, fluency in English language <ul style="list-style-type: none"> ● secondary-school certificate (legalized or with the apostille) + Polish translation of this certificate + nostrification ● proof of English ● visa, residence permit, Karta Polaka or other document legalising your stay in Poland ● medical certificate of the capacity to study ● health and accident insurance or European Health Insurance Card for the time of studies in Poland ● printout of filled in personal questionnaire ● special document case for studies – you can buy it in the bookshop at our University (Library, 1 floor, room 108) or by Internet www.kangur.ue.krakow.pl ● application and CV (you should find the forms in the document case) ● passport photocopy ● 3 photographs ● if you are not from UE, EFTA, EOG or Swiss Confederation – you also need the confirmation of registration fee (200 EUR)
Contact	International Programmes Office Cracow University of Economics Address: ul. Rakowicka 27, 31-510 Krakow, Poland Phone: +48 12 293 54 71 Fax: +48 12 293 50 97 E-mail: admissions@uek.krakow.pl www.uek.krakow.pl

BSc Corporate Finance and Accounting

Degree to be obtained	Bachelor
Duration	3 years (6 semesters)
Language	English
Programme description	The programme aims at disseminating thorough knowledge of basics of accounting as well as financial, international and managerial accounting. In the field of finance, the program focuses on corporate finance, corporate finance management, risk management, acquiring EU funding and financial engineering. A number of complementary courses, such as law courses and other related themes, enrich the contents and add a wider perspective. The graduates of the programme are equipped with specialized knowledge essential in jobs related to accounting and corporate finance, in international companies as well as other institutions of the financial markets. The course language is English, giving students an additional advantage on the competitive Polish and European labour markets.
Tuition	Daily studies: Information will be up-dated on the website http://uek.krakow.pl/en Evening studies: EU citizens: 3900 PLN/semester - first year; 4200 PLN/semester higher years +85 PLN registration fee; Non-EU citizens: 2000 EUR/semester + 200 EUR registration fee
Deadline for application	end of July 2011
Requirements	<p>Secondary school completion, fluency in English language</p> <ul style="list-style-type: none"> ● secondary-school certificate (legalized or with the apostille) + Polish translation of this certificate + nostrification (apart from countries which Poland has agreements with). ● proof of English language proficiency ● visa, residence permit, Karta Polaka or other document legalising your stay on Poland's territory ● medical certificate confirming lack of counterindications to study ● health and accident insurance or European Health Insurance Card covering the time of studies in Poland ● printout of filled in personal questionnaire available on-line at the time of recruitment process – www.uek.krakow.pl ● special document case for studies – you can buy it in the bookshop at our University (Library, 1 floor, room 108) or by Internet: ksiegarnia@bibl.uek.krakow.pl http://kan-gur.uek.krakow.pl ● application and CV (you should find the forms in the document case) ● passport photocopy ● 3 photographs ● confirmation of payment application an tuition fees ● if you are not from UE, EFTA, EOG or Swiss Confederation – you also need the confirmation of registration fee.
Contact	<p>International Programmes Office Cracow University of Economics Address: ul. Rakowicka 27, 31-510 Krakow, Poland Phone: +48 12 293 54 71 Fax: +48 12 293 50 97 E-mail: admissions@uek.krakow.pl</p> <p>www.uek.krakow.pl</p>

Degree to be obtained	Master
Duration	2 years (4 semesters)
Language	English
Programme description	When students choose to study business management in Poland at the Cracow University of Economics, they choose a highly-specialized and focused course of instruction about the realities of the economies of Central and Eastern Europe. Cracow University of Economics offers English-language study courses leading to a magister degree. The studies last four semesters. During that time students acquire general knowledge in the realms of Law, Accounting, Management, International Marketing, Econometrics and also Philosophy, Business Ethics etc. In order to obtain a magister degree, students have to prepare and defend their master thesis.
Tuition	Daily studies: EU citizens: 2500 PLN/semester + 85 PLN registration fee Non-EU citizens: 2000 EUR/semester + 200 EUR registration fee Evening studies: EU citizens: 3900 PLN/semester + 85 PLN register fee (first year), 4200 PLN/semester (second year); Non-EU citizens: 2000 EUR/semester + 200 EUR registration fee
Deadline for application	Daily studies: beginning of July 2011 Evening studies: end of July 2011
Requirements	Bachelor certificate, fluency in English language <ul style="list-style-type: none"> ● undergraduate (bachelor) studies certificate – legalized or with apostille + Polish translation of this certificate + nostrification (apart from countries which Poland has agreements with). ● secondary-school certificate (legalized or with the apostille) + Polish translation of this certificate + nostrification transcript of subjects and results obtained during the course of studies translated officially into Polish ● proof of English language proficiency ● visa, residence permit, Karta Polaka or other document legalising your stay on Poland's territory ● medical certificate confirming lack of counter indications to study ● health and accident insurance or European Health Insurance Card covering the time of studies in Poland ● printout of filled in personal questionnaire available on-line at the time of recruitment process ● special document case for studies – you can buy it in the bookshop at our University (Library, 1 floor, room 108) or by Internet: ksiegarnia@bibl.uek.krakow.pl http://kangur.uek.krakow.pl ● application and CV (you should find the forms in the document case) ● passport photocopy ● 3 photographs ● if you are not from UE, EFTA, EOG or Swiss Confederation – you also need the confirmation of registration fee
Contact	International Programmes Office Cracow University of Economics Address: ul. Rakowicka 27, 31-510 Krakow, Poland Phone: +48 12 293 54 71 Fax: +48 12 293 50 97 E-mail: admissions@uek.krakow . www.uek.krakow.pl

MSc Corporate Finance and Accounting

Degree to be obtained	Master
Duration	2 years (4 semesters)
Language	English
Programme description	The programme aims at disseminating thorough knowledge of accounting basics as well as financial, international and managerial accounting. In the field of finance, the program focuses on corporate finance, corporate finance management, risk management, acquiring EU funding and financial engineering. A number of complementary courses, such as law courses and other related themes, enrich the contents and add a wider perspective. The graduates of the programme are equipped with specialized knowledge essential in jobs related to accounting and corporate finance, in international companies, as well as other institutions of the financial markets.
Tuition	Daily studies: Information will be up-dated on the website: http://uek.krakow.pl/en Evening studies: EU citizens: 3900 PLN/semester - first year; 4200 PLN/semester - second year +85 PLN registration fee Non-EU citizens: 2000 EUR/semester + 200 EUR registration fee
Deadline for application	end of July 2011
Requirements	Bachelor certificate, fluency in English language <ul style="list-style-type: none"> ● undergraduate (bachelor) studies certificate – legalized or with apostille + Polish translation of this certificate + nostrification (apart from countries which Poland has agreements with) ● secondary-school certificate (legalized or with the apostille) + Polish translation of this certificate + nostrification (apart from countries which Poland has agreements with) ● transcript of subjects and results obtained during the course of studies translated officially into Polish ● certificate of English language proficiency – for Corporate Finance programme only ● visa, residence permit, Karta Polaka or other document legalising your stay on Poland's territory ● medical certificate confirming lack of counter indications to study ● health and accident insurance or European Health Insurance Card covering the time of studies in Poland ● printout of filled in personal questionnaire available on-line at the time of recruitment process ● special document case for studies – you can buy it in the bookshop at our University (Library, 1 floor, room 108) or by Internet: ksiegarnia@bibl.uek.krakow.pl http://kangur.uek.krakow.pl ● application and CV (you should find the forms in the document case) ● passport photocopy ● 3 photographs ● if you are not from UE, EFTA, EOG or Swiss Confederation – you also need the confirmation of registration fee
Contact	International Programmees Office Cracow University of Economics Address: ul. Rakowicka 27, 31-510 Krakow, Poland Phone: +48 12 293 54 71 Fax: +48 12 293 50 97 E-mail: admissions@uek.krakow.pl www.uek.krakow.pl

Master of Business Administration (MBA)

Degree to be obtained	Master
Duration	2 years
Language	English
Programme description	<p>Cracow School of Business at Cracow University of Economics in co-operation with St. Gallen Business School invite managers to take part in a prestigious study program. This is a specialist, managerial program designed especially for managers working in an international environment. The study program, which has been developed according to the latest standards, allows participants to gain an in-depth knowledge of influential ideas in the fields of global management, investment and finance, controlling, change management, the leadership and supervision of multicultural teams, and the functioning of global organizations. Additionally, participants in this program will have the opportunity to take part in managerial games and projects organized by the Cracow School of Business at Cracow University of Economics and SGBS e.g. the "Ogolnopolski Kongres MBA" (All-Polish MBA Congress) simulation and decision game Tees-6, "Strategy Week Boston" or "Leadership Boston". This is a great opportunity to assess and compare acquired knowledge and gain new experiences.</p> <p>Lectures, case studies, simulation games, business games, study trips, company visits</p>
Tuition	10 000 EUR
Deadline for application	01.06.2011 – 15.09.2011
Requirements	<p>University graduate, high command of English language, at least 2 year work experience as manager.</p> <p>Positive results in Graduate Management Admission Test and interview.</p>
Contact	<p>Cracow School of Business Cracow University of Economics Address: ul. Rakowicka 27, 31-510 Krakow Phone: +48 12 293 58 68 Fax: +48 12 293 50 68 E-mail: Ewa Szpornog-Smolene, mba@uek.krakow.pl, smolene@uek.krakow.pl</p> <p>www.uek.krakow.pl</p>

Politechnika Krakowska
im. Tadeusza Kościuszki
Cracow University of Technology
 address: ul. Warszawska 24
 31-155 Kraków, Poland
 phone: +48 12 628 20 00
 e-mail: kancelaria@pk.edu.pl



Cracow University of Technology

Cracow University of Technology has been successfully educating engineers for over 60 years. Total number of alumni that graduated from our University exceeds 58 000. In May 2008 Cracow University of Technology was rated by the magazine Newsweek Poland as the best university in Poland according to employers who eagerly hire our alumni due to their high qualifications. Such a recognition proves that Cracow University of Technology offers attractive, high quality and tailor-made programmes of study responding to market needs. Our alumni find jobs at public and private companies, national and international enterprises, national and regional government administration, in design offices and also at universities and research institutes. Our Faculty of Architecture earned accreditation of the Royal Institute of British Architects and the Faculty of Mechanical Engineering is the second largest faculty of its kind in Poland. Different faculty members cooperate with the European Commission serving as experts and also with various companies and research institutes around the world. Cracow University of Technology signed 65 bilateral agreements and 203 Erasmus agreements that allow its students to experience studies abroad not only in countries of the European Union but also in the USA, Canada, Mexico and places as distant as Australia, Japan, Taiwan, Singapore or South Korea. International students are very welcome to our university.

Fields of study in English

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



BSc in Mechanics and Machine Design

Degree to be obtained	Bachelor of Science
Duraton	7 semestr
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; Industrial training.
Tuition	4000 EUR per year
Deadline for application	May 31, 2011
Remarks	Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_BSc_studies_in_Eng.pdf are to be submitted by 31 May via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Mechanical Engineering Cracow University of Technology Address: al. Jana Pawla II 37, 31-864 Krakow, Poland Phone: +48 12 628 35 83 E-mail: Piotr Cyklis, Prof., DSc, PhD, Eng., pcyklis@mech.pk.edu.pl www.bwm.pk.edu.pl

BSc in Computer Science

Degree to be obtained	Bachelor of Science
Duration	7 semesters
Language	English
ECTS points	210
Programme description	This course fulfils basic standards of informatics, including major lectures from the area of algorithms and data structures, microprocessors and architecture of computers, numerical methods, operating systems, programming languages, computer networks, computer graphics, databases, artificial intelligence. The study gives a professional knowledge which allows our graduates for efficient developing and programming applications using C++, Java, PHP etc., designing computer networks and databases. This course also prepares students for designing and working with mechanical engineering applications. Our graduates can work as software developers, network designers, programmers, testers or systemadministrators in a big sector of software developing companies, engineering industry, industrial plants, banks etc.
Tuition	4000 EUR per year
Deadline for application	May 31, 2011
Contact	Cracow Univeristy of Technology Address: al. Jana Pawla II 37, 31-864 Krakow, Poland Phone: +48 12 628 33 51, E-mail: Edward Lisowski, Prof. PhD, DSc. lisowski@mech.pk.edu.pl www.bwm.pk.edu.pl

MSc in Chemical Engineering

Degree to be obtained	Master of Science
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>Students of this field obtain theoretical and practical competences in design, research and improvement of operations and processes applied in chemical industry and other related branches. Within the scope of Chemical and Process Engineering field there are three specialties: Engineering of Technological Processes, Engineering of Biotechnological Processes (cooperation with the Faculty of Environment Engineering) and Engineering of Renewable Energy Sources. The graduate of the Engineering of Technological Processes (IPT) specialty (conducted by the Institute of Chemical and Process Engineering) receives the universal technical education with extended thorough knowledge of mathematics and natural sciences which enables him to undertake the work in the fields of production, design or research. The graduate is able to solve the problems both in small production scale as well as in commercial one. He can work in chemical, petrochemical, pharmaceutical, cosmetic and food industries, in power engineering and environment protection branches as well as in design offices, in research laboratories and in their own businesses. The graduate is able to use a professional, advanced software, to carry on the advanced experiments, to optimize the new technical solutions and to analyze the problems within the scope of engineering of technological processes. He is also prepared to take an administrative work. Another possibility for him is doctoral studies.</p>
Tuition	4000 EUR per year
Deadline for application	May 31, 2011
Requirements	<p>Students who have completed Bachelor Program in Chemistry or related field and who earned Bachelor's Degree</p> <p>http://www.bwm.pk.edu.pl/Zasady_rekrutacji_cudzoziemcow-02.2010_ENG.doc</p>
Contact	<p>Cracow Univeristy of Technology</p> <p>Address: al. Jana Pawla II 37, 31-864 Krakow, Poland</p> <p>Phone: +48 12 628-27-39; +48 12 628-27-30; +48 12 628-20-39</p> <p>E-mail: Barbara Tal-Figiel, Prof. PhD. DSc. btfigiel@pk.edu.pl</p> <p>www.bwm.pk.edu.pl</p>

MSc in 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, 2011
Requirements	Students who have completed Bachelor Programme in Computer Science and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_MSc_studies_in_Eng.pdf are to be submitted by 31 May 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 Address: ul. Podchorznych 1, 30-084 Krakow, Poland Phone: +48 12 628 27 80 E-mail: Assoc. Prof. Andrzej Karafiat, akaraf@pk.edu.pl www.bwm.pk.edu.pl

MSc in Combustion Engines

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	<p>Programme of studies on Combustion Engines Speciality enables development of the engineer's skill in the field of mechanical engineering based on the knowledge obtained formerly and application of that knowledge to the construction, technology, testing and use of combustion engines.</p> <p>Graduates of this Speciality have ability of apply of the basic knowledge to solve the technical problems concerned combustion engines of different types and size as well as turbine and jet turbine engines. They obtain also the basic knowledge in the domain of combustion engines testing with use of up-to-date special measurement equipment and advanced computer techniques. Our graduates are familiar with contemporary trends of engine development with particular respect to environment protection requirements. They possess knowledge in the range of technology of new fuels and operation materials. Obtained knowledge and preparation enables getting a job in almost all enterprises connected with machines building and exploitation and particularly in the engine industry – R&D institutes, firms or companies using combustion engines, motor transport companies, diagnostic and service stations and many others.</p>
Tuition	4000 EUR per year
Deadline for application	May 31, 2011
Requirements	Bachelor programme in Mechanical Engineering (or related field) and earned Bachelor's Degree
Remarks	<p>Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_MSc_studies_in_Eng.pdf are to be submitted by 31 May via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl</p>
Contact	<p>Faculty of Mechanical Engineering Institute of Vehicles and Combustion Engines Cracow University of Technology Address: al. Jana Pawla II 37, 31-864 Krakow, Poland Phone: +48 12 628 35 44, +48 12 628 35 34 E-mail: Marek Brzezanski, PhD, Eng. & Jerzy Dutczak, PhD, Eng., mbrzez@usk.pk.edu.pl, jdutczak@usk.pk.edu.pl</p> <p>www.bwm.pk.edu.pl</p>

MSc in Logistics and Supply Chain Management

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	180
Programme description	A. Human Resources Management, Manager Competencies and Personnel Development, Interpersonal Communication, Selected Problems in Technique and Technology, Modern Structural Materials, Structural strength and durability, Hybrid Systems of Manufacturing, Fundamentals of Manufacturing Processes, Geometrical Product Specification and Measuring Systems, Reverse Engineering, Environmental Preservation and Recycling; B. Enterprise Management, Business Process Reengineering, Enterprise Information Systems, Virtual Enterprises, e-Business, Integrated Management Systems (ERP, MRP), International Management; C. Forecasting and Simulation, Forecasting Methods, Simulation of Logistics Systems; D. Project and Innovation Management, Project Management and Risk Analysis, Market Analysis, Searching for Innovative Solutions, Product Lifecycle Management, Quality Management Systems; E. Logistics Management, Aided Decision – Making Systems, Artificial Intelligence in Management, Expert systems in Logistics management, Logistics Audit; F. Logistics Systems and Devices, Auxiliary Transport Devices, Logistics Systems in Enterprises, Regional and International Logistics Systems, Midterm paper, Graduation seminar; G. Dissertation
Tuition	4000 EUR per year
Deadline for application	May 31, 2011
Requirements	Students who have completed Bachelor Programme in Mechanical Engineering or related field and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_MSc_studies_in_Eng.pdf are to be submitted by 31 May 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 Address: al. Jana Pawla II 37, 31-864 Krakow, Poland Phone: +48 12 628 27 80 E-mail: Jozef Gawlik, Prof., DSc, PhD, Eng, jgawlik@mech.pk.edu.pl www.bwm.pk.edu.pl

MSc in Transportation Management and Railway Vehicle Engineering

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS points	90
Programme description	<p>The syllabus of Transportation Management and Railway Vehicle Engineering course meets a growing demand of the international market of transport services. The enrolled students acquire an extensive knowledge in the field of organization, management and operation of modern form of transportation. Special attention is given to the modern railway transportation as well as municipal rail transportation. The acquired competence let the graduates to take part in designing, implementation and also operation management of various transportation systems. It also includes knowledge of transportation systems of large municipal agglomerations, combined transportation and ecological aspects of transportation-environment interaction.</p> <p>The graduates will gain understanding of the modern management methods, planning and organization of transport infrastructure, maintenance, repair as well as implementation of the modern vehicle renewal strategies.</p> <p>During the study graduates will become familiar with software tools for computer aided management, operation, reliability monitoring, analysis of machines and vehicle parts wear, etc.</p> <p>They will be acquainted with methods and resources of prognostic investigations. They will use the modern computer technologies in information systems designing and information processing. They will be able to handle with computerized resources of communication as well as utilize computer simulation methods for transport processes and enterprise modeling.</p> <p>The gained general skills and knowledge in range of Transportation Management and Railway Vehicle Engineering allow the graduates to work in national and international transportation companies, research and development centers, maintenance, logistics as well as start their own business.</p>
Tuition	4000 EUR per year
Deadline for application	May 31, 2011
Requirements	Bachelor programme in Mechanical Engineering (or related field) and earned Bachelor's Degree
Remarks	<p>Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_MSc_studies_in_Eng.pdf are to be submitted by 31 May via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl</p>
Contact	<p>Faculty of Mechanical Engineering Institute of Vehicles and Combustion Engines Cracow University of Technology Address: al. Jana Pawla II 37, 31-864 Krakow, Poland Phone: +48 12 628 33 10 E-mail: Grzegorz Zajac, PhD, Eng., gzajac@m8.mech.pk.edu.pl www.bwm.pk.edu.pl</p>

MSc in Road Engineering

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
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	4000 EUR per year
Deadline for application	May 15, 2011
Requirements	Students who have completed Bachelor Programme in Civil Engineering and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_MSc_studies_in_Eng.pdf are to be submitted by 31 May via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl
Contact	Faculty of Civil Engineering Cracow University of Technology Address: ul. Warszawska 24, 31-155 Krakow, Poland Phone: +48 12 628 20 28 E-mail: Prof. Andrzej Rudnicki, ar@transys.wil.pk.edu.pl www.bwm.pk.edu.pl

www.bwm.pk.edu.pl

PhD in Advanced Computational Mechanics

Degree to be obtained	PhD
Duration	4 years (8 semesters)
Language	English
ECTS points	60
Programme description	<p>A PhD degree is the target of most postgraduate students who relish the opportunity to undertake a research project with intellectual, scientific, industrial or commercial challenges. Those from industrial backgrounds may also find it possible to partake in this level of graduate work, which is of particular value to the individuals training and development.</p> <p>The Ph.D. program is designed to give students a broad and deep understanding of materials science and engineering so that they will have long and fruitful careers as researchers. When a student graduates from our program, he or she will be one of the world's leading experts in the area of their dissertation research, but will also have the intellectual tools needed to move into new research areas as the field grows and develops.</p>
Tuition	6000 EUR per year
Deadline for application	May 31, 2011
Requirements	Master programme in Mechanical Engineering (or related field) and earned Master's Degree.
Remarks	<p>Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_PhD_studies_in_Eng.pdf are to be submitted by 31 May via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl</p>
Contact	<p>Faculty of Mechanical Engineering Cracow University of Technology Address: al. Jana Pawla II 37, 31-864 Krakow, Poland Phone: +48 12 628 33 53 E-mail: Aleksander Muc, Prof., DSc, PhD, Eng., olekmuc@mech.pk.edu.pl</p> <p>www.bwm.pk.edu.pl</p>

www.bwm.pk.edu.pl

MSc in Thermal Power Systems and Installations

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	105
Programme description	<p>The graduates of Thermal Power Systems and Installation 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.</p> <p>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).</p> <p>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.</p> <p>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.</p>
Tuition	4000 EUR per year
Deadline for application	May 31, 2011
Requirements	Students who have completed Bachelor Programme in Mechanical Engineering or related field and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	<p>Documents listed at</p> <p>http://www.bwm.pk.edu.pl/Application_Procedure_for_MSc_studies_in_Eng.pdf are to be submitted by 31 May via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl</p>
Contact	<p>Faculty of Mechanical Engineering Institute of Process and Power Engineering Cracow University of Technology Address: al. Jana Pawla II 37, 31-864 Krakow, Poland Phone: +48 12 628 35 60 E-mail: Jan Taler, Prof., D.Sc., Ph.D., Eng., taler@mech.pk.edu.pl</p> <p>www.bwm.pk.edu.pl</p>

MSc in Oil and Gas Technology

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS points	90
Programme description	<p>Oil and gas are the basic energy sources and the main raw materials for chemical industry. Therefore, experts in Oil and Gas Technology are of high demand almost everywhere in the world. This specialty is offered for the first time entirely in English in the form of 2nd level three-semester studies leading to the degree Master of Science. During the course of study, students will gain expertise in science of petrochemical commodities, technologies of oil and gas mining and processing, technologies of specialty petroleum products, computer-aided design methods of petrochemical processes, as well as advanced chemistry courses necessary for better understanding of the properties of contemporary petrochemical products and their applications. Moreover, the students will learn some aspects of environment protection from contamination by petroleum-based products, methods of handling of accidental oil spills and gas leaks, and, methods of production of various modern environment-friendly fuels, such as LPG, CNG and biofuels. Graduates of Oil and Gas Technology will be well prepared for work in petroleum industry, in the companies related to that industry, such as distribution stations of specialty petrochemical products, design bureaus, and, research facilities, as well as for opening of own small businesses in sales, processing or developing of new products.</p>
Tuition	4000 EUR per year
Deadline for application	May 31, 2011
Requirements	Bachelor programme in Chemistry (or related field) and earned Bachelor's Degree.
Remarks	<p>Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_MSc_studies_in_Eng.pdf are to be submitted by 31 May via e-mail to Ms. Kamila Rosciszewska at kamir@pk.edu.pl</p>
Contact	<p>Faculty of Chemical Engineering and Technology, Institute of Organic Chemistry and Technology Cracow University of Technology Address: ul. Warszawska 24, 31-155 Krakow, Poland Phone: +48 12 628 21 11 E-mail: Krystyna Porzycka-Semczuk, PhD, Eng., kporz@pk.edu.pl</p> <p>www.bwm.pk.edu.pl</p>

MSc in Advanced Computational Mechanics

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Advanced Computational Mechanics (ACM) is playing an ever-increasing role in the activities of many international scientific institutions, research and development laboratories as well as technological centers. ACM provides a support for many activities related to science and technologies, including the reliability engineering. The use of computers is now essential in the process of design and structural 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 student with a solid scientific and technical basis of theoretical and applied mechanics 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, 2011
Requirements	Students who have completed Bachelor Programme in Mechanical Engineering or related field and earned Bachelor's Degree are eligible to apply for the programme.
Remarks	Documents listed at http://www.bwm.pk.edu.pl/Application_Procedure_for_MSc_studies_in_Eng.pdf are to be submitted by 31 May 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), Krakow Address: al. Jana Pawla II 37, 31-864 Krakow, Poland Phone: +48 12 628 33 84 E-mail: Blazej Skoczen, Prof., D.Sc., PhD, Eng., blazej.skoczen@pk.edu.pl www.bwm.pk.edu.pl

Politechnika Częstochowska
Częstochowa University
of Technology

address: ul. Dąbrowskiego 69
 42-200 Częstochowa, Poland
 phone: +48 34 325 04 31
 fax: +48 34 325 40 66
 e-mail: efe@adm.pcz.czyst.pl,
 rbolkowska@adm.pcz.czyst.pl



Częstochowa University of Technology

Częstochowa University of Technology is the oldest and the largest higher education institution in the region. It is attended by about 14 000 students at the 6 faculties. Students can choose from 90 specialties in 17 fields of study. More than 800 academic staff are employed at the Częstochowa University of Technology, including 145 professors and 485 doctors. All faculties have academic rights to confer doctoral degrees (in 9 scientific disciplines), and three faculties have rights to confer the status of habilitated doctor (assistant professor). Częstochowa University of Technology produces highly educated students, so over 4000 alumni a year emerge properly prepared for the challenges, brought by progress in science and technology. Thanks to its academic staff and the quality of their research, Częstochowa University of Technology has an established position on the scientific maps of both Poland and Europe. The University runs a wide range of activities at an international level, including scientific and educational programmes in cooperation with foreign partners within the framework of projects funded by the European Union. Academic workers at the University actively participate in world research, presenting their scientific achievements at international conferences and symposiums. All the engineering fields of studies are accredited by the European Federation of National Engineering Associations (FEANI), which means that graduates of the Częstochowa University of Technology can be awarded the title "European engineer". At our University, as at the majority of European Union higher education institutions, students are evaluated with the use of a credit system. This allows students to study in foreign academic centres by taking advantage of opportunities to participate in European programmes.



KAPITAŁ LUDZKI
 NARODOWA STRATEGIA SPÓJNOŚCI

UNIA EUROPEJSKA
 EUROPEJSKI
 FUNDUSZ SPOŁECZNY



Fields of study in English

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

BSc/MSc in Biotechnology for Environmental Protection (BI)

Degree to be obtained	Bachelor of Science, Master of Science
Duration	7 semesters (BSc), 3 semesters (MSc)
Language	English
ECTS points	250 (BSc), 130 (MSc)
Programme description	Course is organized mainly by Environmental Engineering and Protection Faculty. CMS graduates receive knowledge about biology, ecology, earth science, hydrology and environmental protection. Students are prepared to applying new achievement of biotechnology in environmental protection. Students obtain a comprehensive training in the state-of-the-art techniques and methodologies used in biotechnology, students are trained to think independently and solve problems, students are prepared for further postgraduate studies.
Tuition	None for EU citizen, 3000 EUR per semestr for non-EU applicants.
Deadline for application	30 June, 2011
Requirements	Baccalaureat, English (TOEFL or equivalent)
Contact	Mechanical Engineering and Computer Science Department Częstochowa University of Technology Address: Al. Armii Krajowej 21, 42-200 Częstochowa, Poland Phone: +48 34 32 50 917 Fax: +48 34 37 21 304 PhD Magdalena Zabochnicka-Świątek www.efe.pcz.pl/

BSc/MSc in Business and Technology (BT)

Degree to be obtained	Bachelor of Science, Master of Science
Duration	7 semesters (BSc), 3 semesters (MSc)
Language	English
ECTS points	250 (BSc), 130 (MSc)
Programme description	Course organized by Management Faculty, aimed to educate MSc and BSc graduates for challenges to management, innovation and technology in global world. Study program combine knowledge and skills of management and techniques and technology. BT graduates receive knowledge about theory and practice of management including: managerial functions, planning process, strategy building, organizational structure concepts. Human resource management, leadership behavior, entrepreneuring, creativity and innovations are important questions in programme study also. Graduates are prepared to management business and innovative process in organization and organization's development by innovations and technology.
Tuition	None for EU citizen, 3000 EUR per semestr for non-EU applicants.
Deadline for application	30 June, 2011
Requirements	Baccalaurat, English (TOEFL or equivalent)
Contact	<p>Mechanical Engineering and Computer Science Department Częstochowa University of Technology Address: Al. Armii Krajowej 21, 42-200 Częstochowa, Poland Phone: +48 34 32 50 866 Fax: +48 34 32 50 866 PhD Piotr Pachura</p> <p>www.efc.pcz.pl/</p>

BSc/MSc in Computer Modelling and Simulation (CMS)

Degree to be obtained	Bachelor of Science, Master of Science
Duration	7 semesters (BSc), 3 semesters (MSc)
Language	English
ECTS points	250 (BSc), 130 (MSc)
Programme description	Course organized by Mechanical Engineering and Computer Science Faculty, aimed to educate MSc and BSc graduates for R&D establishments. CMS graduates receive knowledge about computer simulation of mechanical and thermal systems. CAD, CAM and CFD are among the most important subjects. Graduates are prepared to meet the requirements of research and development departments of automotive and aeronautical industries. The knowledge of physics, computer modeling and numerical methods is of particular importance for CMS graduates.
Tuition	None for EU citizen, 3000 EUR per semestr for non-EU applicants.
Deadline for application	30 June, 2011
Requirements	Baccalaureat, English (TOEFL or equivalent)
Contact	Mechanical Engineering and Computer Science Department Częstochowa University of Technology Address: Al. Armii Krajowej 21, 42-200 Częstochowa, Poland Phone: +48 32 50 542 Fax: +48 34 32 50 555 PhD inż. Dariusz Asendrych www.efe.pcz.pl/

BSc/MSc in Intelligent Energy (IE)

Degree to be obtained	Bachelor of Science, Master of Science
Duration	7 semesters (BSc), 3 semesters (MSc)
Language	English
ECTS points	250 (BSc), 130 (MSc)
Programme description	Course organized by the Faculty of Environmental Protection and Engineering, aimed to provide comprehensive education for M.Sc. and B.Sc. students in order to prepare them for professional activities at industrial companies, R&D institutions, and consulting companies. The graduates will be given comprehensive and up-to-date knowledge on world power industry and modern energy conversion technologies. Particular attention will be put to environment protection.
Tuition	None for EU citizen, 3000 EUR per semestr for non-EU applicants.
Deadline for application	30 June, 2011
Requirements	Baccalaurat, English (TOEFL or equivalent)
Contact	Mechanical Engineering and Computer Science Department Częstochowa University of Technology Address: Al. Armii Krajowej 21, I42-200 Częstochowa, Poland Phone: +48 32 50 917 Fax: +48 34 32 50 933 PhD inż. Rafał Kobyłecki www.efe.pcz.pl/

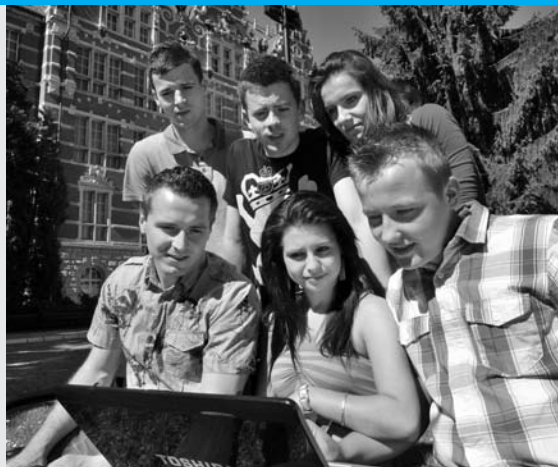
Politechnika Gdańska Gdansk University of Technology

address: ul. G. Narutowicza 11/12
80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

fax: +48 58 347 11 70

e-mail: international@pg.gda.pl



Gdansk University of Technology

Gdansk University of Technology (GUT) is the largest technical university in the Pomeranian Region and one of the oldest technical universities in Poland. The first inauguration of the academic year took place on 4th October, 1904. The University was erected in Gdansk, the city with historical tradition of over 1000 years and the largest maritime, cultural and scientific center. The University employs over 2600 staff, including nearly 1200 academic teachers (109 titular professors, 168 associate professors and 651 assistant professors). The measure of the university's achievements in research and development is the yearly contribution of over 2000 publications, nearly 300 of which appear in the world's most renowned scientific journals of ISI list and more than 40 are scientific monographs and academic textbooks. Impressive premises of GUT are occupied by 9 faculties, including Engineer, Master of Science and Postgraduate studies conducted in full time and part time systems within the scope of majority of areas of science and technology. GUT provides its students with a vast access to information resources localized in specialist departmental computing laboratories as well as two open laboratories in Information Technology Center. In GUT there operates Information Academic Computer Centre in Gdansk (CI TASK).

Fields of study in English

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



www.pg.gda.pl/chem/pl/images/stories/Studia-Dzienne/EPM/Siatka_EPM_aktualna.pdf

BSc in Management (BiM)

Degree to be obtained	Bachelor of Business Administration
Duration	6 semesters (3 years)
Language	English
ECTS points	30/semester, 180 ECTS/whole curriculum
Programme description	<p>BiM is a comprehensive, practice-relevant three-year degree. It is unique in Poland and spans across all spheres of business and management. It provides knowledge that helps to build comprehensive managerial competences. Professionally qualified managers are the key drivers of trade, commerce and public service, making decisions to help shape the world around them. What kind of qualities should the ones have? First of all, they should possess the necessary knowledge of the contemporary economy and should be able to use it in managing companies, they should also be good organizers. The manager is supposed to be a creative, responsible, communicative and entrepreneurial person. That is why BiM is a place for full of initiative and unusual ideas, outgoing and communicating in foreign languages people. The BiM is built to give you the knowledge, the confidence and the choices to establish a rewarding and exciting career, in a wide variety of settings.</p>
Tuition	<p>EU students: free, 85 PLN entrance fee non-EU students: 4000 EUR/year + 200 EUR entrance fee</p>
Requirements	<p>High school graduates holding matriculation certificates may apply for the Bachelor's programmes. A fluent command of English confirmed by the certificate FCE, CAE, TOEFL or a certificate of the same rank</p> <p>Notarized high school certificate or an official duplicate issued by the candidate's high school, filled out application form, 4 passport-size photographs, copy of candidate's ID (passport), medical certificate with no contraindication for studying, tuition fee payment receipt</p>
Remarks:	For the most up-to-date information, please visit our website at www.zie.pg.gda.pl
Contact	<p>Faculty of Management and Economics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 348 62 75 Fax: +48 58 347 24 94 E-mail: Beata.Kucwaj@zie.pg.gda.pl</p> <p>www.zie.pg.gda.pl/bachelor-in-management</p>

MSc in Civil Engineering

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
ECTS points	90
Programme description	Mathematics, Theory of Elasticity and Plasticity, Complex Concrete Structures, Complex Steel Structures, Construction Management, Advanced Foundations, Hydro and Marine Civil Engineering, Hydraulics and Hydrology, Finite Element Method, Wind and Earthquake Engineering, Engineering Surveying, Reliability of Structures, Bridge Structures, Transportation Engineering, Geotechnics, Structural Dynamics, Seminar on Civil Engineering, Finite Element Method – applications, Cultural Creation Related Aspects of Building Industry, Geology and Hydrogeology, Thesis Seminar.
Tuition	EU students: free, 85 PLN entrance fee non-EU students: 2000 EUR/year + 200 EUR entrance fee
Requirements	BSc in Civil Engineering
Contact	<p>Faculty of Civil and Environmental Engineering Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 22 00, +48 58 347 17 16 Fax: +48 58 347 20 44 E-mail: Robert Jankowski, PhD, DSc, jankowr@pg.gda.pl</p> <p>www.wilis.pg.gda.pl/en</p>

MSc in International Management

Degree to be obtained	Master of Science
Duration	4 semesters, 2 years
Language	English
ECTS points	30 ECTS/semester, 120 ECTS/whole curriculum
Programme description	The objective of the new Master in International Management programme is to develop capabilities of future professionals to create resourceful and innovative skills, able of pursuing successful opportunities in the dynamic international environment. The Master in International Management offers an opportunity to expand your experience by deepening your knowledge in finance, human resources, operations and marketing among other strategic areas, all presented in an international context. The international management knowledge and skills are advanced through academically rigorous courses and various interactive teaching methods.
Tuition	EU students: free, 85 PLN entrance fee non-EU students: 5000 EUR/year + 200 EUR entrance fee
Requirements	Bachelor of Science, Bachelor of Arts (Law, Economics, Management). A fluent command of English confirmed by the certificate FCE, CAE, TOEFL or a certificate of the same rank. Notarized high school certificate or an official duplicate issued by the candidate's high school, filled out application form, 4 passport-size photographs, copy of candidate's ID (passport), medical certificate with no contraindication for studying, tuition fee payment receipt.
Remarks	For the most up-to-date information, please visit our website at www.zie.pg.gda.pl
Contact	Gdańsk University of Technology Faculty of Management and Economics Address: ul. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 24 94 Fax: +48 58 347 24 94 E-mail: Magdalena.Popowska@zie.pg.gda.pl http://www.zie.pg.gda.pl/international-management

MSc in Small Business Economics & Management (SBE&M)

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	30 ECTS/semester, 120 ECTS/whole curriculum
Programme description	Small Business Economics and Management is a new curriculum offered to students of our department, to international students participating in the Erasmus Programme and to other students from non-EU countries. One of the distinctive features of this programme is its international character. All lectures are held in English. Learning in a such cross-culture group is a great advantage. It allows students to make contacts beneficial for their future careers. It also creates a possibility of gaining practical knowledge of how to manage a small firm in turbulent environment. Special emphasis is placed on economics and management of small and medium enterprises (SMEs) operating within EU structures.
Tuition	EU students: free, 85 PLN entrance fee non-EU students: 5000 EUR/year + 200 EUR entrance fee
Requirements	Bachelor of Science, Bachelor of Arts (Law, Economics, Management). A fluent command of English confirmed by the certificate FCE, CAE, TOEFL or a certificate of the same rank. Notarized high school certificate or an official duplicate issued by the candidate's high school, filled out application form, 4 passport-size photographs, copy of candidate's ID (passport), medical certificate with no contraindication for studying, tuition fee payment receipt.
Remarks	For the most up-to-date information, please visit our website at www.zie.pg.gda.pl
Contact	Faculty of Management and Economics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 24 94 Fax: +48 58 347 24 94 E-mail: Magdalena.Popowska@zie.pg.gda.pl www.zie.pg.gda.pl/sbem

MSc in Control Engineering and Robotics, specialization: Decision Systems

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
ECTS points	90
Programme description	Courses focus on change detection in signals and processes, process diagnosis, computational intelligence, decision making in conflicting situations and capital investments, statistics and stochastic processes, collaborative strategic planning, multi-step decision processes, modern company management. Courses deliver knowledge and develop skills in decision making, process optimization, process and system monitoring and diagnosis, design and maintenance of A&R installations.
Tuition	EU students: free, 85 PLN entrance fee non-EU students: 3900 EUR/year + 200 EUR entrance fee
Requirements	Earned BSc (or equivalent) degree confirming completion of 1st level (undergraduate) studies. Background in math and physics, university of technology type education strongly recommended.
Remarks	Extraordinary scholarship programme for outstanding students.
Contact	Faculty of Electronics, Telecommunications and Informatics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 10 89 Fax: +48 58 341 61 32 E-mail: prof. Bogdan Wiszniewski, Vice-Dean for Organization of Studies www.eti.pg.gda.pl/rekrutacja/courses_english/

MSc in Electronics and Telecommunications, specialization: Computer Electronic Systems

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
ECTS points	90
Programme description	Courses cover a wide and coherent field of electronic systems for measurement, diagnostics, emergency detection and control, identification of persons and goods, automotive electronics, monitoring, manufacturing quality control, product electronization, and many others – jointly referred to as electronic infosystems.
Tuition	EU students: free, 85 PLN entrance fee non-EU students: 3900 EUR/year + 200 EUR entrance fee
Requirements	Earned BSc (or equivalent) degree confirming completion of 1st level (undergraduate) studies. Background in math and physics, university of technology type education strongly recommended.
Remarks	Extraordinary scholarship programme for outstanding students.
Contact	Faculty of Electronics, Telecommunications and Informatics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 10 89 Fax: +48 58 341 61 32 E-mail: prof. Bogdan Wiszniewski, Vice-Dean for Organization of Studies www.eti.pg.gda.pl/rekrutacja/courses_english/

MSc in Electronics and Telecommunications, specialization: Radio Communication Systems and Networks

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
ECTS points	90
Programme description	Courses prepare professional specialists in telecommunication systems and networks, especially cellular and trunked radio-communication, land, marine and air mobile radio-communication, personal radio-communication, wireless data transmission systems, digital radio and TV broadcast, design and implementation of services of commercial and dedicated radio-communication networks, satellite and land-based radio-navigation systems.
Tuition	EU students: free, 85 PLN entrance fee non-EU students: 3900 EUR/year + 200 EUR entrance fee
Requirements	Earned BSc (or equivalent) degree confirming completion of 1st level (undergraduate) studies. Background in math and physics, university of technology type education strongly recommended.
Remarks	Extraordinary scholarship programme for outstanding students.
Contact	Faculty of Electronics, Telecommunications and Informatics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 10 89 Fax: +48 58 341 61 32 E-mail: prof. Bogdan Wiszniewski, Vice-Dean for Organization of Studies www.eti.pg.gda.pl/rekrutacja/courses_english/

MSc in Informatics, specialization: Distributed Applications and Internet Services

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
ECTS points	90
Programme description	Courses are offered in the fields of internet system architectures and their related design problems, distributed and parallel algorithms, applications of artificial intelligence, platforms for collaborative work and ambient intelligence.
Tuition	EU students: free, 85 PLN entrance fee non-EU students: 3900 EUR/year + 200 EUR entrance fee
Requirements	Earned BSc (or equivalent) degree confirming completion of 1st level (undergraduate) studies. Background in math and physics, university of technology type education strongly recommended.
Remarks	Extraordinary scholarship programme for outstanding students.
Contact	Faculty of Electronics, Telecommunications and Informatics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 10 89 Fax: +48 58 341 61 32 E-mail: prof. Bogdan Wiszniewski, Vice-Dean for Organization of Studies www.eti.pg.gda.pl/rekrutacja/courses_english/

MBA in Strategy and Programme Management

Degree to be obtained	Master of Business Administration (MBA)
Duration	4 semesters (2 years)
Language	English
Programme description	<p>MBA in Strategy, Programme and Project Management programme is designed to gain an integration of business & management disciplines to address business & management situations and management of complex situations and strategy implementation through programmes and projects.</p> <p>Program Outcome and Benefits: continuous improvement of professional practices, professional oriented, carrier change and acceleration</p> <p>Programme Structure: two-year programme: 550 hours, part time</p> <p>Diploma:</p> <p>Gdansk University of Technology and Certificates: APMG PRINCE2 – Foundation, APMG MSP – Foundation</p>
Tuition	10 000 EUR
Deadline for application	up till June 2011
Requirements	<p>Bachelor or MSc degree.</p> <p>A very good command of English.</p> <p>Three years' relevant work experience.</p> <p>Filled in the on-line application form, CV, Personal statement (500 words),</p> <p>Any documents and certificates proving the English language excellence (if applicable), 2 passport-size photographs, copy of candidate's ID (passport),</p> <p>Registration fee – confirmed payment</p>
Remarks:	For the most up-to-date information, please visit our website at www.mba.zie.pg.gda.pl
Contact	<p>Faculty of Management and Economics</p> <p>Gdansk University of Technology</p> <p>Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland</p> <p>Phone: +48 58 348 61 75, +48 58 348 61 59</p> <p>Fax: +48 58 347 24 94</p> <p>E-mail: mba@zie.pg.gda.pl</p> <p>www.zie.pg.gda.pl/mba</p>

Degree to be obtained	Master of Business Administration (MBA)
Duration	4 semesters, 2 years
Language	English
Programme description	<p>MBA – Sports Management programme is designed to promote sports-educated professionals.</p> <p>Programme Structure: Two-year programme 550 hours, part time</p> <p>Programme Goals: Undertake the effort of changing the attempt to sport management, extend the awareness of inevitability for professional sport management change, support: UEFA Euro 2012 organization with managerial knowledge and skills.</p> <p>Target Audience: Managers seeking to enhance career prospects in a sport related fields; People having opportunity to work for the leisure sector, sports associations and leagues athletic and fitness facilities, parks and recreation sites, professional and amateur sports; People engaged in sport marketing, communication and tourism, Professionals being responsible for sports buildings / arenas and their modernization.</p> <p>Certificate: Gdansk University of Technology and Liverpool University</p> <p>Basketball Investments – Poland, Gdynia</p> <p>FC Liverpool – UK, Liverpool – Anfield</p>
Tuition	9 500 EUR
Deadline for application	up till June 2011
Requirements	<p>Bachelor or MSc degree.</p> <p>A very good command of English.</p> <p>Three years' relevant work experience.</p> <p>Filled in the on-line application form, CV, Personal statement (500 words),</p> <p>Any documents and certificates proving the English language excellence (if applicable), 2 passport-size photographs, copy of candidate's ID (passport),</p> <p>Registration fee – confirmed payment.</p>
Remarks	For the most up-to-date information, please visit our website at www.mba.zie.pg.gda.pl
Contact	<p>Faculty of Management and Economics</p> <p>Gdansk University of Technology</p> <p>Address: ul. Narutowicza 11/12, 80-233 Gdańsk, Poland</p> <p>Phone: +48 58 348 61 75, 61 59</p> <p>Fax: +48 58 347 24 94</p> <p>E-mail: mba@zie.pg.gda.pl</p> <p>www.mba.zie.pg.gda.pl/</p>

Degree to be obtained	Master of Business Administration (MBA)
Duration	4 semesters, 2 years
Language	English, Polish
Programme description	<p>MBA – Healthcare programme is designed to equip students with comprehensive understanding of healthcare management.</p> <p>Programme Structure: Two-year programme: 550 hours; part time</p> <p>Target Audience: Physicists, Dentists, Pharmacists, Insurers, Managers being responsible for healthcare institutions, Lecturers and Practitioners</p> <p>The MBA Healthcare specialization will be provided by lecturers from: • University of Geneva • University of Birmingham and practitioners from General Electric Healthcare, who will perform the practical application of Project Management in Healthcare services.</p> <p>Program Curriculum:</p> <p>I year: Business Fundamentals • Leadership and personal development • Project and process management • Finance for decision making • Best Practice Session: Project Management • Business policy and strategic management • HR management • Accounting for decision making • Business economics • Marketing management • Operations management</p> <p>II year: MBA Healthcare: • Healthcare Business Analysis • Financial Management strategies in Healthcare • Marketing and Public Relations in Healthcare • Healthcare Law • Project and process management in Healthcare • IT in Healthcare management</p>
Tuition	9 500 EUR
Deadline for application	up till June 2011
Requirements	<p>Bachelor or MSc degree.</p> <p>A very good command of English.</p> <p>Three years' relevant work experience.</p> <p>Filled in the on-line application form, CV, Personal statement (500 words), Any documents and certificates proving the English language excellence (if applicable), 2 passport-size photographs, copy of candidate's ID (passport), Registration fee – confirmed payment</p>
Remarks	For the most up-to-date information, please visit our website at www.zie.pg.gda.pl/mba
Contact	<p>Faculty of Management and Economics</p> <p>Gdansk University of Technology</p> <p>Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland</p> <p>Phone: +48 58 348 61 75, +48 58 348 61 59</p> <p>Fax: +48 58 347 24 94</p> <p>E-mail: mba@zie.pg.gda.pl</p> <p>www.zie.pg.gda.pl/mba</p>

Uniwersytet Jagielloński
Jagiellonian University

address: ul. Gołębia 24
 31-007 Kraków, Poland
 phone: +48 12 422 10 33
 fax: +48 12 422 63 06



Jagiellonian University

First founded in 1364, the Jagiellonian University has been an integral part of Kraków's life for almost 650 years. The University's importance of the international scene dates back to the 15th century when some 44% of the entire student population was coming from abroad! Today, with its growing curriculum and course lists offered in foreign languages, the JU is once again drawing an increasing number of the world's best students to its ancient halls and modern campus. Being recognised worldwide, the JU is a member of the European University Association, Coimbra Group and the Utrecht Network. 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. The ancient Jagiellonian University, covered with the moss of centuries, is simultaneously a young, innovative place. A new, modern campus, called the Third Campus, between Zakrzówek and Pychowice, is being built barely 4km from the centre of Kraków.

Fields of study in English

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



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	EU citizens – 2 000 EUR per year; others – 4 000 EUR per year
Deadline for application	10 th June, 2011
Requirements	BSc diploma in biochemistry, biotechnology or biology
Contact	Faculty of Biotechnology, Biochemistry and Biophysics Jagiellonian University, Krakow Address: ul. Gronostajowa 7, 30-387 Kraków, Poland Phone: +48 12 664 63 75 Fax: +48 12 664 69 18 E-mail: Prof. Jerzy Dobrucki, j.dobrucki.dziekanat@gmail.com http://biotka.mol.uj.edu.pl/biotechnology/

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
Deadline for application	11 th June, 2011
Contact	Faculty of Chemistry Jagiellonian University, Krakow E-mail: sojka@chemia.uj.edu.pl http://www.master-asc.org/

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	<p>EUROPUBHEALTH is an integrated two year Masters course. The first year curriculum 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 consortium. 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 within the consortium will offer survival language courses. Cooperating 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.</p>
Tuition	12 500 EUR for the two years of study
Deadline for application	21 st May, 2011
Requirements	<p>EUROPUBHEALTH will enrol a yearly intake of 40 students. The criteria for eligibility 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).</p>
Contact	<p>Faculty of Public Health Jagiellonian University, Krakow E-mail: Ms. Irmína Jurkiewicz, eph-sekretariat@izp.com-uj.krakow.pl</p> <p>www.europubhealth.org</p>

LLM in Polish Business Law (Master)

Degree to be obtained	Master
Duration	2 semesters
Language	German
Programme description	<p>The postgraduate LL. M. programme begins in the first week of March of each academic year and lasts for two semesters, until the end of February the following year. The programme consists of two parts:</p> <p>I. Courses in the scope of Polish Law School (from March till July in Krakow)</p> <p>The courses in Polish law, given in German language, include the following lectures:</p> <ol style="list-style-type: none"> 1. Civil Law – General Part and Obligations – 40 hours 2. Civil Law – Law of Property – 30 hours 3. Private and Public Business Law – 60 hours 4. International Private Law – 20 hours 5. Insolvency Law – 20 hours 6. Labor Law – 20 hours 7. Constitutional Law – 20 hours <p>Additionally:</p> <ol style="list-style-type: none"> 1. Seminar / case study 2. History, culture and politics in Poland 3. Intensive course of Polish language (100 hours) 4. Specialist courses in Polish law <p>Two-day seminar (compulsory attendance, October in Krakow) and Master Thesis in the field of Polish law (at least 30 pages, languages: Polish or German, deadline: end of February of the following year).</p>
Tuition	12 000 PLN – for graduates of the Polish Law School; 18 000 PLN – for others
Deadline for application	28 th February, 2011
Requirements	First State Exam (J. D.)
Contact	<p>Faculty of Law and Administration Jagiellonian University Address: ul. Bracka 12, 31-005 Kraków Phone: + 48 12 663 19 47 Fax: + 48 12 422 09 08 E-mail: Malgorzata.Furlaga, llm@uj.edu.pl</p> <p>www.llm.law.uj.edu.pl/</p>

MA in Transatlantic Studies

Degree to be obtained	Master of Arts
Duration	4 semesters
Language	English
ECTS points	120
Programme description	The programme examines the ongoing complexities regarding the relationship between the United States and Europe. The curriculum is interdisciplinary and covers 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	5000 EUR, 50 EUR non-refundable application fee
Deadline for application	15 th May, 2011
Requirements	BA degree or equivalent; proficiency in English
Remarks	Two office internships (partial tuition waiver).
Contact	<p>Faculty of International and Political Studies, Institute of American Studies and Polish Diaspora 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: Dr. Lukasz Kamienski, transatlantic@uj.edu.pl; lukasz.kamienski@uj.edu.pl</p> <p>http://www.transatlantic.uj.edu.pl/main.php</p>

MA in Euroculture

Degree to be obtained	Master of Arts
Duration	4 semesters
Language	English
ECTS points	120
Programme description	The thematic scope of the MA in Euroculture programme focuses on the importance of cultural concepts and practices in many fields of transnational contacts within and beyond Europe. It highlights manifestations of cultural self-understanding 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 Groningen, Netherlands; Georg-August-Universität Göttingen, Germany; Palacký University, Olomouc, Czech Republic; Université Marc Bloch, Strasbourg II, France; Università degli Studi di Udine, Italy; Uppsala Universitet, Sweden.
Tuition	8 000 EUR – EU and EFTA citizens, 15 000 EUR for third country citizens
Deadline for application	30 th April, 2011
Requirements	Bachelor's degree or 180 ECTS in the social or human sciences.
Contact	<p>Department of European Studies Jagiellonian University, Krakow Address: ul. Jodłowa 13, 30-252 Kraków, Poland Phone: +48 12 664 74 10 Fax: +48 12 429 70 52 E-mail: maeuro@ces.uj.edu.pl</p> <p>www.euroculture.europeistyka.uj.edu.pl/</p>

MA in European Studies and European Governance (International Double Award)

Degree to be obtained	Master of Arts
Duration	2 years
Language	English
ECTS points	120
Programme description	<p>The international double award is designed to provide an advanced understanding of the EU to those wishing to deepen their knowledge and to prepare for a career in European affairs. It adopts a multi-disciplinary approach drawing from a wide range of courses in politics, international relations, law, economics and sociology, with particular focus on the constitutional design, processes of decision-making, public policy analysis and the role of the EU in the world.</p> <p>Students complete 60 ECTS points in their first year in Krakow, and the remaining 60 ECTS points, including the MA dissertation, during their second year of studies in Kent. During year 1, students take core courses including a language and academic skills and methodology seminars, one of two key courses and two optional courses. During year 2 they take a mixture of compulsory and optional courses.</p>
Tuition	1 Year at JU: 3000 euro/ for EU; 4000 euro/ for non-EU and 2 Year at Kent: See the below link for details http://www.kent.ac.uk/politics/postgraduates/taught-programmes/maegida.html
Deadline for application	15th March 2011 (first round); 15th May 2011 (second round)
Requirements	All candidates must either hold a BA degree from a recognised and accredited university, or an equivalent first-cycle degree earned in countries where BA degrees are not offered. Candidates who are still studying in the above programmes may be offered a conditional place provided that they meet these requirements. This is an interdisciplinary programme and students come from a variety of backgrounds, but should usually hold a degree in a related subject. Non-native speakers of English are required to prove their English language proficiency with a recognised certificate.
Contact	<p>Centre for European Studies Jagiellonian University Address ul. Garbarska 7a Kraków, Poland 31-131 Kraków, Poland</p> <p>Telephone number +48 12 429 61 95, +48 12 429 62 07 Fax +48 12 429 61 95 E-mail address: maoffice@ces.uj.edu.pl www.ces.uj.edu.pl</p> <p>www.ces.uj.edu.pl</p>

International Masters in Economy, State and Society (IMESS)

Degree to be obtained	MA
Duration	4 semesters
Language	English
ECTS	120
Programme description	IMESS is a prestigious postgraduate programme offered by a consortium of leading European universities. It is a full-time, two-year integrated study programme, 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	6 250 EUR per year – applicants from the European Economic Area, 14 800 EUR per year – third-country students
Deadline for application	28 th January, 2011 (for scholarships). 29 th April, 2011 (self-funded)
Requirements	<p>All applicants should hold (or expect to obtain) an upper second class honours degree (or overseas equivalent) in a relevant subject area. Where the Bachelors degree is in an unrelated subject, candidates must demonstrate their interest in IMESS through the supplementary questionnaire.</p> <p>All students whose first language is not English must be able to provide recent evidence that their spoken and written command of the English language is adequate for the programme. For IMESS admissions students must provide evidence of English proficiency – "good" level in accordance with UCL English Language Policy.</p>
Remarks	Recruitment is coordinated by University College London.
Contact	<p>Centre for 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, maoffice@ces.uj.edu.pl www.ces.uj.edu.pl www.imess.eu</p> <p>www.ces.uj.edu.pl, www.imess.eu</p>

MA in European Studies (including specialisations in EU Studies, Russian, Central & Eastern European Studies, Europeanisation and Governance in CEE)

Degree to be obtained	Master of Arts
Duration	Up to 4 semesters
Language	English
ECTS points	120
Programme description	<p>This is a high-level postgraduate course taught in English which aims to provide graduate students with interdisciplinary knowledge, information and expertise in European affairs, building understanding of the political, economic and cultural character of both the region of Central and Eastern Europe and the European project which today provides its context. Students follow core, specialisation and optional classes in an array of fields according to their interests, including politics, EU affairs, literature, history, economics and Jewish studies over the course of two to four semesters of study. Language classes, an MA seminar and an MA thesis are also elements of the programme. Three specialisations are available:</p> <ul style="list-style-type: none"> – EU Studies: focuses in the EU and European institutions and the key issues facing them, and students develop a Central European perspective on the European integration process – Central and Eastern European Studies: gives students a general overview of the politics, history, society and culture of the countries of CEE – Europeanisation and Governance in Central and Eastern Europe: a new stream, featuring seminars organised in tandem with ARENA – Centre for European Studies at the University of Oslo and other partner universities, aiming to provide a deep knowledge of the processes of Europeanisation and democratisation in CEE.
Tuition	5 000 EUR – citizens of EU and candidate countries and with Polish family background, 7200 EUR – citizens of all other countries, 50 EUR/250 PLN/75 USD non-refundable registration fee
Deadline for application	15th March, 2011 (first round); 15th May 2011 (second round)
Requirements	Bachelor's degree or equivalent from a recognised and accredited university. Internationally recognised English certification.
Remarks	Cooperation with ARENA – Centre for European Studies at the University of Oslo (Europeanisation and Governance in CEE specialisation)
Contact	<p>Centre for 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: maoffice@ces.uj.edu.pl</p> <p>www.ces.uj.edu.pl/</p>

International Masters in Russian, Central and East European Studies

Degree to be obtained	MA
Duration	4 semesters
Language	English
ECTS points	120
Programme description	The International Masters (IMRCEES) degree offers a coherent programme of in-depth study of the Russian, Central and East European region. This innovative new degree offers postgraduate students the opportunity to undertake an advanced study of various subjects relating to historical and contemporary developments in the economy, politics, culture and society of Russia and the countries of Central and Eastern Europe.
Tuition	EU students: 3 900 GBP per annum, i.e. 5 850 GBP for the 18-month duration of the programme; Non-EU students: 5 000 GBP per annum, i.e. 7 500 GBP for the 18-month duration of the programme.
Deadline for application	UK and EU 26th August 2011; all other international applicants 22nd July, 2011
Requirements	All applicants for postgraduate study must have 2.1 Honours degree or equivalent in a relevant social sciences or humanities subject and must provide evidence of proficiency in English in cases where English is not the student's native language. For applicants whose first language is not English, the University sets a minimum English Language proficiency level.
Remarks	This programme is coordinated by the University of Glasgow, through which the recruitment process takes place. Students may spend a semester at the Jagiellonian University.
Contact	Centre for European Studies Jagiellonian University, Krakow Address: ul. Garbarska 7a, 31-131 Kraków, Poland Phone: +48 12 429 62 07 Fax: +48 12 429 61 95 E-mail: maoffice@ces.uj.edu.pl www.ces.uj.edu.pl/european/european.htm

Master in European Studies (The Process of Building Europe)

Degree to be obtained	The Master's Degree in European Studies is issued by the University of Siena on the basis of a cooperation agreement with the partner Universities (including Jagiellonian University), which share a system of recognition on the Master's qualification.
Duration	1 year
Language	Italian, English, French
ECTS points	60
Programme description	<p>The Master was created with the support of the European Commission in 2000 and was awarded the 2007 Lifelong Learning Silver Award as a didactic pilot experience. The project was born thanks to a long scientific and didactic collaboration in the field of European Studies among the teachers who promote it, most of them already holders of Jean Monnet Chairs and Modules. This University network gives to Master students the chance to gain expertise in the general process of building Europe through an international, interdisciplinary and multilingual approach. The Master itinerant structure, based on the mobility of both students and teachers from the various partner Universities, allows study periods in one or more European States, in the context of an high excellence established in the field of European Studies by partner Universities. The Master actively prepares for job positions in the EU institutions, in local, regional and national public administrations, particularly in their interactions with the EU, in NGOs operating in the international and European context, in companies and multinational and national private organizations, in research and consulting centres, in the information and the media sectors.</p> <p>General Module: October-December; Specialist Module: January-April; Research Module: April- July. The Research Module will take place in one of the partner Universities, chosen by the student. In the module each student will prepare a written dissertation to be discussed and evaluated at the end of the Master (September-October) at the University of Siena, or – following the agreement of the Scientific Committee – at the University of the third module.</p>
Tuition	4 000 EUR
Deadline for application	30 th September, 2011
Requirements	For Italian students a Diploma di Laurea triennale (three years diploma) is required. For foreign students a first cycle University degree (or an equivalent degree) is required.
Contact	<p>Jagiellonian University, Krakow Institute of Public Affairs Dr. Stefan Bielanski, stefan.bielanski@uj.edu.pl</p> <p>www.mastercrie.unisi.it or www.isp.uj.edu.pl (link: Master in European Studies)</p>

MA in American Literature

Degree to be obtained	Master of Art
Duration	4 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	6 000 USD
Deadline for application	15 th September, 2011
Requirements	Bachelor's degree or equivalent, native-like proficiency in English.
Remarks	Cooperation with the University of Heidelberg, University of Mainz. DAAD-Scholarships are available.
Contact	<p>Department of English Philology Jagiellonian University, Krakow 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: Dr. Justyna Lesniewska, justyna.lesniewska@uj.edu.pl; ifama@vela.filg.uj.edu.pl</p> <p>http://info.filg.uj.edu.pl/ifa/index.php/ma-program</p>

MA in English Literature

Degree to be obtained	Master of Art
Duration	4 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	6 000 USD
Deadline for application	15 th September, 2011
Requirements	Bachelor's degree or equivalent, native-like proficiency in English.
Contact	<p>Department of English Philology Jagiellonian University, Krakow 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: Dr. Justyna Lesniewska, justyna.lesniewska@uj.edu.pl; ifama@vela.filg.uj.edu.pl</p> <p>http://info.filg.uj.edu.pl/ifa/index.php/ma-program</p>

MA in TESOL Methodology/Applied Linguistics

Degree to be obtained	Master of Art
Duration	4 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 provides training in the academic discipline of Second Language Acquisition Research. The programme is designed 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	6 000 USD
Deadline for application	15 th September, 2011
Requirements	Bachelor's degree or equivalent, native-like proficiency in English.
Remarks	Cooperation with the University of Heidelberg, University of Mainz. DAAD-Scholarships are available.
Contact	<p>Department of English Philology Jagiellonian University, Krakow 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: Dr. Justyna Lesniewska, justyna.lesniewska@uj.edu.pl; ifama@vela.filg.uj.edu.pl</p> <p>http://info.filg.uj.edu.pl/ifa/index.php/ma-program</p>

Jagiellonian University

www.medschool.cm-uj.krakow.pl/

MD Programme 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	12 200 EUR per year, 200 EUR admission fee
Deadline for application	10 th June, 2011
Requirements	Undergraduate degree from college/university and completed prerequisite courses.
Contact	<p>School of Medicine in English, Faculty of Medicine Jagiellonian University, Krakow Address: ul. Św. Anny 12, 31-008 Kraków, Poland Phone: +48 12 422 80 42 Fax: +48 12 421 28 69 E-mail: School Office, smeoffice@cm-uj.krakow.pl</p> <p>www.medschool.cm-uj.krakow.pl/</p>

Doctor of Dental Surgery (DDS)

Degree to be obtained	Doctor of Dental Surgery (DDS)
Duration	5 years (10 semesters)
Language	English
ECTS points	300
Programme description	The course lasts 5 academic years and includes the study of basic medical and dental science and practical training in all aspects of dental practice. During the last years students treat patients in University Clinic, under the supervision of licensed dentists, who are scientific workers of Collegium Medicum, Jagiellonian University. CMUJ awards the degree of Doctor of Dental Surgery (DDS).
Tuition	11 000 EUR per each year (1 and 2) 12 500 EUR per year 3 13 000 EUR per each year (4 and 5) Admission fee: 200 EUR
Deadline for application	10 th May, 2011
Requirements	High School Diploma (s) or matriculation equivalent necessary for admission to a medical school in the candidate's home country.
Contact	School of Medicine in English, Faculty of medicine, Dental Institute Jagiellonian University, Krakow 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 www.medschool.cm-uj.krakow.pl/

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

address: 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



Kazimierz Wielki University in Bydgoszcz

Kazimierz Wielki University is a dynamically developing institution of higher education, today the largest in the city and the second largest in the Kujawsko-Pomorski Region.

Kazimierz Wielki University is the youngest, wide-profile university in our country. It was established on September 1, 2005 but it follows 40 years of tradition of higher education in Bydgoszcz. In recent years our university has admitted about five thousand students annually. At present we have 15 thousand students. Today a rich educational range of studies covers 30 majors at three levels: bachelor and bachelor in engineering, master and doctoral studies. The university also provides almost 30 postgraduate courses, developing qualifications and conferring new credentials.

Responding to the expectations of young people and to the needs of the labour market we offer new and attractive majors. Recent additions include biotechnology, tourism and recreation, sociology, cultural studies, as well as additional specializations in applied linguistics (English with Arabic), in pedagogy (social and cultural animation) and engineering studies, much in demand in the contemporary labour market (mechatronics, security engineering, materials engineering). It is students who are most important for us, and for them we constantly enrich our educational programmes. We want them to use their university time most effectively both by acquiring new knowledge and skills, but also with interesting free-time opportunities. We offer active membership in study groups, clubs and associations. Our students can benefit from the variety of student exchange programmes offered both at home and abroad. It's easy – we support those who want to study abroad. The University takes part in the Erasmus exchange programme with offers for both students and staff. KWU cooperates with 50 foreign universities from 20 countries.



Fields of study in English: ● BSc in Mathematics: specialization – Education ● BSc in Mathematics: specialization – Informatics ● BSc in Physics: specialization – Physical Basics of Microelectronics ● BSc in Mathematics: specialization – Cryptology ● BSc in Physics with Computer Science ● MSc in Mathematics: specialization – Education ● MSc in Physics of Carbon ● MSc in Mathematics: specialization – Finance and Insurance ● MSc in Physics: specialization – Organic Microelectronic ● MSc in Psychology ● PhD in Psychology.

BSc in Mathematics: specialization - Education

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>Graduates should possess general and comprehensive knowledge of mathematics and computer science. They will be able to work mainly as mathematics and IT teachers in schools, but also in various institutions (banking, finance, insurance, administration, consulting).</p> <p>General education subjects: Foreign languages, Philosophy, Physics,</p> <p>Basic subjects (Mathematics): Logic and set theory, Mathematical analysis, Linear algebra, Complex analysis, Topology, Probability and statistics, Ordinary differential equations.</p> <p>Other subjects (Informatics): Operating systems, Computer network, Programming, Algorithms, Databases.</p> <p>Other subjects (education): Psychology, Pedagogy, Didactics of mathematics, Didactics of IT and computer science.</p> <p>Courses are conducted as lectures, tutorial or practical exercises in laboratories. A vocational training at school is a part of the study.</p>
Tuition	<p>2000 EUR per academic year</p> <p>200 EUR - application fee</p>
Deadline for application	September 10 th , 2011
Requirements	Maturity certificate, proficiency in English.
Remarks	The minimal number of 20 participants is required to start the study.
Contact	<p>Institute of Mathematics</p> <p>Kazimierz Wielki University, Bydgoszcz</p> <p>Address: Pl. Weyssenhoffa 11</p> <p>85-072 Bydgoszcz, Poland</p> <p>Phone: +48 52 3 419 001</p> <p>E-mail: imath@ukw.edu.pl, Ms. Teresa Przybysz</p> <p>www.ukw.edu.pl</p>

BSc in Physics: specialization - Physics with Computer Science

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>Graduates should possess general and comprehensive knowledge of Physics, Mathematics and Computer Science. The three-year program presumes basic knowledge in classical physics, quantum physics, nuclear physics, basic method of spectroscopy, introduction to programming, numerical methods.</p> <p>Graduates will be able to work in various institutions as supervisors of computer systems, programmers, and operators and service attendants of information system. After meeting some additional requirements a graduate can also become a physics teacher.</p> <p>General education subjects: foreign languages, philosophy.</p> <p>Basic subjects (Mathematics): logic and set theory, mathematical analysis, linear algebra, probability and statistics, ordinary differential equations.</p> <p>Other subjects (Informatics): operating systems, computer network, programming, algorithms, databases.</p> <p>The specialization should be chosen after the first year of study.</p> <p>Courses are conducted as lectures, tutorial or practical exercises in laboratories.</p>
Tuition	<p>2000 EUR per academic year</p> <p>200 EUR - application fee</p>
Deadline for application	September 10 th , 2011
Requirements	Maturity certificate, proficiency in English.
Contact	<p>Institute of Physics</p> <p>Kazimierz Wielki University, Bydgoszcz</p> <p>Address: Pl. Weyssenhoffa 11</p> <p>85-072 Bydgoszcz, Poland</p> <p>Phone: +48 52 321 61 66</p> <p>E-mail: fizyka@ukw.edu.pl</p> <p>www.ukw.edu.pl</p>

BSc in Mathematics: specialization - Informatics

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>Graduates should possess general and comprehensive knowledge of mathematics and computer science. They will be able to work in various institutions (e.g. consulting companies, small and medium enterprises, public administration, and European Union structures, banking), as supervisors of computer systems, programmers, operators and service attendants of information system. After meeting some additional requirements they can also become a Computer Science teachers.</p> <p>General education subjects: Foreign languages, Philosophy, Physics, Basic subjects (mathematics): Logic and set theory, Mathematical analysis, Linear algebra, Complex analysis, Topology, Probability and statistics, Ordinary differential equations, Specialization subjects (informatics): Operating systems, Computer network, Programming, Algorithms, Databases.</p> <p>The specialization should be chosen after the first year of study. Courses are conducted as lectures, tutorial or practical exercises in laboratories. A vocational training is a part of the study.</p>
Tuition	2000 EUR per academic year
Deadline for application	September 10 th , 2011
Requirements	Maturity certificate, proficiency in English.
Remarks	The minimal number of 20 participants is required to start the study.
Contact	<p>Institute of Mathematics Kazimierz Wielki University, Bydgoszcz Address: Pl. Weyssenhoffa 11 85-072 Bydgoszcz, Poland Phone: +48 52 3 419 001 E-mail: imath@ukw.edu.pl, Ms. Teresa Przybysz</p> <p>www.ukw.edu.pl</p>

BSc in Mathematics: specialization – Cryptology

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>Graduates should possess general and comprehensive knowledge of mathematics, computer science and cryptology. They will be able to work in various financial and public safety institutions (as banking, insurance, police, army), and any other enterprises using methods of Mathematics, Computer Science and Cryptology (e.g. consulting companies, small and medium enterprises, public administration, European Union structures).</p> <p>General education subjects: Foreign languages, Philosophy, Physics, Basic subjects (mathematics): Logic and set theory, Mathematical analysis, Linear algebra, Complex analysis, Topology, Probability and statistics, Ordinary differential equations, Specialization subjects (informatics): Operating systems, Computer network, Programming, Algorithms, Databases. Specialization subjects (cryptology): Elementary and algorithmic number Theory, Discrete mathematics, Theory of information, Cryptographic algorithms and Cryptographic systems.</p> <p>The specialization should be chosen after the first year of study. Courses are conducted as lectures, tutorial or practical exercises in laboratories. A vocational training is a part of the study.</p>
Tuition	2000 EUR per academic year
Deadline for application	September 10 th , 2011
Requirements	Maturity certificate, proficiency in English.
Remarks	The minimal number of 20 participants is required to start the study.
Contact	<p>Institute of Mathematics Kazimierz Wielki University, Bydgoszcz Address: Pl. Weyssenhoffa 11 85-072 Bydgoszcz, Poland Phone: +48 52 3 419 001 E-mail: imath@ukw.edu.pl, Ms. Teresa Przybysz</p> <p>www.ukw.edu.pl</p>

BSc in Physics: specialization

– Physical Basics of Microelectronic

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>Graduates should possess general and comprehensive knowledge of Mathematics, Physics and Computer Science. The three-year program presumes basic knowledge in classical physics, quantum physics, nuclear physics, basic method of spectroscopy, introduction to programming, numerical methods.</p> <p>In addition to obligatory courses, students can choose among several specialized and monographic lectures such as condensed matter physics and nanotechnology.</p> <p>Graduates will be able to work in business or research. After meeting some additional requirements a graduate can also become a physics teacher.</p> <p>General education subjects: foreign languages, philosophy.</p> <p>Basic subjects (Mathematics): logic and set theory, mathematical analysis, linear algebra, topology, probability and statistics, ordinary differential equations,</p> <p>The specialization should be chosen after the first year of study.</p> <p>Courses are conducted as lectures, tutorial or practical exercises in laboratories. A vocational training is a part of the study.</p>
Deadline for application	September 10 th , 2011
Requirements	Maturity certificate
Contact	<p>Institute of Physics Kazimierz Wielki University, Bydgoszcz Address: Pl. Weyssenhoffa 11 85-072 Bydgoszcz, Poland Phone: +48 52 321 61 66 E-mail: fizyka@ukw.edu.pl</p> <p>www.ukw.edu.pl</p>

MSc in Mathematics: specialization - Education

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>Graduates should possess deepened knowledge of mathematics and didactics of mathematics, IT and computer science. The study is focused on forming analytical thinking, communication skills, ability of cooperating in groups. Graduates will be able to work as secondary school teachers, employees of domestic and international institutions (banking, finance, insurance, administration, consulting).</p> <p>General mathematics education subjects: English in mathematics, History of mathematics, Applied mathematics, Elementary mathematics from an academic level.</p> <p>Basic subjects (mathematics): Functional analysis, Real analysis, Complex analysis, Galois theory, Algebra, Topology, Differential equations.</p> <p>Specialization subjects (Informatics): Modeling and Analysis of Informatics Systems, IT in mathematics.</p> <p>Specialization subjects (Education): Psychology, Pedagogy, Didactics of mathematics, Didactics of IT and Computer science.</p> <p>Courses are conducted as lectures, tutorial or practical exercises in laboratories. A vocational training at school is a part of the study.</p>
Tuition	2000 EUR per academic year
Deadline for application	September 10 th , 2011
Requirements	Bachelor's degree in Mathematics or related area, proficiency in English.
Remarks	The minimal number of 20 participants is required to start the study.
Contact	<p>Institute of Mathematics Kazimierz Wielki University, Bydgoszcz Address: Pl. Weyssenhoffa 11 85-072 Bydgoszcz, Poland Phone: +48 52 3 419 001 E-mail: imath@ukw.edu.pl, Ms. Teresa Przybylsz</p> <p>www.ukw.edu.pl</p>

MSc in Physics: specialization - Physics of Carbon

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>The two-year program presumes basic knowledge of theoretical mechanics, quantum mechanics, solid state physics, atomic and molecular spectroscopy, programming in LabView, electronics and spectroscopy of defects.</p> <p>In addition to obligatory courses, students can choose among several specialized and monographic lectures such as, to name a few, condensed matter physics and spectroscopy method in solid state physics.</p> <p>Students take part in research project as a base to prepare their M.Sc. theses. Research areas include, e.g. physics of carbon, thin film physics.</p> <p>Graduates will be able to work in business or research or as physics teachers in schools.</p> <p>General education subjects: English in physics, philosophy.</p> <p>Courses are conducted as lectures, tutorial or practical exercises in laboratories.</p>
Tuition	2000 EUR per academic year
Deadline for application	September 10 th , 2011
Requirements	Bachelor's degree in Physics or related area, proficiency in English.
Contact	<p>Institute of Physics Kazimierz Wielki University, Bydgoszcz Address: Pl. Weyssenhoffa 11 85-072 Bydgoszcz, Poland Phone: +48 52 321 61 66 E-mail: fizyka@ukw.edu.pl</p> <p>www.ukw.edu.pl</p>

MSc in Mathematics: specialization - Finance and Insurance

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>Graduates should possess deepened knowledge of mathematics, finance and insurance. The study is focused on forming analytical thinking, communication skills, ability of cooperating in groups. Graduates will be able to work in domestic and international institutions (banking, finance, insurance, administration, consulting).</p> <p>Basic subjects (mathematics): Functional analysis, Real analysis, Complex analysis, Galois theory, Algebra, Topology, Differential equations.</p> <p>Specialization subjects: Probability and descriptive statistics in economy, Finance mathematics, Insurance mathematics, Mathematical theory of securities portfolio, Introduction to the theory of investment and finance.</p> <p>Courses are conducted as lectures, tutorial or practical exercises in laboratories.</p>
Tuition	2000 EUR per academic year
Deadline for application	September 10 th , 2011
Requirements	Bachelor's degree in Mathematics or related area, proficiency in English.
Remarks	The minimal number of 20 participants is required to start the study.
Contact	<p>Institute of Mathematics Kazimierz Wielki University, Bydgoszcz Address: Pl. Weyssenhoffa 11 85-072 Bydgoszcz, Poland Phone: +48 52 3 419 001 E-mail: imath@ukw.edu.pl, Ms. Teresa Przybysz</p> <p>www.ukw.edu.pl</p>

MSc in Physics: specialization - Organic Microelectronics

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>The two-year program presumes basic knowledge in theoretical mechanics, quantum mechanics, solid state physics, atomic and molecular spectroscopy, programming in LabView, electronics and spectroscopy of defects.</p> <p>In addition to obligatory courses, students can choose among several specialized and monographic lectures, for example condensed matter physics, physics of organic heterostructures, thin films physics.</p> <p>Applying computers to control measurements and professionally analyze experimental data, as well as presenting results according to high-scientific standards are taught.</p> <p>Graduates should possess knowledge of modern physics and application of physics methods in material science.</p> <p>Graduates will be able to work in business or research or as physics teachers in schools.</p> <p>General education subjects: English in Physics, Philosophy.</p> <p>Courses are conducted as lectures, tutorial or practical exercises in laboratories.</p>
Requirements	Bachelor's degree in Physics or related area.
Contact	<p>Department of Physics Kazimierz Wielki University, Bydgoszcz Address: Pl. Weyssenhoffa 11 85-072 Bydgoszcz, Poland Phone: +48 52 321 61 66 E-mail: fizyka@ukw.edu.pl</p> <p>www.ukw.edu.pl</p>

Degree to be obtained	Master of Arts
Duration	5 academic years (10 semesters)
Language	English
ECTS points	60/one full academic year; 30/one semester
Programme description	<p>The Psychology studies in English programme is our new offer for foreign students wishing to participate in acquiring recent knowledge, conducting research or gathering experience in the practical approach.</p> <p>It is important to mention that the two-level (BA/MA) studies in psychology are not available and a single-course 5-year Master study is required to graduate. The participants will have a unique chance too cooperate with polish students and foreign psychology students. This gives the possibility to compare different approaches to psychology and gain a more diverse view on the subject matter. Apart from the common, compulsory set of subjects there is a wide range of elective ones. Additionally the university is open on all sorts of student initiatives to create their own projects, groups, workshops, etc. Participants would naturally have the chance to exchange knowledge about their cultures and customs for example in the form of interactive workshops or lectures.</p> <p>Students can make use of state-of-the-art laboratories: multimedia, computer lab, occupational therapy, psychophysical tests as well as a research lab.</p> <p>During the forth and fifth year students can choose specialisation modules such as: Clinical Psychology, Social Psychology, Psychology of Development Support</p> <p>As part of the EU programme Erasmus, our Faculty participates in an exchange of students and academics with foreign universities such as: Padova (Italy), Ankara (Turkey), Pieksamaki (Finland), Vasa (Finland), Bańska Bystrzyca (Slovakia) and other.</p>
Tuition	<p>2200 EUR(EU citizens)</p> <p>3200 EUR (Non EU citizens)</p> <p>Students of Polish origin are entitled to a 30% discount.</p>
Deadline for application	September 10 th , 2011
Requirements	Secondary-school leaving examination, a certificate of English language proficiency for foreigners is also required.
Remarks	A minimum of 20 candidates is required for the study to start. Additionally each candidate is to present an essay on psychological issues.
Contact	<p>Institute of Psychology</p> <p>Kazimierz Wielki University in Bydgoszcz</p> <p>Collegium Psychologicum</p> <p>Address: ul. Leopolda Staffa 1, 85 867 Bydgoszcz, Poland</p> <p>Phone: + 48 52 370 84 02</p> <p>E-mail : dr Ilona Laskowska, ilaskowska@gmail.com</p> <p>email: ilaskowska@gmail.com</p> <p>www.ukw.edu.pl</p>

Degree to be obtained	PhD in Psychology
Duration	8 semesters
Language	English
ECTS points	60/one full academic year; 30/one semester
Programme description	<p>The Doctoral programme offers students varied theoretical and methodological tools for analyzing human behaviour and development. Firstly, we believe that psychology as a scientific discipline contains a great potential for application to significant problems of human life. What is more, we feel that adequate development of our science requires the use of a variety of methodologies, including experimental and ecological approaches. The major point of our programme is to enhance your research skills. Such skills are acquired through methodology courses, seminars, and collaboration with faculty-members in ongoing research projects. Students are encouraged to take advantage of the unusually wide range of research sites that are available, such as University – and community – based laboratory facilities, training centres, and other organizations (cultural, sport etc.).</p> <p>Possible study areas:</p> <p>History of Psychology, Psychology of Personality, Developmental Psychology, Developmental Psychopathology, Differential Psychology, Social Psychology, Educational Psychology, Health Psychology, Psychological Counselling, Psychometrics, Methodology of Behavioural Sciences.</p>
Tuition	<p>3000 EUR (EU citizens) per academic year</p> <p>4000 EUR (Non EU citizens) per academic year</p> <p>Students of Polish origin are entitled to a 30% discount.</p>
Deadline for application	June 30 th , 2011
Requirements	<p>certificate of English language proficiency for foreigners</p> <p>MA Psychology diploma</p>
Remarks	Candidates have the possibility to apply for a place in the Student's Hotel free of charge. After the first year of training they can apply for a special financial prize for outstanding results in his/her study.
Contact	<p>Institute of Psychology</p> <p>Kazimierz Wielki University in Bydgoszcz</p> <p>Collegium Psychologicum</p> <p>Address: ul. Leopolda Staffa 1, 85 867 Bydgoszcz, Poland</p> <p>Phone + 48 52 370 84 02</p> <p>E-mail: Dr Ilona Laskowska, ilaskowska@gmail.com</p> <p>www.ukw.edu.pl</p>

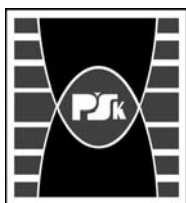
Politechnika Świętokrzyska
Kielce University of Technology
 address: Al. Tysiąclecia Państwa Polskiego 7
 25-314 Kielce, Poland
 phone: + 48 41 34 24 444, 34 24 445
 fax: + 48 41 34 42 997
 e-mail: rek@tu.kielce.pl



Kielce

University of Technology

The University was established only 46 years ago. It is the technical university in the region, that provides specialists in engineering local and the country's industries. The University offers high quality education, which has been confirmed annually by ratings at top positions in the NEWSWEEK conducted survey. Many of the University accomplished alumni became owners or executives of production and services companies recognizable in the country and abroad. The University has four faculties: Civil and Environmental Engineering, Electrical Engineering, Automatics and Computer Science, Mechatronics and Machine Design, Management and Computer Modelling. The University educates over 9000 undergraduate and graduate students. The University conducts research geared towards collaboration with various sectors of the national economy, and also facilitates the development of the research staff. The University is authorised to confer a doctor's degree in 6 disciplines, it also has a right to award a degree of doctor habilitated in 3 disciplines. The University has well-equipped specialists laboratories and Poland's only Centre for Laser Technologies of Metals. In many of those laboratories, modern equipment is used to conduct research in civil engineering, mechanics, electrical engineering, automatics and laser technologies. The University is an internationally recognised academic institution. The University collaborates with many foreign institutions not only in Europe, but also in the USA and China. Every international student is invited to complete at least one full semester in Production Management and Engineering, Civil Engineering, Electrical Engineering and Modern Mechatronics.



From the academic year 2010/11 the University enlarges its educational offer with subjects provided in English, which are parts of the programme provided in Polish. International students can choose subjects from courses offered by four of our fields of study: ● Civil and Environmental Engineering ● Mechanical Engineering ● Production Management and Engineering ● Electrical Engineering.

BSc/MSc in Civil Engineering

Degree awarded in English	Bachelor of Science, Master of Science
Duration	7 semesters (BSc), 3 semesters (MSc)
Language	Polish, English
ECTS points	210 (BSc), 90 (MSc)
Programme description	<p>Graduates have knowledge of the design and construction of buildings for domestic, industrial, communication and civil use, design of the basic building objects and construction elements, technology and building organization, management teams and building companies, production, selection and use of building materials and techniques as well as modern computer technology in engineering practice. Graduates are prepared to manage the execution of all types of construction works, to participate in the design of public, industrial and communication buildings, to organize the production of building components, continuing self-education and professional development. Graduates are prepared to work for companies implementing supervision of construction, factories and concrete building elements, building materials production units and local governments in the construction and architecture sections.</p> <p>Subjects in English: Special Materials in Civil Engineering, Engineering Soil Science, Structure Buildings, Renewable Energy, Structure Materials Behavior under Service Load, Engineering Thermodynamics, Architectural and Urban Designing, General Construction, Refrigeration and Air Conditioning Devices, Heat and Mass Transfer in Buildings, Renewable Energy Heating Systems, Heat Generation Devices for Heating Systems, Principles of Waste Management, Rehabilitation of Sewers and Water Supply Systems, Rehabilitation of Sewers and Water Supply Systems, New Techniques and Materials in Trenchless Technology, Microtunneling and Pipejacking, Architectural and Urban Designing, Applications of Trenchless Techniques, Engineering Thermodynamics, Structure Material in Environmental Engineering, Hydrology- Applied, Renewable Energy, Modern Plastic Pipelines, Engineering Soil Science.</p>
Tuition	2000 EUR
Requirements	Secondary School Certificate; Other requirements: Bachelor certificate, English language- level B2 (Common European Framework).
Deadline for application	See the University website: www.tu.kielce.pl
Remarks	Programme is generally provided in Polish.
Contact	Faculty of Civil and Environmental Engineering Kielce University of Technology Address: Al. Tysiąclecia Państwa Polskiego 7 25-314 Kielce, Poland Phone: +48 41 34 24 693 Fax: +48 41 34 43 784 E-mail: wbldzie@tu.kielce.pl

BSc/MSc in Electrical Engineering

Degree awarded in English	Bachelor of Science, Master of Science
Duration	7 semesters (BSc), 3 semesters (MSc)
Language	Polish, English
ECTS points	210 (BSc), 90 (MSc)
Programme description	<p>Studies are designed to provide graduates the theoretical and practical knowledge in designing, manufacturing and maintenance of electrical equipment, automation, electronics and power electronics, computer technical support, computer and telecommunications systems of measurement (depending on specialty). A thorough technical knowledge gives him the opportunity to work in large or small factories, as well as setting up a business dealing with the distribution, execution and service.</p> <p>Subjects in English: Discrete Mathematics Telecommunications in the 21 Century Teleinformatic Networks Circuits and Signals Fundamentals of Electronics</p>
Tuition	2000 EUR
Deadline for application	See the University website: www.tu.kielce.pl
Requirements	Secondary School Certificate; Other requirements: Bachelor certificate, English language- level B2 (Common European Framework).
Remarks	Programme is generally provided in Polish
Contact	Faculty of Electrical Engineering, Automatics and Computer Science Kielce University of Technology Address: Al. Tysiąclecia Państwa Polskiego 7 25-314 Kielce, Poland Phone: + 48 41 34 24 129 Fax: +48 41 34 47 758 E-mail: weaii@tu.kielce.pl

BSc/MSc in Modern Mechatronics

Degree awarded in English	Bachelor of Science, Master of Science
Duration	7 semesters (BSc), 3 semesters (MSc)
Language	Polish, English
ECTS points	210 (BSc), 90 (MSc)
Programme description	<p>Graduates obtain a knowledge of mechanics rules and skills necessary to understand the issues concerning the construction, manufacturing and maintenance machines, are able to design with modern computational tools. Graduates are prepared to implement the processes of manufacture, assembly and optimal operation of machines and technical equipment and modernization. They are able to efficiently use computer techniques. They also receive a fundamental knowledge in the area of management and economics, especially useful when running your own business. Graduates are prepared to work in many industries, especially in machine building industry, as well as design companies and other administrative and educational enterprises.</p> <p>Subjects in English: Humanistic Lecture, Control Theory I, Discrete Systems, Digital Systems Processing, Material Science, Surface Engineering, Physical Fundamentals of Laser and Plasma Technologies, Web Programming, Laser Material Processing, Metrology, Techniques of Production, Operational Research</p>
Tuition	2000 EUR
Deadline for application	See the University website: www.tu.kielce.pl
Requirements	<p>Secondary School Certificate;</p> <p>Other requirements: Bachelor certificate, English language- level B2 (Common European Framework).</p>
Remarks	Programme is generally provided in Polish
Contact	<p>Faculty of Mechatronics and Machine Building Kielce University of Technology Address: Al. Tysiąclecia Państwa Polskiego 7 25-314 Kielce, Poland Phone: +48 41 34 24 513 Fax: +48 41 34 48 698 E-mail: ktrwz@tu.kielce.pl</p>

BSc/MSc in Production Management and Engineering

Degree awarded in English	Bachelor of Science, Master of Science
Duration	7 semesters (BSc), 3 semesters (MSc)
Language	Polish, English
ECTS points	210 (BSc), 90 (MSc)
Programme description	<p>The programme involves the basic knowledge of mechanics and machine design, the knowledge of economics and management, investment, negotiations, logistics and marketing. Students acquire the knowledge of micro and macroeconomics, consulting and project designing. They learn how to become individual entrepreneurs or part of larger business organizations and use their knowledge as the new elite of computer and linguistically literate technocrats.</p> <p>Subjects in English: Heat Transfer in Engineering Practice, International Technology Transfer, An Introduction to Chaotic Dynamics and Fractals, Agent-Based Economics, Selected Problems of Mechanics, Interest Rates and the Economy, Applied Fluid Mechanics, Computation of Energy Efficiency in Buildings, Computational Methods in Engineering, Ecology and Environment Management, Econometrics, European Union Law, Finance and Banking, Fundamentals of Marketing, Microeconomy, Programming in C++, Statistical Methods of Quality Improvement, Strategic Marketing, Visual Basic for Applications, Computer Statistics, Computer-Aided Engineering, Cost Calculations for Engineers, Databases, Economy Law, Financial Mathematics, Innovations in Application of Renewable Energy Sources, Market and Marketing Research.</p>
Tuition	2000 EUR
Deadline for application	See the University website: www.tu.kielce.pl
Requirements	Secondary School Certificate; Other requirements: Bachelor certificate, English language- level B2 (Common European Framework).
Remarks	Programme is generally provided in Polish
Contact	Faculty of Management and Computer Modelling Kielce University of Technology Address: Al. Tysiąclecia Państwa Polskiego 7 25-314 Kielce, Poland Phone: + 48 41 34 24 440 Fax: +48 41 34 24 306 E-mail: wzink@tu.kielce.pl

Akademia Leona Kozłowskiego
Kozłowski University

address: Jagiellońska St. 57/59
 03-301 Warsaw, Poland
 phone: +48 22 519 22 69
 fax: +48 22 519 23 09
 e-mail: admission@kozminski.edu.pl



Kozłowski University

Kozłowski University is an internationally renowned private business school located in Warsaw - the very heart of Europe. The only such institution in Central and Eastern Europe which is EQUIS and AMBA accredited and listed within the most prestigious Financial Times rankings. We offer recognized BBA, MSc, MBA, and PhD programs in business management and finance. In 2010 the Kozłowski University Master Programme in Management ranked 30th in the Financial Times Global Masters in Management Ranking, our EMBA programme was listed 81st among the top 95 EMBA programmes in the world and the University ranked 39th in Europe in the European Business Schools Ranking. All of those results improved significantly since 2009 (respectively 36th, 91st and 42nd) which proves our constant strive for better quality of our programmes and studying conditions. In Poland Kozłowski University is in a league of its own in terms of quality and prestige. Our course offerings have a unique international flavour; they are taught entirely in English by international faculty with degrees and teaching experience from prestigious universities throughout the world as well as practitioners of business, law and public administration. Our students come from 35 nationalities, creating a truly international atmosphere that enables them to experience the richness of various cultures blended together with our own and unique "Kozłowski Way".

International partnerships with over 90 educational institutions in the world allow our students to study in several countries during one master programme, participate in exchange programmes with some of the most prestigious business schools worldwide or obtain a British Master Degree in Poland along with the Polish Master Degree from Kozłowski University.

Fields of study in English

- BBA in Management • BBA in Finance and Accounting • MSc in International Business and Management with Bradford University • Alliance for Business Education International Master in Management • European MBA • EURO*MBA • Professional Postgraduate Diploma in Marketing – The Chartered Institute of Marketing (CIM)
- PhD in Management



Degree to be obtained	Bachelor of Business Administration
Duration	6 semesters
Language	English
ECTS Points	180
Programme description	<p>The BBA Programme in Management is designed for students wishing to pursue managerial careers in domestic and international business. It is divided into six semesters with all courses conducted in English and a three-week mandatory internship. The objective of this programme 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 elective courses within their areas of interest. 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 program and, through bilateral agreements, participate in exchange programs with business schools from 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</p>
Tuition	<p>7600 PLN per semester Admission fee – 650 PLN</p>
Deadline for application	<p>September 30, 2011 (EU Citizens) August 15, 2011 (non-EU citizens)</p>
Requirements	<p>Holders of high school diplomas may apply for the Bachelor programmes. A certificate of proficiency in English for foreigners is required (unless the high school courses were taught in English).</p>
Remarks	<p>Foreigners may apply for the following scholarships after the first semester of studies: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.</p>
Contact	<p>Kozminski University Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Tel.: +48 22 519 22 69 Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl, Admission Coordinator: Dana Duda</p> <p>www.kozminski.edu.pl/bba</p>

BBA in Finance and Accounting

Degree to be obtained	Bachelor of Business Administration
Duration	6 semesters
Language	English
ECTS points	180
Programme description	<p>The 3-year Bachelor Programme in Finance and Accounting is designed for candidates interested in finance related careers in the corporate world. It is conducted in English and is divided into six semesters, including four weeks of mandatory internship. The objective is to introduce students to the financial side of business by presenting theoretical models and their practical application. Students acquire a deep understanding of financial operations within a company as well as the factors that constitute to its financial environment. This programme provides a strong basis of knowledge and skills useful in building a successful career and gaining further qualifications. Students may expand their understanding of business by taking elective courses within their areas of interest. For programme curriculum and further details, please visit our website: 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</p>
Tuition	<p>7600 PLN per semester Admission fee – 650 PLN</p>
Deadline for application	<p>September 30, 2011 (EU Citizens) August 15, 20101 (non-EU citizens)</p>
Requirements	<p>Holders of high school diplomas may apply for the Bachelor programmes. A certificate of proficiency in English for foreigners is required (unless the high school courses were taught in English).</p>
Remarks:	<p>Foreigners may apply for the following scholarships after the first semester of studies: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.</p>
Contact	<p>Kozminski University Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Tel.: +48 22 519 22 69 Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl, Admission Coordinator: Dana Duda</p> <p>www.kozminski.edu.pl/bba</p>

MSc in International Business and Management (full-time/part-time)

Degree to be obtained	Master of Science degree (UK) awarded by the Bradford University School of Management; Master degree (PL) awarded by Kozminski University
Duration	4 semesters (full-time or part-time)
Language	English
ECTS points	120
Programme description	A degree from the EQUIS-accredited Bradford University (UK) and Kozminski University. 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 MSc experience unique, inspirational, challenging, and enjoyable. The programme of both the full-time course and the part-time course is the same although the double diploma (Bradford University and Kozminski University) is only available through full-time studies. 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	1 st and 2 nd semester – 8200 PLN each, 3 rd and 4 th semester – 6000 PLN each Admission fee – 650 PLN
Deadline for application	September 30, 2011 (EU Citizens) August 15, 2011 (non-EU citizens)
Requirements	Candidates holding higher education (Bachelor) diplomas or Master degrees may apply for admission to the Master programs. A certificate of proficiency in English for foreigners is required (unless the first degree was taught in English).
Remarks	Foreigners may apply for the following scholarships after the first semester of studies: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.
Contact	Kozminski University Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Tel.: +48 22 519 22 69 Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl , Admission Coordinator: Dana Duda www.kozminski.edu.pl/msc

Alliance for Business Education International

Master in Management

Degree to be obtained	Master Degree awarded by Kozminski University. Certificate awarded jointly by all members of the Alliance for Business Education (ABE): Kozminski University, EADA (Barcelona, Spain), Audencia (Nantes, France), Bradford University School of Management (Bradford, UK).
Duration	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 one semester (usually the first semester). After the first semester they chose either to visit France and Spain or to go to the United Kingdom to complete the second semester. The final year of the program is completed back at their home university. 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 ABE IMM leads to a Kozminski University Master Degree and a certificate awarded jointly by all the consortium partners.
Tuition	If the student study the full program at Kozminski University tuition fee is 2000 EUR per semester (8000 EUR for the full 2-year program), if the student travels to partner institutions the cost of the semester spent abroad is 4000 EUR (12000 for the full 2-year program).
Deadline for application	September 30, 2011 (EU Citizens) August 15, 2011 (non-EU citizens)
Requirements	Candidates holding higher education (Bachelor) diplomas or Master degrees may apply for admission to the Master programs. A certificate of proficiency in English for foreigners is required (unless the first degree was taught in English).
Remarks	Foreigners may apply for the following scholarships after the first semester of studies: Academic Scholarships, Sport Scholarships, Scholarship of the Minister of Science and Higher Education.
Contact	Kozminski University, Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Tel.: +48 22 519 22 69, Fax: +48 22 519 23 09 E-mail: admission@kozminski.edu.pl Admission Coordinator: Dana Duda

www.kozminski.edu.pl/msc

Degree to be obtained	Master of Business Administration
Duration	4 semesters
Language	English
ECTS Points	120
Programme description	<p>Kozminski University was the pioneer in introducing the MBA qualification to Poland, and is consistently rated Poland's number one private business school by all national rankings as well as the most prestigious global ranking of business schools published by the "Financial Times". Our partner, The University of Bradford School of Management, like the Kozminski University is an EQUIS accredited institution listed within the "Financial Times" rankings. This good reputation attracts high calibre candidates to the programme. Students, of the programme are only satisfied with the highest standards of teaching. The European MBA enables candidates to follow the programme, taught entirely in English and validated by a leading European university without having to disrupt their career or home life. For busy senior executives the decision to commit themselves to a regular, weekly study is difficult. The European MBA is designed to allow senior executives to work together, and to relate the freshly gained knowledge directly to their own organizations via the assessment process. The European Master of Business Administration (MBA) is an integrated programme designed for those seeking high-level positions in management. It provides knowledge and skills in a wide range of business disciplines, and aims to ensure that graduates make a significant contribution to global management through career-long self-development and life-long learning.</p>
Tuition	12 300 EUR (or 4100 EUR per semester); admission fee – 360 PLN
Deadline for application	September 15, 2011
Requirements	Candidates with a graduate degree, at least 3 years of managerial experience and GMAT examination may apply. All candidates are required to submit an essay on one of given topics and participate in an interview.
Contact	<p>Kozminski University Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Tel.: +48 22 519 22 88 Fax: +48 22 519 23 08 E-mail: malgosiao@kozminski.edu.pl Admission Coordinator: Małgorzata Oświata</p> <p>www.kozminski.edu.pl/mba</p>

Degree to be obtained	Master of Business Administration
Duration	4 semesters
Language	English
Programme description	<p>The two-year Euro*MBA programme offers a mixture of residential weeks and online modules. Participants can work on the 10 on-line courses at their own pace. The residential weeks, in six European cities, occur every four months. During these weeks, participants visit businesses and governmental agencies, study subjects specifically related to the region and work on group projects. This mixture of residential and distance education allows participants to combine flexible learning with real-world experience: the best of both worlds. The multicultural roots of the Euro*MBA run deep. Alumni and students hail from Australia and Italy; Germany and Japan and numerous points in between. They learn from working across cultures on group projects and from lectures by professors representing a variety of educational and cultural backgrounds thereby gaining skills and experiences to enhance their international career. Euro*MBA alumni profit from an international alumni network long after they have completed the programme. For a continued broad knowledge base and multicultural perspective that can give them the inside track on international business issues. The Euro*MBA is a joint offering of the Euro*MBA consortium including Universiteit Maastricht – Business School, The Netherlands (AACSB, EQUIS/efmd), IAE Aix-en-Provence, France (EQUIS/efmd, AMBA), AUDENCIA Nantes Ecole de Management, France (EQUIS/efmd, AACSB, AMBA), EADA, Spain (EQUIS/efmd, AMBA), Kozminski University, Poland (EQUIS/efmd, AMBA), HHL-Leipzig Graduate School of Management, Germany (AACSB).</p>
Tuition	26 500 EUR; admission fee – 125 EUR
Deadline for application	July 5, 2011; November 15, 2011
Requirements	Candidates with 5 years of managerial experience, a graduate degree and 250 TOEFL score may apply. You will need 2 letters of reference from employers. All candidates must write an essay on one of given topics.
Contact	<p>Kozminski University Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Tel.: +48 22 519 21 32 Fax: +48 22 519 23 08 E-mail: sylwiah@kozminski.edu.pl Centre Director: Sylwia Halas-Dej</p> <p>www.kozminski.edu.pl/mba</p>

PhD in Management

Degree to be obtained	PhD in Management awarded by Kozminski University
Duration	6 semesters
Language	English
Programme description	The Kozminski University is authorised to award PhD degrees in the field of Management Studies since 1998. In 2003 as the only non-public university we have been given faculties to also award senior doctor degrees (habilitacja). The main purpose of PhD studies is to prepare students to perform their scientific research which will result in their own PhD theses. During the program 4 separate modules are carried out including over 400 hours of classes in total. The subjects of studies include strategic management, enterprise management, human resource management, managerial accounting, managing finances, psycho-sociological problems of management, managing people within an organization, managing in public administration, ethics in business, the use of ethics in management and marketing.
Tuition	27 300 PLN (4 550 PLN per semester); an instalment plan is available; admission fee – 650 PLN
Deadline for application	September 2011
Requirements	University graduates holding a Master degree may apply for the PhD programme. Admission is based on the outcome of a personal interview, A certificate of proficiency in English for foreigners (unless the previous degree was taught in English). A competence test and a 5 page description of scientific areas of interest.
Contact	Kozminski University Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Tel.: +48 22 519 21 83 E-mail: centrum@kozminski.edu.pl Admission Coordinator: Rafał Dobosz www.kozminski.edu.pl/phd

Chartered Institute of Marketing

– Professional Diploma in Marketing (CIM)

Degree to be obtained	Kozminski University Postgraduate Certificate
Duration	2 semesters
Language	English
Programme description	<p>The Chartered Institute of Marketing (www.cim.co.uk) is the world's leading professional body for professional marketers, with branches on every continent. The benefits of holding professional qualifications from this international body include: an award focused on knowledge required by practitioners; examinations in English for non-native speakers being an excellent demonstration of knowledge and understanding of business English; recognition of the Postgraduate Diploma for advanced standing by many British University Masters programmes; an internationally recognized, transferable qualification; the possibility to gain Chartered Marketer Status through Continuous Professional Development. Undertaking CIM professional qualifications gives membership of the Chartered Institute of Marketing – including access to the CIM library and research facilities, and membership of the local CIM group for enhanced career opportunities – the benchmark of your competence, upgrades an MBA/MSc. The distinctive feature of the CIM Professional Postgraduate Diploma in Marketing is that it is a totally practice based examination. It allows candidates to demonstrate their practical skill and knowledge rather than a purely theoretical approach to problems. The CIM Diploma is increasingly being demanded of employees in international companies as a measure of professional competence. It is an important qualification for everyone who wants to develop a marketing career.</p>
Tuition	8 700 PLN (or two instalments of 4 500 PLN); an instalment plan is available; admission fee – 800 PLN
Deadline for application	March 2011 / September 2011
Requirements	Students with marketing degrees and experience may apply, very good spoken and written English is a must.
Contact	<p>Kozminski University Address: ul. Jagiellońska 57/59, 03-301 Warsaw, Poland Tel.: +48 22 519 22 88 Fax: +48 22 519 23 08 E-mail: akantor@kozminski.edu.pl Admission Coordinator: Anna Kantor</p>

Uczelnia Łazarskiego
Lazarski University

address: Świeradowska St. 43
 02-662 Warsaw, Poland

phone: +48 22 543 53 68

fax: +48 22 543 53 68

e-mail: recruitment@lazarski.edu.pl



Lazarski University

Lazarski University is one of the best universities in Poland. We provide students a dynamic education that is founded on European and American expertise, which combines theory with practice, and ensures students success in the global labor market. Our students study in an intellectually tolerant, vigorously challenging and academically supportive environment that motivates them and encourages them to develop self-confidence. Lazarski University partnership with more than 50 educational institutions throughout the world and attract a large number of students each year from abroad. Students are interacted and given the opportunity to study in an international environment with outstanding lecturers from Poland, Europe and the US. Furthermore they participate in such exchange programmes as Erasmus and Leonardo Da Vinci. A high level of education is accompanied by the large and successful International Exchange programs giving students and graduates a chance to become part of the international community. Their contact with many of the European schools and institutions will no doubt increase the student's competitiveness on the domestic and international labor markets. Lazarski Business School is one of the top business schools in Poland. Our education transforms students into confident and effective leaders and managers, able to deal with difficult challenges in the workplace. Our outstanding faculty members, many of them with education or teaching experience in the US, have extensive practical experience and provide students with valuable knowledge and tools for success on the global market. Our Business School offers undergraduate and post-graduate programs in Business Economics, International Business Economics, as well as International Relations and European Studies, which are validated by the University of Wales. All of these programs are taught in English. Students with weaker language skills can participate in special English language courses. Lazarski students are renowned for their excellent academic performance, which contributes to the success and reputation of our university.

Fields of study in English:

- BA in International Relations and European Studies • BA in Business Economics • BA in International Business Economics • BA in International Relations • BA in Tourism and Travel Management • MA in International Relations • MSc in International Business Economics • International Legal Skills Programme • Master in Public Administration • American MBA



BA in International Relations and European Studies

Degree to be obtained	UK Bachelor of Arts (Hons) degree, Polish Degree of BA in International Relations
Duration	6 Semesters
Language	Language English
ECTS points	180
Programme description	The programme is submitted for validation (accreditation) to the University of Wales (UW) in the United Kingdom. Teaching, assessment, grading and quality assurance meet UK standards and will be supervised by the UW. The International Relations and European Studies (IRES) Programme responds to the great challenges and opportunities of the internationalisation and globalisation of the contemporary world, and – at the same time – of the integration of Europe. IRES students will be provided with deep insight into global and European politics through courses taught by current or former diplomats, including ambassadors, political directors and other foreign policy makers. To gain practical professional experience, the IRES students will take internships in IR-related organizations of their choosing. The choice includes, among others, government agencies, embassies and consulates, offices of intergovernmental organizations, international NGOs, business corporations, and the media.
Tuition	Price per semester: 2250 EUR (non-EU students), 5544 PLN (EU, Belarusian, Ukrainian students).
Deadline for application	August 15, 2011 (non-EU students), September 15, 2011 (EU students).
Requirements	Secondary school Diploma, certificate of English language proficiency.
Contact	Lazarski University, Warsaw Business School Address: 43 Swieradowska St., 02-622 Warsaw, Poland Phone: +48 22 543 53 68 Fax: +48 22 543 53 68 E-mail: recruitment@lazarski.edu.pl www.lazarski.pl

Degree to be obtained	UK Bachelor of Arts (Hons) degree, Polish Degree of BA in Business Economics
Duration	6 Semesters
Language	English
ECTS points	180
Programme description	Our idea is to educate open-minded business specialists, who are able to understand, analyse and solve different socioeconomic problems in company or on different institutional levels, who are flexible and able to work irrespectively of geographical and/or cultural characteristics of their future job places. We believe that studying in environment of successfully transformed economy like Polish one may contribute into teaching and learning processes. Our School is the right place to discover challenges and opportunities of business in Global Economy, which also means to compare emerging markets and transition economies with well developed countries. We employ experienced field specialists who are able to show wide perspective of conducting various studies of Old and New Member States of European Union, as well as of Ukraine, Russia or former Soviet Union Republics, and developing countries of Latin America and Africa. We hope to create added value to good education patterns combining benefits from studying in interesting, changeable environment that provokes empirical studies and inspire to further investigations with solid foundations of contemporary knowledge in the field of Economics.
Tuition	Price per semester: 2250 EUR (non-EU students), 5544 PLN (EU, Belarusian, Ukrainian students).
Deadline for application	August 15, 2011 (non-EU students), September 15, 2011 (EU students).
Requirements	Secondary school Diploma, certificate of English language proficiency.
Contact	Lazarski University, Warsaw Business School Address: 43 Swieradowska St., 02-622 Warsaw, Poland Phone: +48 22 543 53 68 Fax: +48 22 543 53 68 E-mail: recruitment@lazarski.edu.pl www.lazarski.pl

BA in International Business Economics

Degree to be obtained	Polish Degree of BA in Economics
Duration	6 semesters
Language	English
ECTS points	points 180
Programme description	Candidates are offered a chance to study practical issues in the area of International Business Economics. The programme is run entirely in English and helps to develop professional language skills, which combined with profound knowledge of economics enables graduates to look for attractive jobs abroad.
Tuition	Price per semester: 2040 EUR (non-EU students), 4800 PLN (EU, Belarusian and Ukrainian students).
Deadline for application	August 15, 2011 (non-EU students), September 15, 2011 (EU students).
Requirements	Secondary school diploma, certificate of English language knowledge.
Contact	Lazarski University, Warsaw Business School Address: 43 Swieradowska St., 02-622 Warsaw, Poland Phone: +48 22 543 53 68 Fax: +48 22 543 53 68 E-mail: recruitment@lazarski.edu.pl www.lazarski.pl

BA in International Relations

Degree to be obtained	Polish Degree of BA in International Relations
Duration	6 semesters
Language	English
ECTS points	180
Programme description	Candidates are offered a chance to study international relations in a country that is internationally recognized in meeting the challenges of political and economic transition, as well as those of European integration. The programme is run entirely in English and helps to develop professional language skills, which combined with profound knowledge of the international relations enable graduates to look for attractive jobs abroad.
Tuition	Price per semester: 2040 EUR (non-EU students), 4800 PLN (EU, Belarusian and Ukrainian students).
Deadline for application	August 15, 2011 (non-EU students), September 15, 2011 (EU students).
Requirements	Secondary school diploma, certificate of English language knowledge.
Contact	<p>Lazarski University, Warsaw Business School Address: 43 Swieradowska St., 02-622 Warsaw, Poland Phone: +48 22 543 53 68 Fax: +48 22 543 53 68 E-mail: recruitment@lazarski.edu.pl</p> <p>www.lazarski.pl</p>

BA in Tourism and Travel Management

Degree to be obtained	Polish Degree of BA in Tourism and Travel Management
Duration	6 semesters
Language	English
ECTS points	180
Programme description	Students learn how to manage, plan and practically implement projects in the field of tourism. The Academic curriculum focuses on the industry management and improvement of the foreign language competences. It is enhanced by an internship of 5-6 months length, which enables our students to translate their academic knowledge into practical experience. Further addition to the curriculum is the "Practical Programme" offered during the first or second semester.
Tuition	Price per semester: 2040 EUR (non-EU students), 4800 PLN (EU, Belarusian and Ukrainian students).
Deadline for application	August 15, 2011 (non-EU students), September 15, 2011 (EU students).
Requirements	Secondary school diploma, certificate of English language knowledge.
Contact	Lazarski University, Warsaw Business School Address: 43 Swieradowska St., 02-622 Warsaw, Poland Phone: +48 22 543 53 68 Fax: +48 22 543 53 68 E-mail: recruitment@lazarski.edu.pl www.lazarski.pl

International Legal Skills Programme

Degree to be obtained	Joint Certificate with the Center for International Legal Studies in Salzburg, Austria.
Duration	1 year
Language	English
Programme description	Do you want to learn to think like an attorney? The Faculty of Law's exciting Joint-Certificate Program International Legal Skills is a One year Program, taught in English, by well-known international attorneys. This is joint Certificate program with the Center of International Legal Studies in Salzburg, Austria. Top students are eligible for summer internships at participating law firms. All students and practicing lawyers are invited. There is no other program like this in Poland!
Tuition	2900 PLN
Deadline for application	September 2011
Requirements	Fluency in English.
Contact	<p>Lazarski University, Warsaw Address: 43 Swieradowska St., 02-622 Warsaw, Poland Phone: +48 22 543 53 19 E-mail: Iwona Wojtalik, i.wojtalik@lazarski.edu.pl</p> <p>www.lazarski.pl</p>

MA in International Relations

Degree to be obtained	UK Master of Economic and Social Studies Degree, Polish Degree of MA in International Relations
Duration	3 Semesters (British Degree), 4 semesters (Polish Degree)
Language	English
ECTS points	90 (British Degree), 120 (British and Polish Degree)
Programme description	<p>The programme is submitted for validation (accreditation) to the University of Wales (UW) in the United Kingdom. Teaching, assessment, grading and quality assurance meet UK standards and will be supervised by the UW. The MA in International Relations Programme responds to the great opportunities and challenges of internationalisation, globalisation, regionalisation and integration in Europe and the entire contemporary world. The MA in International Relations studies programme provides students with comprehensive advanced knowledge of the field. The programme is designed to strengthen and broaden the students' knowledge gained during undergraduate studies. Upon completion of the programme, all students should share detailed knowledge of the processes ruling the cooperation of nations, understand the major issues of political, cultural, economic and security relations within Europe and across the world, and be familiar with the international diplomatic and legal framework of both bilateral and multilateral relations between sovereign states, international organizations, NGOs and other important actors. Finally, the programme will enable its graduates to become valuable employees for both governmental and non-governmental organisations involved in international affairs. They will be well prepared to hold leadership or advanced expert positions in a variety of institutions, or to undertake doctoral studies in the field of international relations.</p>
Tuition	Price per semester: 2430 EUR (non-EU students), 5844 PLN (EU, Belarusian, Ukrainian students).
Deadline for application	August 15, 2011 (non-EU students), September 15, 2011 (EU students).
Requirements	Candidates applying for Master's programmes have to hold the higher education (Bachelor or Master Degree) as well as a certificate of English Language proficiency.
Contact	<p>Lazarski University, Warsaw Business School Address: 43 Swieradowska St., 02-622 Warsaw, Poland Phone: +48 22 543 53 68 Fax: +48 22 543 53 68 E-mail: recruitment@lazarski.edu.pl</p> <p>www.lazarski.pl</p>

Master in International Business Economics

Degree to be obtained	UK Master of Economic and Social Studies Degree, Polish Degree of MSc in Economics
Duration	3 Semesters (British Degree), 4 semesters (British and Polish Degree)
Language	English
ECTS points	points 90 (British Degree), 120 (British and Polish Degree)
Programme description	The Programme consists of two parts: two semesters of course work and an accepted master's thesis (dissertation) which takes one semester to accomplish. The University of Wales, Great Britain validated (accredited) MSc in IBE and maintains an overall supervision over the Programme. Teaching, assessment, grading and quality assurance must meet its requirements. The language of lecture is English. Graduates of the Programme are awarded a British Master of Economic and Social Studies Degree.
Tuition	Price per semester: 2430 EUR (non-EU students), 5844 PLN (EU, Belarusian, Ukrainian students).
Deadline for application	August 15, 2011 (non-EU students), September 15, 2011 (EU students).
Requirements	Candidates applying for Master's programmes have to hold the higher education (Bachelor or Master Degree) as well as a certificate of English Language proficiency.
Contact	Lazarski University, Warsaw Business School Address: 43 Swieradowska St., 02-622 Warsaw, Poland Phone: +48 22 543 53 68 Fax: +48 22 543 53 68 E-mail: recruitment@lazarski.edu.pl www.lazarski.pl

American Master of Business Administration

Degree to be obtained	American Master of Business Administration (MBA) degree, Polish Master Degree
Duration	4 Semesters (3 semesters in Poland and 1 semester in the USA).
Language	English
Programme description	<p>The Prestigious American MBA program is a unique in Poland, by having a full semester of studies in the US, and because the majority of core subjects are taught by American professors. That structure of studies means students will learn the newest methods of management and practical aspects of managing the largest corporations in the US and in other leading world economies. The studies encompass 22 subjects and almost 1000 hours of teaching.</p> <p>Tuition: 15000 PLN + 18000 USD</p>
Deadline for application	June 2011
Requirements	Candidates applying for MBA programme have to hold the higher education (Bachelor or Master Degree). Candidates applying for MBA programme have to have overall average of 3,75 or higher under the Polish points system or 2,85 under the American system, TOEFL and GMAT certificates, 2-3 years career experience and be positively recommended during an interview.
Contact	<p>Lazarski University, Warsaw Address: 43 Swieradowska St., 02-662 Warsaw, Poland Phone: +48 22 543 54 65 Fax: +48 22 543 54 65 E-mail: Małgorzata Pałka, m.palka@lazarski.edu.pl</p> <p>www.lazarski.pl</p>

**Uniwersytet
Marii Curie-Skłodowskiej**
Maria Curie-Skłodowska University

address: pl. M. Curie-Skłodowskiej 5
20-031 Lublin, Poland

phone: +48 81 537 51 76

fax: +48 81 537 52 88

e-mail:

kształcenie.cudzoziemcow@poczta.umcs.lublin.pl



Maria Curie-Skłodowska University

The Maria Curie-Skłodowska University (UMCS) is a state institution of higher education established in Lublin, Poland in 1944. It offers academic programmes at undergraduate, graduate and doctoral levels at ten faculties: of Chemistry, Biology and Earth Sciences, Mathematics, Physics and Computer Science, Law and Administration, The Humanities, Economics, Pedagogy and Psychology, Philosophy and Sociology, Political Science, and Arts. UMCS also runs the Foreign Languages Teaching Centre, Academic Sports and Physical Education Centre and the University's Polish Language and Culture Centre for overseas students. The standard offer of the Polish Language and Culture Centre is adjusted to diversified needs and requirements of its members. The Centre organizes not only trips to major Polish cities, but also social events and visits to museums and theatres. It also offers a variety of tailor-made courses for foreigners who want to improve their language skills and broaden their knowledge on the history and culture of Poland. An important educational institution is the university's Main Library with a network of faculty libraries, as well as the British Council Library and Alliance Francaise UMCS branches. The University Centre for Open Courses provides a wide variety of supplementary courses. The university also has its own Botanic Gardens. There are 29 500 students at UMCS, including 839 doctoral students, and over 1800 superbly educated academic staff and highly qualified specialists in many fields. The University has several branches or affiliated colleges located in other towns of the region. All these factors make the Maria Curie-Skłodowska University the largest university in eastern Poland. Moreover UMCS has developed numerous contacts for the purpose of further academic collaboration with other universities and colleges in the world. It is also a member of international academic bodies and a participant in many programmes of academic cooperation.



Fields of study in English

- BSc in Computer Sciences
- BSc in Mathematics and Actuarial Mathematics
- MA in Graphic Art Studies
- MSc in Chemistry – specialisation: Materials Chemistry
- MSc in International Business Management

BSc in Computer Sciences

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS credits	180
Programme description	<p>After finishing courses offered by Computer Sciences, graduates will:</p> <ul style="list-style-type: none"> - be competent to carry out professional tasks involving computer techniques; - have basic theoretical knowledge of computer science and mathematics; - be fluent in at least two commonly used programming languages; - be skillful in a professional IT jargon of a foreign language; <p>Graduates of Bachelor studies may work as software developers, designers, network administrators, or consultants. They also have an opportunity to continue their education on Master studies.</p>
Tuition	4 800 EUR per year; 200 EUR – application fee
Deadline for application	September 15, 2011
Requirements	Maturity certificate
Remarks	The study programme is started with at least 30 applicants.
Contact	<p>Faculty of Mathematics, Physics and Computer Science Maria Curie-Skłodowska University Address: Pl. Marii Curie-Skłodowskiej 2 20-031 Lublin, Poland Phone: +48 81 537 62 82 or +48 81 537 52 12 Fax: +48 81 537 54 71 E-mail: rychlik@hektor.umcs.lublin.pl Prof. Zdzisław Rychlik</p>

BSc in Mathematics and Actuarial Mathematics

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>The study gives students an opportunity to gain knowledge of mathematics including extended probability theory and statistics. We also offer courses related to economics such as financial mathematics, econometrics, property and life insurance and mathematical economics.</p> <p>Traineeships at successful companies guarantee excellent preparation for students prospective careers and occupations, because they can observe and better understand functioning of firms or institutions. Moreover, these traineeships offer good occasions to verify students' ideas, skill and abilities to work in a team.</p>
Tuition	2 800 EUR per year; 200 EUR – application fee
Deadline for application	September 15, 2011
Requirements	Maturity certificate
Remarks	The study programme is started with at least 20 applicants.
Contact	<p>Faculty of Mathematics, Physics and Computer science Maria Curie-Skłodowska University Address: pl. M. Curie-Skłodowskiej 2, 20-031 Lublin, Poland Phone: +48 81 537 62 82; +48 81 537 52 12 Fax: +48 81 537 54 71 Contact: Prof. Zdzisław Rychlik, rychlik@hektor.umcs.lublin.pl</p>

MA in Graphic Art Studies

Degree to be obtained	Master in Fine Arts
Duration	2 years
Language	English
ECTS points	120
Programme description	The programme is dedicated to undergraduates of all artistic faculties, for example Fine Art Media, Graphic Design, Art Education etc. It includes advanced information in the fields of Fine Arts History, Contemporary Polish Art, Sociology of Art, Visual Arts and Literature delivered in practical courses based on study of classical graphic art, painting and drawing as well as the newest digital technologies and multimedia solutions. Much emphasis is placed on printmaking skills. Students will acquire skills of three most important printing types: relief, intaglio, serigraphy and experimental techniques. The more practical and useful kind of plastic activity will be developed by graphic design as well as book illustration. The main study programme is enriched with courses in photography and mosaic – ceramics.
Tuition	2000 EUR per year; 200 EUR – application fee.
Deadline for application	July 30, 2011
Requirements	Bachelor of Arts
Remarks	The study programme is started with at least 14 applications.
Contact	<p>Faculty of Fine Arts Maria Curie-Skłodowska University Address: al. Krasnicka 2B, 20-718 Lublin, Poland Phone: +48 81 524 53 91 Fax: +48 81 533 76 25 E-mail: mstepnik@interia.pl (Dr. M. Stepnik)</p> <p>www.umcs.lublin.pl/jednostki.php?id=723</p>

MSc in Chemistry - specialization: Materials Chemistry

Degree to be obtained	Master of Science
Duration	2 years
Language	English
ECTS points	120
Programme description	<p>Materials Science is very interesting, multi-disciplinary field of science where chemistry, physics and technology meet together. The scientists prepare new materials of the wide range of scale that have unusual properties and may find new applications. The two-year Master of Science study programme is designed for graduates of chemistry who want to develop their knowledge in the interdisciplinary research of Materials Science. The principles of material chemistry studies are to give knowledge about various aspects of material science and to introduce students to the many interdisciplinary experimental methods used in this field. The programme is delivered in very well equipped modern laboratories. In details programme of chemistry materials studies includes the following lectures and laboratories: solid state chemistry, crystallography, instrumental analysis, spectroscopy, theoretical chemistry, physico-chemistry of interfaces, technology and properties of new polymers, optical fibres technology and many elective courses. Most of them are realized in the first year of study. In the second year most of the courses have individual character (e.g., diploma seminar, diploma project). In sum programme of all courses consists with 270 hours of lectures, 765 hours of laboratories and 105 hours of seminars.</p>
Tuition	3000 EUR per year; 200 EUR – application fee.
Deadline for application	July 30, 2011
Requirements	BSc in Chemistry
Contact	<p>Faculty of Chemistry Maria Curie-Skłodowska University Address: pl. M. Curie-Skłodowskiej 2, 20-031 Lublin, Poland Phone: +48 81 537 57 16 Fax: +48 81 537 33 48 E-mail: Prof. Janusz Ryzkowski, ryzkowski@hermes.umcs.lublin.pl</p> <p>www.umcs.lublin.pl/chemia</p>

MSc in International Business Management

Degree to be obtained	Master of Science
Duration	2 years
Language	English
ECTS credits	120
Programme description	The two-year Master of Business study programme is designed for graduates of all social sciences fields faculties (including e.g.: economics, geography, history, law, political science, sociology, international studies, communication, etc.). It gives students an opportunity to gain knowledge of business management related to international markets and cultures changes. Much emphasis is placed on intercultural management skills. Students will acquire skills of three most important areas of nowadays international business: management styles (Asia, Europe, USA), international finance and MIS applications. The more practical and useful kind of future managers activity will be developed by group projects, as well as interpersonal trainings, international guests lectures, companies visits etc. Most of group project works are realized in the first year of study. In the second year most of the courses will have individual character (e.g. diploma seminar and diploma project). In sum the programme of all courses consists of 900 hours, including about 500 hours of laboratories and seminars.
Tuition	3 000 EUR per year; 200 EUR – application fee
Deadline for application	July 31, 2011
Requirements	BSc in one of Social Sciences fields.
Remarks	The study programme will start with at least 20 applicants.
Contact	<p>Faculty of Economics Institute of Management Maria Curie-Skłodowska University Address: Pl. Marii Curie-Skłodowskiej 5 20-031 Lublin, Poland Phone: +48 81 537 53 61 or +48 81 537 51 59 Fax: +48 81 537 51 73 E-mail: Prof. Zbigniew Pastuszak, Ph.D., z.pastuszak@umcs.lublin.pl</p> <p>www.umcs.lublin.pl</p>

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

address: ul. Szczęśliwicka 40
02-353 Warszawa, Poland
phone: +48 22 589 36 00
fax: +48 22 658 11 18
e-mail: international@aps.edu.pl



The Maria Grzegorzewska Academy of Special Education

The Maria Grzegorzewska Academy of Special Education (ASE) established in 1922 is a university of almost 90-year-old teaching tradition. Among its biggest assets are highly qualified staff, diverse programs of study and improved conditions of studying (new premises as well as well good quality IT equipment). We provide a range of varied study opportunities including acquisition of respectful jobs which are highly demanded in the job market. Nowadays, we have approximately 7,000 students enrolled in both full-time and part-time study programmes. In addition, the Academy offers various postgraduate programmes which provide complementary qualifications in general and special education, as well as in other fields of social life.

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

Artistic Education in the field of fine arts is a programme which provides competencies in fine arts as well as prepares for work in various education and therapeutic institutions. As far as the Faculty of Applied Social Sciences is concerned, we are the first higher education institution in Poland to have started a full-time social work study program. The programme is designed to meet the needs of the growing population of the elderly, disabled or chronically ill who need professional care and support.



Fields of study in Polish

● Psychology ● Sociology ● Pedagogy ● Special Education ● Social Work ● Artistic Education

Uniwersytet Medyczny w Łodzi
Medical University of Lodz

address: Al. Kościuszki 4
 90-419 Łódź, Poland
 phone: +48 42 273 32 53
 fax: +48 42 639 39 05
 e-mail: admission@umed.lodz.pl



Medical University of Lodz

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

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

Since May 1st, 2004 the University offers a chance of an automatic recognition of the Diploma of most of the faculties within all 25 countries of the European Union. Out educational programmes result in high interest both in Poland and abroad.

Currently, over 8500 Polish Students receive their education within medical and medicine-related areas at various faculties.

Medical teaching in English was initiated in 2003/2004. Presently over 300 foreign students from various countries attend medical and dental courses.

The quality of our teaching ranks our University high among Polish universities, which is reflected by official inspections and rankings.

The students of the Faculty of Medicine are winners of the most prestigious scientific awards.

Fields of study in English

- 2 year MSc Medical Biotechnology
- 4 year Medical Programme
- 5 year Dentistry Programme
- 6 year Medical Programme

2 year MSc Medical Biotechnology

Degree to be obtained	MSc Medical Biotechnology
Duration	2 years
Language	English
Programme description	Master programme in Medical Biotechnology designed for B.Sc. in any subject of Life/Biological Sciences. Specialising in medical biotechnology will give broad competence in biochemistry, microbiology and molecular genetics, with emphasis on molecular biology. The programme is based on two modules: science module and bio-business module.
Tuition	6 000 EUR/ year. Check the website for updates.
Deadline for application	July 30, 2011
Requirements	Bachelor's degree or equivalent qualification in a relevant biological subject or other relevant discipline. English – good command of written and spoken, IELTS or TEOFL certificates preferable. Telephone/skype interview – required.
Remarks	Length of each academic year: October – June. For More Information please visit our webpage http://www.umed.pl/eng/
Contact	Faculty of Biomedical Sciences and Postgraduate Training Medical University of Lodz Address: Czechoslowacka 2B, 92-216 Lodz, Poland Phone: +48 42 679 12 22 Fax: +48 42 679 12 21 E-mail: joanna.wozniczka@umed.lodz.pl http://www.umed.pl/eng/

4 year Medical Programme

Degree to be obtained	MD (Medical Doctor)
Duration	4 years
Language	English
Programme description	<p>Medical programme as a part of the 6 year programme, is tailor-made for those college/university graduates who meet the admission criteria.</p> <p>Programme based on curriculum like for Polish students and adequate to EU standards.</p> <p>Programme consists of 2 years (4 semesters) pre-clinical, basic subjects and 2 years (4 semesters) of clinical subjects. Programme is designed for medical colleges/universities graduates. Academic year for 1st year students: October – June Academic year for the 2nd, 3rd and 4th year: September–July.</p>
Tuition	6 000 EUR/ year. Check the website for updates.
Deadline for application	July 30, 2011
Requirements	<p>Not less than 2 years of premedical college/university (Bachelor's degree or equivalent).</p> <p>Pre-medical education should be completed in the following subjects: General Chemistry, Organic Chemistry, Biology, Physics.</p> <p>Each of above subjects – minimum 1 year incl. labs but not less than 8 US credits or equivalent.</p> <p>English- good command of written and spoken, IELTS or TEOFL certificates preferable.</p> <p>Telephone/skype interview -required.</p>
Remarks	<p>Limited number of academic scholarships (for excellent grades) on the senior years are available in form of discount of tuition fee.</p> <p>For More Information please visit our webpage http://www.umed.pl/eng/</p>
Contact	<p>Administration Centre for Studies in English</p> <p>Medical University of Lodz</p> <p>Address: pl. Hallera 1, 90-647 Lodz, Poland</p> <p>Phone: +48 42 639 33 08</p> <p>Fax: +48 42 639 33 09</p> <p>Email: admission@umed.lodz.pl, deans.office@umed.lodz.pl</p> <p>www.umed.lodz.pl/eng</p>

5 year Medical Programme

Degree to be obtained	DMD
Duration	5 years
Language	English
Programme description	Dentistry programme is designed for high school/secondary school graduates. The programme is based on the EU medical curriculum. Programme reflects curriculum for Polish students and is adequate to EU standards.
Tuition	6 000 EUR/ year. Check the website for updates.
Deadline for application	July 30, 2011
Requirements	High/secondary school certificate. Biology, chemistry- advanced level. Physics or Mathematics – basic level. English- good command of written and spoken, IELTS or TEOFL certificates preferable. Telephone/skype interview – required.
Remarks	Length of each academic year: October – June. Limited number of academic scholarships (for excellent grades) on the senior years are available in form of discount of tuition fee. For More Information please visit our webpage http://www.umed.pl/eng/
Contact	Administration Centre for Studies in English Medical University of Lodz Address: pl. Hallera 1, 90-647 Lodz, Poland Phone: +48 42 639 33 08 Fax: +48 42 639 33 09 Email: admission@umed.lodz.pl , deans.office@umed.lodz.pl www.umed.lodz.pl/eng

6 year Medical Programme

Degree to be obtained	MD (Medical Doctor)
Duration	6 years
Language	English
Programme description	Medical programme designed for high school/secondary school graduates wishing to complete both their pre-clinical and clinical education in European country. The programme is based on the EU medical curriculum.
Tuition	11 000 EUR/year. Check the website for updates.
Deadline for application	July 30, 2011
Requirements	High/secondary school certificate. Biology, chemistry- advanced level. Physics or Mathematics – basic level. English- good command of written and spoken, IELTS or TEOFL certificates preferable. Telephone/skype interview – required.
Remarks	Length of each academic year: October-June. Limited number of academic scholarships (for excellent grades) on the senior years are available in form of discount of tuition fee. For More Information please visit our webpage http://www.umed.pl/eng/
Contact	Administration Centre for Studies in English Medical University of Lodz Address: pl. Hallera 1, 90-647 Lodz, Poland Phone: +48 42 639 33 08 Fax: +48 42 639 33 09 Email: deans.office@umed.lodz.pl , admission@umed.lodz.pl www.umed.lodz.pl/eng

Politechnika Opolska
Opole University of Technology
 address: ul. Mikołajczyka 5
 45-271 Opole, Poland
 phone: +48 77 400 60 00
 fax: +48 77 453 04 71, 453 88 79
 e-mail: iro@po.opole.pl



Opole University of Technology

The Opole University of Technology (OUTech) was founded in 1966 and it is the largest academic institution in the region with a significant position and tradition, providing education mostly in the area of technical science but also in the fields of management, tourism, sport and physiotherapy. The scientific and educational potential of the university is built by high-class academic and research staff operating in the fields important for the development of both science and economy. OUTech plays an important role in the development of the Opole Region.

At the moment OUTech is among the fastest growing universities in Poland, continuously adjusting its profile to the World Market economy and dynamically developing international cooperation with numerous academic and industrial institutions from Europe, America and Asia. Opole University of Technology is registered in the European FEANI index and is the member of European University Association (EUA) as well as European Society for Engineering Education (SEFI). University is a host institution for International Meeting – the very prestigious international event, that year by year, increases the number of foreign participants as well as the regional awareness. Due to increasing involvement in international collaboration, University was awarded the publication in the last issue of European Commission's "European Success Stories" devoted to European universities distinguished in creative and innovative actions when implementing the assumptions of Erasmus Lifelong Learning Programme strategy.

The university faculties comprise of: The university faculties comprise of: Mechanical Engineering, Electrical Engineering, Automatic Control and Informatics, Management, Civil Engineering, Production Engineering and Logistics and Faculty of Physical Education and Physiotherapy. OUTech provides education in 20 majors and 3 scientific degrees, with courses available also in English language.

Fields of study in English

• BSc in Business and Management • MSc in Business and Management • MSc in Mechanic and Machine Design



BSc in Business and Management

Degree to be obtained	Bachelor degree
Duration	6 semesters
Language	English, Polish
ECTS points	180
Programme description	Full-time studies leading to the Bachelor last 6 semesters. A graduate has a theoretical and practical knowledge of management sciences and related sciences concerning the nature, correctness and problems of organisation performance (businesses, public institutions and the state security structures). A graduate is able to recognise, diagnose and solve the problems of managing human, material and financial resources and information. He is prepared to work as an organisation and management specialist as well as a manager in business or a team leader in the state security structures. He is also able to run his own business.
Tuition	Recruitment fee: 200 EUR Tuition: 2000 EUR
Deadline for application	September 20, 2011
Requirements	Matura Exam, foreign citizens from UE are treated in the same way as Polish citizens.
Contact	Faculty of Management Opole University of Technology Address: ul. Waryńskiego 4, 45-047 Opole, Poland Phone: +48 77 454 35 33, 453 04 72 Fax: +48 77 453 04 71, 453 88 79 E-mail: wz@po.opole.pl http://www.zarzadzanie.opole.pl

Degree to be obtained	Master degree
Duration	4 semesters
Language	English, Polish
ECTS points	120
Programme description	The studies take 4 semesters (both full-time and extra-mural studies) and include the specialisations: - Business Management, - Region Management, - Innovation Management. A graduate has the following skills: critical analysis, interpretation and evaluation of management phenomena and processes, evaluation of environment influence on these processes as well as preparing and making managerial decisions, especially strategic ones. A graduate has the skills to organise team work, manage staff and is able to communicate, negotiate and convince effectively. He is prepared to work at the following posts: a specialist in management systems, a manager, a consultant in economic and public organizations. He is also able to run his own business.
Tuition	Recruitment fee: 200 EUR Tuition: 2000 EUR
Deadline for application	September 20, 2011
Requirements	Diploma of Higher Education First Cycle Programme.
Contact	Faculty of Management Opole University of Technology Address: ul. Waryńskiego 4, 45-047 Opole, Poland Phone: +48 77 454 35 33, 453 04 72 Fax: +48 77 453 04 71, 453 88 79 E-mail: wz@po.opole.pl http://www.zarzadzanie.opole.pl

MSc in Mechanic and Machine Design

Degree to be obtained	Master degree
Duration	3 semesters
Language	English, Polish
ECTS points	90
Programme description	The program is based on typical courses for mechanical engineering with focus on improving student's skill in computer aided design and machine testing. During the study students will get know-how about modern design of mechanical objects and constructions. Some of the courses are: Mechanics, Finite Element Methods in Practise, Reliability of Machines, Basis of CAD and CAM, Durability of Structures.
Tuition	2000 EUR per year (two semesters), admission fee: 200 EUR
Deadline for application	Septamber 20, 2011
Requirements	Diploma of Higher Education (Bachelor diploma)
Contact	Faculty of Mechanical Engineering Opole University of Technology Address: ul. Mikołajczyka 5, 45-271 Opole, Poland Phone: +48 77 40 06 163 Fax: +48 77 40 06 343 E-mail: a.nieslony@po.opole.pl, iro@po.opole.pl http://www.zarzadzanie.opole.pl

**Uniwersytet Ekonomiczny
w Poznaniu**
Poznan University of Economics

address: al. Niepodległości 10
61-875 Poznań
phone: +48 61 856 92 88
e-mail: marketing@ue.poznan.pl



Poznań University of Economics

Undisputable reasons to study at Poznan University of Economics:

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

Poznan University of Economics is one of the best universities in Poland, widely renown for its academic excellence. With its reputation for the highest quality, recognized by national and international institutions, it specializes in the education of business leaders, highly-qualified managers and economic experts capable of operating successfully in the globalized business. The teaching staff consists of highly-qualified educators as well as widely recognized, eminent scientists and business practitioners. The University's curricula meet the requirements of the global labour market and the EU's educational standards.

Fields of study in English

- BSc in International Business
- MSc in International Business



BSc in International Business

Degree to be obtained	Bachelor
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>Thematic of this specialization is adjusted to the need of managers, who engage in various forms of international cooperation. We focus on new investments technologies and procedures of management. The objective of this specialization is to prepare analytics and managers of different stages of management in international enterprises. Stress will be laid on techniques of making a decision in diverse conditions of international business and solving the strategic problems connected with the cultural diversity and political risk.</p> <p>Scope of main thematic areas:</p> <ul style="list-style-type: none"> • Globalization and regional economic integration. • International corporate finance • International management of enterprises • Service of international business <p>The graduate can work at:</p> <ul style="list-style-type: none"> • support units for boards of directors in companies running the import-export business • operational, analytical and managerial positions in international corporations, institutions of national and international administration • diplomatic post • run their own business on international scale
Tuition	2 300 EUR/ semestr, admission fee - 200 EUR
Requirements	<p>Secondary school graduates holding matriculation certificates may apply for the Bachelor's programs. A certificate of English language proficiency for foreigners (unless the high school courses were taught in English).</p> <p>Notarized secondary school certificate or an official duplicate issued by the candidate's high school, filled out application form, 4 passport-size photographs, copy of candidate's ID (passport), medical certificate with no contraindication for studying, Admission fee payment receipt</p>
Contact	<p>Faculty of International Business and Economics Poznań University of Economics Address: al. Niepodleglosci 10 Building "A", Room 313, 61-875 Poznan, Poland Phone: +48 61 856 92 88 Fax: +48 61 856 92 87 E-mail: marketing@ue.poznan.pl</p> <p>www.pue.ue.poznan.pl/</p>

MSc in International Business – Faculty of International Business and Economics

Degree to be obtained	Master
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>Thematic of this specialization is adjusted to the need of managers, who engage in various forms of international cooperation. We focus on new investments technologies and procedures of management. The objective of this specialization is to prepare analytics and managers of different stages of management in international enterprises. Stress will be laid on techniques of making a decision in diverse conditions of international business and solving the strategic problems connected with the cultural diversity and political risk.</p> <p>Scope of main thematic areas:</p> <ul style="list-style-type: none"> • Globalization and regional economic integration. • International corporate finance • International management of enterprises • Service of international business <p>The graduate can work at:</p> <ul style="list-style-type: none"> • support units for boards of directors in companies running the import-export business • operational, analytical and managerial positions in international corporations, institutions of national and international administration • diplomatic post • run their own business on international scale
Tuition	2800 EUR/ semestr, admission fee - 200 EUR
Requirements	<p>Secondary school graduates holding matriculation certificates may apply for the Bachelor's programs. A certificate of English language proficiency for foreigners (unless the high school courses were taught in English). Undergraduate program diploma legalized or adjusted apostille diploma or other document confirming termination of university abroad. Notarized secondary school certificate or an official duplicate issued by the candidate's high school, filled out application form, 4 passport-size photographs, copy of candidate's ID (passport), medical certificate with no contraindication for studying, Admission fee payment receipt</p>
Contact	<p>Faculty of International Business and Economics Poznan University of Economics Address: al. Niepodleglosci 10 Building "A", Room 313, 61-875 Poznan, Poland Phone: +48 61 856 92 88 Fax: +48 61 856 92 87 E-mail: marketing@ue.poznan.pl</p> <p>www.pue.ue.poznan.pl/</p>

**Uniwersytet Medyczny
im. Karola Marcinkowskiego
w Poznaniu**
Poznan University of Medical Sciences

address: ul. Fredry 10
61-701 Poznań, Poland
phone: +48 61 854 60 00
fax: +48 61 852 04 55
e-mail: pums@ump.edu.pl



Poznan University of Medical Sciences

Poznan University of Medical Sciences (PUMS) is one of the best and largest medical universities in Poland with 90 years of academic experience and with great potential for development. Our University is a leading medical school in Poland. It is a major educational, research and clinical center. Clinical teaching and research are mainly based on cooperation with 6 clinical hospitals. Altogether, there are more than 8200 students studying currently at the University, among which there are 1008 students of the English Language Programs. Admissions. The total number of academic teachers employed in Medical Faculties I and II which conduct medical studies in Polish and English language amounts to 750. There are among them: 104 professors, 115 assistant professors, 139 adjuncts, 181 assistants with PhD degree, 117 assistants without PhD degree, 83 senior lecturers, 10 lecturers and 1 instructor. Most of them (565 persons) are medical doctors, 94 persons represent sciences, 91 are dentists. They have scientific degrees of philosophy doctor, doctor habilitatus or scientific titles of professor in medicine or dentistry. The University continuously seeks to develop learning process and teaching techniques. Therefore, it broadens the cooperation with foreign institutions and universities in terms of joint research, joint participation in international programs and research projects as well as in joint publications and scientific conferences, exchange of students and teachers. PUMS cooperates with many foreign institutions from the whole world.



Fields of study in English

- BSc in Physiotherapy Program
- 4-year MD Program
- 6-year MD Program
- 5-year DDS Program
- PharmD Program

BSc in Physiotherapy Program

Degree to be obtained	Bachelor of Science in Physiotherapy
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	The Physiotherapy Program is based on the Polish curriculum with English as the language of instruction. It is designed for international candidates that are well-educated, have appropriate maturity level, health status, motivation and commitment to a career in Physiotherapy. Prospective candidates may be accepted to the programme after presenting their high school reports and after being interviewed by the University representatives.
Tuition	Pre-study course fee of 720 USD; Tuition fee of 1000 USD + 33 954 PLN/per year For the most current information on fees, please visit our website at www.pums.ump.edu.pl
Deadline for application	May 31, 2011
Requirements	A high school diploma or matriculation equivalent, positive assessment at the preliminary interview during which knowledge of Biology, Chemistry and Physics will be verified orally and in a written form. Completed application form. Medical Health Certificate (including chest X-ray report), completed by a doctor. A copy of vaccination records, showing if Hep. B and TB shots were taken. Proof of health insurance valid in Poland (EHIC for European citizens). High school/college diploma – a copy certified by the school or authorized person in native language and, if applicable, a certified translation to English. A photocopy of valid passport. 6 recent passport-size photographs signed on the back (no head cover). Two letters of recommendation on school letterhead: one from a science faculty member and another one from guidance, counselor principal or teacher of another subject, SAT/ACT score (required for US citizens).
Remarks	Awards are awarded in recognition of students' high academic standing, for participation in University sport activities as well as for outstanding activity in work for the University and students. PUMS carries out the admission process through its Admissions Offices and therefore prospective candidates are required to contact the appropriate University Admissions Office listed on the University website.
Contact	Center for Medical Education in English Poznan University of Medical Sciences Address: ul. Jackowskiego 41, 60-512 Poznań, Poland Phone: +48 61 854 72 31 Fax: +48 61 847 74 89 E-mail: physioth@ump.edu.pl http://pums.ump.edu.pl

4-year MD Program

Degree to be obtained	Doctor of Medicine
Duration	4 years (8 semesters)
Language	English
ECTS points	240
Programme description	The 4-year M.D. Program of Poznan University of Medical Sciences in Poznań (Poland) is designed for U.S., Canadian and international college graduates who have completed their pre-medical education and have obtained satisfactory grades in Chemistry, Physics and Biology. Education at PUMS is based on the American M.D. program and conforms to American education standards. The University is recognized by the United States Department of Education, Canadian Minister of Education and the relevant student loan authorities.
Tuition	Tuition fee of 1000 USD + 50 183 PLN/per year For the most current information on fees, please visit our website at www.pums.ump.edu.pl
Deadline for application	May 31, 2011
Requirements	Pre-medical education gained at college, university or equivalent institution; completion of the following courses: General Chemistry (including lab), Organic Chemistry (including lab), General Biology (including lab), General Physics (including lab) and English – each of these courses must be completed with a passing grade and must last minimum one year; MCAT score (required for US and Canadian citizens); positive assessment at the preliminary interview during which knowledge of the above mentioned courses will be verified orally and in a written form. Candidates for this program may be accepted after demonstrating a record of academic achievements and after undergoing preliminary interviews. They should also be fluent in English and submit in English: Completed application form, Medical Health Certificate (including chest X-ray report), completed by a doctor, A copy of vaccination records, showing if Hep. B and TB shots were taken, Proof of health insurance valid in Poland (EHIC for European citizens), High school/college diploma – a copy certified by the school or authorized person in native language and, if applicable, a certified translation to English, A photocopy of valid passport, 6 recent passport-size photographs signed on the back (no head cover), Official college transcript in English with its grading converted to U. S./standardized grading system, if applicable, Two letters of recommendation from a science faculty member on official University/College Letterhead, MCAT score (required for US and Canadian citizens).
Remarks	PUMS carries out the admission process through its Admissions Offices and therefore prospective candidates are required to contact the appropriate University Admissions Office listed on the University website.
Contact	Center For Medical Education in English Poznan University of Medical Sciences Address: ul. Jackowskiego 41, 60-512 Poznań, Poland Phone: +48 61 854 71 47, Fax: +48 61 847 74 89 E-mail: medicine@ump.edu.pl http://pums.ump.edu.pl

6-year MD Program

Degree to be obtained	Doctor of Medicine
Duration	6 years (12 semesters)
Language	English
ECTS points	360
Programme description	<p>This program is based on the Polish curriculum and is designed for European and other candidates who have graduated from high school. The course is divided into two parts: Part I, occupying the two preclinical years, is devoted mainly to the all basic sciences (Anatomy, Medical Biology, Chemistry, Biochemistry, Histology and Embryology, Physiology). During this period clinical aspects of these topics are gradually introduced. Part II starts in the third year and occupies the remaining four years of the course. After completing all the theoretical and clinical subjects and passing all the necessary examinations the student is awarded the M.D. medical diploma.</p>
Tuition	<p>1000 USD + 45 101 PLN/ per year For the most current information on fees, please visit our website at www.pums.ump.edu.pl</p>
Deadline for application	May 31, 2011
Requirements	<p>A high school diploma or matriculation equivalent at a high enough standard which enables to enter a university medical school at the candidate's country; completion of the courses such as: Physics, Chemistry, Biology, Mathematics and English with a passing grade; SAT/ ACT score (required for US citizens); positive assessment at the preliminary interview during which knowledge of the above mentioned courses will be verified orally and in a written form.</p> <p>Completed application form. Medical Health Certificate (including chest X-ray report), completed by a doctor. A copy of vaccination records, showing if Hep. B and TB shots were taken. Proof of health insurance valid in Poland (EHIC for European citizens). High school/college diploma – a copy certified by the school or authorized person in native language and, if applicable, a certified translation to English. A photocopy of valid passport. 6 recent passport-size photographs signed on the back (no head cover). Two letters of recommendation on school letterhead: one from a science faculty member and another one from guidance, counselor principal or teacher of another subject, SAT/ ACT score (required for US citizens).</p>
Remarks	<p>PUMS carries out the admission process through its Admissions Offices and therefore prospective candidates are required to contact the appropriate University Admissions Office listed on the University website.</p>
Contact	<p>Center for Medical Education in English Poznan University of Medical Sciences Address: ul. Jackowskiego 41, 60-512 Poznań, Poland Phone: +48 61 854 71 46, Fax: +48 61 847 74 89 E-mail: medicine@ump.edu.pl</p> <p>http://pums.ump.edu.pl</p>

5-year DDS Program

Degree to be obtained	Doctor of Dental Surgery (DDS)
Duration	5 years (10 semesters)
Language	English
ECTS points	300
Programme description	This program was started in September 2001. The curriculum follows that taught to Polish students but the language of tuition is English. This program is designed for candidates who graduated from high school and obtained good grades in Physics, Chemistry, Biology, Mathematics and English Language. Successful students will be awarded the degree of Doctor of Dental Surgery (DDS) Those intending to practice in North America will (as is standard for all those with a foreign degree) have to undertake a further two years of study in America, making a total of 7 years to obtain a licence. The newly built Dental School (Collegium Stomatologicum) of our University creates the opportunity for the further development and improvement of both our teaching and research activities. The modern, but warm and friendly design is a source of great proud and pleasure to all: our students, staff and patients.
Tuition	Pre-study course fee of 720 USD, tuition fee of 1000 USD + 45 101 PLN/ per year For the most current information on fees, please visit our website at www.pums.ump.edu.pl
Deadline for application	May 31, 2011
Requirements	A high school diploma or matriculation equivalent at a high enough standard which enables to enter a university medical school at the candidate's country; completion of the courses such as Physics, Chemistry, Biology, Mathematics and English with a passing grade; SAT/ ACT score (required for US citizens); positive assessment at the preliminary interview during which knowledge of Biology, Chemistry and Physics will be verified orally and in a written form. Completed application form. Medical Health Certificate (including chest X-ray report), completed by a doctor. A copy of vaccination records, showing if Hep. B and TB shots were taken. Proof of health insurance valid in Poland (EHIC for European citizens). High school/college diploma – a copy certified by the school or authorized person in native language and, if applicable, a certified translation to English. A photocopy of valid passport. 6 recent passport-size photographs signed on the back (no head cover). Two letters of recommendation on school letterhead: one from a science faculty member and another one from guidance, counselor principal or teacher of another subject; SAT/ ACT score (required for US citizens).
Remarks	PUMS carries out the admission process through its Admission Office and therefore prospective candidates are required to contact the appropriate University Admissions Offices listed on the University website.
Contact	Center for Medical Education in English Poznan University of Medical Sciences Address: ul. Jackowskiego 41, 60-512 Poznań, Poland Phone: +48 61 854 72 24 Fax: +48 61 854 71 35, +48 61 854 72 38 http://pums.ump.edu.pl

6-year PharmD (Doctor of Pharmacy) Program

Degree to be obtained	Doctor of Pharmacy – Pharm.D.
Duration	6 years (12 semesters)
Language	English
ECTS points	330
Programme description	<p>Poznan University of Medical Sciences welcomes applications from international students for admission to its 6-year program in English leading to the Doctor of Pharmacy – Pharm.D. degree.</p> <p>The 6-year Pharm.D. (Doctor of Pharmacy) Program in English is designed for American, Canadian, European and international high school graduates or college graduates who have obtained satisfactory grades in Chemistry, Biology and English.</p> <p>The 6-year Pharm.D. Program offered at Poznan University of Medical Sciences complies with the Accreditation Council for Pharmacy Education (ACPE)'s Accreditation Standards and Guidelines for The Professional Program in Pharmacy Leading to the Doctor of Pharmacy Degree, as well as with the Directive 2005/36/EC of the European Parliament and of the Council on the recognition of professional qualifications.</p>
Tuition	Pre-study course fee of 720 USD; Tuition fee of 1000 USD + 33 954 PLN/per year For the most current information on fees, please visit our website at www.pums.ump.edu.pl
Deadline for application	May 31, 2011
Requirements	<p>A high school diploma or matriculation equivalent, grades from Chemistry, Biology and English at a standard that enables to enter a university medical school at the candidate's country, positive assessment at the preliminary interview during which knowledge of Biology, Chemistry and Physics will be verified orally and in a written form.</p> <p>Completed application form. Medical Health Certificate (including chest X-ray report), completed by a doctor. A copy of vaccination records, showing if Hep. B and TB shots were taken. Proof of health insurance valid in Poland (EHIC for European citizens). High school/college diploma – a copy certified by the school or authorized person in native language and, if applicable, a certified translation to English. A photocopy of valid passport. 6 recent passport-size photographs signed on the back (no head cover). Two letters of recommendation on school letterhead: one from a science faculty member and another one from guidance, counselor principal or teacher of another subject, SAT/ACT score (required for US citizens)</p>
Contact	<p>Center for Medical Education in English Poznan University of Medical Sciences Address: ul. Jackowskiego 41, 60-512 Poznań, Poland Phone: +48 61 854 72 31 Fax: +48 61 847 74 89 E-mail: pharmacy@ump.edu.pl http://pums.ump.edu.pl</p>

Politechnika Poznańska
Poznan University of Technology

address: pl. M. Skłodowskiej-Curie 5
 60-965 Poznań, Poland

phone: +48 61 665 35 44

fax: +48 61 665 39 56

e-mail: study@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:

- BSc in Mechatronics • BSc in Management, specialization: Engineering with Commerce • MSc in Architecture and Town Planning • MSc in Electronics and Telecommunication, specialization: Information and Communication Technology • MSc in Informatics, specialization: Software Engineering • MSc in Management, specialization: Corporate Management • MSc in Chemical Technology, specialization: Composites and Nanomaterials • MSc in Civil Engineering, specialization: Structural Engineering



BSc in Mechatronics

Degree to be obtained	Bachelor of Science, Engineer in Mechatronics
Duration	7 semesters
Language	English
ECTS points	210
Programme description	<p>The name of this course originates from a combination of two words: “mechanics” and “electronics”. Curriculum of this course consists of mechanics, electrical engineering, electronics, informative techniques and automation and it prepares for designing and exploiting of electromechanical devices, which are equipped with microcomputer control systems. Mechatronics as an engineering combination and cooperation of above-mentioned technical sciences is directed towards designing and producing of multifunctional products that can function in contemporary changing environment in an intelligent way.</p> <p>Mechatronics is also a suitable course for people interested in precise devices designing, computers systems application in machine and technological devices automation, controller and computer systems programming, electronic control and measurement systems designing, robotics and usage of artificial intelligence.</p> <p>In this course students may choose between following diploma profiles:</p> <ol style="list-style-type: none"> 1. Engineering in medicine 2. Mechatronics structures 3. Mechatronics in transport <p>To end the studies a student is obligated to write an engineering dissertation concerning modern devices and mechatronics structures.</p>
Tuition	1500 EUR per year
Deadline for application	August
Requirements	<p>Secondary School Certificate which entitles its holder to apply to higher education institutions,</p> <p>English language – level B2 (Common European Framework)</p>
Contact	<p>Faculty of Mechanical Engineering and Management</p> <p>Poznan University of Technology</p> <p>Office of International Relations</p> <p>Address: Pl. M.Skłodowskiej-Curie 5, 60-965 Poznań, Poland</p> <p>Phone: +48 61 665 35 44</p> <p>Fax: +48 61 665 39 56</p> <p>e-mail: study@put.poznan.pl</p>

BSc in Management, specialization: Engineering with Commerce

Degree to be obtained	Bachelor of Science, Engineer in Management, specialization: Engineering with Commerce
Duration	7 semesters
Language	English
ECTS points	210
Programme description	The course delivers competences not only in management, economics and law but also in engineering disciplines as well. Such competences enable the graduate professional acting in the meeting of the enterprise and the customer. He is able to associate the technological with economic and marketing problems in the context of global business. The graduate is prepared to analyze the market and play both the function of sale manager as well as the initiator of change in the enterprise's organization and management systems. He gains the entrepreneurial skills.
Tuition	1500 EUR per year
Deadline for application	August
Requirements	English language – level B2 (Common European Framework), Secondary School Certificate which entitles its holder to apply to higher education institutions
Contact	Faculty of Management Engineering Poznan University of Technology Office of International Relations Address: Pl. M.Skłodowskiej-Curie 5, 60-965 Poznań, Poland Phone: +48 61 665 35 44 Fax: +48 61 665 39 56 e-mail: study@put.poznan.pl

MSc in Architecture and Town Planning

Degree to be obtained	Master of Science, Engineer 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	2000 EUR per year
Deadline for application	January
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	<p>Faculty of Architecture Poznan University of Technology Dr inż. arch. Agata Bonenberg E-mail: Agata.bonenberg@put.poznan.pl Phone: +48 61 665 32 55</p> <p>Office of International Relations Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Phone: +48 61 665 35 44 Fax: +48 61 665 39 56 E-mail: study@put.poznan.pl</p> <p>www.put.poznan.pl/eng</p>

MSc in Electronics and Telecommunication, specialization: Information and Communication Technology

Degree to be obtained	Master of Science, Engineer in Electronics and Telecommunication, specialization: Information and Communication Technology
Duration	3 or 4 semesters
Language	English
ECTS points	20 ECTS/semestr
Programme description	<p>Master studies in Electronics and Telecommunications, Information and Communication Technologies, last three or four semesters. Three-semester programme starts in March whereas four-semester studies start in October. The three-semester programme version is meant for the B.Sc. graduates in the field of electronics and telecommunications. The four-semester programme additionally has a 'preparatory' semester and is dedicated to the Bachelor-level diploma holders in subject areas other than electronics and telecommunications (e.g. general electrical engineering, computer science, physics, technical physics, mathematics, control engineering etc.). Thus, 'preparatory' semester is mainly devoted to enhance and widen the student's knowledge in telecommunications and electronics and the curriculum following it is identical to the three-semester programme. Students have a possibility to select a number of elective courses proposed by the chairs of the Faculty of Electronics and Telecommunications. A graduate receives the degree of Master of Science, Eng. in Electronics and Telecommunications, Information and Communication Technologies specialty. The M.Sc. graduates in electronics and telecommunications are prepared to perform research and development in the area of their education. They are prepared to work in R&D centres, telecommunications and electronics companies. They are also able to manage engineering teams involved in designing new equipment, networks, services, etc. They are ready to undertake doctoral studies. Their fluency in English allows free exchange of thoughts, interpersonal contacts and competent drawing up of technical specifications and documentations.</p>
Tuition	2000 EUR per year
Deadline for application	January/August
Requirements	BSc degree (or equivalent) in Electronics and Telecommunications or related study fields; English language – level B2 (Common European Framework)
Contact	<p>Faculty of Electronics and Telecommunications Poznan University of Technology Dr Jan Lamperki E-mail: jlamper@et.put.poznan.pl Phone: +48 61 665 38 63</p> <p>Office of International Relations Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Phone: +48 61 665 35 44 Fax: +48 61 665 39 56 E-mail: study@put.poznan.pl</p> <p>http://www.et.put.poznan.pl/index.php/en</p>

MSc in Informatics, specialization: Software Engineering

Degree to be obtained	Master of Science, Engineer in Informatics, specialization: Software 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	2000 EUR per year
Deadline for application	January
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	<p>Faculty of Computing and Information Science Poznan University of Technology Office of International Relations Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Phone : +48 61 665 35 44 Fax : +48 61 665 39 56 E-mail: study@put.poznan.pl</p> <p>www.put.poznan.pl/eng</p>

MSc in Management, specialization: Corporate Management

Degree to be obtained	Master of Science, Engineer in Management, specialization: Corporate Management
Duration	4 semesters (24 months)
Language	English
ECTS points	120
Programme description	<p>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 teleinformatics 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, Ingeniorhskolen 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 Gelsenkirchen, Abt. Bocholt, Germany, Tampere University of Technology, Tampere, Finland, Fachhochschule Offenburg, Germany.</p>
Tuition	2000 EUR per year
Deadline for application	January
Requirements	Bachelor of Science degree (or equivalent), English language – level B2 (Common European Framework)
Contact	<p>Faculty of Management Engineering Poznan University of Technology Dr Joanna Kałkowska, joanna.kalkowska@put.poznan.pl, +48 61 665 33 75</p> <p>Office of International Relations Address: pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Phone: +48 61 665 35 44 Fax : +48 61 665 39 56 E-mail: study@put.poznan.pl</p> <p>www.put.poznan.pl/eng</p>

MSc in Chemical Technology, specialization: Composites and Nanomaterials

Degree to be obtained	Master of Science, Engineer in Chemical Technology, specialization: Composites and Nanomaterials
Duration	18 months
Language	English
ECTS points	90
Programme description	<p>Master studies in Chemical Technology – Composites and Nanomaterials last for three semesters starting in February each year. The first semester is partly devoted to amend the basic knowledge in chemical technology for candidates studying abroad and those persons who at their bachelor level, studied directions different from chemical technology to reach standards defined by the Ministry of Science and Higher Education.</p> <p>Regular courses contain physical and inorganic chemistry, engineering of materials and chemical reactors, technology of polymers, processing of nanomaterials and composites. Classes on modelling and simulation are included. Laboratory classes allow to perform synthesis and detailed characterization of composites together with their various practical application using the specific physical, mechanical and electrochemical properties. Ecology and recycling is also in the programme as well as advanced materials for generation and storage of energy. The students have also a possibility to select elective courses during studies, e.g. biotechnology, medical aspects and others.</p> <p>A graduate receives the title – Master of Science in Chemical Technology. He/she is prepared to perform research and development in the discipline of his/her education, i.e. chemical technology, especially in Composites and Nanomaterials. A graduate can be employed in research and industry where the knowledge of advanced materials is required. His/her competence will be synthesis, characterization, processing and application of composites and nanomaterials taking into account environmental protection. He/she is prepared to undertake doctoral studies. His/her English knowledge allows easy exchange of experience, communication, direct interpersonal contacts and fluent formulation of documentations and/or specifications.</p>
Tuition	2000 EUR per year
Deadline for application	January
Requirements	BSc degree (or equivalent). English language – level B2 (Common European Framework).
Contact	<p>Faculty of Chemical Technology Poznan University of Technology Address: Pl. M. Skłodowskiej-Curie 5, 60-965 Poznań, Poland Phone: +48 61 665 37 19, +48 61 665 37 18 Fax: +48 61 665 36 49 Prof. Elżbieta Frąckowiak, elzbieta.frackowiak@put.poznan.pl, study@put.poznan.pl</p> <p>www.put.poznan.pl/eng</p>

MSc in Civil Engineering, specialization: Structural Engineering

Degree to be obtained	Master of Science, Engineer in Civil Engineering, specialization: Structural Engineering
Duration	18 months
Language	English
ECTS points	90
Programme description	The graduate obtains the scientific degree of Master of Science, and the title of Engineer. During studies, the student acquires both theoretical knowledge and practical skills in civil engineering with a special reference to strength of materials, structural analysis, geomechanics, building construction, enterprise management, steel structures, concrete structures, timber structures with numerical methods in computational mechanics (statics, stability, dynamics) of structures, and other elective subjects. The graduate is capable of solving complex problems in civil engineering, with practical application of computer aided design.
Tuition	2000 EUR per year
Deadline for application	January
Requirements	B.Sc. degree (or equivalent) English language-level B2 (Common European Framework)
Contact	Faculty of Civil and Environmental Engineering Poznan University of Technology Address: ul. Piotrowo 5, 60-965 Poznan, Poland Phone: +48 61 665 24 50 Fax: +48 61 665 24 44 E-mail: Prof. Tomasz Lodygowski, tomasz.lodygowski@put.poznan.pl, study@put.poznan.pl www.put.poznan.pl/eng

**Akademia Humanistyczna
im. Aleksandra Gieysztora
w Puławach**
Pultusk Academy of Humanities

address: ul. Daszyńskiego 17
06-100 Pultusk, Poland
phone: +48 23 692 98 13-16
fax: +48 23 692 50 82
e-mail: rektorat@ah.edu.pl



Pultusk Academy of Humanities

The history of Pultusk Academy of Humanities is a continuation of the history of Pultusk School of Humanities established on 14th July, 1994. Ten years have been enough time for the School to arrange for its own educational facilities, including the impressive Central Library named after Andrzej Bartnicki, the First Rector of Pultusk School of Humanities. The Academy of Humanities Central Library was founded in 1995. Its contemporary building – which has all the essential amenities expected of a modern library, comprises a total of 2,000 square meters of floor space, opened its doors in the academic year 2001-2002. In celebration of the 15th anniversary of the Academy, its Central Library was named after Andrzej Bartnicki, the first Rector of Pultusk Academy of Humanities. The library collections number 135 thousand volumes altogether, in print or on CDs. They cover 20th century books and periodicals, as well as publications issued prior to 1900. The fifteen years of its continuous educational effort have enriched the Polish thought and resulted in the School's ranking high in the Polish educational sector. Under Decision of the Minister of Science and Higher Education dated 19th September, 2006, Pultusk School of Humanities has been renamed Pultusk Academy of Humanities, AH. On the grounds of the decision by the Ministry of Science and Higher Education Pultusk Academy of Humanities established in London an Off-Campus Educational Centre, which undoubtedly is a recognition of the high quality of education in our college. Except Pultusk Academy of Humanities only four other Polish colleges have the right to establish the Off-Campus Centre in London.

Fields of study in Polish

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



Politechnika Łódzka
Technical University of Lodz
 International Student Exchange Office
 address: ul. Skorupki 10/12,
 90-924 Lodz, Poland
 phone: + 48 42 631 28 57
 fax: +48 42 631 21 95
 e-mail: foreignstudents@p.lodz.pl



Technical University of Lodz

Technical University of Lodz came into existence in 1945 and is situated in third biggest city of Poland. It is a dynamically evolving university with well-developed structure. Education and research is provided at nine faculties but there are many complimentary units functioning within the university. Nowadays TUL is one of the biggest and the best state universities in Poland. University has a strong tradition of engineering education and is well known all over the world for its achievements in research, science, education and international cooperation. TUL aims at being innovative university of local and international importance. There are 22 000 students at the University. The high quality of studies and student exchange in TUL has been certified by the European Commission. Since 2009 TUL is the only Polish university and one of 28 European universities which received prestigious ECTS Label in recognition of our quality studies and international exchange. TUL is the only university from Lodz in national top ten in both "Rzeczpospolita" newspaper and "Perspektywy" magazine university rankings. TUL is the ninth best university in Poland and fourth best technical university. TUL is the only university in Poland with so many well-organised study programmes taught in foreign languages. International Faculty of Engineering is a unit of TUL offering programmes taught completely in English and in French, perfectly suited for students from abroad. The main objective of the Faculty is to educate professional engineers and managers, fluent in foreign languages, able to demonstrate their knowledge in science, engineering, technology, management and business. At present there are over 1100 students from Poland and abroad at the Faculty. Due to its growing potential IFE makes the best use of international cooperation, participating in such EU programmes as Socrates, LLP Erasmus, Campus Europae and Tempus.

Fields of study in English

- **BSc in:** Architecture Engineering, Biomedical Engineering, Biotechnology, Business and Technology, Computer Science, Information Technology, Mechanical Engineering and Applied Computer Science, Science and Technology, Telecommunications and Computer Science
- **MSc in:** Biotechnology, Information Technology, Management, Mechatronics, Teleinformatics

Fields of study in French

- BSc Gestion et Technologie



BSc in 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 architecture and construction design. Students also gain knowledge necessary for building and designing of engineering structures and for town planning. They get acquainted with the problems of revitalisation of buildings and town structures. The graduates will be specialists who apart from knowledge in shaping architectural space and town-planning are skilled in technical problems solving and know components and construction materials very well. They are prepared both to work as project 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 2011
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 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl www.ife.p.lodz.pl

Degree 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 2011
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	<p>International Faculty of Engineering (in cooperation with the Faculty of Technical Physics, Computer Science and Applied Mathematics)</p> <p>Technical University of Lodz</p> <p>Address: ul. Żwirki 36, 90-924 Lodz, Poland</p> <p>International Office – Magdalena Drabek</p> <p>Phone: +48 42 638 38 00</p> <p>Fax: +48 42 636 06 52</p> <p>E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
ECTS points	210
Programme description	<p>The programme is attractive for students interested in learning fundamental problem 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 acquire knowledge and competence in informatics and material science. They learn elements of discrete mathematics, differential and integration calculus, algebra, probabilistic methods etc. Classes in technical drawing and fundamentals 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.</p>
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 2011
Requirements	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 English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	<p>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 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

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 chemistry in biotechnological techniques. The knowledge is applied in organisms, modification, creation of new food product and bioproduct as well as carrying out important processes of biosynthesis and biotransformation. Graduates will be competent 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 2011
Requirements	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 English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	<p>International Faculty of Engineering (in cooperation with the Faculty of Biotechnology and Food Sciences) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

BSc in 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, implementation, management and maintenance of computer systems, computer networks and information processing. The syllabus includes also subjects such as electronics and digital techniques, which are necessary to obtain versatile education 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 2011
Requirements	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 English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	<p>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 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

BSc in 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 applications of biomaterials, design of artificial organs, sensors and measurements of biomedical signals, medical information systems, and medical electronics, including construction and operation of medical imaging systems in clinical environment. 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, methods 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 2011
Requirements	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 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 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl www.ife.p.lodz.pl

BSc in 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 resources, 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 2011
Requirements	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 English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	<p>International Faculty of Engineering (in cooperation with the Faculty of Organization and Management) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

BSc in 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 digital electronics, signals processing, digital transmission, computer hardware and software, fixed and wireless communication networks, radio frequency technology, and tele-traffic 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 2011
Requirements	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 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 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl www.ife.p.lodz.pl

BSc in 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 2011
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	<p>International Faculty of Engineering (in cooperation with the Faculty of Mechanical Engineering) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

Degree to be obtained	Master
Duration	1,5 years (3 semesters)
Language	English
ECTS points	90
Programme description	Biotechnology is an area of study that combines components from a wide range of disciplines, including biology, chemistry and computer science. It is a rapidly developing field of research and industry, and is widely regarded as a major technology of the 21st century. The MSc Biotechnology programme aims to provide the students with the skills, knowledge and experience required to pursue a successful career in biotechnology. The studies focus on the adaptation and application of biological processes for commercial, industrial and academic use. The graduates are excellent candidates for third degree (PhD) studies and are especially well prepared to pursue careers in research centres – both academic and commercial.
Tuition	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 2011
Requirements	Candidates have to hold a legalized diploma of first-cycle studies or another foreign document that entitles one to continue education at the second-cycle studies. Very good knowledge of English.
Contact	<p>International Faculty of Engineering (in cooperation with the Faculty of Biotechnology and Food Sciences) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

MSc in Information Technology

Degree to be obtained	Degree to be obtained Master
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>Graduates of Master of Science Information Technology studies can cope with advanced IT problems in both standard and non-standard situations. They have the necessary knowledge and competences to design and maintain information systems as well as the ability of using modern technologies and capability to adjust to changing work conditions.</p> <p>The participants of the programme are taught how to formulate professional opinions and ideas based on incomplete or limited information, yet still complying with ethical and legal standards. In effect, the graduates are prepared not only to cooperate effectively and share responsibility with other team members but also to organize and lead the work of IT teams. They are also aware of the need of professional development and will be accustomed to constant learning, both in commercial and academic sectors.</p>
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 2011 Start date: October 2011
Requirements	Candidates have to hold a legalized diploma of first-cycle studies or another foreign document that entitles one to continue education at the second-cycle studies. Very good knowledge of English.
Contact	<p>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 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

Degree to be obtained	Degree to be obtained Master
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	At this programme the students acquire the theoretical and practical knowledge of economics, management, marketing, business as well as social and European policies. They also get to know the principles of business enterprises and public institution functioning. The programme prepares the students to be able to recognize, diagnose and solve problems connected with human, financial and material resources management as well as information management. The graduates know how to use managerial expertise, can obtain and select information, make presentations and organize work in R&D departments. Within the programme students can choose between General Management and Financial Management in Business – the second specialization being designed for students who have some experience in management and wish to get prepared to continue their careers in financial sector. The graduates are sought-for professionals who are very successful in banking.
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 2011 Start date: October 2011
Requirements	Candidates have to hold a legalized diploma of first-cycle studies or another foreign document that entitles one to continue education at the second-cycle studies. Very good knowledge of English.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Organization and Management) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl www.ife.p.lodz.pl

MSc in Mechatronics

Degree to be obtained	Degree to be obtained Master
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Mechatronics is an area of engineering that brings together the ideas of mechanical and electronic engineering and integrates mechanical, electronic, and software engineering into a production process. This programme prepares the students for creative work in designing, construction and use of specialist mechatronic devices. The participants acquire expertise and skills necessary for directing and developing production in industrial plants, managing technological processes and carrying out research in academic centres. Depending on specialization chosen, the students get acquainted with computer methods used in mechatronics and mechatronic devices installed in cars as well as mechatronics used in industrial machines.
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	Deadline for application June 2011 Start date: October 2011
Requirements	Candidates have to hold a legalized diploma of first-cycle studies or another foreign document that entitles one to continue education at the second-cycle studies. Very good knowledge of English.
Contact	International Faculty of Engineering (in cooperation with the Faculty of Mechanical Engineering) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl www.ife.p.lodz.pl

Degree to be obtained	Master
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	This field of study enables students to gain expertise in construction and exploitation of electronic equipment and electronic systems for data processing. The participants get acquainted with the latest numerical techniques, including microprocessor techniques. Much emphasis put on IT subjects lets them grasp practical skills as well as necessary knowledge in the field of computer techniques and software application. During specialized classes the students learn the application of microelectronics, optoelectronics, radioelectronics, antenna and satellite systems. Soft competences e.g. communication skills are also developed during management classes.
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 2011 Start date: October 2011
Requirements	Candidates have to hold a legalized diploma of first-cycle studies or another foreign document that entitles one to continue education at the second-cycle studies. Very good knowledge of English.
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 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl www.ife.p.lodz.pl

Degree to be obtained	Bachelor of Science
Duration	4 years (8 semesters)
Language	French
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 resources, 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 Technologie de Troyes, France.
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 2011
Requirements	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 English. Candidates holding Polish maturity certificates, for English language, have to obtain min. 60% of the points at the advanced level.
Contact	<p>International Faculty of Engineering (in cooperation with the Faculty of Organization and Management) Technical University of Lodz Address: ul. Żwirki 36, 90-924 Lodz, Poland International Office – Magdalena Drabek Phone: +48 42 638 38 00 Fax: +48 42 636 06 52 E-mail: ife@adm.p.lodz.pl</p> <p>www.ife.p.lodz.pl</p>

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

address: Al. Mickiewicza 21
31-120 Kraków, Poland

phone: + 48 12 662 42 51

fax: + 48 12 633 62 45

e-mail: rector@ur.krakow.pl



University of Agriculture in Krakow

One of the oldest Polish universities, the University of Agriculture in Krakow is continuing agricultural studies first initiated at the Jagiellonian University in 1890. Since 1953 the University has been operating as an independent institution. At present the University of Agriculture has 7 faculties and two Interfaculty Studies: Biotechnology and Landscape Architecture, it provides education for 12 500 students in 18 main fields and 45 specializations, including Agroecology taught in English.

Student and teacher exchange is conducted within LLP-ERASMUS Programme (with over 40 universities), CEEPUS (8 partners universities) and LEONARDO da Vinci (self-government institutions in Germany). Since 1990 the University has actively participated in the EU educational programmes (Tempus, CEEPUS, Erasmus, Leonardo da Vinci, Jean Monnet) and research projects within the 5th and 6th Framework Programme and INTERREG.

Academic staff members take part in COST actions and conduct joint research on the basis of 37 bilateral agreements signed with partner institutions in Europe, United States and Asia.

They are also actively involved in TEMPS project focussed on cooperation with Ukraine and Macedonia and in projects funded from Visegrad Funds focused on educational programmes for Ukraine. The University is a member of University Network of European Capitals of Culture (UNeECC) – an organization promoting the cities – European Capitals of Culture. In 2008 it joined the European University Association (EUA) and in 2010 and ICA Regional Network for Central and South Eastern Europe which provides ample opportunity for developing cooperation with foreign universities.



UNIVERSITY OF AGRICULTURE
IN KRAKOW

Fields of study in English

- MSc in Agroecology

MSc in Agroecology

Degree to be obtained	Master of Science in Agroecology
Duration	4 semesters
Language	English
ECTS points	120
Programme description	Agroecology is a modern approach to agriculture, where farming considers not only economic aspects but also widely understood ecological needs of the agrocenoses and adjoining areas. Contemporary farmer should possess extensive knowledge on plants and animals in rural areas and be aware of the relationships between living organisms and the natural environment. Implementation of the rules of ecology into agricultural practice will allow for obtaining safe and healthy food. While realizing study programme a graduate will acquire knowledge about the impact of agricultural activity on the environment, organic systems of farming and food production but also on multifunctional rural development and economic aspects of these processes, which improves employment opportunities in the European Union institutions.
Tuition	Tuition fee – 12 000 EUR; enrolment fee – 200 EUR
Deadline for application	January 5, 2011
Requirements	We welcome the graduates from first degree programmes such as Bachelor (BA or BSc.) in: Protection of the Natural Environment, Horticulture, Economics, Biology, Food Technology or other fields of Agriculture.
Remarks	Students who achieve excellent results in studies will be granted scholarships to cover the cost of accommodation (to be decided after the first semester).
Contact	Faculty of Agriculture and Economics University of Agriculture in Krakow Address: al. Mickiewicza 21, 31-120 Krakow, Poland Phone: + 48 12 662 43 70 Fax: + 48 12 633 62 45 Contact: Krystyna Ciarkowska Ph. D., rrciarko@cyf-kr.edu.pl http://wre.ur.krakow.pl/

**Uniwersytet Ekonomiczny
w Katowicach**
**University of Economics
in Katowice**
address: 1 Maja 50, 40-287 Katowice, Poland
phone: +48 32 257 71 24/39
fax: +48 32 257 71 25/27
e-mail: uek@ue.katowice.pl



University of Economics in Katowice

University of Economics in Katowice is located in the southern part of Poland, in one of the country's fastest-developing regions. Drawing from our long experience in enhancing students' development in the intellectual and professional sense, we have created modern, interactive programmes designed to provide students with the skills essential to build their professional careers in the multicultural environment. Each year, over 16 000 Polish and international students follow our degree programmes at the Bachelor, Master, Doctoral and Post-diploma levels. Our excellence is confirmed by full state accreditation. The University cooperates successfully with higher education institutions and companies worldwide on the basis of over 400 agreements. We have developed an extensive teacher and student exchange under various international programmes. We also provide our students with a unique opportunity to extend their practical knowledge, acquire intercultural skills and gain professional experience during work placements in foreign companies. The University is an active member of numerous international networks such as EUA, EAIE, ERACON, EURASHE, NAFA, and Prime Networking.

Fields of study in English:

- ARIMA – Joint Master Degree Programme in Quantitative Asset and Risk Management
- Joint Master Degree in European Business and Finance



**University
of Economics
in Katowice**

ARIMA – Joint Master Degree Programme in Quantitative Asset and Risk Management

Degree to be obtained	Master's diploma awarded by three universities
Duration	4 semesters
Language	English
ECTS points	120
Programme description	The graduates are supposed to perform as specialists – and eventually leaders with corresponding specialist background knowledge. The graduates' fields of professional activity lie in banking and insurance, enterprise-related services, market authorities and public administration. The qualification profile required to deal with these tasks comprise in-depth knowledge on risk management and asset management.
Tuition	Recruitment fee: 200 EUR Tuition fee: 3000 EUR per year Fees are being paid in Polish zlotys (exchange rate of the day in which the transfer is made) and are revised annually. Please note that the above recruitment and tuition fees don't concern EU & EFTA citizens.
Deadline for application	August 16, 2011
Requirements	Diploma of Bachelor's and Master's degree (nostrified); each candidate should prove a good command of English. Complete transcript of subjects and results obtained during the course of previous studies (translated into Polish or English), letter of reference, letter of application, copy of the secondary school leaving certificate.
Contact	Faculty of Finance and Insurance/Department of Applied Mathematics University of Economics in Katowice Address: 1 Maja 50, 40-287 Katowice, Poland Phone: +48 32 257 78 43 Fax: +48 32 257 78 44 Contact: arima@ue.katowice.pl www.english.ue.katowice.pl

Joint Master Degree in European Business and Finance

Degree to be obtained	Master's diploma awarded by three universities
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>The overall aim is to develop managers originating predominantly from Central and Eastern Europe, capable of working in a pan-European cross-cultural business environment. The programme reflects a thorough analysis of the changing requirements for joint international business management programmes from student and international employer perspective. During the first two semesters students follow the courses at the Faculty of Finance and Insurance in Katowice.</p> <p>The final part of the programme comprises one semester at Nottingham Trent University and a one-semester-long work placement.</p>
Tuition	<p>For non-EU students: 1st year - 3000 EUR, 2nd year - 3800 EUR Recruitment fee: 200 EUR;</p> <p>For EU students: 1st year – free of charge, 2nd – 3800 EUR (for semester studies in the UK); Recruitment fee: 123 EUR.</p>
Deadline for application	August 16, 2011
Requirements	<p>Diploma of Bachelor's and Master's degree (nostrified); each candidate should prove a good command of English.</p> <p>Complete transcript of subjects and results obtained during the course of previous studies (translated into Polish or English), letter of reference, letter of application, copy of the secondary school leaving certificate</p>
Contact	<p>Faculty of Finance and Insurance University of Economics in Katowice Address: 1 Maja 50, 40-287 Katowice, Poland Phone: +48 32 257 77 47 Fax: +48 32 257 77 31 Contact: ebf@ue.katowice.pl</p> <p>www.english.ue.katowice.pl</p>

Master European en Management des Relations Aux Consommateurs/European Master in Consumer Relations Management

Degree to be obtained	Master's diploma awarded by three universities
Duration	4 semesters
Language	French and English
ECTS points	120
Programme description	The study program based on four pillars of knowledge provides to students: management, marketing, consumer behavior and law. The graduates are supported to perform as consumer ombudsman or high class specialist of consumer relationship management. The program reflects a thorough analysis of the changing requirements for protecting consumer rights on market and international employer as well European Union institutions perspective. First semester all students follow the courses at l'Université de Haute Alsace in Colmar (France), the second semester at University of Economics in Katowice (Poland) and third semester at Academia de Studii Economice in Bucharest (Romania). Last semester is dedicated to internship and mater thesis preparation.
Tuition	Free of tuition and fees
Scholarships	3,000 Euro
Deadline for application	July 15th, 2011 Next programme begins: October 1st, 2011
Requirements	<p>Education requirements: Diploma of a Bachelor or Master degree (nostrified), each candidate should prove a good command of French and English.</p> <p>Other requirements: letter of application copy of the secondary school leaving certificate official health certificate issued by a medical doctor, stating that there are no contraindications for the candidate's undertaking studies</p>
Contact	<p>Prof. Sławomir Smyczek Faculty of Management University of Economics in Katowice Address: 1 Maja 50, 40-287 Katowice, Poland Phone: +48 32 257 73 85 Fax: +48 32 257 75 61</p> <p>www.eucorem.pl</p>

**Wyższa Szkoła
Ekonomiczno-Informatyczna**
**University of Economics and
Computer Science in Warsaw**
 address: Stokłosa 3, 02-787 Warsaw, Poland
 phone: +48 22 457 23 16,
 fax: +48 22 457 23 03
 e-mail: admission@wsei.pl



University of Economics and Computer Science in Warsaw

UNIVERSITY OF ECONOMICS AND COMPUTER SCIENCE IN WARSAW (UECS), one of the first private universities in Poland, was established in 1996. UECS has dedicated itself to creating an excellent educational and research establishment - a fact, attested by its nearly 20 thousand graduates. Located in one of Europe's most fascinating and fastest growing capital cities, it has a uniquely international atmosphere with students coming from 26 different countries over four continents. UECS has academic programs in both Polish and English languages. Currently we offer studies in 7 academic fields that comprise BA, BSc and MA programs and more than a dozen post-graduate programs. A variety of services are available for international students including preparatory intensive language courses, sightseeing tours, career planning and internships, business incubator and information bureau, cultural events, sport and scientific clubs, adaptation programs, bureaucratic and lodging assistance; all provided within our beautiful campus. We give opportunity for scholarships and tuition fee waivers to talented students. Our 3200 students and 250 faculty members enjoy one of the most beautiful and modern campuses in Warsaw. Only a mere 50 meters distance from the subway, our campus is easily accessible from anywhere in the city. Within a 25 000m² indoor-area there are 6 computer labs, 8 auditoriums, 60 lecture halls, a rich library, a fashionable cafeteria, Olympic sports hall and gyms. Outdoor areas contain tennis courts, underground parking and general recreation facilities. There is free on-site medical service for all students and faculty. University's Sport Association makes a wide range of sport activities available.

Fields of study in English

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

BSc in Computer Science

Degree to be obtained	BSc in Computer Science
Duration	3 years (6 semesters)
Language	English
ECTS	180
Programme description	<p>This is the age of information and technology which are inseparably intertwined and feed on each other to grow and conquer all forms of human enterprise. Program of BSc in Computer Science offers opportunity for bright young minds to excel in the areas of information technology, computer software and computer hardware. We believe that neither theory nor practice alone is enough in teaching Computer Science. Therefore, our courses are based on balance of theory and practice. It is set up so that students gain a thorough understanding of the subjects and courses. Our graduates acquire excellent skills in computer systems, software design and programming, operating and maintenance of hardware, as well as administering and management of networks. Students who successfully complete undergraduate studies are entitled to continue their education in our Master's Degree program in the field of Applications of Computer Technologies in Economics.</p> <p>Study program run on basis of close cooperation with business and industry under "Cooperative Education" – a pioneer project in Poland that aims at full integration of business and higher education, above all else by means of the following actions: restructuring the syllabi to answer future market needs, engaging market experts and specialist in preparing course contents and active participation in teaching process, dedicated internship and training programs, common realization of market research, study tours, summer schools, seminars, symposia, workshops, etc.</p>
Tuition	<p>3 200 EUR per year (non-EU students), 2 200 EUR per year (EU, Ukrainian & Belarusian students)</p> <p>Admission fee: 100 EUR</p>
Deadline for application	August 15, 2010 (non-EU students), September 15, 2010 (EU students)
Requirements	<p>Candidates holding secondary school certificate may apply for admission to the Bachelor programs. A certificate of proficiency in English for foreigners is required (unless secondary school general language of instruction was English).</p> <p>Filled out application form; scan or copy of ID/ passport (page with photo and personal data).</p>
Contact	<p>Address: Stoklosy 3 (Stoklosy Metro Station) 02-787 Warsaw, Poland Phone: + 48 22 457 23 16 Fax: + 48 22 457 23 03 E-mail: admission@wsei.pl</p> <p>www.uecs.pl</p>

BA in International Business and Economics

Degree to be obtained	BA in International Business and Economics
Duration	3 years (6 semesters)
Language	English
ECTS	180
Programme description	<p>Bachelor in International Business and Economics is a three-year study program conducted in English and it has been above all else designed to answer most sophisticated needs of global market of tomorrow. Our students gain profound knowledge about history and principles of international economic relations. They master negotiation and intercultural communication skills, discover arcane of diplomacy, international marketing and trade, as well as absolute essentials of international law. Graduates of International Business and Trade gain invaluable knowledge required by managers in different sectors to work in international companies and multicultural environments. Our University achieves great success in this particular area, foremost thanks to very close co-operation with internationally experienced diplomats and businessmen, who bring specialization of International Business and Trade into completely new dimension, far beyond other universities' grasp.</p> <p>Study program run on basis of close cooperation with business and industry under "Cooperative Education" – a pioneer project in Poland that aims at full integration of business and higher education, above all else by means of the following actions: restructuring the syllabi to answer future market needs, engaging market experts and specialist in preparing course contents and active participation in teaching process, dedicated internship and training programs, common realization of market research, study tours, summer schools, seminars, symposia, workshops, etc.</p>
Tuition	<p>3 200 EUR per year (non-EU students), 2 200 EUR per year (EU, Ukrainian & Belarusian students).</p> <p>Admission fee: 100 EUR</p>
Deadline for application	August 15, 2010 (non-EU students), September 15, 2010 (EU students)
Requirements	<p>Candidates holding secondary school certificate may apply for admission to the Bachelor programs. A certificate of proficiency in English for foreigners is required (unless secondary school general language of instruction was English).</p> <p>Filled out application form; scan or copy of ID/ passport (page with photo and personal data).</p>
Contact	<p>Address: Stoklosy 3 (Stoklosy Metro Station) 02-787 Warsaw, Poland Phone: + 48 22 457 23 16 Fax: + 48 22 457 23 03 E-mail: admission@wsei.pl</p> <p>www.uecs.pl</p>

BA in International Relations

Degree to be obtained	BA in International Relations
Duration	3 years (6 semesters)
Language	English
ECTS	180
Programme description	<p>BA in International Relations at UECS is an interdisciplinary program which focuses on dynamics of relations among countries, governments and political institutions, analyzing their political, economic and cultural interactions. Students pursue a course of study in world politics, taking courses in political science, economics, history and foreign languages, learning how to approach, analyze and manage settings that involve political and diplomatic aspects. In the course of their studies, students acquire intercultural communication and negotiation skills. The department's curriculum allows students to take a variety of courses including international security, international political economy, political and economic development, foreign policies, diplomacy, conflicts and conflict management. Our University cooperates with Ambassador's Club, internationally experienced diplomats and businessmen, who bring BA in International Relations into completely new practical dimension.</p> <p>Study program run on basis of close cooperation with business and industry under "Cooperative Education" – a pioneer project in Poland that aims at full integration of business and higher education, above all else by means of the following actions: restructuring the syllabi to answer future market needs, engaging market experts and specialist in preparing course contents and active participation in teaching process, dedicated internship and training programs, common realization of market research, study tours, summer schools, seminars, symposia, workshops, etc.</p>
Tuition	<p>3 200 EUR per year (non-EU students), 2 200 EUR per year (EU, Ukrainian & Belarusian students)</p> <p>Admission fee: 100 EUR</p>
Deadline for application	August 15, 2010 (non-EU students), September 15, 2010 (EU students)
Requirements	<p>Candidates holding secondary school certificate may apply for admission to the Bachelor programs. A certificate of proficiency in English for foreigners is required (unless secondary school general language of instruction was English).</p> <p>Filled out application form; scan or copy of ID/ passport (page with photo and personal data).</p>
Contact	<p>Address: Stokłosy 3 (Stokłosy Metro Station) 02-787 Warsaw, Poland Phone: + 48 22 457 23 16 Fax: + 48 22 457 23 03 E-mail: admission@wsei.pl</p> <p>www.uecs.pl</p>

BA in English Philology

Degree to be obtained	BA in English Philology
Duration	3 years (6 semesters)
Language	English
ECTS	180
Programme description	<p>In a multi-lingual and multi-cultural world, the UECS Department of Philology aims to provide young philologists with the superior scientific qualifications that will assist them in their future professional careers. Philology is a multi-level discipline which has many aspects, from the restoration of texts to their thorough interpretation. It offers a great breadth and variety, distinction and diversity as the texts it studies; however, in terms of methodology it is uniform and founded upon the theory of artistic speech, literature and the history of ideas.</p> <p>The undergraduate Program in English Philology provides comprehensive training in all areas of English Language studies. Course work is offered in Grammar, advanced literature, historical periods, important authors and literary movements, literary theory and linguistics. All students develop a broad competence in general topics of English language philology before moving to a more specialized knowledge of a single area or topic.</p> <p>Philology students at UECS study Spanish, Italian, German, Turkish or Chinese as the second compulsory language. Those wishing to receive a Teaching Certificate are offered special courses in order to become teachers of English.</p> <p>All courses are organized in full accordance with Common European Framework of References for Languages elaborated by the Council of Europe.</p>
Tuition	<p>2 500 EUR per year (non-EU students), 1 500 EUR per year (EU, Ukrainian & Belarusian students)</p> <p>Admission fee: 100 EUR</p>
Deadline for application	August 15, 2010 (non-EU students), September 15, 2010 (EU students)
Requirements	Candidates holding secondary school certificate may apply for admission to the Bachelor programs. A certificate of proficiency in English for foreigners is required (unless secondary school general language of instruction was English).
Contact	<p>Address: Stokłosy 3 (Stokłosy Metro Station) 02-787 Warsaw, Poland Phone: + 48 22 457 23 16 Fax: + 48 22 457 23 03 E-mail: admission@wsei.pl</p> <p>www.uecs.pl</p>

MA in International Business and Economics

Degree to be obtained	MA in International Business and Economics
Duration	2 years (4 semesters)
Language	English
ECTS	120
Programme description	<p>MA in International Business and Trade is a truly unique two-year study program conducted in English and it has been above all else created to meet most sophisticated needs and challenges of global market of tomorrow. Our students gain profound knowledge about how to manage cultural differences and run international companies in various business environments. They master skills in international marketing and trade, international business law, intercultural communication, diplomacy and international negotiations. As a result, graduates of International Business and Trade are highly demanded among leading international companies all over the world. They are famous for their outstanding cross-cultural competences, as well as dynamic and flexible approach to managing international projects across different sectors of global economy. Our University achieves great success in the process of teaching, foremost thanks to very close co-operation with internationally renowned diplomats and businessmen, who bring MA in International Business and Trade into completely new dimension, far beyond other universities' grasp.</p> <p>Study program run on basis of close cooperation with business and industry under "Cooperative Education" – a pioneer project in Poland that aims at full integration of business and higher education, above all else by means of the following actions: restructuring the syllabi to answer future market needs, engaging market experts and specialist in preparing course contents and active participation in teaching process, dedicated internship and training programs, common realization of market research, study tours, summer schools, seminars, symposia, workshops, etc.</p>
Tuition	<p>3 500 EUR per year (non-EU students), 2 500 EUR per year (EU, Ukrainian & Belarusian students)</p> <p>Admission fee: 100 EUR</p>
Deadline for application	August 15, 2010 (non-EU students), September 15, 2010 (EU students)
Requirements	Candidates holding Bachelor or Master degrees may apply for admission to the Master programs. A certificate of proficiency in English for foreigners is required (unless the first degree was taught in English). Filled out application form; scan or copy of ID/passport (page with photo and personal data).
Contact	<p>Address: Stokłosy 3 (Stokłosy Metro Station)</p> <p>02-787 Warsaw, Poland</p> <p>Phone: + 48 22 457 23 16</p> <p>Fax: + 48 22 457 23 03</p> <p>E-mail: admission@wsei.pl</p> <p>www.uecs.pl</p>

Uniwersytet Łódzki
University of Lodz
 address: ul. Narutowicza 65,
 90-131 Łódź, Poland
 phone: +48 42 635 47 90
 fax: +48 42 635 47 89
 e-mail: iso@uni.lodz.pl



University of Lodz

The highly respected University of Lodz is one of the leading institutions of higher education in Poland. It was established in 1945 as a successor of educational institutions active in Lodz in earlier times. The 12 faculties of the University provide programmes in 38 fields of study and 160 specializations. In addition, the University offers several doctoral programmes, more than 90 postgraduate curricula including an MBA programme, and programmes financed by the ESF. Our students, together with those studying in Lodz within Erasmus programme, come from about 70 different countries. In this truly international atmosphere everyone can experience the cultural diversity of both the city and the institution. The 43,000 students that attend classes at different faculties of the University are taught by 2,360 academic teachers, 560 of them professors. The interest in studying at the University of Lodz is determined not only by high quality of instruction, but also by modern programmes of study offered in Polish, English and French, and adapted to the changing demands of the labour market. The University treats international cooperation as a way to foster its development and continue the city's tradition. Our institution regularly hosts guest speakers, renowned politicians, businessmen and cultural representatives from Poland and abroad.

Fields of study in English

- BA in Computer Science • BA in Informatics and Econometrics • BA in Economics – specialization: European Studies • BA in Economics • Bachelor Degree in English Studies • BA in Management – specialization: Business Management • MA in Computer Science • MA in Informatics and Econometrics • MA in Economics • Master Degree in English Studies • MA in Management • MA in Administration • MA in Ecohydrology • MA in International Relations – specialization: International Marketing • MA in International Relations – specialization: American Studies and Mass Media • MA in International Relations – specialization: International Gender Studies • Erasmus Mundus Master's Degree in Women's and Gender Studies (GEMMA) • Erasmus Mundus Master of Science in Ecohydrology (ECOHYD) • Postgraduate Studies – The Executive MBA Programme in Business Management • Postgraduate Studies – International Marketing Management



BSc in Computer Science

Degree to be obtained	Bachelor of Science in Information Technology
Duration	6 semesters (3 academic years)
Language	English
ECTS points	200
Programme description	These are full-time, three-year studies leading to the Bachelor's degree in the area of Computer Science. The programme includes software engineering, computer networks, visual programming, internet portals, computer graphics and artificial intelligence. Graduates of the first level Computer Science programme acquire knowledge and skills in the area of: programming, implementation and verification of computer software components, supervision of middle-sized computer systems and practical use of computer tools. A typical graduate can find employment as an administrator of computer systems, as a programmer, webmaster, operator and service attendant of information systems and, after completing additional requirements, he or she can also be employed as a Computer Science Teacher.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	A high school diploma, a transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	<p>International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90 Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl</p> <p>http://math.uni.lodz.pl</p>

BSc in Informatics and Econometrics

Degree to be obtained	Bachelor of Science in Information Technology
Duration	6 semesters (3 academic years)
Language	English
ECTS points	200
Programme description	<p>This first level studies programme educates future analytics of economics and informatics systems. These studies include teaching methods and tools in mathematics, statistics and econometrics used in advanced analysis of economic phenomena. The graduates will:</p> <ul style="list-style-type: none"> • possess knowledge of economics, management and finance; • possess skills in programming and implementing informatics system and administering computer networks; • be prepared to use mathematical, statistical and econometric techniques.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	A high school diploma, a transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	<p>International Students Office University of Lodz Address: ul. Narutowicza 65, 90-131 Lodz, Poland Phone: +48 42 635 47 90, Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl</p> <p>http://eksoc.uni.lodz.pl</p>

BA in Economics - specialization: European Studies

Degree to be obtained	BA in Economics
Duration	6 semesters (3 academic years)
Language	English
ECTS points	180
Programme description	BA Curriculum includes basic courses such as: Psychology, Demography, International Statistics, Econometrics – Quantitative Methods in Economics, Managerial Economics, Macroeconomics, Business Law, History of Economic Thought, Mathematical Economics, Financial and Capital Market in the EU, Human Resource Management, International Economics – European Integration, Regional Economics – Social and Economic Cohesion in the EU, Labour Economics, Spatial Planning, Transnational Regulations in Environmental Protection, Sustainable Development and Environmental Protection in the EU, European Culture; as well as specialization courses, such as: Markets of Network Services Sectors in the EU, Services Market's Related Policy in the EU, Spatial Economics, European and Global Business.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	A high school diploma, a transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-131 Lodz, Poland Phone: +48 42 635 47 90, Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://eksoc.uni.lodz.pl/eng/

Degree to be obtained	BA in Economics
Duration	6 semesters (3 academic years)
Language	English
ECTS points	200
Programme description	This first level programme gives basic knowledge of economics and also teaches methods of solving economic problems in the socio-economic environment. The graduates of BA Economics are specialists in the area of managing human and financial resources and know methods of economic analysis. The programme content is designed to fully meet with current market need of specialists in economics. The studies prepare candidates to work in flexible, multicultural work environment where good knowledge of development is essential.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	A high school diploma, a transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-131 Lodz, Poland Phone: +48 42 635 47 90, Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://eksoc.uni.lodz.pl/eng/

Bachelor Degree in English Studies

Degree to be obtained	Licencjat (Bachelor)
Duration	6 semesters (3 academic years)
Language	English and Polish
ECTS points	180
Programme description	<p>During the Bachelor's study programme the students acquire knowledge and skills with in the field of the English language, intercultural communication, as well as the literature, history and culture of the English-speaking countries. All core courses are taught in English. Students in the 3rd year choose their specialization in one of the following areas: British Literature and Culture, English Drama and Film, American Literature and Culture, Communication Theory and Practice, Pragmatics and Discourse Analysis, and Applied Linguistics, including Translation and FL Teaching Methodology.</p> <p>The syllabus includes a compulsory module of Practical English, consisting of integrated skills, phonetics and grammar. Courses in linguistics provide the students with knowledge and skills necessary for their future professional careers as teachers of English, translators or interpreters, media workers and academics. The general courses, including Introduction to Linguistics, Descriptive Grammar (Phonology and Syntax), Polish-English Contrastive Grammar, History of the English Language, and Psycholinguistics are obligatory for all the students. Students who decide to specialize in linguistics follow orientation seminars (2nd year), Bachelor's seminars, specialization seminars and a monograph lecture (3rd year). General courses in English Literature and Civilization cover British history, culture and literature, offering a broad overview of British poetry, drama and prose from the Anglo-Saxon period to the present day. Similarly, general courses in American Literature and Civilization familiarize the students with American culture, history and literature. The courses are compulsory for all the students. Additionally, the students wishing to specialize in these areas choose orientation seminars in the 2nd year and the specialization module in the 3rd year.</p>
Tuition	<p>The studies are free of charge for Polish and the EU/EFTA citizens.</p> <p>The charge of 2000 EUR/year applies for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee. For students of Polish origin the tuition is reduced by 30%.</p>
Deadline for application	July 15, 2011
Requirements	A high school diploma, a transcript of records with the subjects/grades and a certificate of proficiency in English for foreigners (unless the secondary education was taught in English) are required. Basic command of the Polish language (B1 level) is also necessary. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	<p>International Students Office University of Lodz Address: ul. Narutowicza 65, 90-131 Lodz, Poland Phone: +48 42 635 47 90, Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://www.anglistyka.uni.lodz.pl</p>

Degree to be obtained	Bachelor of Business
Duration	6 semesters (3 academic years)
Language	English
ECTS points	200
Programme description	This is a complete programme of the first cycle (bachelor) studies offered at the Faculty of Management. The programme enables students to acquire extensive knowledge in the field of management as well as managerial qualifications and skills useful for undertaking a business activity. The programme includes one specialization - „Business Management“. Its aim is to create high-potential managers capable of working effectively in global business regardless of the situation, business location or culture. Students learn and train how to manage not only functional business areas but, above all, learn understanding and managing processes in a global company. The Faculty offers a wonderful atmosphere for studying and many possibilities of self-improvement.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	A high school diploma, a transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-131 Lodz, Poland Phone: +48 42 635 47 90, Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://wz.uni.lodz.pl

MSc in Computer Science

Degree to be obtained	Master of Science in Information Technology
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	The programme includes algorithms analysis, network programming and distributed systems, advanced databases, internet portals, artificial intelligence, neural networks and genetic algorithms. During the course of the studies participants acquire professional knowledge that enables them to work at the offices of the public administration, as well as institutions of the European Union. The graduates are awarded MA degree in Computer Science. The graduates of this programme will possess: knowledge of the rudiments in Computer Science that enables them to solve computer problems single-handed and implement their solutions, proficiency in programming, the understanding of computer's specification and complexity, basic skills in preparation, implementation and verification of computer software, ability to use computer tools in practice and knowledge that enables fast adaptation to dynamically changing computer reality. Typical graduate can find employment as a supervisor of computer systems, as a programmer, operator and service attendant of information systems and, after completing additional requirements, he or she can also be employed as a Computer Science Teacher.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	Candidates holding higher education (Bachelor) diplomas or Master degrees may apply. A transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90 Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://math.uni.lodz.pl

Degree to be obtained	Master of Science in Information Technology
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	This is a two-year Master's degree programme offered at the University of Lodz by the Institute of Econometrics and Statistics. These studies include teaching methods and tools in mathematics, statistics and econometrics used in advanced analysis of economic phenomena at micro- and macro level. The programme of the studies is a response to the need of modern labour market where employees with sound analytical skills can work as experts and use mathematical, statistical and econometric techniques as well as computer skills to produce value-added projects. One of the advantages of the programme is that it is lead by qualified academic teachers, both from Poland and abroad - e.g. coming from foreign universities co-operating with the University of Lodz. The knowledge acquired by students focuses on rational decision-making in various activities on internal and international level. Students possess high level of expertise in making advanced technological projects and databases and implementing them in administration and enterprises. They are also able to perform the formulation of the technological progress in those entities.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	Candidates holding higher education (Bachelor) diplomas or Master degrees may apply. A transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90 Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://eksoc.uni.lodz.pl/eng/

Degree to be obtained	MA in Economics
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	<p>The aim of the programme is to educate open-minded specialists who are able to understand, analyze and solve different socio-economic problems in the vast area of economics and also work in similar field in various institutions.</p> <p>The programme includes essential knowledge in economic fundamentals and at the same time allows students to expand individual interests in complex issues of economics - through numerous elective courses. The programme content is designed to fully meet with current market need of specialists in economics. Understanding the gravity of appropriate training, the studies supplement academic knowledge with additional practise via case studies and group work. Students have various opportunities to apply their knowledge and skills effectively to many areas of their interests and to make themselves familiar with theoretical as well as empirical part of studies in economics. Thus, the programme attempts to educate most comprehensively on contemporary approach towards globalization and integration, and other dimensions of complex processes of global economy. Graduates of the programme can find employment as policy-makers, economic analysts, researchers and other economic professionals. Generally as those who are expected to understand development processes in global economy on its various levels like the government representatives, public administration workers, highly qualified advisors, etc. They are well prepared to work in flexible, multicultural work environment where good knowledge of development is essential.</p>
Tuition	<p>The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens.</p> <p>2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).</p>
Deadline for application	July 15, 2011
Requirements	<p>Candidates holding higher education (Bachelor) diplomas or Master degrees may apply. A transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl</p>
Contact	<p>International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90 Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl</p> <p>http://eksoc.uni.lodz.pl/eng/</p>

Master Degree in English Studies

Degree to be obtained	Magister (Master)
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	<p>A two year study programme, including the completion of an Master's thesis, allows students to gain a comprehensive knowledge and master their practical skills within the field of their specialization, including translation, teaching, mass communication and journalism, advertising and promotion. Master's seminars are offered in the following areas: linguistics, applied linguistics, linguistic pragmatics, British literature and culture, and American literature and culture.</p> <p>Apart from courses of general English at the advanced level, ESP and English for academic purposes, students choose their major fields of specialization including general specialization, teaching and translation, and one of the following specialization modules:</p> <p>Language in communication, persuasion, argumentation focusing on describing and analyzing the complex linguistic strategies of effective interpersonal and institutional communication and persuasion.</p> <p>Media and political discourse in theory and practice exploring, examining, and assessing the role of language as a tool of persuasion and manipulation in various domains of public discourse. Corpus and computational linguistics introducing theoretical foundations of computational and corpus linguistics as well as their applications in specific areas. Theatre, film and media studies developing a variety of practical and analytical skills in the field of mass media, film and theatre, and guaranteeing extensive contact with the masterpieces of contemporary visual culture.</p> <p>Popular culture studies introducing heterogeneous perspectives on interpreting the phenomena of popular culture, including multiple discourses and genres (film, the media, music, literature).</p>
Tuition	<p>The studies are free of charge for Polish and the EU/EFTA citizens.</p> <p>The charge of 2000 EUR/year applies for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee. For students of Polish origin the tuition is reduced by 30%.</p>
Deadline for application	July 15, 2011
Requirements	<p>Candidates holding higher education (Bachelor) diplomas or Master degrees in English studies or related areas may apply. A diploma and a transcript of records showing the courses/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught exclusively in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl</p>
Contact	<p>International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90, Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl http://www.anglistyka.uni.lodz.pl</p>

Degree to be obtained	Master of Business
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	This is a complete programme of the second cycle (master) studies offered at Faculty of Management. The programme enables students to acquire competence in the tools and mechanisms of functioning of the organizations as well as organizations management. The graduates acquire managerial and specialist qualifications. The programme allows the student to select from variety of elective courses and specialisation modules such as Business Data Management, Business Competitiveness and Business Philosophy. Students learn and train how to manage not only functional business areas but, above all, learn understanding and managing processes in a global company. The Faculty offers a wonderful atmosphere for studying and many possibilities of self-improvement.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	Candidates holding higher education (Bachelor) diplomas or Master degrees may apply. A transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90 Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://wz.uni.lodz.pl

MA in Administration

Degree to be obtained	Master of Public Administration
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	This postgraduate Master's degree programme is organized at the University of Lodz by the Faculty of Law and Administration and prepares students for a career in international and internal administration (central or local government, business administration). In the course of the studies participants acquire professional knowledge that enables them to work at the offices of the public administration, as well as, in the institutions of the European Union. The graduates are awarded an M.A. degree in Administration. The programme of the studies includes lectures on international law, legislation of the European Union, Polish domestic law, management and the organization of the civil service. The programme consists of lectures and conservatoriums.
Tuition	The charge of 5100 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	Candidates holding higher education (Bachelor) diplomas or Master degrees may apply. A transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90 Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://wpia.uni.lodz.pl

MA in Ecohydrology

Degree to be obtained	Master of Science in Environmental Protection in scope of Ecohydrology
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	<p>The Master in Environmental Protection in scope of Ecohydrology aims to create highly specialized professionals in the area of Ecohydrology (EH). Firstly, graduates understand the link between ecology and hydrology and know how to use it as a management tool for protection and management of the natural environment in context of modern methods and ecological biotechnologies, and with consideration of current environmental policy.</p> <p>Secondly, graduates possess knowledge and understanding of the ecological processes that support the resilience of aquatic ecosystems and know how to harmonize them with existing engineering infrastructures at the river basin scale to achieve sustainable aquatic ecosystems use and to reverse the processes of human caused degradation. In addition, graduates understand the social and economic value of aquatic ecosystems and are able to develop the research and applications required to support and implement conservation and adaptation measures for the sustainable management of aquatic environments. Furthermore, graduates are qualified to use advanced tools in the planning, conception and design phases of ecohydrological projects. Finally, graduates possess necessary communication and research skills for integrated team work and are able to develop decision supporting systems for community policy and to create an interface between researchers, stakeholders and decision makers. The programme content is also conducted in frame of the Erasmus Mundus Master of Ecohydrology (info and admission on www.ecohyd.org).</p>
Tuition	The charge of 3000 EUR/year applies for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	An applicant who has successfully accomplished a first degree of higher education equivalent to a B.Sc. degree in one of the following subjects: biology, ecology, geosciences, environmental protection, limnology, hydrology, aquatic engineering or any similar subject. Admission procedure requires the legalized Bachelor's Degree Diploma (or other document confirming bachelor's degree studies graduation) with the transcript of records and the English Language Certificate.
Contact	<p>For questions about the studies please contact dr Małgorzata Łapińska malapi@biol.uni.lodz.pl Phone: +48 42 635 44 38, Fax: +48 42 665 58 19</p> <p>For admission procedure: International Students Office, University of Lodz Address: ul. Narutowicza 65, 90-131 Lodz, Poland Phone: +48 42 635 47 90 Fax: + 48 42 635 47 89, E-mail: iso@uni.lodz.pl</p> <p>www.biol.uni.lodz.pl, www.kes.uni.lodz.pl</p>

MA in International Relations

– specialization: International Marketing

Degree to be obtained	MA in International Relations
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	The second level studies' programme was designed to cover the major issues and challenges related to building a company's international marketing strategy, corporate communications with international stakeholders, corporate finance, project management and other relevant corporate functions. All the courses offered are lectured in English which allows the participants to get a firm grip of specialized vocabulary and acquire communication skills necessary to perform successfully within international organizations such as business enterprises and public sector institutions. The graduates are prepared to work in international corporations as well as in public administration. They are specialist in areas such as: marketing, public relations, European Funds and international projects management.
Tuition	The charge of 3000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	Bachelor's Degree Diploma (or other document confirming Bachelor's Degree studies graduation) with the transcript of records, English language certificate (unless first level studies were taught in English). The candidates are evaluated during a simple candidate profile analysis: all the candidates are initially required to submit a set of documents, based on which their relevance for the study is evaluated. The documents include: a curriculum vitae, motivational letter and legalized Bachelor's Degree Diploma (or other document confirming Bachelor's Degree studies graduation) with the transcript of records. For more information about the enrollment process, please visit the International Students Office page: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90 Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://wsmip.uni.lodz.pl

MA in International Relations – specialization: American Studies and Mass Media

Degree to be obtained	MA in International Relations
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	MA program in American Studies and Mass Media comprises various disciplinary areas dealing with the United States of America in transatlantic and global contexts. The emphasis is put on the relations and influences exerted by the United States on international politics, world economy, mass media, and mass culture. Our graduates are well equipped with skills which are in demand by employers, such as English language and communication skills, familiarity with political, social, cultural and economic realities of the USA, the largest economy in the world and a world leader in developing new technologies and innovative solutions in advertising, political campaigning, and e-business. According to our records, our graduates find employment in government agencies, (e.g. Ministry of Foreign Affairs), advertising and PR agencies, newspapers, magazines, radio and TV stations.
Tuition	The charge of 2000 PLN/year applies for Polish and the EU/EFTA citizens plus a registration fee (full-time studies). 5200 PLN/year (part-time studies). 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).
Deadline for application	July 15, 2011
Requirements	Candidates holding higher education (Bachelor) diplomas or Master degrees may apply. A transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl
Contact	International Students Office University of Lodz Address: ul. Narutowicza 65, 90-1 31 Lodz, Poland Phone: + 48 42 635 47 90 Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl http://www.americanstudies.uni.lodz.pl/

MA in International Relations – specialization: International Gender Studies

Degree to be obtained	MA in International Relations
Duration	4 semesters (4 academic years)
Language	English
ECTS points	120
Programme description	<p>Graduates of Master's Programme in International Gender Studies possess broad knowledge in the fields of international organizations, human rights, minority policies, the functioning of mass media and their impact on socio-political life. They command an advanced and critical knowledge of contemporary gender theories, apply different theoretical perspectives in the analysis of gender issues and critically scrutinize different standpoints and feminist empirical evidence through reasoned and coherent argument, demonstrating the awareness of themselves as situated experts. They are recognized as specialists of equal opportunity policies, with particular regard to policies enforced by the European Commission, but also, they are prepared to deploy them in the Polish context. As a result, they are able to provide valuable assistance in the development of many projects funded by the European Community. Since the teaching programme includes also practical coaching in applying for work at the European Commission, they can apply for positions at the EC. Moreover, being fluent in English (both spoken and written), and having acquired the ability to combine knowledge from various areas, they may be employed in the media as well as institutions dealing with socio-cultural issues.</p>
Tuition	<p>The charge of 2000 PLN/year applies for Polish and the EU/EFTA citizens. 2500 EUR/year for students from outside the EU/EFTA, exclusive of an additional 200 EUR charge that covers registration fee (for students of Polish origin the tuition is reduced by 30%).</p>
Deadline for application	July 15, 2011
Requirements	<p>Candidates holding higher education (Bachelor) diplomas or Master degrees may apply. A transcript of records showing the subjects/grades and a certificate of proficiency in English for foreigners (unless the first degree was taught in English) are required. For detailed information about the admission procedure please visit: www.iso.uni.lodz.pl</p>
Contact	<p>International Students Office University of Lodz Address: ul. Narutowicza 65, 90-131 Lodz, Poland Phone: +48 42 635 47 90, Fax: + 48 42 635 47 89 E-mail: iso@uni.lodz.pl www.iso.uni.lodz.pl</p> <p>http://www.gender.uni.lodz.pl/</p>

Erasmus Mundus Master's Degree in Women's and Gender Studies (GEMMA)

Degree to be obtained	Double Master's diploma from both the Home and Mobility institution.
Duration	4 semesters (2 academic years)
Language	English or Spanish or Italian
ECTS points	120
Programme description	GEMMA Erasmus Mundus Master's Degree in Women's and Gender Studies is an interdisciplinary programme that provides high quality academic education and professional competences for students wanting to conduct further research, and personnel working or intending to work, in the areas of Women's Studies, Gender Studies and Equal Opportunities. GEMMA is a master of excellence supported by the European Commission which selected it as Erasmus Mundus from within 160 project proposals for 2006. It is, therefore, the first Erasmus Mundus Master in Women's and Gender Studies in Europe. GEMMA provides the added value of mobility between two of the seven participating European universities and the unique possibility to obtain a double Master's diploma from both the Home and Mobility institution. GEMMA Partner Universities: University of Granada (Spain, Coordinator), University of Bologna (Italy), Central European University (Hungary), University of Hull (United Kingdom), University of Lodz (Poland), University of Oviedo (Spain), University of Utrecht (the Netherlands).
Tuition	2000 EUR for European students per one academic year. 5500 EUR for Third Country (countries outside of the EU, EEE/AELC and Switzerland) students per one academic year.
Deadline for application	Application deadlines for the fifth edition of the programme (2011/2013) are: – from the 2nd of November 2010 until the 10th of January 2011 for Third Country and European students who apply for Erasmus Mundus grants, – from the 1st of March 2011 until the 30th of April 2011 for Third Country and European students who do not wish to apply for an Erasmus Mundus grant, – until the 30th of April 2011 for Third Country scholars. For more details please visit: http://www.ugr.es/~gemma/index.php?section=application&language=en&page=application
Requirements	Students should be in possession of at least a University Bachelor degree (or its equivalent: 180 ECTS, minimum 3 years of study) and should have proven knowledge of the languages of instruction of the universities in which they wish to complete their studies. For admission criteria and list of required documents please go to the GEMMA webpage: http://www.ugr.es/~gemma/index.php?section=application&language=en&page=application
Contact	Women's Studies Centre Faculty of the International and Political Studies University of Lodz Address: ul. Lindleya 5a, 90-131 Lodz, Poland Phone +48 42 635 42 58 E-mail: gender@uni.lodz.pl www.ugr.es/local/gemma , www.gender.uni.lodz.pl

Erasmus Mundus Master of Science in Ecohydrology

Degree to be obtained	Master of Science in Environmental Protection – specialization: Ecohydrology
Duration	4 semesters (2 academic years)
Language	English
ECTS points	120
Programme description	The ERASMUS MUNDUS Master Course (EMMC) in Ecohydrology (www.ecohyd.org) is a unique international master course focusing on a new vision for aquatic ecosystems restoration and long-term sustainability. The Ecohydrology approach was developed and have been refined within the International Hydrologic Program (IHP) of UNESCO. Actually its importance is recognized by the 193 countries composing the UNESCO General Conference, being “Ecohydrology for Sustainability” one of the five major themes of the Phase VII of the IHP-UNESCO. The Ecohydrology EMMSc is supported by a consortium build on highly experienced Higher Education Institution (HEI) in this field, as the UNESCO Institute for Water Education (Delft, Netherlands), the University of Lodz (Poland), the University of Algarve (Portugal), the Christian Albrecht University of Kiel (Germany) and the National University of La Plata (Argentina). Several institutions, as Research and UNESCO Centers, from Europe, Latin America, Asia and Australia are associating to this course, contributing with advanced study courses and promoting students exchange.
Tuition	Students from all world countries are welcomed to apply to this EMMC. Deadlines and requirements for applications should be verified at www.ecohyd.org . Students selected by the consortium will receive grants from the European Union “Educational, Audiovisual and Culture Executive Agency”. These scholarships, 48.000 EUR for the entire course for category A students (from non-European countries) and 23.000 EUR for category B students (from European countries), will cover all expenses with fees, travelling and subsistence for the period of the course (24 months). Students not requiring grant are also welcomed to attend the course. For these candidates, the fee is 8.000 EUR /year and 4.000 EUR/year, respectively for category A and B students.
Deadline for application	July 15, 2011
Requirements	An applicant who has successfully accomplished a first degree of higher education equivalent to a B.Sc. degree in one of the following subjects: biology, ecology, geo-sciences, environmental protection, limnology, hydrology, aquatic engineering or any similar subject. Admission procedure requires the legalized Bachelor's Degree Diploma (or other document confirming bachelor's degree studies graduation) with the transcript of records and the English Language Certificate. Admission criteria and procedure on: http://www.ecohyd.org/selection_criteria.html
Contact	University of Lodz Faculty of Biology and Environmental Protection, Department of Applied Ecology (DAE) Address: 12/16, Banacha Str., 90-237 Lodz, Poland Phone: +48 42 635 44 38, Fax: +48 42 665 58 19 E-mail: info@ecohyd.org , dr Małgorzata Łapińska, malapi@biol.uni.lodz.pl www.ecohyd.org , www.kes.uni.lodz.pl

Postgraduate Studies – The Executive MBA Programme in Business Management

Degree to be obtained	MBA
Duration	4 semesters (2 academic years)
Language	English
ECTS points	190
Programme description	The Executive MBA Programme is a two-year intensive programme in business management. The courses are offered on Fridays and Saturdays in the following session schedule: Friday (4: 30 - 8: 30 pm) and Saturday (8: 00 am-4: 30 pm). Graduates receive: original American joint MBA Diploma from Towson University and University of Baltimore, Certificate for the Executive MBA Programme from the R. H. Smith School of Business, University of Maryland and Post-Graduate Studies Diploma for the Executive MBA Programme from the University of Lodz. (For more information on the Application Procedure please check the University of Lodz website - www.pamctr.uni.lodz.pl).
Tuition	The tuition for the two years of study is 24000 PLN plus USD 9000 and USD 1500 (book fee). The payment should be made in PLN. The exchange rate of USD to PLN is calculated according to the mid NBP exchange rate 14 days before the beginning of each term. Application Fee is 600 PLN.
Deadline for application	July 15, 2011
Requirements	Applicants for the Executive MBA programme must have: Masters Degree (Bachelor's Degree for American students), Fluency in English, at least 2 years of professional experience. To apply, an applicant must complete: English language proficiency test (TOEFL type) Interview Submission of the final grade from the Masters Studies diploma which is taken into consideration Also submission of final grade from Masters Studies diploma is taken into consideration.
Contact	Faculty of Management Polish-American Management Center (PAM Center) University of Lodz Address: ul. J. Matejki 22/26, 90-237 Lodz, Poland Phone: + 48 42 635 49 58, +48 42 635 49 64 Fax: + 48 42 635 49 59 E-mail: annas@uni.lodz.pl , lemba@uni.lodz.pl , Anna Wiczorek www.pamctr.uni.lodz.pl

Postgraduate Studies – International Marketing Management

Degree to be obtained	Postgraduate Diploma
Duration	2 semesters (1 academic year)
Language	English
Programme description	<p>International Marketing Management is a unique postgraduate scholarly programme dedicated to individuals who wish to strengthen their management skills and bring their knowledge and market experience to up-to-date levels. Its objective is to familiarize the participants with the most recent knowledge in the area of marketing management in the international environment. It was designed to cover the major issues and challenges related to building a company's international marketing strategy, corporate communications with international stakeholders, corporate finance, project management and other relevant corporate functions (retailing, logistics, media management). All the courses offered are lectured in English which allows the participants to get a firm grip of specialized vocabulary and acquire communication skills necessary to perform successfully within international organizations. The teaching programme consists of 232 hours, which accounts for 26, 8-hour sessions within a year (13 sessions per semester). The programme is divided into four themes/ blocks, all of which are obligatory to all participants. Additional 24 hours are dedicated to individual tutoring during which the participants have the opportunity to ask further questions and discuss the issues related to particular managerial problems. Tutoring blocks are planned after the completion of each individual subject.</p>
Tuition	The payment for students from Poland and UE countries: 6500 PLN per academic year; for students from non-UE countries: 2200 EUR plus 200 EUR application fee.
Deadline for application	30 September each year
Requirements	<p>Bachelor's Degree or Master's Degree Diploma, English language certificate (unless first level studies were taught in English). Candidates are accepted on the basis of an interview. Documents to be submitted: an application form, a CV, a cover letter, a copy of a diploma (masters or bachelor's), two photographs in the passport format, in case of non-EU students: a visa, a residence card and a copy of legalized diploma, bank payment confirmation.</p>
Contact	<p>Faculty of International and Political Studies University of Lodz Address: 59a Narutowicza Str., 90-131 Lodz, room 305a Phone: +48 42 665 54 52, +48 608 358 163 E-mail: Marta Hereźniak, Ph.D., imm@uni.lodz.pl</p> <p>http://imm.uni.lodz.pl</p>

Uniwersytet Śląski w Katowicach
University of Silesia in Katowice

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



University of Silesia in Katowice

The University of Silesia is one of the most prestigious universities in the southern part of the country and one of the biggest public universities in Poland. It collaborates with over 300 higher education institutions from all over the world through student and academic staff exchanges and joint educational and research projects. It is a member of numerous international associations and actively participates in European Commission initiatives.

The educational offer of the university covers Bachelor's, Master's and Doctoral programmes taught both in Polish and English. 12 faculties and several independent, interdisciplinary units provide 45 programmes and nearly 130 specializations. Foreigners who are interested in taking up studies in Polish can join a Polish Language Course for Foreigners Planning to Study in Poland (www.sjtkp.us.edu.pl).

The infrastructure of the university provides excellent conditions for study and leisure. With 10 student hostels, the University of Silesia can provide accommodation for all international students.

Fields of study in English

- **BSc in:** General Physics • **MSc in:** Chemistry, specialization: Drug Chemistry; Chemistry, specialization: Computer Chemistry; Computer Science, specialization: Modelling and Visualisation in Bioinformatics; Mathematics, specialization: Mathematical Methods in Computer Science; Physics, specialization: Nanophysics and Mesoscopic Materials – modelling and applications; Physics, specialization: Theoretical Physics.
- **PhD in:** Advanced Methods in Biotechnology and Biodiversity; Physics.



BSc in General Physics

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>The aim of the undergraduate programme is to provide students with a firm and comprehensive knowledge in physics, which will enable them to continue their education at the graduate level and to work in fields requiring application of high-tech equipment.</p> <p>On completion of the programme, the graduate is provided with:</p> <ul style="list-style-type: none"> – basic knowledge in physics and its applications as well as in mathematics, – ability to present physical concepts in speaking and writing, – ability to use theoretical and experimental tools to solve practical problems, – ability to build, develop and apply the mathematical models necessary in physical applications, – skill to accumulate and process data, – capability to gain deeper knowledge of physics as well as mathematics, – basis to take up postgraduate studies or do research in industry.
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees;</p> <p>Non-EU/EFTA citizens: 2500 EUR per year;</p> <p>200 EUR – application fee.</p>
Deadline for application	June 30
Requirements	<ul style="list-style-type: none"> – a certificate (diploma) of completion of secondary school stating the holder's qualification to apply for admission to any type of higher education studies in the country of origin translated into Polish or English by a sworn translator; – a certificate of English language competence or a certificate of completion of a secondary school where classes were taught in English. <p>A full list of the required documents is available on the university's website.</p>
Remarks	Opening of the programme depends on the number of candidates.
Contact	<p>Coordinator: Assoc. Prof. Krystyna Mateja-Kaczmarek E-mail: krystyna.mateja-kaczmarek@us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71 Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl</p> <p>www.english.us.edu.pl</p>

MSc in Computer Science, specialization: Modelling and Visualisation in Bioinformatics

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>The programme provides the basic skills necessary for research in an academic environment as well as in industry. Computer science and mathematics form the theoretical foundations for a major part of bioinformatics, using methods from subdisciplines including discrete mathematics, theoretical computer science, logic, artificial intelligence, probability theory, mathematical statistics, database design, programming, optimization theory, simulation and visualization methods. During the two-year master's studies students acquire knowledge about such problems as computer systems modelling and analysis, programming in integrated environments, and image processing. Graphical methods – like visualisation and modelling are tools that assist in analyzing and visualizing biomedical data. In the final study year students prepare their master's theses and on passing the master's examination they are granted a master's degree in computer science.</p> <p>The implementation of this new field of study (established in accordance with the latest trends in the development of computer science) aims to prepare specialists with a multidisciplinary education who will find careers in the sphere of both biological institutions and informatics centres.</p>
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees; Non-EU/EFTA citizens: 3500 EUR per year; 200 EUR – application fee.</p>
Deadline for application	June 30
Requirements	Candidates will be accepted on the basis of records of a Bachelor's or Master's degree in Computer Science or related fields of study. Full list of the required documents is available on the university's website.
Remarks	Opening of the programme depends on the number of candidates.
Contact	<p>Coordinator: Assoc. Prof. Wiesław Kotarski E-mail: kotarski@ux2.math.us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71 Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl www.english.us.edu.pl</p>

MSc in Mathematics, specialization: Mathematical Methods in Computer Science

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>The aim of the postgraduate programme is to provide students with a firm and comprehensive knowledge in mathematics, which will enable them to continue their education at the doctoral level or to work as mathematicians in professions requiring the application of mathematical tools for computing.</p> <p>On completion of the program, the graduate:</p> <ul style="list-style-type: none"> – has an advanced knowledge of mathematics and its applications, – possesses the ability to reason mathematically and is able to verify mathematical hypotheses, – is able to present mathematical concepts in speaking and in writing, – is able to build, develop and apply mathematical models, – can use advanced IT tools to solve theoretical and practical mathematical problems, – is able to deepen his knowledge of current research in mathematics and computer science, – is prepared to cooperate in international teams, where the leading language is English, – is ready to embark on doctoral studies.
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees; Non-EU/EFTA citizens: 3500 EUR per year; 200 EUR – application fee.</p>
Deadline for application	June 30
Requirements	<p>A diploma of the completion of a higher education first degree (Bachelor) in Mathematics. A full list of the required documents is available on the university's website.</p>
Remarks	Opening of the programme depends on the number of candidates.
Contact	<p>Coordinator: Assoc. Prof. Michał Baczyński E-mail: michal.baczynski@us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71 Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl</p> <p>www.english.us.edu.pl, www.math.us.edu.pl/ects</p>

MSc in Chemistry, specialization: Drug Chemistry

Degree awarded in English	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>Drug chemistry is an interdisciplinary science dealing with different aspects of biology, medicine and pharmacy. It combines computer simulations visualizing molecule interactions with practical applications, the synthesis of new medicines and cosmetics. The aim of this specialization is to educate specialists for the pharmaceutical industry, who are able to work in laboratories as well as research institutes.</p> <p>A graduate:</p> <ul style="list-style-type: none"> – has a fundamental knowledge of medicinal chemistry; – is aware of the synthesis and testing of pharmaceutical and cosmetic substances; – has knowledge about the fundamental metabolic processes in cells and their relation to certain diseases which enables a better understanding of the functioning and design of a drug; – has a basic education in chemoinformatics, and thus can interpret the results of simulations in silico and understands the principles of coding molecular structures; – has general knowledge about planning organic synthesis using retro synthetic analysis.
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees;</p> <p>Non-EU/EFTA citizens: 3500 EUR per year;</p> <p>200 EUR – application fee.</p>
Deadline for application	June 30
Requirements	<p>– Bachelor's or Master's degree diploma or equivalent in Chemistry, Environmental Chemistry or other related life sciences (e.g. Biotechnology, Environmental Protection);</p> <p>– a certificate of competence in English.</p> <p>A full list of the required documents is available on the university's website.</p>
Remarks	Opening of the programme depends on the number of candidates.
Contact	<p>Coordinator: Assoc. Prof. Rafał Sitko E-mail: rafal.sitko@us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71 Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl</p> <p>www.english.us.edu.pl www.chemia.us.edu.pl/en/informacje/studia/ecst-in-english</p>

MSc in Chemistry, specialization: Computer Chemistry

Degree awarded in English	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>Computer chemistry is a new branch of chemistry promoting the use of computers and information technology. Its role is apparent in the field of drug design, development of nanotechnologies and new materials, and the replacement of classic experimentation with computer simulations. The aim of this program is to educate specialists with a deep understanding of chemistry, who are able to solve chemistry-related problems and who are familiar with computer programming and different operating systems, computers and network architectures.</p> <p>A graduate:</p> <ul style="list-style-type: none"> – has knowledge in computational chemistry and practical instrumental chemistry; – can properly apply computation techniques to solve chemical problems using computers; – has knowledge about the design and functioning of computer systems and networks; – can program in one commonly used programming language, system and network programming; – can code chemical structures, use simple molecular editors and analyze data obtained from chemoinformatic methods; – can use scientific databases including the library of literature in chemistry.
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees;</p> <p>Non-EU/EFTA citizens: 3500 EUR per year;</p> <p>200 EUR – application fee.</p>
Deadline for application	June 30
Requirements	<p>– Bachelor's or Master's degree diploma or equivalent in Chemistry, Environmental Chemistry or other related life sciences (e.g. Biotechnology, Environmental Protection);</p> <p>– a certificate of competence in English.</p> <p>A full list of the required documents is available at the university's website.</p>
Remarks	Opening of the programme depends on the number of candidates.
Contact	<p>Coordinator: Assoc. Prof. Rafał Sitko E-mail: rafal.sitko@us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71; Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl</p> <p>www.english.us.edu.pl www.chemia.us.edu.pl/en/informacje/studia/ecst-in-english</p>

MSc in Physics, specialization: Theoretical Physics

Degree awarded in English	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	122
Programme description	<p>The main aim of the specialization Theoretical Physics is to provide comprehensive knowledge about theoretical physics and to prepare the student to carry out further study or research in this field. Additionally, students taught in English will gain knowledge of English physics terminology and skills in using this language. The practical use of English will be particularly pronounced during classes and seminars. Preparation and defense of the master's thesis in English will be a practical verification of the acquired language skills. Students of the specialization Theoretical Physics will graduate with a Master's degree in physics. They will have a broad and comprehensive knowledge of theoretical physics, proficiency in using highly sophisticated mathematical and computer methods, including numerical simulations. The students will be able to prepare a master's thesis on classical subjects, like condensed matter theory, field theory, particle physics, astrophysics or in more contemporary areas like nanophysics and quantum information. Another advantage of graduates will be their advanced knowledge of English, which will facilitate reading specialist literature, writing scientific articles and preparing conference talks. It will increase a student's chances to continue study at foreign universities or to have a career in areas not connected to physics.</p>
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees; Non-EU/EFTA citizens: 3500 EUR per year; 200 EUR – application fee.</p>
Deadline for application	June 30
Requirements	<p>– a diploma of a Bachelor's or Master's degree in Physics, Medical Physics, Technical Physics or related majors. Admission is based on the applicant's grades received at the Bachelor's or Master's degree levels.</p> <p>– a certificate of English language competence or a certificate of completion of secondary school where classes were taught in English.</p> <p>A full list of the required documents is available on the university's website.</p>
Remarks	Opening of the programme depends on the number of candidates.
Contact	<p>Coordinator: Assoc. Prof. Krystyna Mateja-Kaczmarek E-mail: krystyna.mateja-kaczmarek@us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71; Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl</p> <p>www.english.us.edu.pl</p>

MSc in Physics, specialization: Nanophysics and Mesoscopic Materials – Modelling and Applications

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	Polish, English, French
ECTS points	120
Programme description	<p>The programme is created for students wishing to explore the field of study known as nanotechnology. It provides students with professional knowledge of solid state physics and modern materials including their structural, electronic, optical and magnetic properties and their application in industry.</p> <p>The general programme of the course:</p> <ul style="list-style-type: none"> – 1st and 2nd term – classes in home Universities: University of Silesia (teaching language Polish) or Université du Maine (teaching language French), – end of the 2nd term – students' exchange for foreign training period, – 3rd and 4th term – classes in English, also e-learning, – 4th term – one more students' exchange and preparation of theses <p>Collaboration institution: Université du Maine, France</p>
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees; Non-EU/EFTA citizens: 3500 EUR per year; 200 EUR – application fee.</p>
Deadline for application	June 30
Requirements	<ul style="list-style-type: none"> – undergraduate degree in a comparable field, – good command of English. <p>A full list of the required documents is available on the university's website.</p>
Contact	<p>Coordinator: Prof. Alicja Ratuszna E-mail: alicja.ratuszna@us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71 Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl</p> <p>www.english.us.edu.pl</p>

Degree awarded in English	PhD in Physics
Duration	4 years (8 semesters)
Language	English
Programme description	<p>PhD studies are designed on the one hand to provide a strong grounding in highly specialized areas of modern physics and on the other hand to give students the opportunity to develop interdisciplinary skills. All of this is provided by a series of post-graduate courses and frequent seminars in the interdisciplinary environment of the Institute of Physics. By active participation in the group seminars the PhD students can learn the art of scientific presentation. They can choose a supervisor from many senior staff scientists and are fully integrated in the research program of the Institute. PhD students have been co-authors of approx. 30% of the recent journal papers published by the academic staff of the Institute. The research covers a broad range of currently developed areas in: condensed matter physics (experimental and theoretical), molecular physics, nuclear physics, elementary particle physics, statistical physics, astrophysics and cosmology, medical physics, physics of nano- and mesoscopic systems, computer physics. The dissertation for the degree of PhD shall normally be completed and defended within 4 years.</p>
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees; Non-EU/EFTA citizens: 4 000 EUR per year; 200 EUR – application fee.</p>
Deadline for application	June 1
Requirements	<ul style="list-style-type: none"> – MSc degree in Physics or Physics-related discipline; – letters of recommendation; – CV. <p>A full list of the required documents is available on the university's website.</p>
Contact	<p>Coordinator: Assoc. Prof. Janusz Gluza E-mail: janusz.gluza@us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71 Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl</p> <p>www.english.us.edu.pl www.if.us.edu.pl/phd</p>

PhD in Advanced Methods in Biotechnology and Biodiversity

Degree to be obtained	PhD in Biological Sciences
Duration	4 years (8 semesters)
Language	English
Programme description	<p>Courses aim at training students in the application of the wide variety of advanced methods that are used in research, which are led by the faculty labs, e.g.: Advanced molecular cytogenetics; Chromatin immunostaining methods; Plant morphogenesis in vivo and in vitro; Cyto- and histochemical analysis of embryonic animal tissues; Biomarkers in studies of exposure and effects of xenobiotics in the environment; Biotechnology of microorganisms; Practical bioinformatics; Plant functional genomics; Techniques for biodiversity of soil microorganisms, plants and animals. All courses are taught in English. Being trained in advanced lab techniques and presentation of results in English, students completing the PhD programme and obtaining the PhD degree are prepared to join research groups at institutions involved in Biotechnology, Biodiversity and Biology studies, both in basic and applied sciences.</p>
Tuition	<p>EU/EFTA citizens applying on a regular basis – no fees; Non-EU/EFTA citizens: 4 000 EUR per year; 200 EUR – application fee.</p>
Deadline for application	to be announced
Requirements	<ul style="list-style-type: none"> – CV; – diploma of a MSc or equivalent degree with supplement; – letter of recommendation from a faculty member and his or her declaration of willingness to become the supervisor; – declaration of the future supervisor on the availability of the funds necessary to conduct the research project by the PhD student; – synopsis of the research project that will lead to a doctoral degree; – list of the candidate's publications and conference presentations; – certificate of foreign language competence; – three ID photos; – declaration on candidate's willingness to participate in the UPGOW project (task 23); – agreement for the candidate's personal data to be processed within the UPGOW project. A full list of the required documents is available on the university's website.
Scholarships	Students are entitled to apply for scholarships funded by the UPGOW project (tasks 23 or 55) as well as by the Rector of the University of Silesia (in the case of Polish citizens).
Remarks	From 2009 to 2013 the studies are financially supported by the UPGOW project at the University of Silesia within the ESF funds.
Contact	<p>Coordinator: Assoc. Prof. Dorota Kwiatkowska E-mail: dorota.kwiatkowska@us.edu.pl</p> <p>Admissions Office University of Silesia in Katowice Address: ul. Bankowa 12, 40-007 Katowice, Poland Phone: +48 32 359 20 71, Fax: +48 32 359 11 78 E-mail: admission@us.edu.pl</p> <p>www.english.us.edu.pl, www.upgow.us.edu.pl/node/291, www.wbios.us.edu.pl</p>

Uniwersytet Szczeciński
University of Szczecin
 address: al. Papieża Jana Pawła II 22A
 70-453 Szczecin, Poland
 phone: +48 91 444 11 72
 fax: +48 91 444 11 74
 e-mail: rektorat@univ.szczecin.pl



University of Szczecin

Presently nearly 30,000 students are following full-time, evening and part-time studies at Szczecin University. Nine out of ten its faculties are located in the centre of a beautiful, green town on the Odra river whose historical and modern buildings dot the centre and surrounding areas. These are: Faculty of Humanities, Faculty of Philology, Faculty of Economics and Management, Faculty of Management and Economics of Services, Faculty of Natural Science, Faculty of Marine Sciences, Faculty of Mathematics and Physics, Faculty of Theology, Faculty of Law and Administration. There is also an out-of-town faculty of Administration in Jarocin. At present Szczecin University employs over 1200 academic teachers including 280 professors (more than 100 full professors). The staff actively participates in any events and activities resulting from the process of social, economic and cultural transformation, seeking solutions to important national and regional problems.

The University supports and promotes advancement of active researchers, which in turn contributes to its rapid growth. After twenty five years of its existence the institution won full academic autonomy as six of its faculties (the Faculty of Humanities, the Faculty of Law and Administration, the Faculty of Economics and Management, the Faculty of Management and Economics of Services and the Faculty of Natural Science) have the right to confer a habilitated doctor's degree. The University is actively implementing reforms in the framework of the Bologna process. Two-cycle programmes are offered in most study areas and the European Credit Transfer System (ECTS) is used to ensure academic recognition of courses and programmes completed during mobility periods.

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



Fields of study in English

- BSc and MSc in Applied Mathematics • International BSc and MSc IT in Business
- BSc and MSc in Economics, Specialisations: Investment and Business Valuation, IT in Business, Economics of Business, General Management, Financial Analysis.

BSc and MSc in Applied Mathematics

Degree to be obtained	Bachelor degree (1st cycle) Master of Science degree (2nd cycle)
Duration	6 semesters (1 st cycle) 4 semesters (2 nd cycle)
Language	English
ECTS points	180 (1 st cycle) 120 (2 nd cycle)
Programme description	<p>A graduate of the 1st cycle studies obtains the Bachelor degree, whereas a graduate of the 2nd cycle obtains Master of Science degree. A graduate acquires basic knowledge in theoretical mathematics as well as in its applications. The studies develop basic skills in mathematics and applications. During their studies students become familiar with the basic branches of mathematics which allows them to apply this in science, technology and economics. A graduate is assumed to have skills in information technology, building and administration of data bases, creating algorithms and programming in basic languages. Subjects connected to actuarial mathematics contain basic knowledge required on the state examination for the license of an actuaries. A graduate is prepared to work in institutions which apply mathematical methods (banks, insurance trade and industrial companies) e.g. as a financial analyst, analyst of insurance risk or an analyst of systems. The best graduates should be well-prepared to enter the 3rd cycle studies (for a PhD Degree) both in the region of the Baltic Sea and all over the world</p>
Tuition	3000 EUR Recruitment fee: 85 PLN
Deadline for application	August 30, 2011
Requirement	<p>Nostrified high school graduation certificate of Secondary School (for the 1st cycle studies)</p> <p>Nostrified diploma of Bachelor's degree (for the 2nd cycle studies), each candidate should prove a good command of English, official health certificate by a medical doctor, stating that there are no contradictions for the candidate's undertaking studies, complete transcript of subjects and results obtained in high school or during the course of previous studies (translated into Polish or English)</p> <p>The details of recruitments requirements can be found on the web page: http://www.us.szcz.pl/</p>
Contact	<p>Wydział Matematyczno-Fizyczny Uniwersytet Szczeciński Wielkopolska 15, 70-451 Szczecin, Poland Phone: +48 91 444-12-17 Fax: +48 91 444-14-27 e-mail: dziekanat@wmf.univ.szczecin.pl</p>

International BSc in IT in Business

Degree to be obtained	Double degree of University of Szczecin and Hochschule Wismar, Bachelor of Science (B.Sc.)
Duration	6 semesters
Language	German/English
ECTS points	180
Programme description	<p>The binational Polish-German course of studies is a joint undertaking of the University of Szczecin and Hochschule Wismar. Apart from Polish and German citizens students from other countries can also apply. The courses delivered at both universities form one consistent programme: in the first and second semesters it takes place at the University of Szczecin, in the third and fourth semesters at Hochschule Wismar and in the fifth and sixth semesters at one of these universities according to the students individual choice with distance-learning support. The practical training takes place in a company or institution in either of these countries. The Bachelor of Science degree gives students the possibility to start on their career paths after they complete a 3-year programme but it also enables them to continue their education to obtain a Master of Science degree. Graduates in IT in Business can deal with any phase of designing and making use of information and communication systems. They are able to evaluate the goal and possibilities of implementing these systems as well as creating organizational structures indispensable to making use of them. Computer science is considered here a tool to achieve company targets rather than its key goal. Wider use of information technology in companies and public administration requires skilled employees. It gives employment opportunities in any phase of designing and using information and communication systems both in private companies and in public administration. Graduates with this degree have an excellent start on their career path, especially in the central and eastern European economic area. Our graduates deal not only with business consulting and project management, they also work in marketing or advertising departments as programme designers or managers of their own companies.</p>
Deadline for application	June-August
Requirements	<ul style="list-style-type: none"> • Accepted candidates will become students of both the University of Szczecin and Hochschule Wismar • Each university will accept candidates according to its own rules <p>At the University of Szczecin candidates are ranked and qualified according to their A-level performance.</p>
Contact	<p>Faculty of Economics and Management University of Szczecin Address: ul. Mickiewicza 64, 71-101 Szczecin, Poland Phone: + 48 91 444 18 35 Fax: +48 91 444 19 25 E-mail: biurobsg@wneiz.pl</p>

BSc in Economics, Specialisations: Investment and Business Valuation, IT in Business, Economics of Business, General Management, Financial Analysis

Degree to be obtained	Bachelor's degree
Duration	6 semesters
Language	English
ECTS points	180
Programme description	Next to its offer for Polish students, the Faculty of Economics and Management has prepared a full-time international Economics program delivered in English, addressed to foreign and Polish students. There are five specializations available within the Bachelor's degree program: • Financial Analysis • General Management • Investment and Business Valuation • IT in Business • Economics of Business (only Bachelor's degree). The program will fit into the Faculty's vision of international cooperation, with respect to the globalisation and European integration processes, and thus - the need for changes in general study framework. The international program will provide new quality of teaching. The curricula cross the borders, and originate from the longstanding cooperation between the University of Szczecin and its European and American peers as well as business practitioners.
Tuition	The student will pay a tuition fee of not less than 2,000 EUR per semester. The final fee will be estimated after a detailed analysis of the costs related to each specialisation and the decision by appropriate authorities of the University of Szczecin are made.
Deadline for application	June-August
Requirements	<p>Recruitment is based on the A-level certificate with a list of grades for individual courses. Nostrification of the certificate is required – it is done by the chief education officer on behalf of the voivodship's governor, according to the applicant's place of residence. A-level certificates obtained abroad entitle their beholder to studying at the Faculty of Economics and Management provided that:</p> <ol style="list-style-type: none"> 1. They contain a clause which entitles the beholder to apply to universities in the country where the certificate was issued or 2. They are accompanied by an additional certificate issued by the same school which had issued the A-level certificate, appropriate authorities of the country (Ministry of Education, local education authorities, or like) or a Polish embassy or consulate stating that the A-level certificate entitles to apply to a university in the country where it had been issued. Moreover, any foreign citizen applying to the Faculty of Economics and Management ought to: <ol style="list-style-type: none"> 1. Deliver a legalized certificate or other document confirming the person has graduated from a secondary school abroad, which entitles the beholder to apply to a university in the country where the certificate was issued, recognized by other regulations as equivalent to Polish A-level certificate, 2. Complete a basic course in Polish language. The course will be included in the programme (Polish as a foreign language), 3. Prove any special predisposition, should it be required.
Contact	<p>Faculty of Economics and Management University of Szczecin Address: ul. Mickiewicza 64, 71-101 Szczecin, Poland Phone: +48 91 444 19 02; + 48 91 444 18 35 Fax: +48 91 444 19 25 E-mail: study@wneiz.pl</p>

MSc in Economics, Specialisations: Investment and Business Valuation, IT in Business, Management of Business, General Management, Financial Analysis

Degree to be obtained	Master's degree
Duration	4 semesters
Language	English
ECTS points	180
Programme description	<p>Next to its offer for Polish students, the Faculty of Economics and Management has prepared a full-time international Economics program delivered in English, addressed to foreign and Polish students. There are five specializations available within the Master's degree program:</p> <ul style="list-style-type: none"> • Financial Analysis • General Management • Investment and Business Valuation • IT in Business • Business Management (only Master's degree) <p>The program will fit into the Faculty's vision of international cooperation, with respect to the globalisation and European integration processes, and thus - the need for changes in general study framework. The international program will provide new quality of teaching. The curricula cross the borders, and originate from the longstanding cooperation between the University of Szczecin and its European and American peers as well as business practitioners.</p>
Tuition	The student will pay a tuition fee of not less than 2,000 EUR per semester. The final fee will be estimated after a detailed analysis of the costs related to each specialisation and the decision by appropriate authorities of the University of Szczecin are made.
Deadline for application	June - August
Requirements	<p>Recruitment is based on Master's, Bachelor's or Engineer's degree or like, in equivalent fields of study (the latter include: economics, finance and banking/accounting, computer science and econometrics, organization and management, science of commodities, international relations and administration – economic specializations). Moreover, any foreign citizen applying to the Faculty of Economics and Management ought to:</p> <ol style="list-style-type: none"> 1. Deliver a legalized certificate or other document confirming the person has graduated from a secondary school abroad, which entitles the beholder to apply to a university in the country where the certificate was issued, recognized by other regulations as equivalent to Polish A-level certificate, 2. Complete a basic course in Polish language. The course will be included in the programme (Polish as a foreign language), 3. Prove any special predisposition, should it be required.
Contact	<p>Faculty of Economics and Management University of Szczecin Address: ul. Mickiewicza 64 71-101 Szczecin, Poland Phone: +48 91 444 19 02; + 48 91 444 18 35 Fax: +48 91 444 19 25 E-mail: study@wneiz.pl</p>

International MSc in IT in Business

Degree to be obtained	Double degree of University of Szczecin and Hochschule Wismar, Master of Science (M.Sc.)
Duration	4 semesters
Language	German/English
ECTS points	120
Programme description	<p>Binational Polish-German course of studies is a joint undertaking of the University of Szczecin and Hochschule Wismar. Apart from Polish and German citizens, students from other countries can also apply.</p> <p>The model of the following programme combines competences, academic specialization and experience of both universities. The studies have an international profile and offer lectures in two languages: German and English (alternatively also in Polish) at both universities.</p> <p>Managing a company cannot be successful without use of information technology. Information has been a decisive factor in production for a long time. Proper decision making is strongly dependent on information, which shows the importance of economic information.</p> <p>The programme concentrates on the issues related to the application of information technology in economy. The course of studies includes basic and advanced issues within information technology, economics and multimedia application. The subjects are adjusted to the conditions of Polish-German economic area.</p> <p>The courses delivered at both universities form one consistent programme: in the first semester take place at Hochschule Wismar, in the second semester at University of Szczecin and in third and fourth semester at one of these universities according to the students individual choice with distance-learning support.</p>
Deadline for application	June-August
Requirements	<ul style="list-style-type: none"> • accepted candidates are both students of University of Szczecin and Hochschule Wismar • each university accepts candidates according to its own rules
Contact	<p>Faculty of Economics and Management University of Szczecin Address: ul. Mickiewicza 64 71-101 Szczecin, Poland Phone: + 48 91 444 18 35 Fax: +48 91 444 19 25 E-mail: biurobsg@wneiz.pl</p> <p>www.mba.ue.wroc.pl</p>

Uniwersytet Warszawski
The University of Warsaw
 address: Krakowskie Przedmieście 26/28
 00-927 Warsaw, Poland
 phone: +48 22 552 40 43
 fax: +48 22 826 57 34
 e-mail: admission@uw.edu.pl



The University of Warsaw

The University of Warsaw (UW), founded in 1816, is the top higher education institution in Poland offering over 80 fields of studies and specializations within the humanities, exact and natural sciences. In 2010 the UW celebrated the 200th anniversary of the birth of Fryderyk Chopin, a great composer who was a student at the Royal University of Warsaw in the years 1826-1829. The interest in studies at the University of Warsaw is determined not only by the University's prestige resulting from high quality of education offered to young people but also modern programmes of studies adapted to the needs of the changing world as well as scientific researches conducted at the University, the results of which are highly valued in the world. The UW scholars regularly receive awards and win competitions for research grants and the UW students are well-educated and very competitive, winning many contests and championships. The UW infrastructure is constantly improved and developed. Renovated and expanding university buildings provide convenient environment to study. Scientific and vocational development of the UW students is supported by appropriate offices, organizations, and cooperation with numerous institutions and companies that increases opportunities of graduates at the labour market. Firm cooperation with most of the renowned foreign educational institutions strengthens international position of the University of Warsaw. In 2010 over 240 universities from 58 countries of the world cooperated with UW.

Fields of study in English

● BA in Philosophy of Being, Cognition and Value ● BA in International Relations ● MA in International Economics ● MA in International Business ● MA in Political Science ● MA in Development Economics ● MA in International Relations ● MA in Quantitative Finance ● MA Philosophy of Being, Cognition and Value ● MA in Psychology ● MA in American Studies ● MA in Chemistry ● International PhD in Nano and Bio Science ● International PhD in Fundamental Problems of Quantum Gravity and Quantum Field Theory ● International Scholarship Programme for Graduate Studies ● International PhD in The Traditions of Mediterranean Humanism and the Challenges of Our Times: the Frontiers of Humanity ● PhD in Mathematical Methods in Natural Sciences (MMNS) ● MA in Executive MBA ● International MBA



BA in Philosophy of Being, Cognition and Value

Degree to be obtained	Licencjat (comparable to BA)
Duration	3 years (6 semesters)
Language	English
ECTS credits	180
Programme description	<p>Philosophy develops students' intellectual abilities like no other academic discipline. It trains intelligence, the ability to understand new information, a capacity for understanding other people and cultures; philosophy teaches how to properly interpret the behaviour of individuals and societies. It fosters imagination and, most of all, makes it easier to put together a coherent general world view as well as to determine the aims of human life. The program of studies includes the following obligatory subjects: Introduction to Philosophy, Ontology, Logic I [General Methodology and Introduction to Formal Logic, Ancient and Medieval Philosophy, Recent Polish Philosophy: the Lvov & Warsaw School, Epistemology, Logic II [Formal Logic] or Logical Semiotics, Modern Philosophy, Latin, Analytic Philosophy, Current Continental Philosophy, Ethics. PSE students also participate in English-language seminars, proseminars and elective subjects offered as part of the Polish program of studies by the Philosophy Institute. Studies ends with preparing Bachelor's Dissertation and passing the Bachelor's Exam. Philosophy graduates are being seen by many employers as particularly important valuable employees. They find employment, on the one hand in various educational institutions, publishing companies and the mass media and, on the other hand, in government offices, political organizations and in local government institutions. Those philosophy graduates who are not native-speakers also gain a solid knowledge of English thanks to which they become more employable both within Poland and the European Union. 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.</p>
Tuition	<p>EU and EFTA citizens – full-time studies are free off tuition fee); 3000 EUR per academic year (only for part-time studies);</p> <p>Non EU and EFTA citizens – 2200 EUR per academic year (full-time studies); 3000 EURO per academic year (part-time studies).</p>
Deadline for application	Deadline will be available at: irk.uw.edu.pl
Programme prerequisites	<p>Polish or foreign high school diploma, International Baccalaureate, European Baccalaureate; English language proficiency; if the student has not spent several years in an English-speaking country - a certificate such as TOEFL, IELTS, CAE, CPE.</p>
Contact	<p>Institute of Philosophy at the Faculty of Philosophy and Sociology University of Warsaw Address: Krakowskie Przedmieście 3, 00-927 Warsaw, Poland Phone: +48 22 552 37 19 E-mail: philosophy@uw.edu.pl</p> <p>www.philosophy.uw.edu.pl</p>

Degree to be obtained	Licencjat (comparable to BA)
Duration	3 years (6 semesters)
Language	English
ECTS credits	180
Programme description	<p>International relations is a discipline focused on international organizations, mutual relations between states in the sphere of politics, economy, business, media and culture. Such studies, especially those conducted in English, are designed for persons who are interested in obtaining the tools needed for independent analysis of the phenomena of European integration and international cooperation on a regional and global level. A student will gain a strong academic foundation in the fields of socio-economic and political sciences and law. This expertise will enable the student to conduct analysis of the world economy, to understand the character and evolution of international political and economic systems, as well as to identify and estimate cases and problems from an international perspective. A Graduate should present interdisciplinary knowledge of the socio-economic and political sciences and law which will enable her or him to conduct an analysis of the world economy and international political relations. This expertise will enable a graduate to understand the character and evolution of international political and economic systems, as well as to identify and estimate cases and problems from an international perspective. A graduate should speak a foreign language at the level of B2 according to the Common European Framework of Reference: Learning, Teaching, Assessment of the Council of Europe, and use the specialised vocabulary common to the field of international affairs. A graduate should show effective expression ability in a foreign language. A graduate of international relations should be prepared to work in the position of an analytical expert and medium level specialist in government (both national and local), in international organisations and institutions, domestic institutions cooperating with foreign partners, and enterprises operating within international markets. Thanks to the interdisciplinary character of these studies, a graduate should be prepared to work also in other areas which are not so closely connected with the theory and practice of international relations. A graduate should be ready to begin studies at the MA level (second-cycle) in English.</p>
Tuition	Detailed information will be available at www.rekrutacja.uw.edu.pl in due time.
Deadline for application	Deadline will be available at irk.uw.edu.pl
Remarks	Oral exam conducted in English for candidates with foreign diplomas. Themes: history, society, geography. Calculation of points from the exam is to be carried out by the Commission for Foreigners. Detailed information will be available at www.rekrutacja.uw.edu.pl in due time.
Contact	<p>Institute of International Relations Address: ul. Żurawia 4, 00-503 Warsaw Phone: +48 22 553 16 35 Fax: + 48 22 553 16 36 E-mail: gmapir.ism@uw.edu.pl www.en.ism.uw.edu.pl/</p>

MA in International Business

Degree to be obtained	Magister (comparable to MA)
Duration	2 years (4 semesters)
Language	English
ECTS credits	120
Programme description	<p>The International Business Program is a 2 year second-cycle study programme with specialization in international management. It was opened in 2000 as a programme run in English. The courses are provided by staff of the University of Warsaw Faculty of Management and staff from universities which the Faculty of Management cooperates with (in the USA: University of North Florida, University of Illinois at Urbana Champaign, American University, Washington DC, Villanova University, Le Moyne College, as well as many other European and Asian universities). Vast cooperation between Faculty of Management and 64 European universities within Erasmus programme and many universities in USA allows the students to study at foreign universities.</p> <p>The aim of the programme is to familiarize students with economic practice, customs, and the structure of economic and financial systems in other countries and continents. In this context, the participation of a large number of lecturers from American and Asian universities is very significant.</p>
Tuition	EU and EFTA citizens – 6000 PLN for the first semester, 5000 PLN for the next semesters; Non EU and EFTA citizens - 4000 EUR for the academic year.
Deadline for application	Deadline will be available at: irk.uw.edu.pl
Programme prerequisites	Licencjat, magister (B.A., M.A.) degree or equivalent; competence in English certified by the following: AC, TOEFL, LCCI at advanced level, exam at the University of Warsaw passed at C level, GMAT.
Remarks	<p>The International Business Program is addressed to candidates holding bachelor, master, engineer degree or any other equivalent degree. Admission of candidates is based on average of grades obtained during studies, a final first-cycle studies grade and results of an interview in English language conducted by the Faculty of Management. Maximum number of points possible to score within the interview is 100. Candidates are not obliged to take the exam in English language if the level of their competence in English is certified by the following: AC, TOEFL, LCCI at advanced level, exam at the University of Warsaw passed at C level, GMAT.</p> <p>English proficiency certificates are required from applicants who are not native English speakers. However if you can prove that a part of your former education was in English or you have lived in an English speaking country for several years, then such a certificate is not required.</p>
Contact	<p>Faculty of Management University of Warsaw Address: ul. Szturmowa 1/3, 02-678 Warsaw, Poland Phone/fax: +48 22 553 41 83 E-mail: ibp@mail.wz.uw.edu.pl www.ibp.uw.edu.pl</p>

MA in Political Science

Degree to be obtained	Magister (comparable to MA)
Duration	2 years (4 semesters)
Language	English
ECTS credits	120
Programme description	<p>Master's Degree Studies in Political Science are addressed primarily to foreigners holding a Bachelor degree awarded upon completion of a bachelor degree programme (undergraduate studies) in Poland or elsewhere. The programme of studies consists of the following subjects: Polish and General Contemporary History, Political System of the Republic of Poland, Poland in International Relations, History of Political Institutions, European Political Systems, Political Institutions of the EU, European Law, Theories of Politics, Methods in Political Research, Political Thought, Political Philosophy and Problems of Ethics, Sociology and Psychology of Politics, Social Movements, Theory and Practice of the Welfare State in Europe, International Relations, International Security, Political Decision-Making, Political Communication. Graduates will acquire in the intellectual qualifications necessary for analysing political problems from an international perspective. Thanks to skill building activities provided during the 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, think-tanks, media, national or international institutions and organizations, and companies operating across Europe and worldwide. In order to receive a magister degree (comparable to Master of Arts degree), the graduates will be required to write a master thesis and pass the examination. The programme is fee-paying and the language of instruction is English.</p>
Tuition	<p>EU and EFTA citizens – 3500 EUR for the first year, 3200 EUR for the second year</p> <p>Non EU and EFTA citizens - 4300 EUR for the first year, 4200 EUR for the second year</p>
Deadline for application	Deadline will be available at: irk.uw.edu.pl
Programme prerequisites	Licencjat, magister (B.A., M.A.) degree or equivalent; competence in English certified by the following: all Cambridge certificates /FCE, CAE, CPE, BEC, CEIBT/, IELTS, TOEFL, TSE, EU university language certificates from the level B2 and above).
Remarks	<p>In order to apply for admission apart from fluent English candidates should hold Bachelor/ Master degree (or equivalent) in any area of studies obtained in Poland or elsewhere. Foreign diplomas must be authenticated by the appropriate authorities, if there is no agreement on the mutual recognition of diplomas, translated into Polish by a sworn translator and certified (if there is no agreement on the mutual recognition of diplomas): high school diplomas by the Education Office (<i>Kuratorium Oświaty</i>) in Warsaw and university diplomas by the proper Faculty at the University of Warsaw.</p>
Contact	<p>Institute of Political Science University of Warsaw Address: ul. Nowy Świat 67, 00-927 Warsaw, Poland Phone/fax: +48 22 552 29 25 E-mail: inp@uw.edu.pl www.inp.uw.edu.pl/mdsie/index.html</p>

MA in Development Economics

Degree to be obtained	Magister (comparable to MA)
Duration	2 years (4 semesters)
Language	English
ECTS credits	120
Programme description	Master of Arts in Development Economics (MADE) is a graduate programme which aims at providing 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. Master of Arts in Development Economics Programme is supported by the Representative of United Nations Development Programme (UNDP) in Poland, and meets educational standards of teaching development economics at European and American universities. MADE is a two year programme with a total of 800 hours (120 ECTS). MADE opens each year with altogether 40 places for international and domestic students, while 3/8 of the best candidates may receive a tuition waiver. English is the only language of instruction as both students and lecturers make up an international environment. The programme adheres to the strictest academic standards and leads to the degree of <i>magister</i> , comparable to Master of Arts.
Tuition	EU and EFTA citizens - 2100 EUR per academic year, non EU and EFTA citizens - 2100 EUR + 200 EUR additional one-off payment.
Deadline for application	Deadline will be available at: irk.uw.edu.pl
Programme prerequisites	Licencjat, magister (B.A., M.A.) degree or equivalent; competence in English certified by the following: all Cambridge certificates /FCE, CAE, CPE, BEC, CEIBT/, IELTS, TOEFL, TSE, EU university language certificates from the level B2 and above); two recommendation letters from university lecturers (at least PhD).
Remarks	Candidates are selected on the principle of academic excellence as shown by their transcripts of records. Candidates should hold an undergraduate degree (Bachelor or equivalent degree). These programmes are designed for students, who majored in economics, mathematics, business, or social sciences. Nonetheless, in special cases, degrees in other fields may be accepted as well. Admissions Commission carefully reviews candidates' applications in order to ensure that individual attention is given to each of them. Enrolment is limited to thirty new entrants each year. In order to begin studies i.e. be enrolled in the fall semester of 2011, which starts in October, prospective students are requested to provide documents by required deadlines. Motivation letter as well as letters of reference and essays in the application form are an important source of information about the candidate, their plans and abilities to participate in MADE. Therefore, we advise all candidates to provide the Admissions Commission with all the relevant information.
Contact	Faculty of Economic Sciences University of Warsaw Address: ul. Długa 44/50, 00-241 Warsaw, Poland Phone: +48 22 554 91 64 Fax: +48 22 831 23 29 E-mail: wne@wne.uw.edu.pl , PhD Joanna Tyrowicz: jtyrowicz@wne.uw.edu.pl www.development.wne.uw.edu.pl/

MA in International Relations

Degree to be obtained	Magister (comparable MA)
Duration	2 years (4 semesters)
Language	English
ECTS credits	120
Programme description	<p>The 2-year Programme consists of four semesters (terms) and offers 20 courses including master seminar aimed at thesis preparation and individual focus. All units are taught in English by experienced American and European academic teachers. The unique format of the Graduate M.A. Programme in International Relations not only introduces students to the workings of International Relations, but also makes them responsive to interdisciplinary concerns such as law, business, history and culture. The Programme is addressed to students who have obtained Bachelor, Master of Arts or equivalent degree in international relations or related areas, and prepare to work in institutions and companies dealing with wide-ranging repertoire of international issues. The studies offer an array of options to specialize in: security and strategic studies, modern diplomacy, European integration and international trade policy. The classes are run on a weekly basis. In the general methodological sense, the purpose of teaching international relations is to develop the following interdisciplinary skills: ability to describe the contemporary world, to explain phenomena and processes, to interpret rules and latest developments in international relations as well as mechanisms governing national foreign policies, to evaluate and forecast actions and behaviour of international life participants, finally to participate practically in the international environment.</p>
Tuition	<p>EU and EFTA citizens – 3500 EUR per academic year + 200 EUR of one-off fee at the first year of studied</p> <p>Non EU and EFTA citizens - 4300 EUR per academic year + 200 EUR of one-off fee at the first year of studies</p>
Deadline for application	Deadline will be available at: irk.uw.edu.pl
Programme prerequisites	Licencjat, magister (B.A., M.A.) degree or equivalent; competence in English certified by the following: all Cambridge certificates /FCE, CAE, CPE, BEC, CEIBT/, IELTS, TOEFL, TSE, EU university language certificates from the level B2 and above); two recommendation letters from university lecturers (at least PhD)
Contact	<p>Institute of International Relations University of Warsaw Address: ul. Żurawia 4, 00-503 Warsaw, Poland Phone: +48 22 553 16 35 Fax: +48 22 553 16 36 E-mail: gmapir.ism@uw.edu.pl, PhD Justyna Nakonieczna: j.nakonieczna@uw.edu.pl</p> <p>http://gmapir.ism.uw.edu.pl/</p>

MA in Quantitative Finance

Degree to be obtained	Magister (comparable to MA)
Duration	2 years (4 semesters)
Language	English
ECTS credits	120
Programme description	<p>The second-cycle programme in <i>Quantitative Finance</i> at the Faculty of Economic Sciences at the University of Warsaw is a four-semester programme on a full-time basis that provides students with outstanding knowledge of modern quantitative finance.</p> <p>The distinctive feature of this programme is that it combines the overall fundamentals of economic theory with specialized knowledge in finance. The basic aim of this specialization is to provide students with theoretical knowledge from the field of quantitative finance combined with its practical applications in financial institutions, taking into account the latest trends in financial world. <i>Quantitative Finance</i> programme was designed after the detailed analysis of many other similar programmes: <i>Quantitative Finance</i>, <i>Financial Econometrics</i>, <i>Financial Engineering and Financial Economics</i>, which are taught at the best universities worldwide.</p> <p>The programme is designed for students who majored in economics, mathematics, business or social sciences and want to make quantitative finance their main field of study.</p>
Tuition	EU and EFTA citizens - 6600 PLN per academic year, non EU and EFTA citizens - 2100 EUR + 200 EUR additional one-off payment.
Deadline for application	Deadline will be available at: irk.uw.edu.pl
Programme prerequisites	Licencjat, magister (B.A., M.A.) degree or equivalent; competence in English certified by the following: all Cambridge certificates /FCE, CAE, CPE, BEC, CEIBT/, IELTS, TOEFL, TSE, EU university language certificates from the level B2 and above); two recommendation letters from university lecturers (at least PhD).
Remarks	<p>Candidates will be ranked on the basis of their undergraduate results in the following subjects: • Microeconomics • Macroeconomics • Mathematical Statistics • Probability Calculus • Econometrics • Mathematical Analysis (Mathematical Calculus) • Finance</p> <p>As well as on the evaluation of their letters of reference and motivation letter.</p>
Contact	<p>Faculty of Economic Sciences University of Warsaw Address: ul. Długa 44/50, 00-241 Warsaw, Poland Phone: +48 22 554 91 64 Fax: +48 22 831 23 29 E-mail: wne@wne.uw.edu.pl PhD Robert Ślepaczuk: rslepaczuk@wne.uw.edu.pl</p> <p>http://coin.wne.uw.edu.pl/european_finance_and_banking</p>

MA in Philosophy of Being, Cognition and Value

Degree to be obtained	Magister (comparable to MA)
Duration	2 years (4 semesters)
Language	English
ECTS credits	120
Programme description	<p>Within second-cycle philosophy studies every student defines individual programme of studies by choosing among seminars, proseminars, monographic lectures and elective courses taught in the Institute of Philosophy. The elective courses offering includes: Philosophy of Culture, Philosophy of Science, Philosophy of Politics, Social Philosophy, History of Polish Philosophy, Aesthetics, Logical Semiotics and/or Advanced Logic.</p> <p>Studies end with preparing Master's Dissertation and passing the Master's Exam. Philosophy second-cycle programme graduate possesses deep and extensive knowledge and abilities in the range of subjects that comprise foundations of philosophical education. In accordance with personal interests s/he also knows particular philosophical trends, theories and issues as well as current debates concerning them. Philosophy graduate is able to analyse and interpret cultural phenomena and write philosophical papers on her own. S/he is also capable of comprehending and translating foreign language papers, can think creatively and critically and has ability to formulate, explain and ground her own views.</p> <p>Philosophy graduate is well prepared for taking up PhD studies and for research and didactic work in the field of philosophy in higher education institutions. S/he can also teach Ethics and Introduction to Philosophy in school. Students who are not native speakers of English will also gain very good command of that language which makes them much more valuable from the point of view of potential employers.</p>
Tuition	EU and EFTA citizens – full-time studies are free off tuition fee); 3000 EUR per academic year (only for part-time studies); Non EU and EFTA citizens – 2200 EUR per academic year (full-time studies); 3000 EURO per academic year (part-time studies).
Deadline for application	Deadline will be available at: irk.uw.edu.pl
Programme prerequisites	Licencjat, magister diploma or equivalent (B.A., M.A.).
Remarks	The programme invites applications from students holding at least a bachelor degree (or equivalent) in any field. In the first stage of the procedure candidate has to register at the on-line registration website: www.irk.uw.edu.pl
Contact	<p>Institute of Philosophy at the Faculty of Philosophy and Sociology University of Warsaw Address: Krakowskie Przedmieście 3, 00-927 Warsaw, Poland Phone: +48 22 552 37 19 E-mail: philosophy@uw.edu.pl</p> <p>www.philosophy.uw.edu.pl</p>

MA in Psychology (long - cycle program)

Degree to be obtained	Magister (comparable to MA)
Duration	5 years (10 semesters)
Language	English
ECTS credits	300
Programme description	<p>Warsaw International Studies in Psychology (WISP) is a full 5-year long cycle Programme in psychology. In the first 3 years students complete basic coursework. Years 4 and 5 are devoted to advanced courses and masters seminars. The programme includes courses that are required for all students (obligatory) as well as courses that are selected by each student in accordance with her/his interests (electives). The main goal of the WISP programme 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 of 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 50% of the course total, the rest are selected from a wide range of electives and specialization courses. Our Faculty is known for its warm, friendly, and at the same time intellectually stimulating atmosphere.</p>
Tuition	<p>EU and EFTA citizens – 3000 EUR per academic year; Non-EU and EFTA citizens – 4300 EUR per academic year.</p>
Deadline for application	Deadline will be available at: irk.uw.edu.pl
Programme prerequisites	<p>Polish or foreign high school diploma, International Baccalaureate, European Baccalaureate; Certificate of fluency in English (TOEFL or IELTS or CAE or CPE or MELAB) – recommended but not mandatory. Medical certificate confirming that candidate's physical condition is adequate for studying psychology.</p>
Remarks	<p>The enrollment procedure consists of 2 stages:</p> <ul style="list-style-type: none"> – stage 1: high school diploma/final exam results, – stage 2: interview.
Contact	<p>Faculty of Psychology University of Warsaw Address: ul. Stawki 5/7, 00-183 Warsaw, Poland Phoen: +48 22 554 97 22 Fax: +48 22 554 97 18 E-mail: info@psychology.pl</p> <p>www.psychology.pl</p>

Degree to be obtained	Magister (comparable to MA)
Duration	2 years
Language	English
ECTS credits	120
Programme description	<p>The American Studies Center is a cross-disciplinary department of the University of Warsaw. Its faculty research and teach various aspects of the United States culture, society, literature, art, film, media, history, economy, politics, law, ideas, etc. Faculty are both Polish and international scholars; permanent faculty includes three professors from the U.S. Classes are taught by the Center's faculty and guest faculty. Graduates of the American Studies Center have specialized knowledge about American society and culture, and the relations between the U.S. and the world, including Europe. The second-cycle studies program encompasses introductory lectures to the various disciplines that make up the curriculum, and a wide spectrum of electives; students are encouraged to enroll in elective classes which would inform their specific research projects. The program includes also a writing proseminar, master seminars, and other types of classes. The program runs for two years (four terms). The extramural programs (the weekday one and the weekend one) are tuition based. Some students in the weekday program do not pay tuition; this exemption is based on entrance exam scores. However, only Polish nationals, other EU and EFTA nationals are eligible for this exemption. The curriculum is the same for the non-paying and the paying students. The paying students have the option of choosing between the weekday and the weekend programs. The non-paying students are admitted only into the weekday program. The weekday program offers classes from Monday through Thursday. In the weekend program, classes are taught every second weekend on Friday afternoons, Saturdays and Sundays. The number of class hours is at least 80 percent of the number of hours taught in the weekday program.</p>
Tuition	<p>EU and EFTA citizens – 5600 PLN per academic year (only for part-time studies, full-time studies are free off tuition fee); Non EU and EFTA citizens - 4000 EUR per academic year.</p>
Deadline for application	Deadline for application is available at irk.uw.edu.pl
Programme prerequisites	Licencjat, magister (B.A., M.A.) or equivalent.
Remarks	<p>Eligible for admission are holders of a B.A., M.A., or other equivalent degree in any discipline. Entrance exam is made up of two tests: Scholastic Aptitude and Knowledge about the U.S. Both tests are in English. The Scholastic Aptitude Test aims at testing the candidate's ability to understand texts in English. It tests for both linguistic competence and the ability to think logically. The Knowledge about the U.S. Test checks the candidate's knowledge of U.S. history, geography, politics and culture.</p>
Contact	<p>American Studies Center University of Warsaw Address: Al. Niepodległości 22, 02-653 Warsaw, Poland Phone: +48 22 553 33 21, Fax: +48 22 553 33 22 E-mail: asc@uw.edu.pl www.asc.uw.edu.pl</p>

Degree to be obtained	Magister (comparable to MA)
Duration	2 years (4 semesters)
Language	English
ECTS credits	120
Programme description	The second-cycle Chemistry Studies in English consist of five specializations: Physical Chemistry of Novel Materials, Theoretical Chemistry, Organic Synthesis, Bioanalytics and Analytics of Environment and Crystallography. The students choose their specialization after the first semester. Detailed information will be available at www.rekrutacja.uw.edu.pl in due time.
Deadline for application	Deadline will be available at irk.uw.edu.pl
Programme prerequisites	Licencjat, magister (B.A., M.A.) degree or equivalent.
Remarks	Candidates will be qualified on the basis of average of grades obtained during previous studies. A candidate should submit a transcript of records certified by the previous university and a certificate of English language competence (at least B2 level). Detailed information will be available at www.rekrutacja.uw.edu.pl in due time.
Contact	<p>University of Warsaw Faculty of Chemistry Address: Pasteura 1, 02-093 Warsaw Phone: +48 22 822 09 75 Fax: +48 22 822 59 96 E-mail: dziekan@chem.uw.edu.pl</p> <p>www.chem.uw.edu.pl</p>

MA in International Economics

Degree to be obtained	Magister (comparable to MA)
Duration	2 years (4 semesters)
Language	English
ECTS credits	120
Programme description	<p>A second-cycle programme in International Economics is increasingly essential in the global economy. The programme offers cutting-edge knowledge and skills in the field of international economics and is the best master in international economics in Central and Eastern Europe. The programme places emphasis on in-depth knowledge of analytical tools and empirical research techniques, aiming at producing top-class economic analysts. Through the study of the diverse forces that are shaping the global economy and its institutions, the M.A. Program in International Economics at the University of Warsaw equips its graduates to function effectively in a rapidly changing world. The selection of courses aims at providing students with solid bases of economics at advanced level and making them familiar with the latest issues and instruments related to international economics used in scientific research, business and international institutions. The structure of the programme allows for linking the compulsory subjects at the first year with selected specialized subjects at the second year of studies. First year students are required to complete advanced courses on the theory of economics including advanced macro- and microeconomics, macro- and microeconometrics, mathematical methods as well as courses which constitute introduction to specializations which include monetary economics, international migrations and theory of international trade. During the second year of studies each student follows an individual course of studies by selecting specialized classes. A strong emphasis on the ability to use analytic instruments for solving real problems in practice and implementing new solutions stimulates creativity and prepares students for challenges they will face at further stages of their professional career. Students of the International Economics programme are also offered the possibility to obtain a double-degree diploma: magister degree (comparable to Master of Arts) in International Economics issued by the University of Warsaw as well as a master degree diploma obtained at one of the foreign Universities under bilateral agreement.</p>
Tuition	EU and EFTA citizens - 2100 EUR per academic year, non EU and EFTA citizens - 2100 EUR + 200 EUR additional one-off payment.
Deadline for application	Deadline will be available at irk.uw.edu.pl
Requirement	Licencjat, magister (B.A., M.A.) degree or equivalent; competence in English certified by the following: all Cambridge certificates /FCE, CAE, CPE, BEC, CEIBT/, IELTS, TOEFL, TSE, EU university language certificates from the level B2 and above); two recommendation letters from university lecturers (at least PhD).
Contact	<p>Faculty of Economic Sciences University of Warsaw Address: ul. Długa 44/50, 00-241 Warsaw, Poland Phone: +48 22 554 91 64 Fax: +48 22 831 23 29 E-mail: wne@wne.uw.edu.pl Head of the programme Andrzej Cieślík, PhD, E-mail: cieslik@wne.uw.edu.pl www.wne.uw.edu.pl</p>

International MBA Programme

Degree to be obtained	Degree awarded in English
Duration	two years / 720 hours
Language	English
Programme description	<p>The programme is geared to the needs of today's and tomorrow's managers active in private or public organizations in Poland or abroad.</p> <p>The conceptual framework of the programme is based on the following premises:</p> <ul style="list-style-type: none"> • guaranteeing a high academic standard of the educational programmes as set by leading Western management schools; • openness of the Centre's faculty and students to a wide range of management theories, approaches and philosophies as well as respect for different opinions and views; • international character in terms of curriculum content, the faculty involved in lecturing and the student body; • fostering the development of the managerial skills necessary for professional leadership; • strong emphasis on case studies and on those aspects of the various courses taught which are particularly relevant in a "European economic integration" perspective; • classes of no more than 30 students each stimulate the free exchange of ideas and dialogue between lecturers and students <p>Please see the detailed programme on the university website.</p>
Tuition	7000 EUR a year
Deadline for application	June 30, 2011
Remarks	<p>Candidates for International MBA Programme at CMT need:</p> <ul style="list-style-type: none"> • to hold a final degree awarded by higher school in Poland or abroad • have an adequate command of the English language • minimum of two years of practical professional experience • pass a personal interview in English with the Selection Committee <p>The Centre's activities in the field of management education have been greatly valued both in Poland and abroad by the programmes' participants and business community. The educational journal "Perspektywy" ranked CMT's MBA Programme as the best. In the weekly news publication "Wprost" it was ranked second. In 2010 Forum, the Association of Management Education, included CMT's International MBA Programme in its Master Class, the highest of five classes for the third time (2010, 2008, 2006).</p>
Contact	<p>Centre for Management Training Address: ul. Szturmowa 3, 02-678 Warsaw Phone: +48 22 847 17 42 Fax: +48 22 843 58 05 E-mail: cmt@mail.wz.uw.edu.pl</p> <p>http://www.cmt.wz.uw.edu.pl/</p>

Uniwersytet Wrocławski
The University of Wrocław
 address: pl. Uniwersytecki 1
 50-137 Wrocław, Poland
 phone: +48 71 375 28 77, +48 71 375 28 64
 fax: +48 71 375 28 00
 e-mail: international@uni.wroc.pl



The University of Wrocław

University of Wrocław has a rich history of more than three centuries. Founded by Leopold I Habsburg the University evolved from a modest school run by Jesuits into one of the biggest academic institutions in Poland. After World War II a group of Polish professors, formerly from Lvov, started teaching and research activities at the University of Wrocław. Nowadays, the first and foremost focus of the University of Wrocław is scientific research. Our scholars have numerous links with their fellow researchers from other higher education institutions in Poland and throughout the world.

The cultural and geographical location of our University of the Polish, German and Czech border justifies our aspiration as an open, tolerant and world – oriented institution. The overall aim of the University Internationalization Strategies are to prepare the students for a multicultural community and information society. Since Poland's European Union accession our University has been a part of uniform European area of Higher Education. This means political, economic and social consolidation and cooperation. It also greatly facilitates free students movement between European countries.

Today University of Wrocław is the largest university in the region of Lower Silesia and teaches over 35,000 students (including about 800 international students) and around 1400 doctoral students at 10 Faculties. 9000 students graduate from the University every year.

Fields of study in English:

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



Uniwersytet
Wrocławski

Degree to be obtained	Bachelor of Computer Science
Duration	3 years (6 semesters)
Language	English
ECTS points	120
Programme description	The programmes are composed of obligatory and optional subjects. Their content, number of hours, form of assessment and ECTS points are provided in the curriculum. The programmes last 3 years (6 semesters) and end in a bachelor examination.
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	<p>Mathematics First of all, we expect scientific minds. Therefore, a profound mathematical background is inevitable. It may appear that the elements of mathematics required during the studies at our faculty scarcely correspond to the knowledge a student acquired at school. However, what might prove necessary are the skills that you have developed during your previous education, particularly critical problem analysis, creativity in finding solutions and flexible thinking.</p> <p>Computer studies Secondary schools tend to have different approaches towards teaching computer studies, usually putting too much emphasis on computer skills. Hence, it is not required that the candidates show advanced skills in that field, as we provide them with opportunities to improve them during studies. We appreciate if the candidates are familiar with computer studies, though.</p> <p>English language skills Obviously, candidates are supposed to know English at a good level, since it will be the language used during the classes. Nevertheless, if need be, the candidates will be given a chance to improve their language skills in Wrocław.</p>
Contact	<p>International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl</p> <p>http://international.uni.wroc.pl/en/bachelor/computer-science-b</p>

BA in English Philology

Degree to be obtained	Bachelor of English Philology
Duration	3 years (6 semesters)
Language	English
ECTS points	170
Programme description	<p>The B.A. programme offered by the Institute of English Philology at the University of Wrocław is designed for students interested in various aspects of the English language and English language culture.</p> <p>The objective of the programme is to provide students with general knowledge in the fields of literary theory, history of literature and various aspects of English linguistics, at the same time preparing them for independent research in their chosen fields through proseminar courses and optional subjects, where the material is studied in a more detailed way.</p> <p>The programme is comprised of courses in English language, literature, culture and linguistics, as well as courses in practical English intended to raise students' language skills toward proficiency level.</p>
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	Advanced knowledge of English language and approved secondary school certificate.
Contact	<p>International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl</p> <p>http://international.uni.wroc.pl/en/bachelor/english-philology-b</p>

Degree to be obtained	Master of Managerial Economics
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>This two-year programme presumes prior bachelor's level knowledge in economics. The master's degree is designed for students who expect to pursue a managerial career in business in their home country or abroad. The programme provides economic skills and competencies necessary to deal with the management challenges of increasing complexity in modern economy. Courses cover both traditional and emerging economic fields, including microeconomics, managerial economics, marketing, innovation management, accounting, capital market, competition, industrial and tax policy. The programme also includes the problems of international economics and business management on the Global and European Single Market, and English language culture.</p> <p>The objective of the programme is to provide students with general knowledge in the fields of literary theory, history of literature and various aspects of English linguistics, at the same time preparing them for independent research in their chosen fields through proseminar courses and optional subjects, where the material is studied in a more detailed way.</p> <p>The programme is comprised of courses in English language, literature, culture and linguistics, as well as courses in practical English intended to raise students' language skills toward proficiency level.</p>
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	To access our graduate studies in computer science a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements.
Contact	<p>International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl</p> <p>http://international.uni.wroc.pl/en/master/managerial-economics</p>

MSc in Experimental Physics

Degree to be obtained	Master of Experimental Physics
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Within this course, students learn the principles and applications of modern experimental techniques, fundamentals of materials science, ultra-high vacuum and low-temperature technologies, crystal-growth techniques and methods of investigation of their mechanical, electrical, optical and thermal properties. Associated theoretical issues are presented. Applying computers to control measurements and professionally analyze experimental data, as well as presenting results according to high-scientific standards are taught. Students take part in research projects, and on that basis prepare their M.Sc. theses. Research areas include, e.g., surface and interface physics, nanomaterials, thin-film physics, physics of dielectrics and applications of nuclear methods in solid state physics.
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	To access our graduate Studies in Experimental Physics a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements. Students are expected to have knowledge of general physics, basic quantum mechanics and introductory solid state physics
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl http://international.uni.wroc.pl/en/master/experimental-physics

MSc in Theoretical Physics

Degree to be obtained	Master of Theoretical Physics
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>This 2-years program assumes basic knowledge in mathematics, general physics, classical mechanics, classical electrodynamics and basic quantum mechanics. It provides an introduction to basic branches of advanced theoretical and mathematical physics, including advanced quantum mechanics, statistical mechanics, classical field theory, general relativity, quantum electrodynamics, quantum field theory and elementary particles theory. Students have the opportunity to choose among several specialized and monographic lectures.</p> <p>Their subjects change from year to year, depending on students' interest and current scientific activities of the research groups</p>
Tuition	<p>3500 EUR non-EU members/2000 EUR EU members</p> <p>Application fee: 200 EUR</p>
Deadline for application	August 31, 2011
Requirements	<p>To access graduate Studies in Theoretical Physics a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements.</p> <p>Students are expected to have knowledge of general physics, basic quantum mechanics and introductory solid state physics.</p>
Contact	<p>International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl</p> <p>http://international.uni.wroc.pl/en/master/theoretical-physics</p>

Degree to be obtained	Master of Computer Physics
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>This two-year programme presumes basic knowledge in mathematics, general physics, classical mechanics, quantum mechanics, algorithms and data structures, numerical methods, as well as a good command of a programming language (preferably C, C++ or FORTRAN). It introduces basic knowledge necessary for simulations of various physical phenomena (e.g. surface diffusion in solids) as well as for applications of computer physics methods outside physics, e.g. in economy (stock market analysis), geology (flows through rocks) or biology (biological evolution).</p> <p>In addition to obligatory courses, students can choose among several specialized and monographic lectures. They can prepare their M.Sc. thesis joining one of the research groups working in many areas of computer physics, e.g. nonlinear dynamics, surface science, hydrodynamics. Graduates are well-prepared to pass exams for PhD studies in computer physics or to work outside the Academia in business or research.</p>
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	<p>To access graduate Studies in Computer Physics a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements. Students are expected to have knowledge of general physics, basic quantum mechanics and introductory solid state physics.</p>
Contact	<p>International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl</p> <p>http://international.uni.wroc.pl/en/master/computer-physics</p>

Degree to be obtained	Master of Chemistry
Duration	2 years (4 semesters)
Language	English
ECTS points	158,5
Programme description	This two-year programme presumes basic skill in chemistry. Its idea is learning specialized in two areas simultaneously, "Inorganic chemistry" and "Organic chemistry". Students have a wide opportunity to choose lectures and the individual path of education.
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	To access graduate Studies in Chemistry a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements.
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl http://international.uni.wroc.pl/en/master/chemistry

Degree to be obtained	Master of Computer Science
Duration	2 years (4 semesters)
Language	English
ECTS points	from 138 up to 184
Programme description	<p>Each semester there are several seminars given. Some of them are regular – appear each year or each two years and strongly reference to a given advanced course (e.g. Randomized Algorithms, Online Algorithms, Text Algorithms, Cryptography, Neural Networks, Data Warehouses and Data Mining, Problems in Logic, Problems in Graphics, Distributed Systems). There are also occasional seminars (e.g. Algorithms in Computational Biology, Verification of Cryptographic Protocols, 3D Computer Vision) – the list of their subjects is proposed before the semester.</p> <p>Each year there are courses of basic tools offered (like programming in C/C++, Java, operating systems Windows and/or Unix/Linux, DBMS, Internet Tools). There are also occasional courses of other tools and systems like ASP.NET + ADO.NET, Open-Source Programming, Unix: Environment and Tools for Programming, UML and Other Basic Object Standards, Maple and Matlab, Computer Security, Haskell, Python, Assembler, XML, Nemerle.</p>
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	To access our graduate studies in computer science a candidate is required to have a Bachelor's Degree in Computer Science (or Informatics) and to meet English language requirements.
Contact	<p>International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl</p> <p>http://international.uni.wroc.pl/en/master/computer-science-m</p>

Degree to be obtained	Master of Mathematics
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Students with a Bachelor degree in Mathematics can enrol in the program in Applied Probability and Mathematical Statistics or the program in Pure Mathematics. In both programs some courses are compulsory but students also have a large number of electives to choose from.
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	To access graduate Studies in Mathematics a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements.
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl http://international.uni.wroc.pl/en/master/mathematics

MA in International Relations

Degree to be obtained	Master of International Relations
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The Program is designed to equip students with a significant knowledge in some of the contemporary international issues such as the international system, issues of globalization and regionalization, development economics, international human rights protection, commercial law and international economics. Within seminars students can focus on issues related to areas such as Diplomacy, European Integration, Global Problems, International Communication or International Economic Relations
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	To access graduate Studies in International Relations a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements.
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl http://international.uni.wroc.pl/en/master/international-relations

MA in Political Science

Degree to be obtained	Master of Political Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>This Master is jointly organized by the Université libre de Bruxelles, the University of Bucharest and the University of Wrocław.</p> <p>The Master program offers: a double degree awarded by the entrance university and the university chosen for mobility; a certificate signed by the three Universities (members of the consortium); multinational teaching methods using innovative pedagogical tools; a large number of specialized courses; an integrated program of study coordinated by the three members of the Consortium; the possibility to learn the language of the country selected for the exchange; the opportunity to gain some working experience in a specific cultural, social and political context.</p>
Tuition	<p>3500 EUR non-EU members/2000 EUR EU members</p> <p>Application fee: 200 EUR</p>
Deadline for application	<p>August 31, 2011</p> <p>January 31, 2011</p>
Requirements	To access graduate Studies in Political Science a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements.
Contact	<p>International Office</p> <p>University of Wrocław</p> <p>Address: pl. Uniwersytecki 1, 50-137 Wrocław</p> <p>Phone: +48 71 375 28 77, +48 71 375 28 64</p> <p>Fax: +48 71 375 28 00</p> <p>E-mail: international@uni.wroc.pl</p>

<http://international.uni.wroc.pl/en/master/political-science>

MA in European Studies

Degree to be obtained	Master of European Studies
Duration	2 years (4 semesters)
Language	English
ECTS points	120 ECTS
Programme description	<p>Master in European Studies (specialization: EU Regional Policy) focuses on the EU and European institutions but also on the specific knowledge related to European Civilisation and Cultural Identities in Europe.</p> <p>In seminars students will focus on problems related to EU Foreign (and Security) Policy, EU Area of Freedom, Security and Justice, Public Administration in the EU, EU Regional Policy, Media in the EU, Social Policy in the EU and Management of EU Funds and Projects.</p>
Tuition	<p>3500 EUR non-EU members/2000 EUR EU members</p> <p>Application fee: 200 EUR</p>
Deadline for application	<p>August 31, 2011</p> <p>January 31, 2011</p>
Requirements	The MA programme is postgraduate one, that requires from candidate to hold BA or MA degree in any area. The programme is taught entirely in English by experts in their fields therefore good knowledge of the English language is required.
Contact	<p>International Office</p> <p>University of Wrocław</p> <p>Address: pl. Uniwersytecki 1, 50-137 Wrocław</p> <p>Phone: +48 71 375 28 77, +48 71 375 28 64</p> <p>Fax: +48 71 375 28 00</p> <p>E-mail: international@uni.wroc.pl</p> <p>http://international.uni.wroc.pl/en/master/european-studies</p>

Degree to be obtained	Master of Tourism
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>The graduate of Tourism Studies is able to analyze the functioning of the units operating on the tourist market and to formulate the practical conclusions. He understands the needs of the tourism market clients, knows the most important tendencies that shape the tourist demand and the ways of the tourist offer creation and is able to create it by himself.</p> <p>The practical approach shows him the way of functioning, on the Polish market, the most common institutions like a tourist office or hotel.</p> <p>The graduate is especially competent in the field of the regional geography of tourism, starting with methodology to the wide knowledge of the most important tourist regions, the great touring centers and crucial, for the creation of the tourist offer, tourist attractions of Europe and the world.</p> <p>After the studies the graduate is prepared to act on the tourist market in the institutions researching this market or in the units functioning on the market.</p> <p>His knowledge of fluent English is considered an additional asset that makes him more competitive on the job market.</p>
Tuition	<p>3500 EUR non-EU members/2000 EUR EU members</p> <p>Application fee: 200 EUR</p>
Deadline for application	August 31, 2011
Requirements	To access graduate Studies in Tourism a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements.
Contact	<p>International Office</p> <p>University of Wrocław</p> <p>Address: pl. Uniwersytecki 1, 50-137 Wrocław</p> <p>Phone: +48 71 375 28 77, +48 71 375 28 64</p> <p>Fax: +48 71 375 28 00</p> <p>E-mail: international@uni.wroc.pl</p> <p>http://international.uni.wroc.pl/en/master/tourism</p>

MA in Geography and Environmental Management

Degree to be obtained	MA Geography and Environmental Management
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Geography and Environmental Management is directed for the students interested in spatial problems of management and development. The growth of management studies and of development studies in universities in many parts of the world has reflected increased interest in, and concern for, the problems of environmental management. The course contains a wide aspect of studies from physical geography and human geography.
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	To access graduate Studies in Geography and Environmental Management a candidate is required to have a Bachelor's Degree in related area and to meet English language requirements.
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl http://international.uni.wroc.pl/en/master/geography-and-environmental-management

MA in Geology and Environmental Geosciences

Degree to be obtained	Master of Geology and Environmental Geosciences
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The students can choose between 4 specialist curricula: the prospecting geology, mineralogy and petrography, hydrogeology and engineering geology and geochemistry. The students take courses in, among others, computer methods in geology, GIS, facies analysis, mineralogy and geochemistry, numerical modeling, tectonics, regional geology, economic geology, environmental protection, economics, law in geology and mining.
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	Applicants must have a bachelor's degree in area related to the proposed field of study and meet the English language requirements.
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl

<http://international.uni.wroc.pl/en/master/geology-and-environmental-geosciences>

MA in English Philology

Degree to be obtained	MA English Philology
Duration	2 years(4 semesters)
Language	English
ECTS points	120
Programme description	This program is designed for all students with a BA in English or Arts. The fields of research the student may pursue are: literary studies, linguistics, and applied linguistics. Literary studies embrace British and American literature, literature in English, cultural studies and literary theory. Courses in linguistics offer a variety of approaches to language, ranging from generative to cognitive linguistics, with pragmatics and anthropological linguistics. Applied linguistics focuses on theories and methods of teaching English as a foreign language. Main MA courses are supplemented by selective courses designed to further students' interests in the chosen fields and by an advanced composition course (academic writing).
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	Applicants must have a bachelor's degree in English Philology or Arts.
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl http://international.uni.wroc.pl/en/master/english-philology-m

<http://international.uni.wroc.pl/en/bachelor/english-philology-b>

Degree to be obtained	Master of Classics
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The programme of Classics provides a broad humanistic education with a strong background in philology, history and archaeology. It enables the graduates to meet the demands of further studies in a host of disciplines through the acquisition of a solid knowledge base in linguistics, ancient history, ancient philosophy and classical archaeology. The curriculum also fosters the students' skills in translation and gives them opportunities to do research, teach in schools and universities, or work in archives, libraries and museums.
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	The requirement for admission to the Master of Classics programme is a Bachelor's degree (or the equivalent of undergraduate academic degree). Admissions of students are made on the basis of marks obtained in the Examination papers. Please note that the basic knowledge of Latin or Greek is required to attend the seminars! The candidate needs also meet English language requirements.
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl http://international.uni.wroc.pl/en/master/classics

Degree to be obtained	Master of Biotechnology
Duration	2 years (4 semesters)
Language	English
ECTS points	123
Programme description	The programme provides theoretical scientific knowledge and an understanding of the issues required for modern biotechnology including subjects in modification of cells and organisms, biosynthesis and biotransformation, bioproducts, macrocells. Graduates are prepared for an increasing variety of new applications for biological products and job opportunities in the sector of health care and environmental protection.
Tuition	3500 EUR non-EU members/2000 EUR EU members Application fee: 200 EUR
Deadline for application	August 31, 2011
Requirements	Applicants must have a bachelor's degree in area related to the proposed field of study and meet the English language requirements.
Contact	International Office University of Wrocław Address: pl. Uniwersytecki 1, 50-137 Wrocław Phone: +48 71 375 28 77, +48 71 375 28 64 Fax: +48 71 375 28 00 E-mail: international@uni.wroc.pl http://international.uni.wroc.pl/en/master/biotechnology

**Akademia Wychowania Fizycznego
we Wrocławiu**

**University School of Physical
Education in Wrocław**

address: Al. Ignacego Jana Paderewskiego 35
51-612 Wrocław, Poland

phone: +48 71 347 31 01

fax: +48 71 348 25 27



fol. Andrzej Nowak

University School of Physical Education in Wrocław

The University School of Physical Education in Wrocław (AWF) is a public university with more than 4500 students from Poland and abroad. It is a very dynamic and one of the fastest growing higher education institutions focused on teaching and learning in the field of sport, physical education and physiotherapy. Since 1946 the University School of Physical Education in Wrocław (AWF) has provided academic excellence, research and sport for its community. It is a place where theory and sport practice join together to build a better foundation for development of physical education and sport science. We invite you to explore this vibrant sport university and take advantage of all it has to offer for young people, and wish you the best in achieving your educational goals in our higher education institution. The academic programme reaches its quality based on teaching staff, great library, modern didactic rooms and excellent sport facilities which help students thrive academically and in sport performance. Our 2 faculties: Faculty of Physical Education and Faculty of Physiotherapy provide opportunities for undergraduate, graduate and professional education, all influenced by AWF distinctive interdisciplinary approach to learning and researching. A new Institute of Sport is the only academic place in Poland that provides an academic programme educating experts in the field of sport management and high quality sport coaching education. At present the university offers three-degree studies: Bachelor, Master and PhD of Physical Education Science, Sport Science and Physiotherapy Sciences with 19 specializations. University School of Physical Education in Wrocław provides a large offer of courses in English (more than 40 subjects) as a part of LLP-ERASMUS Programme.



Fields of study in Polish

- fizjoterapia (Physiotherapy)
- sport (Sport)
- turystyka i rekreacja (Tourism and Recreation)
- wychowanie fizyczne (Physical Education)

Szkoła Główna Handlowa w Warszawie
Warsaw School of Economics
 address: al. Niepodległości 162
 02-554 Warsaw, Poland
 phone: +48 22 564 64 64
 e-mail: info@sgh.waw.pl



Warsaw School of Economics

Warsaw School of Economics (SGH) offers many opportunities to study economics and social studies. Besides our Bachelor's, Master's and PhD programmes we also offer post-graduate studies and vocational trainings for people interested in life-long learning. Our educational system complies with the Bologna Declaration, which assumes: a system of academic grades which are easy to read and compare internationally, including the introduction of the diploma supplement a system based on two cycles. Postgraduate studies are addressed to graduates of various universities. Our candidates can select from over ninety programmes in Polish and English including the prestigious executive MBA programmes. Traditionally, the Warsaw School of Economics (SGH) has been a centre for scientific research in economics and management science. Research projects are carried out by five collegia. Each year, our research results in over 1,5 thousand published books, monographies, scripts, coursebooks, articles and research papers. Every year, the SGH publishes a bilingual, Polish & English report on the competitiveness of the country's economy and around 150 expertises. SGH has traditionally been open to exchange of knowledge, educational and research experience with foreign academic centres. The School maintains international contacts cooperating with over 200 foreign universities, and takes part in research activities conducted in collaboration with foreign centres. Each year foreign academics visit the School to attend seminars and conferences, give lectures and participate in joint research projects. Warsaw School of Economics is a member of CEMS - a Global Alliance of 26 leading business schools around the world and over 60 multinational companies. SGH also takes part in a wide range of international student exchange programmes.



Fields of study in English

● BA in International Economics ● BA in Management (Project Management) ● BA in Management (Entrepreneurship) ● BA in Quantitative Methods in Economics and Information Systems ● MA in International Business Management ● MA in Business in Central and Eastern Europe ● PhD in Management and Economics ● Canadian Executive MBA

BA in Management (Project Management)

Degree to be obtained	Bachelor of Arts
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>SGH project The Young Design Management offers tuition free Bachelor's studies in English at SGH!</p> <p>In 2011/2012 and 2012/2013 the Warsaw School of Economics offers 3-year Bachelor's studies in the field of study of Management with two specialisations:</p> <ul style="list-style-type: none">• Entrepreneurship• Project Management.
Tuition	Thanks to the support from the European Social Fund within the Operational Programme Human Capital the first (2011/2012) and second (2012/2013) editions of studies is entirely free of tuition for citizens of the European Union Member States.
Requirements	<ul style="list-style-type: none">• Completed secondary school,• Confirmed proficiency in English.
Contact	<p>Warsaw School of Economics Address: al. Niepodległości 162 02-554 Warsaw, Poland Phone: +48 22 564 64 64 E-mail: info@sgh.waw.pl</p> <p>www.sgh.waw.pl/english/ www.sgh.waw.pl/mpz/</p>

BA in Management (Entrepreneurship)

Degree to be obtained	Bachelor of Arts
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>SGH project The Young Design Management offers tuition free Bachelor's studies in English at SGH!</p> <p>In 2011/2012 and 2012/2013 the Warsaw School of Economics offers 3-year Bachelor's studies in the field of study of Management with two specialisations:</p> <ul style="list-style-type: none"> • Entrepreneurship • Project Management.
Tuition	Thanks to the support from the European Social Fund within the Operational Programme Human Capital the first (2011/2012) and second (2012/2013) editions of studies is entirely free of tuition for citizens of the European Union Member States.
Requirements	<ul style="list-style-type: none"> • Completed secondary school, • Confirmed proficiency in English.
Contact	<p>Warsaw School of Economics Address: al. Niepodległości 162 02-554 Warsaw, Poland Phone: +48 22 564 64 64 E-mail: info@sgh.waw.pl</p> <p>www.sgh.waw.pl/english/ www.sgh.waw.pl/mpz/</p>

BA in Quantitative Methods in Economics and Information Systems

Degree to be obtained	Bachelor of Arts
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	Bachelor programme in the area of Quantitative Methods in Economics and Information Systems (QMEIS) will provide students with fundamentals of economy, finance and management as well as with the set of analytically oriented courses in information and management sciences. Based on the core courses two concentrations will be offered, enabling creation of professional profile of innovative and creative analyst. Graduates will be prepared to wise use of quantitative analyses supported by computers in solving decision problems in complex managerial global environment.
Tuition	Recruitment fee 40 EUR, Tuition fee per academic year 3800 EUR, Tuition fee per semester (one-time fee) 1900 EUR, Tuition fee per semester (in instalments) 1950 EUR, Additional fee in the first year of studies collected from students who are not citizens of EU Member States or EFTA Member States 200 EUR.
Requirements	<ul style="list-style-type: none"> • Completed secondary school, • Confirmed proficiency in English.
Contact	<p>Warsaw School of Economics Address: al. Niepodległości 162 02-554 Warsaw, Poland Phone: +48 22 564 64 64 E-mail: info@sgh.waw.pl</p> <p>www.sgh.waw.pl/english/</p>

Degree to be obtained	Bachelor of Arts
Duration	3 years (6 semesters)
Language	English
ECTS points	180
Programme description	<p>Bachelor programme in International Economics (IE) will enable students to understand and analyze the international environment and context in which private enterprises and public institutions are operating.</p> <p>Based on the core courses including i. a. economics, finance, law, economic integration, quantitative methods etc. students will be provided with an in-depth assessment of the structure of the economic, financial, legal and marketing systems from an international perspective.</p> <p>Students will be given the opportunity of choosing to major in Economics of Central and Eastern Europe or in International Business Management.</p> <p>The programme will give students an opportunity to graduate with truly global mindset and ability to understand and efficiently perform in international economic environment.</p>
Tuition	Recruitment fee 40 EUR, Tuition fee per academic year 3800 EUR, Tuition fee per semester (one-time fee) 1900 EUR, Tuition fee per semester (in instalments) 1950 EUR, Additional fee in the first year of studies collected from students who are not citizens of EU Member States or EFTA Member States 200 EUR.
Requirements	<ul style="list-style-type: none"> • Completed secondary school, • Confirmed proficiency in English.
Contact	<p>Warsaw School of Economics Address: al. Niepodległości 162 02-554 Warsaw, Poland Phone: +48 22 564 64 64 E-mail: info@sgh.waw.pl</p> <p>www.sgh.waw.pl/english/</p>

MA in International Business (International Business Management)

Degree to be obtained	Master of Arts in International Business
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The aim of the programme 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 (Poland's oldest economic university) and from our partner institutions.
Tuition	Recruitment fee 40 EUR, Tuition fee per academic year 3000 EUR, Tuition fee per semester (one-time fee) 1500 EUR, Tuition fee per semester (in instalments) 1550 EUR, Additional fee in the first year of studies collected from students who are not citizens of EU Member States or EFTA Member States 200 EUR.
Requirements	<ul style="list-style-type: none"> • Bachelor's or higher degree (any major), • Confirmed proficiency in English.
Contact	<p>Warsaw School of Economics Address: al. Niepodległości 162 02-554 Warsaw, Poland Phone: +48 22 564 64 64 E-mail: info@sgh.waw.pl</p> <p>www.sgh.waw.pl/english/ www.sgh.waw.pl/international/</p>

MA in International Business (Business in Central and Eastern Europe)

Degree to be obtained	Master of Arts in International Business
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	The aim of the programme 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 (Poland's oldest economic university) and from our partner institutions. tuition
Tuition	Recruitment fee 40 EUR, Tuition fee per academic year 3000 EUR, Tuition fee per semester (one-time fee) 1500 EUR, Tuition fee per semester (in instalments) 1550 EUR, Additional fee in the first year of studies collected from students who are not citizens of EU Member States or EFTA Member States 200 EUR.
Requirements	<ul style="list-style-type: none"> • Bachelor's or higher degree (any major), • Confirmed proficiency in English.
Contact	<p>Warsaw School of Economics Address: al. Niepodległości 162 02-554 Warsaw, Poland Phone: +48 22 564 64 64 E-mail: info@sgh.waw.pl</p> <p>www.sgh.waw.pl/english/ www.sgh.waw.pl/international/</p>

PhD in Management and Economics

Degree to be obtained	Ph.D. (in Economics or Management)
Duration	4 years (8 semesters, including 4 semesters of coursework)
Programme description	PhD training will consist of three distinctive educational forms: <ul style="list-style-type: none">• coursework including lectures and workshops,• specialization committee meetings,• individual consultations with supervisors.
Requirements	<ul style="list-style-type: none">• Confirmed proficiency in English,• A copy of Master's diploma in Polish or English,• A tentative research proposal of the future doctoral dissertation.
Contact	<p>Warsaw School of Economics Address: al. Niepodległości 162 02-554 Warsaw, Poland Phone: +48 22 564 64 64 E-mail: info@sgh.waw.pl</p> <p>www.sgh.waw.pl/english/</p>

Degree to be obtained	MBA (UQAM), SGH certificate of postgraduate studies in management
Duration	English
Language	16 months (Fridays and Saturdays)
Programme description	Canadian Executive Master of Business Administration is EPAS accredited programme conducted as a joint venture between ESG – University of Quebec at Montreal (ESG – UQAM) and the Warsaw School of Economics (SGH). We offer an intensive, 18-month executive MBA programme designed for working professionals with diverse educational backgrounds. The programme is a top-ranked Executive MBA in Poland.
Tuition	9000 USD + 27 000 PLN
Requirements	<ul style="list-style-type: none"> • Master-level or Bachelor-level degree, • at least 4 years of documented professional experience, • functional knowledge of English.
Recruitment	<p>The recruitment procedure includes:</p> <ul style="list-style-type: none"> • detailed analysis of candidate's documents, • analysis of three letters of recommendation, • interview in English with Project Co-ordinator, • English-language test.
Contact	<p>Warsaw School of Economics CEMBA Office Address: ul. Rakowiecka 24 Building "A", room 5 02-554 Warsaw, Poland Phone: +48 22 849 26 29 +48 22 564 97 77, +48 22 564 97 78 Fax: +48 22 646 61 24 E-mail: cemba@sgh.waw.pl</p> <p>www.cemba.pl/</p>

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

address: ul. Nowoursynowska 166
02-787 Warsaw, Poland
phone: +48 22 593 10 20
fax: +48 22 593 10 39
e-mail: bss@sggw.pl



Warsaw University of Life Sciences-SGGW

Warsaw University of Life Sciences-SGGW (WULS-SGGW) is among the premier Polish institutions of higher education. It educates experts for the broad sense needs of the national biosphere. It offers wide-ranging programmes of study – from biological and technical, through veterinary medicine, economics to humanities. All of them are invaluable for the future development of Poland. WULS-SGGW has been declared number 1 in the rankings of life sciences universities and has always been in the top ten of Polish higher education institutions. WULS-SGGW has obtained the glorious title of “A Student friendly university”. It is worth mentioning that our graduates are satisfied with the choices they have made. Great majority declares that they would chose the same school and faculty if such decision was to be made for the second time. WULS-SGGW – international cooperation. WULS-SGGW is a member of prestigious international organizations. Since 1990 WULS-SGGW has actively participated in the European programmes as an Associate country, a Candidate Country and since 2004 as a EU Member State. Currently, the staff of WULS-SGGW participates in European educational and research programmes. There are over 27 000 students enrolled, including postgraduate and doctoral studies and around 1200 academic staff, including 340 full professors. The range of the academic programmes is systematically enlarged and currently includes 28 majors within which there are 130 areas of specialisations. Academic programmes are offered at the Bachelor's, Master's and Doctoral levels; there is also one MBA programme offered.

Fields of study in English

● MSc in Economics – Specialisation: Economics and Organization of Enterprises ● MSc in Computer Science and Econometrics – Specialisation: Information Systems in Management ● MSc in Environmental Protection – Specialisation: Restoration and Management of Environment ● MSc in Horticulture – Specialisation: Horticulture ● MSc in Environmental Engineering – Specialisation: Information Systems in Water Resources Management ● MSc in Food Technology and Human Nutrition – Specialisation: Organic Food Quality and Marketing ● MSc in Forestry – Specialisation: Forest Information Technology ● MSc in Consumer Affairs ● Veterinary Medicine.



MSc in Economics, specialisation: Economics and Organization of Enterprises

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>a) First year: Financial and capital markets, Local finance, Managerial accounting, International economy, History of economic thoughts</p> <p>b) Second year: Economic policy of EU, European social policy, Supply chain management, Principles of management, Marketing, Bio-economy, Strategic management with element of TQM International management, Operations management, Economics of the natural environment, Sustainable rural development, Theory of decision-making, Small and medium enterprises in EU, Public management, Project elaboration and management, Taxation and social security, Master seminar, Thesis elaboration and additional optional courses</p>
Tuition	2200 EUR per one academic year
Deadline for application	July 15 each academic year
Requirements	<p>Completed the first degree of studies.</p> <p>Bachelor in: Economy, Finance and Accountancy, Management, Logistics.</p> <p>Confirmed knowledge in English.</p> <p>Qualification based on average results from the first degree studies.</p> <p>Verified command in English.</p> <p>Number of the place available: 15 to 17</p>
Contact	<p>Faculty of Economic Sciences</p> <p>Warsaw University of Life Science - SGGW</p> <p>Address: ul. Nowoursynowska 166</p> <p>02-787 Warsaw, Poland</p> <p>Phone: +48 22 593 20, +48 22 593 21 12</p> <p>Fax: +48 22 593 21 12</p> <p>E-mail: meo@sggw.pl</p> <p>www.wne.sggw.pl</p>

MSc in Forestry, specialisation: Forest Information Technology

Degree to be obtained	Double diploma programme: German MSc in Forest Information Technology and Polish MSc & Eng in Forestry
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	<p>"Forest Information Technology" is the MSc programme taught in English. It is a joint program based on the double diploma agreement between Faculty of Forestry at Warsaw University of Life Sciences-SGGW (WULS-SGGW) and Faculty of Forest and Environment at University of Applied Sciences of Eberswalde (University of Sustainable Development Eberswalde (USDE) signed on 15 June 2005. Teaching takes place at both locations. The goal of this International Master Study Programme is to contribute to environmental problem solving by training professionals to apply information technology approaches. This will be achieved by providing scientific methods and tools required for collecting, processing and communicating environmental data with emphasis on forest ecosystems and environmental problems. The Programme includes advanced topics of environmental information processing and modern forest ecosystem research. The mandatory part of the new program is characterized by a large amount of information technology subjects and a concentration on selected forest and landscape ecological subjects. A broad range of elective courses at both universities offers different specialization directions.</p>
Deadline for application	Polish students: 15 August (through WULS-SGGW), German students: 1 June (through UASE), Foreign students: 1 June (through German UNI-ASSIST agency)
Requirements	<p>Diploma confirming first cycle study (BSc or Eng) in Forestry, Biology, Agriculture, Landscape Planning or related Natural Sciences, confirmed English skills</p> <p>Basic PC knowledge and knowledge on operating systems and office suites. Good mathematical skills are an advantage</p>
Contact	<p>Faculty of Forestry Warsaw University of Life Science - SGGW Address: ul. Nowoursynowska 159, 02-776 Warsaw, Poland Phone: +48 22 593 82 13 Fax: +48 22 593 80 08 Contact: Michał Brach, Michal.Brach@wl.sggw.pl</p> <p>www.wl.sggw.pl</p>

MSc in Horticulture, specialisation: Horticulture

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters), start: 1st March
Language	English
ECTS points	120
Programme description	<p>The specialization in horticulture has been established to provide students with understanding of biological background in growing horticultural crops and postharvest "life" of vegetables, fruits and ornamental plants. The programme aims also to introduce students to the up-to-date knowledge of environmental-friendly and ecological methods of production of vegetables, fruits and medicinal plants, their storage and postharvest technologies, of using ornamental plants in human environment as well as knowledge of integrated pest management (IPM).</p> <p>Obligatory subjects, offered during three semesters of the studies: Sustainable horticulture; Molecular biology; Mathematical statistics; Modern trends in horticulture; Landscape protection and ecology; Postharvest biology and technology; Diploma seminar</p> <p>Facultative subjects, to be chosen by students during the studies: Ornamental plants in human environment, Fruits of the World, Medicinal plants from natural habitats, Plants in human diet, Propagation of ornamental plants, Advanced plant pathology, Integrated pest management, Biological control, Eco-toxicology, Quality evaluation of products (incl: chemical, physical and sensory methods), Phytoremediation in horticulture, Stresses in plants cultivation, Bioinformatics, Plant biotechnology – molecular bases, Breeding in horticulture, Physiology of vegetable crops, Floristics, Plants' mysteries under microscope</p>
Tuition	2200 EUR per one academic year
Deadline for application	January 15, 2011
Requirements	<p>Bachelor degree in Horticulture, Agriculture, Biology or Environmental Sciences. Verified command of English. Students graduated from Polish universities are also welcome (without paying fee).</p> <p>Qualification based on results from the first degree studies (grades average) and motivation letter.</p> <p>Verified command of English.</p> <p>Number of places available: 15 to 17.</p>
Contact	<p>Faculty of Horticulture and Landscape Architecture Warsaw University of Life Science - SGGW Address: ul. Nowoursynowska 159, 02-776 Warsaw, Poland Phone: +48 22 593 22 50 E-mail: marek_gajewski@sggw.pl, dwoa@sggw.pl</p> <p>www.woiak.sggw.pl</p>

MSc in Computer Science and Econometrics, specialisation: Information Systems in Management

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
ECTS points	120
Programme description	Specialization Information Systems in Management prepares programmers, designers and analysts of modern computer information systems in management applications. The studies focus on training in at least one high level programming language, databases design and practical skills in using computer networks. The computer science knowledge is supplemented with its economical and financial applications. Cooperating institutions are: IBM, Oracle, Warsaw University (Virtual University), Cisco Systems Inc. (Cisco Networking Academy), Warsaw Stock Exchange (Stock Exchange School).
Tuition	2200 EUR per academic year
Deadline for application	August 30, 2011
Requirements	Completed a first-cycle programme, BA or BSc degree The applying test in the range of main and major subjects covered by teaching standards for the first-cycle programme in Computer Sciences and Econometrics
Remarks	Applying test in the range of main and major subjects covered by teaching standards for the first level programme in Informatics and Econometrics studies.
Contact	Faculty of Applied Informatics and Mathematics Warsaw University of Life Sciences - SGGW Address: ul. Nowoursynowska 159 02-776 Warsaw, Poland Phone: +48 601 056 969, +48 22 59 37 201 Fax: +48 22 59 37 211 E-mail: Dr Piotr Bilski, piotr_bilski@sggw.pl www.wzim.sggw.pl

MSc in Environmental Engineering, specialisation: Information Systems in Water Resources Management

Degree to be obtained	Master of Science
Duration	2 years (4 semesters), start: 28th March
Language	English
ECTS credits	120
Programme description	<p>The specialization programme focuses on the scientific analysis of physical, environmental, technical, socio-economic and legal aspects of water resources management. It aims to provide students with understanding of these aspects and their mutual interactions and with ability to devise sustainable and technically effective solutions to water resources management. An application of the Information Systems plays an important role in achieving this aim.</p> <p>The taught programme is divided into five thematic blocks: Hydrological Processes, Water Management, Information Systems, Mathematical Modelling and Governance. The subjects are realized during four semesters:</p> <p>a) First year: Environmental chemistry, Environmental management, Reliability and safety of engineering systems, Spatial planning, Statistics, Environmental monitoring, Pro-ecological technologies, Technology and management of construction engineering, Computer informatics systems, Advanced hydrology, Advanced meteorology, Soil physics and hydrology, Environmental Information Systems, Land and water development, Water reservoirs</p> <p>b) Second Year: River hydromorphology and restoration, Remote sensing techniques, Ground water flow modelling, Surface water modelling, Environmental geotechnics, Pollution and protection of water, Waste water management, Urban flood management, Optimisation techniques, Integrated water resources management, Water resources economics, Diploma seminar</p>
Tuition	2200 EUR per one academic year
Deadline for application	March 1, 2011
Requirements	<p>Completed the first degree of studies.</p> <p>Engineering degree or equivalent in Environmental Engineering.</p> <p>Qualification based on average results from the first degree studies.</p> <p>Verified command of English.</p> <p>Number of the place available: 15 to 17.</p>
Contact	<p>Faculty of Civil and Environmental Engineering Warsaw University of Life Sciences - SGGW Address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland Phone: +48 22 593 53 10 Fax: +48 22 593 53 20 E-mail: m.gielczewski@levis.sggw.pl</p> <p>www.wbis.sggw.pl</p>

MSc in Food Technology and Human Nutrition, specialisation: Organic Food Quality and Marketing

Degree to be obtained	Master of Science
Duration	2 years (4 semesters); 2 semesters at a partner university
Language	English
ECTS credits	120
Programme description	<p>The core of the MSc in Organic Agriculture and Food Systems (EUR-Organic) is to create the study profiles that enable the students to profit from the different foci of organic agriculture teaching and research of the partner universities. The EUR-Organic consortium: University of Hohenheim, Germany (UHOH); University of Natural Resources and Applied Life Sciences, Vienna, Austria (BOKU); Warsaw University of Life Sciences (WULS-SGGW), Poland. During the MSc programme all students will be studying at two different universities. The first semester/basic: Joint start-up module + e-learning; compulsory courses. The second semester/basic: compulsory modules & elective modules. Summer school – elective module. The first and second semester at UHOH or BOKU. The third and fourth semester: elective modules/master thesis (at UHOH, BOKU or (WULS-SGGW).</p> <p>Tuition Students pay the tuition fee according to the rules of university where they are registered as fulltime students, i.e. their home university, during both study years. Students are exempted from paying tuition fee at their host university.</p>
Deadline for application	Deadline for application is 1 June for students within EU/EEA and 15 March for students outside EU/EEA
Requirements	Students require a Bachelor of Science (BSc) or an equivalent degree in Agriculture or a related discipline (e.g. Biology, Food Technology, Economics, Nutrition Sciences, Environmental Sciences) following at least three years of university studies. English language skills.
Contact	<p>Prof. Ewa Rembialkowska, WULS-SGGW, Poland, Phone: +48 22 593 70 38 E-mail: ewa_rembialkowska@sggw.pl</p> <p>Kerstin Hoffbauer, UHOH, Germany, Phone: +49 711 45 92 33 28 E-mail: masterpr@uni-hohenheim.de</p> <p>Ulrike Piringer, BOKU, Austria, Phone: +43 14 76 54 26 21 E-mail: ulrike.piringer@boku.ac.at</p>

www.eur-organic.eu

MSc in Consumer Affairs

Degree to be obtained	Master of Science degree in Consumer Affairs, with the possibility of a double degree
Duration	2 years (4 semesters); 1 semester at a partner university
Language	English
ECTS points	120
Programme description	<p>The European Master's Programme in Consumer Affairs (EURECA) is offered by Aarhus University, the Technische Universität München, Wageningen University and the Warsaw University of Life Sciences-SGGW. EURECA is a two-year, world-class integrated programme focused on consumers in their economic, social and ecological environments. Within EURECA you can choose two out of seven specializations.</p> <p>You are also encouraged to spend a semester at a partner university as an exchange student with a generous grant and the possibility to graduate with a double degree. With EURECA you choose a European programme with a strong research focus and great career opportunities!</p>
Tuition	Depends on a Home University: Aarhus University (Denmark), Technische Universität München (Germany), Wageningen University (Netherlands)
Deadline for application	Depends on a Home University: Aarhus University (Denmark) – June 1, 2011 for EU citizens, March 15, 2011 for non-EU citizens TUM; Technische Universität München (Germany) – May 31, 2011; Wageningen University (Netherlands): May 15, 2011;
Requirements	<ul style="list-style-type: none"> – bachelor's degree in socio-economics (e. g. business administration, economics and sociology) or in science/engineering with a Consumer Affairs orientation with at least 60 ECTS in relevant areas – good English proficiency
Remarks	Warsaw University of Life Sciences (Poland) offers one specialisation: Food Policy and Management, and one semester of student exchange at the Faculty of Human Nutrition and Consumer Sciences
Contact	<p>Faculty of Human Nutrition and Consumer Sciences Warsaw University of Life Sciences - SGGW Address: ul. Nowoursynowska 159C, 02-776 Warsaw, Poland Phone: +48 22 593 70 12, +48 22 593 71 37 Fax: +48 22 59 37 147 E-mail: pl@eureca-online.eu</p> <p>www.eureca-online.eu/ – general http://eureca.online.sggw.pl/ – local</p>

MSc in Environmental Protection, specialisation: Restoration and Management of Environment

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS credits	95
Programme description	This specialization has been established to give its students understanding of biological processes supported by familiarity with management rules and legal aspects of environmental protection and give a good tool for the future specialists who will be capable of securing good quality of the environment. Management, and especially 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 current 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 hasn't been reached by human influence. Alumni of this specialization 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	January 31, 2011
Requirements	Bachelor's degree or equivalent in Environmental Sciences, Biology or Agriculture; confirmed knowledge of English.
Contact	Interfaculty Study of Environmental Protection Warsaw University of Life Sciences – SGGW Address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland Phone: +48 22 593 20 82, +48 22 593 21 12 Fax: +48 22 593 21 14 E-mail: Prof. Dr. Stanisław W. Gawroński, stanislaw_gawronski@sggw.pl www.msos.sggw.pl

Veterinary Medicine

Degree to be obtained	Doctor of Veterinary Medicine
Duration	5,5 years (11 semesters)
Language	English
ECTS points	full time study – 330
Programme description	<p>This programme is taught exclusively in English, and leads to a lekarz weterynarii (brit. Veterinary Surgeon, VS) degree. From start to finish, WULS-SGGW gives graduates the necessary experience to enter the veterinary profession with confidence. The programme consists of total 75 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 complete 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 the 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.</p>
Tuition	<p>Registration fee: 400 EUR. Tuition of 6500 EUR: 4500 EUR (first installment) – due September 1, 2011; 2000 EUR (second installment) – due February 15, 2011. Application Fee (includes Application Processing Fee and Entrance exam Fee) Early Admission (for May exam) 165 EUR; Deadline: April 30, 2011 Late Admission (for August exam): 180 EUR; Deadline: July 31, 2011</p>
Deadline for application	Early Admissions: April 30, 2011
Requirements	Secondary (High-School) certificate; Completed Short Application Form Proof of application fee payment.
Contact	<p>Faculty of Veterinary Medicine Warsaw University of Life Sciences–SGGW Address: ul. Nowoursynowska 159c, 02-776 Warszawa, Poland Phone: +48 22 593 60 09, +48 22 593 60 15 Fax: +48 22 593 60 15 E-mail: fvm@sggw.pl</p> <p>www.fvm.sggw.pl</p>

Politechnika Warszawska
Warsaw University of Technology

address: pl. Politechniki 1
 00-661 Warsaw, Poland
 phone: +48 22 234 50 91
 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 the oldest technical research university in Poland, ranked number one among all technical universities in the country. A guarantee of its success is its highly qualified staff, conducting research in almost all areas of technology and a number of non-technical disciplines (including management, business and administration) as well as the state-of-the-art facilities and equipment, which make feasible the realization of a wide scope of studies and many different specializations of research. Warsaw University of Technology is a renowned academic institution which focuses on undergraduate and graduate programmes in engineering and applied sciences. Students can choose from a wide variety of degree courses: from architecture to business and management, from mathematics and computer science to biotechnology, robotics, mechanics and environmental engineering, from applied chemistry to geodesy, transport and aeronautics. Our educational offer is also complemented by economics, social sciences, management and administration. The majority of faculties and research centres accept foreign students for doctoral studies. Students of Warsaw University of Technology may reside in one of 11 dormitories. During the course of studies they have the opportunity to join many international associations, which are active at WUT, as well as do various sports at College of Physical Education and Sport.

Fields of study in English

- **BSc in:** Civil Engineering; Electrical Engineering; Electrical and Computer Engineering; Aerospace Engineering; Power Engineering; Computer Science; Environmental Engineering
- **MSc in:** Architecture; Civil Engineering; Electrical Engineering; Electrical and Computer Engineering; Aerospace Engineering; Clean and Renewable Energy Sources; Computer Science; Global Production Engineering and Management
- **Erasmus Mundus Master Programmes:** EMARO (Erasmus Mundus Master Program in Advanced Robotics); M.E.S.C. (Materials for Energy Storage and Conversion); OpSciTech (Optics in Science and Technology)
- **Business Programmes:** Executive MBA; International MBA.



BSc in Civil Engineering

Degree to be obtained	Bachelor of Science
Duration	8 semesters
Language	English
ECTS points	240
Programme description	<p>Graduates of the Civil Engineering programme gain solid knowledge in basic disciplines such as: mathematics, physics, chemistry, mechanics, information technologies, but also social sciences and humanities to prepare them for professional cooperation with people. In their professions, graduates will perform structural design projects of various types of buildings, public facilities, industrial buildings and other engineering infrastructure, including simple architectural design. Graduates are prepared to deal with modernization, repair and adaptation of existing buildings and structures. They obtain general knowledge of the technology and organization of construction works, selection of materials, building, operating, and protection of buildings and engineering structures. They are proficient in computer techniques and modern technology in engineering practice.</p>
Tuition	<p>EU citizens: 5000 PLN/year Non-EU citizens: 4000 EUR/year</p>
Deadline for application	<p>EU candidates – 4th July Non-EU candidates – 20th June</p>
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • Secondary School Leaving Certificate, at least 11 completed years of education • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

MSc in Civil Engineering

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS points	90
Programme description	Civil Engineering Structures programme prepares students for practical research in the field of analysis and design of complex structures, including fire safety, reliability and durability of structures. Students gain skills necessary in solving engineering problems in the design, implementation, maintenance and modernization of various types of engineering structures, including bridges and underground structures. Graduates are also prepared to manage a design or construction company, and deal with the management of construction processes. They are able to control the production of structural components and perform technical control of production processes.
Tuition	EU citizens: 6000 PLN/year Non-EU citizens: 5000 EUR/year
Deadline for application	EU candidates – 31st August Non-EU candidates – 20th June
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • B.Sc. diploma (or any other equivalent diploma) • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

BSc in Electrical Engineering

Degree to be obtained	Bachelor of Science
Duration	8 semesters
Language	English
ECTS points	240
Programme description	<p>Graduates of Electrical Engineering programme have an in-depth knowledge of the design, construction and operation of electrical equipment, power engineering electronics and electric power units and systems, as well as safety engineering within various areas of modern industry. Graduates are well-prepared to solve complex problems in the area of electrical engineering, using a wide range of advanced computing techniques, information technology tools and multimedia. Qualifications they gain allow them to apply for positions in technical service centres and electro-technical trade agencies, in production maintenance and supervision (in the field of electrical equipment and devices) or in the operation of information technology systems.</p>
Tuition	<p>EU citizens: no fee Non-EU citizens: 3000 EUR/year</p>
Deadline for application	<p>EU candidates – 4th July Non-EU candidates – 20th June</p>
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • Secondary School Leaving Certificate, at least 11 completed years of education • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

Degree to be obtained	Master of Science
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>Graduates of the Electrical Engineering programme have the comprehensive knowledge of the area of power system (planning, optimization and control), electric power quality, electromagnetic compatibility, electromechanical drive systems, electric traction, measurement systems (hardware and software), intelligent electrical installations and IT (artificial intelligence in power engineering, computational methods and algorithms, microprocessor engineering).</p> <p>Depending on the final profiling, graduates will be well-prepared to work in various institutions: design offices, research and scientific institutions, universities, factories (supervision and production management in the field of electric equipment and devices), power plants and electric networks.</p>
Tuition	<p>EU citizens: no fee</p> <p>Non-EU citizens: 4000 EUR/year</p>
Deadline for application	<p>EU candidates – 31st August</p> <p>Non-EU candidates – 20th June</p>
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • B.Sc. diploma (or any other equivalent diploma) • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

BSc in Electrical & Computer Engineering

Degree to be obtained	Bachelor of Science
Duration	8 semesters
Language	English
ECTS points	240
Programme description	<p>Electrical and Computer Engineering programme encompasses information technology, control and robotics, electronics and telecommunications. The programme covers a great variety of subjects corresponding to diverse subject areas. All students attend the same courses during the first and second year, and then choose their own specialisation. Two specialisations are currently offered: Computer Systems and Networks (CSN) and Telecommunications (TCM).</p> <p>Graduates of the B.Sc. programme in the Computer Systems and Networks specialisations are prepared to work in the areas related to the design of new computer systems and operation of the existing ones. They have excellent qualifications in the area of computer science basics, including basic knowledge of information processing as well as of the area of algorithms and system modelling and various aspects of computer engineering and applications.</p> <p>Graduates of the B.Sc. programme in the Telecommunications specialisation are prepared to work in the areas related to the design of digital telecommunication circuits, to the digital processing of telecommunication signals (coding and compression of speech and image signals, digital modulations, redundant coding), the design and operation of telecommunication (transmission, commutation and data-communication) systems, as well as the design of telecommunications (telephone, data-communication and integrated networks).</p>
Tuition	<p>EU citizens: 4000 PLN/year</p> <p>Non-EU citizens: 4000 EUR/year</p>
Deadline for application	<p>EU candidates – 4th July</p> <p>Non-EU candidates – 20th June</p>
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • Secondary School Leaving Certificate, at least 11 completed years of education • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

MSc in Electrical and Computer Engineering

Degree	Master of Science
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>Electrical and Computer Engineering programme requires coursework in one specialisation and writing a thesis. Students choose their specialisation at the beginning of the studies. Two specialisations are currently offered: Computer Systems and Networks (CSN) and Telecommunications (TCM).</p> <p>Graduates of the M.Sc. programme in the Computer Systems and Networks specialisation will have comprehensive qualifications in the area of computer science basics, including basic knowledge of information processing, as well as in the area of algorithms and system modelling. They will be proficient in computer programming and skilful in using computer tools. They will become self-reliant in scheduling, implementing and verifying complex computer projects.</p> <p>Graduates of the M.Sc. programme in the Telecommunications specialisation will have the knowledge and skills necessary for the design, implementation and operation of telecommunication circuits, equipment and systems based on modern technologies. They will have studied, in particular, the methods and techniques for transmission of information by means of radio waves using the potential of digital techniques, computers and other advanced technologies as well as the methods for image and sound processing.</p>
Tuition	<p>EU citizens: 5000 PLN/year</p> <p>Non-EU citizens: 5000 EUR/year</p>
Deadline for application	<p>EU candidates – 31st August, 31st December</p> <p>Non-EU candidates – 20th June, 1st December</p>
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • B.Sc. diploma (or any other equivalent diploma) • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

BSc in Aerospace Engineering

Degree to be obtained	Bachelor of Science
Duration	7 semesters
Language	English
ECTS points	210
Programme description	Graduates of the Aerospace Engineering programme receive education which responds to the requirements of modern aerospace industry, airlines and other industries utilizing novel technologies. They are also prepared to meet the needs of scientific institutions for research, design, development and maintenance of aircraft and rockets. Their education is based on thorough knowledge of mechanics, thermodynamics, including combustion processes, materials and manufacturing technology, with particular focus on those used in aerospace industry, basic electronics and information sciences including CAD.
Tuition	EU citizens: 4000 PLN/year* Non-EU citizens: 3000 EUR/year* *(There is a possibility to exempt the best selected candidates from the tuition fee. The cost will be covered by the European Social Fund).
Deadline for application	EU candidates – 4th July Non-EU candidates – 20th June
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • Secondary School Leaving Certificate, at least 11 completed years of education • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

MSc in Aerospace Engineering

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS points	90
Programme description	Graduates of the Aerospace Engineering programme are provided with the knowledge allowing for scientific research and design, optimisation, modernisation as well as maintenance of the flying vehicles. Graduates are well prepared to work for aviation engine design offices, research laboratories and maintenance centres as well as deal with all types of internal combustion engines (automobile, railway and power plant engines) or continue the Ph.D. studies.
Tuition	EU citizens: 5000PLN/year* Non-EU citizens: 3000 EUR/year* *(There is a possibility to exempt the best selected candidates from the tuition fee. Student cost will be covered by the European Social Fund).
Deadline for application	EU candidates – 31st August Non-EU candidates – 20th June
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • B.Sc. diploma (or any other equivalent diploma) • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

BSc in Power Engineering

Degree to be obtained	Bachelor of Science
Duration	7 semesters
Language	English
ECTS points	210
Programme description	Graduates from Power Engineering programme receive thorough education in the area of thermal engineering, electric power engineering, information technologies and economics. The programme provides knowledge and skills crucial for sustainable development, ecological production, transmission, and distribution of electricity. Students are prepared to work creatively within the area of design, commissioning, and operation of power systems, as well as energy production, conversion, transmission and distribution.
Tuition	EU citizens: 4000 PLN/year* Non-EU citizens: 3000 EUR/year* *(There is a possibility to exempt the best selected candidates from the tuition fee. The cost will be covered by the European Social Fund).
Deadline for application	EU candidates – 4th July Non-EU candidates – 20th June
Requirements	<ul style="list-style-type: none"> • Good knowledge of English (appropriate certification required) • Application fee: EU citizens – 85 PLN, non-EU citizens – 200EUR • Secondary School Leaving Certificate, at least 11 completed years of education • High score in subjects of topical fields (at some faculties).
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

BSc in Computer Science

Degree to be obtained	Bachelor of Science
Duration	7 semesters
Language	English
ECTS points	210
Programme description	Computer Science programme covers thoroughly the area of mathematics, which allows for the effective learning of computer science and programming techniques in the next semesters. Students receive basic information on calculus, linear algebra and geometry, discrete mathematics, logics, numerical methods and principles of electronics. Additionally, during the first semesters, introductory courses to structural and object-oriented programming, algorithms and data structures and operating systems are offered. Until the fourth semester, classes are joint for all students. From the fifth semester students have the opportunity to choose elective courses according to their interests. The electives cover both, the theoretical and practical aspects of computer science and offer extension as well as more thorough understanding of the subject. The last, seventh semester is mainly devoted to team project and diploma.
Tuition	EU citizens: 4000 PLN/year Non-EU citizens: 3300 EUR/year
Deadline for application	EU candidates – 4th July Non-EU candidates – 20th June
Requirements	<ul style="list-style-type: none"> • Good knowledge of English (appropriate certification required) • Application fee: EU citizens – 85 PLN, non-EU citizens – 200EUR • Secondary School Leaving Certificate, at least 11 completed years of education • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

MSc in Computer Science

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS points	90
Programme description	Computer Science programme provides its graduates with specialized knowledge in one of three areas: Artificial Intelligence, Computing in Science and Engineering or Computing in Business and Economics. Each of the above specialized courses consists of general lectures on computer programming, modern algorithms and data structures, operating systems or mathematics. Several courses are closely related to the area of specialization of student's individual choice. Each year, depending on the number of candidates, one or two of these specialized courses are launched.
Tuition	EU citizens: 4000 PLN/year Non-EU citizens: 4200 EUR/year
Deadline for application	EU candidates: 31st August Non-EU candidates: 20th June
Requirements	<ul style="list-style-type: none"> • Application fee: EU citizens – 85 PLN, non-EU citizens – 200EUR • High score in subjects of topical fields • B.Sc. diploma (or any other equivalent diploma) • Good knowledge of English (appropriate certification required)
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

MSc in Global Production Engineering and Management

Degree to be obtained	Master of Science
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>Global Production Engineering and Management programme was launched as a result of a wide research done among top management of industrial multinational enterprises and internationally operating SMEs, which indicated a growing demand for graduates with integrated competence of production engineering and production management, supported by the ability to operate within multinational teams and within the global business environment. Global Production Engineering and Management programme is run jointly with Technical University of Milan (Politecnico di Milano), and Department of Production Engineering & Management (Dipartimento di Ingegneria Industriale). It is based on a modular architecture, which gives a lot of flexibility in shaping of an individual curricula. The two core components - production engineering and industrial management of the curricula give 80 ECTS. Specializing courses, provide another 40 ECTS (including M.Sc. thesis/project). The program is taught by internationally experienced people who have experience in putting the theory into practice.</p>
Tuition	<p>EU citizens: no fee Non-EU citizens: 2500 EUR/year *</p> <p>*(There is a possibility to exempt the best selected candidates from the tuition fee. The cost will be covered by the European Social Fund).</p>
Deadline for application	<p>EU candidates – 31st August, 31st December Non-EU candidates – 20th June, 1st December</p>
Requirements	<ul style="list-style-type: none"> • Application fee: EU citizens – 85 PLN, non-EU citizens – 200EUR • High score in subjects of topical fields. • B.Sc. diploma (or any other equivalent diploma) • Good knowledge of English (appropriate certification required)
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

BSc Environmental Engineering

Degree to be obtained	Bachelor of Science
Duration	7 semesters
Language	English
ECTS points	210
Programme description	<p>Graduates of Environmental Engineering programme are prepared to work in enterprises, administration, planning and design offices or consulting companies. The first three semesters of the programme provide students with basic knowledge of mathematics, physics, chemistry and biology at the university level. In addition, several engineering basic courses are offered, to provide students with a comprehensive understanding of the environmental issues. The scientific and engineering courses are complemented by social sciences and humanities subjects to broaden the study perspectives as well as to prepare students for professional interaction with people. The next three semesters cover specific topics within the field of environmental engineering. The seventh semester is mostly devoted to working on the final project and preparation of the B.Sc. thesis in which students use their knowledge to correctly analyse a given problem and find proper solutions.</p>
Tuition	<p>EU citizens: 4000 PLN/year*</p> <p>Non-EU citizens: 3000 EUR/year*</p> <p>*(There is a possibility to exempt the best selected candidates from the tuition fee. The cost will be covered by the European Social Fund).</p>
Deadline for application	<p>EU candidates – 4th July</p> <p>Non-EU candidates – 20th June</p>
Requirements	<ul style="list-style-type: none"> • Good knowledge of English (appropriate certification required) • Application fee: EU citizens – 85 PLN, non-EU citizens – 200EUR • Secondary School Leaving Certificate, at least 11 completed years of education • High score in subjects of topical fields (at some faculties)
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Webpage: www.cwm.pw.edu.pl/students Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

Degree to be obtained	Master of Science
Duration	3 semesters
Language	English
ECTS points	120
Programme description	<p>Architecture and Urban Planning is a new professional programme focused on the digital design and crucial aspects of Architecture for Society of Knowledge [ASK]. In part, it is remotely delivered over the Internet and requires a limited, one-semester residency period during its core program. It can be completed in 18 months and concludes with a Master of Architecture degree in the field of Architecture and Urban Planning. Students can investigate contemporary design practices as well as media and digital technologies relevant to the emerging 21st century city. Full EU tuition scholarships are available for the initial group of competitively admitted international students.</p> <p>ASK [Architecture for Society of Knowledge] is dedicated to those who wish to extend their practical understanding of contemporary architecture and urban planning. The program addresses digital media in design, prototyping with computer controlled machines, distributed design collaboration, and agendas for sustainable, intelligent building. At the same time, it reflects on architectural basics: cultural heritage, history and theory paradigms, social aspects of space creation, and education through interacting space. The ASK Program aims to equip young practicing architects with the formative experience required in:</p> <ul style="list-style-type: none"> • active participation in the global architectural knowledge society, and critical interpretation of the creative aspects of design and design collaboration, • collaborative and interdisciplinary practice of architecture, • architectural research exploring new design technology and theory.
Tuition	<p>EU citizens: 5000 PLN/year Non-EU citizens: 5000 EUR/year*</p> <p>* There is a possibility to exempt the best selected candidates from the tuition fee. (The cost will be covered by the European Social Fund).</p>
Deadline for application	<p>EU candidates – 31st August Non-EU candidates – 20th June</p>
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • B.Sc. diploma (or any other equivalent diploma) • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Phone.: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

MSc in Clean and Renewable Energy Sources

Degree to be obtained	Master of Science
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>Clean and Renewable Energy Sources programme is a new inter-faculty programme consisting of 4-semester master degree studies in Power Engineering. It is also a response to the challenges of the contemporary labour market. Current trends in the power industry and energy management create a demand for comprehensively educated specialists, with expertise in various fields of science.</p> <p>CRES is a joint effort of four Faculties of Warsaw University of Technology: Faculty of Power and Aeronautical Engineering, Faculty of Physics, Faculty of Chemistry, Faculty of Electrical Engineering.</p> <p>Three specialisations are offered: Materials for Energy Storage and Conversion; Clean Efficient and Sustainable Electricity and New and Renewable Energy Sources.</p> <p>The multidisciplinary approach provides the graduates with extensive up-to-date professional expertise, making them valuable assets for a wide variety of employers.</p>
Tuition	<p>EU citizens: 5000 PLN/year</p> <p>Non-EU citizens: 3500 EUR/year</p>
Deadline for application	<p>EU candidates – 31st August</p> <p>Non-EU candidates – 20th June</p>
Requirements	<ul style="list-style-type: none"> • Application fee: EU candidates 85 PLN, non-EU candidates 200 EUR • B.Sc. diploma (or any other equivalent diploma) • Good knowledge of English (appropriate certification required) • High score in subjects of topical fields
Contact	<p>International Students Office room 119, Main Building of WUT E-mail: students@cwm.pw.edu.pl Phone: +48 22 234 50 91, fax: +48 22 234 57 77 Our office is open everyday from 10.00 to 15.00 (GMT+1) It is usually easier to contact us via email.</p> <p>www.cwm.pw.edu.pl/students</p>

Erasmus Mundus Master Programme in Advanced Robotics – EMARO

Degree to be obtained	Master of Science (double degree)
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>EMARO is an Erasmus Mundus Master Program in Advanced Robotics for graduate students holding B.Sc., B.Eng. or equivalent degrees in the fields related to robotics (e.g. electrical engineering, electronics, mechanical engineering, computer science and engineering). The teaching program covers the issues of advanced and intelligent robotics, including mathematical modeling, control engineering, computer engineering and mechanical design in order to prepare students to deal with novel robotics systems. The programme is carried out by the consortium composed of three institutions:</p> <ul style="list-style-type: none"> • Ecolé Centrale de Nantes (France) • Universite di Genova (Italy) • Warsaw University of Technology (Poland). <p>Program details and application procedures can be found at: http://emaro.irccyn.ec-nantes.fr/.</p> <p>EMARO students who are EU citizens are eligible for 6-month grants for the research stay in one of 3 selected universities: Asian Institute of Technology (Thailand), Keio University (Japan), Shanghai Jiao Tong University (China).</p>
Tuition	<p>EU students: 2000 EUR/year</p> <p>Non-EU students: 6000 EUR/ year</p>
Deadline for application	<ul style="list-style-type: none"> • For non-EU candidates applying for EU scholarships – 31st January • For non-EU candidates not applying for EU scholarships – 15th May • For EU candidates (not eligible for EU scholarships) – 30th June
Requirements	<p>Applicants must hold a bachelor degree with 180 ECTS, after at least 3-year studies (at the level of Bachelor of Science) in the field related to robotics such as: Mechatronics, Automatic Control, Electrical Engineering, Mechanical Engineering, System Engineering, Applied Mathematics and Computer Science. Applicants have to be fluent in spoken and written English. Applicants whose native language is not English are required to pass a recognized international English test such as TOEFL, Cambridge Advanced English Test, IELTS or other equivalent test.</p>
Grants	<p>EU students can apply for Erasmus Mundus category B scholarships. Selected student receive a grant of 10000 EUR per year.</p> <p>Non-EU students can apply for Erasmus Mundus category A scholarships. Selected students receive a grant of 24000 EUR per year.</p>
Contact	<p>Faculty of Power and Aeronautical Engineering Warsaw University of Technology Address: ul. Nowowiejska 24, 00-665 Warsaw Phone: +48 22 234 77 90 E-mail: Prof. Teresa Zielińska, emaro@irccyn.ec-nantes.fr, teresa@meil.pw.edu.pl</p> <p>www.meil.pw.edu.pl</p>

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

Degree to be obtained	Master of Science (double degree)
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>M.E.S.C. – 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 devoted to research done in one of 16 European laboratories. The M.E.S.C consortium includes:</p> <p>Université de Paul Sabatier – Toulouse (France) Université de Picardie – Amiens (France) Université de Provence – Marseille (France) Universidad de Córdoba (Spain) Warsaw University of Technology (Poland).</p> <p>Program details and application procedures are available at: http://www.u-picardie.fr/mundus_MESC/</p>
Tuition	Tuition fees for European students are 1000 EUR per year. Students of the university which is a member of the consortium, pay regular fees in their home university.
Deadline for application	<ul style="list-style-type: none"> • For non-EU candidates applying for EU scholarships – 31st January • For non-EU candidates not applying for EU scholarships – 15th May • For EU candidates (not eligible for EU scholarships) – 30th June
Requirements	Applicants will be evaluated on the basis of their academic performance, evidenced by academic records and letters of evaluation from professional referees. Beside the usual evaluation of the records, applicants must present their goals for the Erasmus Mundus master programme. All courses are taught in English, therefore students whose native language is not English must take the TOEFL/TOEIC examination prior to applying. Minimum level of 550 points is required.
Grants	<p>European students joining M.E.S.C. can receive grants to finance the additional mobility costs: Erasmus Mundus grant: 500 EUR monthly allowance, during 24 months + 2000 EUR for the costs of participation in the M.E.S.C. program.</p> <p>Alistore grant: 2000 EUR per semester during 3 semesters.</p> <p>Erasmus grants: 229 EUR per month during 3 semesters (2 semesters of courses and 1 semester for internship).</p> <p>Local grants (consult your home university).</p> <p>The total amount of grants or aids for European students ranges from 6000 EUR to 14000 EUR for 2 years.</p>
Contact	<p>Faculty of Chemistry Warsaw University of Technology Address: ul. Noakowskiego 3, 00-664 Warsaw Phone: +48 22 234 75 72 E-mail: Prof. Władysław Wieczorek, wladek@ch.pw.edu.pl, w.wieczorek@rekt.pw.edu.p www.ch.pw.edu.pl</p>

Erasmus Mundus Master Optics in Science and Technology OpSciTech

Degree to be obtained	Master of Science (double degree)
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>OpSciTech (Optics in Science and Technology) is a European Erasmus Mundus master programme providing comprehensive and multidisciplinary coverage of the field of optics from upstream scientific aspects to engineering and applications in the major sectors of economy. Applicants should hold B.Sc. or B.Eng. degree in physics and optics basics (e.g. physics, mechatronics, electrical engineering, electronics, computer science). The consortium conducting the program is comprised of six institutions: Institut d'Optique and Université Paris-Sud11 (France)</p> <p>Imperial College London (United Kingdom)</p> <p>Delft University of Technology (the Netherlands)</p> <p>Friedrich Schiller University Jena (Germany)</p> <p>Warsaw University of Technology (Poland).</p> <p>More information is available at: http://www.master-optics.eu/</p>
Tuition	<p>EU students: 4600 EUR/year</p> <p>Non-EU students: 10500 EUR/year</p>
Deadline for application	<ul style="list-style-type: none"> • For non-EU candidates applying for EU scholarships – 31st January • For non-EU candidates not applying for EU scholarships – 15th May • For EU candidates (not eligible for EU scholarships) – 30th June
Requirements	Applicants should hold a bachelor degree in physics and optics fundamentals. Other criteria taken into account are awards, external references, details of earlier projects, and proof of English proficiency.
Grants	<p>EU candidates can apply for an Erasmus Mundus category B scholarships. Selected students will receive 23000 EUR per year.</p> <p>Non-EU candidates can apply for Erasmus Mundus category A scholarships. Selected students will receive a grant of 24000 EUR per year.</p>
Contact	<p>Faculty of Mechatronics</p> <p>Warsaw University of Technology</p> <p>Address: ul. Św. Boboli 8, 02-525 Warsaw</p> <p>Phone: +48 22 234 84 89</p> <p>E-mail: Prof. Małgorzata Kujawińska, m.kujawska@mchtr.pw.edu.pl</p> <p>www.mchtr.pw.edu.pl</p>

Business School

The WUT Business School was established in 1991, as the result of a joint initiative of Warsaw University of Technology and three other internationally-recognised academic institutions: London Business School, HEC School of Management Paris and the Norwegian School of Economics and Business Administration (Bergen). Since then, it has been continually extending and developing its educational offer. The idea underlying the creation of the School was to build a strong centre for managerial education, based on the experience and resources of the four founding institutions. During that time, the School launched several programmes which aim at meeting the needs of the developing Polish economy, and providing generations of graduates with challenging new career opportunities in both, engineering and management. Development of a high-level managerial education at technical universities is a worldwide phenomenon. On the one hand, the managers need more skills in the area of modern technology. On the other hand, the engineers need more knowledge about economics and management. The WUT Business School offers all these features in its programmes. The graduates of the School are well-educated and well-equipped to deal with the problems of the modern, complex world. Thanks to the acquired knowledge and skills, they are perfectly prepared to compete successfully on the labour market created by the enlarging European Union.

EMBA – Executive MBA

The Executive MBA is a two-year, part-time postgraduate programme (752 hours) taught in English, and divided into nine blocks of subjects and business projects, as well as a preparatory course in Mathematics and Business English. The Executive MBA is designed to address the needs of professional managers. It aims to enhance their business skills and offers access to the rapidly expanding business network. Teaching is based on intensive lecturing at weekends with follow-up work performed in student's own time. The lectures are held 2-3 weekends per month (Friday to Sunday or on Saturdays and Sundays).

EMBA requirements: master degree and at least three years of documented professional experience.

IMBA - International MBA

The International MBA is a one-year, full-time programme (1000 hours) taught in English, divided into nine blocks of subjects, business projects, and a preparatory course in Mathematics and Business English. Lectures are held Monday to Friday. This programme is designed for young graduates who want to obtain MBA degree, and helps to shape one of the most important channels through which talented young people launch their management careers. Participants graduating from master degree studies must have at least 1 year of professional experience prior to the beginning of the programme. Applicants graduating from bachelor programmes are eligible if the candidate has at least 5 years of documented professional experience and has worked for at least two years outside of Poland within this period.

Contact:

Business School

Warsaw University of Technology

Address: ul. Koszykowa 79, 02-008 Warsaw

Phone: +48 22 70 15, +48 22 70 89

E-mail: lucyna.zielonka@biznes.edu.pl; katarzyna.niedobit@biznes.edu.pl

Webpage: www.business.edu.pl

**Uniwersytet Ekonomiczny
we Wrocławiu**
Wrocław University of Economics
address: Komandorska Street 118/120
53-345 Wrocław, Poland
phone: +48 71 368 01 60
fax: +48 71 367 27 84
e-mail: dwz@ue.wroc.pl



Wrocław University of Economics (WUE)

Wrocław University of Economics is a state university founded in 1947, it has over a 60 years history and a tradition of high quality education. Today, the Wrocław University of Economics is ranked among the top economic schools of higher education in Poland, an important centre of education, science and research. Its activities are aimed at maintaining and strengthening the position of the University on regional, national, European and international levels. Altogether it employs 784 academic teachers including 142 professors. There is strong interest in economic studies, in the current academic year the University has about 17 000 students. The educational system at WUE follows the requirements of the Bologna declaration. We apply the European Credit Transfer System (ECTS) and issue Diploma Supplements. The exchange of academic staff and students is carried out under the Erasmus and Leonardo da Vinci programmes. In the academic year 2010/2011 there are more than 100 courses offered in foreign languages to Erasmus students. WUE has 93 Erasmus bilateral agreement and more than 40 general cooperation agreement with foreign partners. The courses organized by the University of Economics, which are divided into semesters, are run in one or two level systems and can be attended as full-time day courses, part-time weekend courses and in the form of evening classes. The University is authorized to run an Executive MBA Program for graduates, and is available in a Polish or English language version, and is organized in conjunction with universities from Belgium, France, Ireland, Germany and Great Britain.

Fields of study in English

- BSc in International Business
- BSc in Finance
- BSc in Business Informatics
- MSc in Finance
- MBA Executive Study Programme in Management
- European PhD Programme in Economics Management and Finance

BSc in Business Informatics

Degree to be obtained	Bachelor of Science
Duration	6 semesters
Language	English
Programme description	<ul style="list-style-type: none">• Bachelor Studies in Business Informatics (BI) stem from a profound market demand in both academia and practice.• This program is designed according to the highest international standards• This is the first BI program in Poland and sixth in Middle Europe.• It fully complies with the requirements of the Bologna Process.• Cooperation with global giants in information technology, like IBM, HP, Siemens, etc.• BI graduate will be acquainted with thorough computing knowledge and skills plus problem solving models, critical thinking and creativity concepts, leadership standards.• Cooperation with foreign universities, participation in the exchange within Erasmus program.• Foreign languages proficiency
Tuition	The program fee is 2500 Euro per each academic year plus registration fee 200 Euro. Students from European Union are exempt from the payment.
Requirement	Completed secondary school, eligibility to study at university level, language skills
Contact	<p>Wrocław University of Economics Address: Komandorska 118/120; 53-345 Wrocław; Poland Dr hab. inż. Jacek Unold, prof. UE jacek.unold@ue.wroc.pl</p> <p>http://www.ue.wroc.pl</p>

Degree to be obtained	Bachelor of Science
Duration	6 semesters
Language	English
Programme description	<p>The program prepared according to the highest international standards:</p> <ul style="list-style-type: none"> • to participate in lectures conducted by excellent foreign guests • Modules conducted by practitioners and thus adjusted to the needs of contemporary business environment • Interactive learning process allowing to apply the knowledge in practice • Elite program allowing for intensive contacts between “student and master” • Cooperation with global giants in Internet technology (Google), consulting (McKinsey & Company) or finance. • Visits at leading firms and possibility of observation their work • Cooperation with foreign universities and possibility to exchange experiences with students from other countries by participation in Erasmus program • Foreign languages proficiency.
Tuition	The program fee is 2500 EUR per each academic year plus registration fee 200 EUR (students from European Union are exempted from the payment).
Requirement	Completed secondary school, eligibility to study at university level, language skills.
Contact	<p>Wroclaw University of Economics Address: ul. Komandorska 118/120, 53-345 Wroclaw, Poland Phone: +48 71 368 08 49 E-mail: Dr. Artur Klimek, artur.klimek@ue.wroc.pl</p> <p>http://www.ue.wroc.pl/english/4570/bachelor_program_in_international_business.html</p>

Degree to be obtained	Bachelor of Science
Duration	6 semesters
Language	English
ECTS points	180
Programme description	<p>Attractive features of the Programme:</p> <ul style="list-style-type: none"> – based on world wide standards of excellence for undergraduate students in finance – fulfills the requirements of European Union; – oriented towards people willing to pursue financial careers in banks, insurance companies, other financial institutions, financial departments of enterprises
Tuition	The programme fee is 2500 EUR per each academic year plus registration fee 200 EUR.
Requirements	Completed secondary school, good level of mathematical and language skills.
Remarks	The students can be accommodated in dormitories.
Contact	<p>Wrocław University of Economics Address: ul. Komandorska 118/120, 53-345 Wrocław, Poland Phone/fax: +48 71 368 06 36 E-mail: Krzysztof Jajuga – krzysztof.jajuga@ue.wroc.pl, olga.rutkowska@ue.wroc.pl</p>

Degree to be obtained	Master of Science
Duration	4 semesters
Language	English
ECTS points	120
Programme description	<p>Programme Master Studies in Finance fulfils Master requirements of European Union. It is taught in English and based on world standards in finance programmes. euro_male.jpg</p> <p>The proposed programme is directed at the students of Finance major. The Programme is aimed at students who completed at least four semesters including the following courses: Macroeconomics, Microeconomics, Mathematics, Statistics, Informatics, Law, Management, Public Finance.</p> <p>Student can study also during some semesters provided that he completed in his university the courses preceding these taught during the respective semester.</p> <p>Programme consists of compulsory and elective courses. Among the elective courses there are the courses containing the material necessary to obtain the world-wide professional licenses, including financial analysts and risk managers, namely:</p> <ul style="list-style-type: none"> • Chartered Financial Analyst (CFA) • Certified International Investment Analyst (CIIA) • Professional Risk Manager (PRM) • Financial Risk Manager (FRM)
Tuition	The programme fee is 2500 EUR per each year plus registration fee – 200 EUR.
Requirements	<p>– Bachelor Degree or 3 years of compatible degree study</p> <p>– Completed courses in: Macroeconomics, Microeconomics, Mathematics, Statistics, Econometrics, Financial Mathematics, Management, Financial Accounting, Financial Market, Corporate Finance.</p>
Remarks	Additional enrolment begins from August 4, 2011. More information: www.finance.ue.wroc.pl
Contact	<p>Wroclaw University of Economics</p> <p>Address: ul. Komandorska 118/120, 53-345 Wroclaw, Poland</p> <p>Phone/fax: +48 71 368 06 36</p> <p>E-mail: Krzysztof Jajuga – krzysztof.jajuga@ue.wroc.pl, olga.rutkowska@ue.wroc.pl</p> <p>www.finance.ue.wroc.pl</p>

European PhD Programme in Economics, Management and Finance

Degree to be obtained	PhD
Duration	6 semesters
Language	English
Programme description	<p>If you want to develop your professional career at the doctoral level in either Economics or Management or Finance, consider applying to the Doctoral Program at the University of Economics in Wrocław.</p> <p>Our faculty is well-prepared to cooperate with you in creation of new knowledge both in work on your doctoral dissertation and in your ability to analyze, understand and solve professional problems in your future career.</p> <p>To develop the new knowledge, you need to carry out research in the appropriate area. In the Doctoral Programme you will get acquainted with contemporary, relevant methods and techniques of the research.</p> <p>We give you an opportunity to prepare your doctoral dissertation in six semesters.</p>
Contact	<p>Wrocław University of Economics Address: ul. Komandorska 118/120, 53-345 Wrocław, Poland Phone/fax: +48 71 368 06 36 E-mail: Prof. Ryszard Kleczek, ryszard.kleczek@ue.wroclaw.pl</p> <p>www.ue.wroc.pl/english/284/european_doctoral_program_in_economics_management_and_finance.html</p>

MBA Executive Study Programme in Management

Degree to be obtained	MBA
Duration	4 semesters
Language	English
Programme description	<p>Executive MBA Programme first commenced in 1993 offering executive management general training to mid- and senior-level managers of Polish and foreign organizations and companies operating mainly in Southwest Poland. Two years later an international option of the Executive MBA Programme has been launched as a joint Tempus project of the following European universities:</p> <ul style="list-style-type: none"> ● Limburgs Universitair Centrum (Belgium), ● EUROMED Marseille Ecole de Management (France), ● University of Limerick (Ireland), ● Wrocław University of Economics (Poland). <p>Aims and Objectives: the overall aim of the Executive MBA Programme is to provide managers and executives with an integrated vision of an organization in a competitive economy and to deliver knowledge and skills required to recognize and approach business decision problems, and to solve them in a changing environment.</p>
Requirements	<p>Bachelor or Master's degree diploma;</p> <ul style="list-style-type: none"> – documents conferring two-year working experience; – application letter, CV, medical certificate, 4 photographs (37x52 mm), copy of identity card; – candidates must be fluent in English; – selection procedure involves interview with a candidate.
Contact	<p>Faculty of Management, Informatics and Finance Wrocław University of Economics Address: ul. Komandorska 118/120, 53-345 Wrocław, Poland Phone/fax: +48 71 368 06 36 E-mail: Prof. Ewa Konarzewska-Gubala, mba@ue.wroc.pl</p> <p>www.mba.ue.wroc.pl</p>

Politechnika Wrocławska
Wrocław University of Technology

address: Wybrzeże Wyspiańskiego 27
 50-370 Wrocław, Poland

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

e-mail: admission@pwr.wroc.pl



Wrocław University of Technology

Wrocław University of Technology is a public institution. 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. The research at Wrocław University of Technology transcends the traditional fields of engineering, combining technical sciences with mathematics, natural sciences, economics and arts. A balance between fundamental and applied research is an important part of our research policy. We believe that the best technologies are the fruit of fundamental research. At the same time, we are continuously seeking the opportunities to commercialise the results of research in order to facilitate the innovation process at the university. We cooperate with the leading enterprises in the region. Research and education are strongly influenced by international cooperation with over 250 partner universities all over the world. Over 1000 scientists from European, American, Asian and Australian universities visit our university every year. More than 600 degree and exchange students, including Erasmus programme, study at WUT. The educational system at WUT follows the requirements of the Bologna declaration.

Fields of study in English

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



Wrocław
University
of Technology

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
Programme description	<p>The programme emphasizes practical aspects of Computer Engineering and can be adapted to the student's interest. The final effect of studies is obtaining of first level competences – knowledge, skills and qualifications in accordance with „Teaching Standards” in the field of Computer Science. They obtain the basic knowledge of mathematics and physics, general computer science areas, such as: operating systems, algorithms and data structures, languages and programming techniques, digital and analog technique, computers architecture, project management as well as ethical and legal aspects of computer science. Students who finished study will be able to: implement and deploy effective, reliable, safe and meeting users requirements informatics systems; comprehend, evaluate and deploy different solutions used in scope of computer systems; maintain, install, administrate and deploy tools and problem oriented informatics systems, develop system documentation.</p> <p>Content: The student is required to complete 2205 hours of courses (equivalent to 210 ECTS) including 60 hours of sport courses with no credit points allocation. The programme consists of lecture and practical activities. Students must receive credits for all subjects. Students may choose practical training (6 ECTS) but the programme of the training must be consulted with the programme coordinator. Students should choose to write a final project or degree thesis under the direction of a faculty member. The programme consists of lectures and practical activities (laboratories, tutorials, seminars and projects).</p> <p>Programme coordinator: Jan Kwiatkowski, PhD Faculty of Computer Science and Management</p>
Tuition	<p>Non EU / EFTA students: 3000 EUR per year; EU / EFTA students: no tuition fee</p> <p>Application fee (paid once):</p> <p>Non EU / EFTA students: 200 EUR; EU / EFTA students: 22 EUR</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Any area of requirements can be satisfied through courses completed at the secondary school level (12 years), being the equivalent of Polish Matriculation certificate.</p> <p>English: TOEFL – 550 points or ELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office</p> <p>Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39</p> <p>E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

BSc in Information and Communication Management

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
Programme description	<p>The international programme offered by the Department of Computer Science and Management in the field of study – Management. This is a unique joint programme with the Technical University of Liberec in the Czech Republic and University of Applied Sciences in Zittau/Gorlitz in Germany.</p> <p>The programme starts with a two-month preparatory course in Liberec. Semesters 1 and 2 will be based in Liberec, semesters 3 and 4 in Wrocław and Jelenia Góra, semesters 5 and 6 in Zittau/Gorlitz. The programme focuses on enterprise management, in particular on information processing, tools and methods for information system designing, information collecting and exchange. After 6 semesters graduates receive BA Degree signed by rectors from all universities involved and receive a BA Degree from Wrocław University of Technology.</p> <p>Programme coordinator: Agata Gąsiorowska, PhD Faculty of Computer Science and Management</p>
Tuition	<p>Non EU / EFTA students: 3000 EUR per year</p> <p>EU / EFTA students: no tuition fee</p> <p>Application fee (paid once):</p> <p>Non EU / EFTA students: 200 EUR</p> <p>EU / EFTA students: 22 EUR</p>
Deadline for application	May 31, 2011
Start date	September, 2011 (at TU Liberec)
Requirements	<p>Any area of requirements can be satisfied through courses completed at secondary school level (12 years), being the equivalent of Polish Matriculation Certificate.</p> <p>English: TOEFL – 550 points or IELTS – 6 points</p>
Contact	<p>Admission Office</p> <p>Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39</p> <p>E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

BSc in Business Management

Degree to be obtained	Bachelor of Science
Duration	3 years (6 semesters)
Language	English
Programme description	<p>The undergraduate study in management prepares for the future work as management/organization specialist, middle-level manager, and for developing own small enterprise as well as for the post-graduate studies. Graduate will get theoretical and practical knowledge in the scope of management and allied sciences, concerning issues, rules and problems of organization functioning – enterprises, public institutions and governance structures. He or she will be prepared to undertake basic functions of project management in commercial or administrative organizations. The graduate will obtain also thorough knowledge and skills for application of information technologies in solving the problems of organization functioning. Also, he/she will get the ability to communicate efficiently, to negotiate and the team-work skills.</p> <p>Programme Coordinator: Agnieszka Bieńkowska, PhD Faculty of Computer Science and Management</p>
Tuition	<p>non EU/EFTA students: 3000 EUR per year EU/EFTA students: no tuition fee Application fee (paid once): non EU/EFTA students: 200 EUR EU/EFTA students: 22 EUR</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Any area of requirements can be satisfied through courses completed at secondary school level (12 years), being the equivalent of Polish Matriculation certificate. English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p>

BSc in Mechanics and Machine Building

Degree to be obtained	Bachelor of Science
Duration	3,5 years (7 semesters)
Language	English
Programme description	<p>Alumnus of Faculty of Mechanical Engineering 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. International cooperation with partner universities and companies widens ability of our students in adaptation to new European conditions. Required knowledge at an admission should cover elements of higher mathematic, physics, chemistry, mechanics, electricity and electronics.</p> <p>Programme coordinator: Prof. Mieczysław Szata Faculty of Mechanical Engineering</p>
Tuition	<p>non EU/EFTA students: 3000 EUR per year EU/EFTA students: no tuition fee Application fee (paid once): non EU/EFTA students: 200 EUR EU/EFTA students: 22 EUR</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Any area of requirements can be satisfied through courses completed at secondary school level (12 years), being the equivalent of Polish Matriculation Certificate. English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>Graduate program ends in a degree examination comprising an oral examination and presentation of the degree project. 20 ECTS credits are awarded to students who successfully prepared for the degree examination and wrote their master thesis. The scope of subjects in the oral examination covers four basic areas of the curriculum: theory of architecture, theory of urban planning, technology and the history of architecture and urban planning. The degree project consists in a conceptual architectural design with elements of construction design or an urban planning design. After completion of the undergraduate program in Architecture and Urban Planning students are awarded the master degree in architecture. Graduates of the graduate program are equipped with knowledge and skills which enables them to enroll in the doctoral and specialized postgraduate programs.</p> <p>Programme Coordinator: Joanna Jabłońska, PhD Faculty of Architecture</p>
Tuition	<p>non EU/EFTA students: 4000 EUR per year EU/EFTA students: no tuition fee Application fee (paid once): non EU/EFTA students: 200 EUR EU/EFTA students: 22 EUR</p>
Deadline for application	November 30, 2011
Start date	February, 2012
Requirements	<p>Bachelor`s degree in architecture and urban planning (min. 210 ECTS) English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>Based on their choice of elective subjects students will specialize in a field related to their final thesis. Graduates of this Master programme will be equipped with a range of theoretical and practical skills and broad understanding of material science, static and dynamic analysis and design of structures made of concrete, steel, timber, soil, composites and other materials. During the study students will apply advanced theoretical models and numerical methods, exploiting modern information technology.</p> <p>Graduates will gain knowledge, ability and competence to design, realize and maintain different, complex civil engineering structures including constructions related to transport infrastructure (roads, railways, bridges), as well as special structures.</p> <p>Programme coordinator: Piotr Berkowski, PhD Faculty of Civil Engineering</p>
Tuition	<p>non EU/EFTA students: 4000 EUR per year EU/EFTA students: no tuition fee Application fee (paid once): non EU/EFTA students: 200 EUR EU/EFTA students: 22 EUR</p>
Deadline for application	<p>July 15, 2011 November 30, 2011</p>
Start date	<p>October, 2011 February, 2012</p>
Requirements	<p>Bachelor`s degree in the related field English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in 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 educational background
Language	English
Programme description	<p>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 identification and biological properties, as well as their quantitative structure-activity relationships (QSAR). The courses are offered by a specialists in organic, inorganic and physical chemistry as well as biochemists and computational chemists. Medicinal chemistry on our University combines: organic chemistry, biochemistry, computational chemistry, molecular biology, statistics, and physical chemistry. The diploma 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.</p> <p>Programme coordinator: Prof. Roman Gancarz Faculty of Chemistry</p>
Tuition	<p>non EU/EFTA students: 4000 EUR per year EU/EFTA students: no tuition fee Application fee (paid once): non EU/EFTA students: 200 EUR EU/EFTA students: 22 EUR</p>
Deadline for application	<p>July 15, 2011 (4 semesters programme) November 30, 2011 (3 semesters programme)</p>
Start date	<p>October, 2011 February, 2012</p>
Requirements	<p>Bachelor's degree in the related field English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

Degree to be obtained	Master of Science
Duration	Path A: 4 semesters; Path B: 3 semesters
Language	English
Programme description	<p>Bioinformatics interdisciplinary curriculum covers the practical applications of computer science to explore databases holding genetic and related structural data of biomolecules. It is shortening the research and development cycles of drugs, biocatalysts, biosensors and other products of modern biotechnology. The bioinformatics at Wroclaw University of Technology evolved from computational chemistry curriculum activated in autumn 1995. It is formally designed as a specialization of the regular biotechnology curriculum. The graduation document certifies the degree in biotechnology with the notification of a deepened specialization in bioinformatics. Study for applicants without engineering degree study lasts 2 years, otherwise 1.5 years only.</p> <p>Content: A focus of bioinformatics in the main study consists of at least 20 units, 12 of which have to be covered as lectures. The remaining 8 units are labs and seminars. In addition 8 optional units are offered covering also Polish culture and language courses. Students without engineering degree are required to take additional 1st semester with 9 units covering engineering and technology courses.</p> <p>Programme coordinator: Prof. Wacław Sokalski Faculty of Chemistry</p>
Tuition	<p>non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Bachelor`s degree in the related field English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Advanced Applied Electronics

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>This course will give students multidisciplinary knowledge of electronics, optoelectronics, microwaves and telecommunication. It will enable them to obtain theoretical and practical knowledge in designing applied electronic systems based on analogue and digital techniques, lasers, fibers and microwave electronics as well as gaining expertise in microprocessors, programmable logic applications and signal processing. Additionally students will gain laboratory experience and become familiar with work practices of research laboratories.</p> <p>Programme coordinator: Jerzy Witkowski, PhD Faculty of Electronics</p>
Tuition	<p>non EU/EFTA students: 4000 EUR per year EU/EFTA students: no tuition fee Application fee (paid once): non EU/EFTA students: 200 EUR EU/EFTA students: 22 EUR</p>
Deadline for application	<p>July 15, 2011 November 30, 2011</p>
Start date	<p>October, 2011 February, 2012</p>
Requirements	<p>Bachelor`s degree in Electrical/Electronic/Computer Engineering or related disciplines English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Advanced Informatics and Control

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>This course specialization has specific – it is Polish – English course specialization governed by Professor Kasprzak from Wrocław University of Technology (WUT), Poland and Professor Keith J. Bumham from Coventry University (CU), the UK. It is anticipated that students will spend a part of study with WUT and another part of study in CU. There are also possibilities to get two MSc Diplomas – from WUT and from CU, after completing 90 ECTS and preparing proper Final Projects. The course specialization program contains more than 50 % of active forms like classes (tutorials), laboratory training and preparing assigned projects. Job prospects: The graduate will have gained knowledge in computer science and experiences in designing practical applications, especially for industrial and control systems. They will be prepared for solving problems in informatics, control sciences, and technology (especially designing computer systems for industry using classical and intelligent solutions) and gaining information from the literature and other sources. They will be able to play the role of the leader of a team and to organize and to run research debates. They will have acquired the experience necessary for professional career at research units, industry and at universities and colleges. They will have gained substantial international experience and have been acquainted with the circumstances and the environment of prestigious laboratories. They will possess well above standard skills in English communication.</p> <p>Programme coordinator: Leszek Koszałka, PhD Faculty of Electronics</p>
Tuition	<p>non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	<p>July 15, 2011 November 30, 2011</p>
Start date	<p>October, 2011 February, 2012</p>
Requirements	<p>Bachelor's degree in the following areas: Informatics, Computer Science, Computer Engineering, Information Technology, Teleinformatics, Computer Systems, Robotics, Control, Control Engineering, Systems, Electronics, Telecommunications English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl www.pwr.wroc.pl</p>

Degree to be obtained	Master of Science
Duration	2 years (4 semesters), 1,5 years (3 semesters) – depending on the candidate's previous educational background
Language	English
Programme description	<p>The programme is focused on delivering knowledge and developing skills needed for successful career in Computer Science and Engineering, particularly in designing and maintaining complex service-oriented information systems. It develops abilities to solve non-routine problems and to formulate opinions based on incomplete information. The programme covers professional topics as well as R&D teamwork. Special attention is given to the ability to work in multinational industrial teams.</p> <p>The curriculum covers topics in computer hardware, software development and analysis, networking, web services, human interfaces and security of complex information systems.</p> <p>Programme coordinator: Dariusz Caban, PhD Faculty of Electronics</p>
Tuition	<p>non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	<p>July 15, 2011 (4 semesters programme) November 30, 2011 (3 semesters programme)</p>
Start date	<p>October, 2011 February, 2012</p>
Requirements	<p>Bachelor's degree in Computer Science, Computer Engineering, Information Technology, Informatics, Teleinformatics or related field English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>http://www.pwr.wroc.pl</p>

MSc in Control in Electrical Power Engineering

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	<p>The joint double degree programme run together with Ryerson University in Toronto, Canada and Brandenburg University of Technology in Cottbus, Germany is aimed to foster student exchange within the context of bilateral curricular development. The goal of the program is to improve the quality of graduate-level education and training in the field of control engineering. It is focused on new and challenging issues of power system automation and control. The Programme offered by the Faculty of Electrical Engineering 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. The best students willing to study in Toronto should spend their first year at RU and second year at WUT. Alternatively, the students can study their first year at BUT in Cottbus and then continue their second year at WUT.</p> <p>Programme coordinator: Waldemar Rebizant, PhD., D.Sc., Assoc. Prof. Faculty of Electrical Engineering</p>
Tuition	<p>non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	<p>July 15, 2011 March 31, 2011</p>
Start date	<p>September, 2011 (at Ryerson University, Canada) October, 2011 (at WUT)</p>
Requirements	<p>Bachelor`s degree in electrical engineering or related field English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl; www.eny.pwr.wroc.pl</p>

MSc in Renewable Energy Systems

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	<p>The students of the programme can spend full duration of the studies in Wrocław, Poland or benefit from the Double-Degree option. The DD option is a proposal for a limited number of best applicants. After having spent one year in Wrocław, the students are sent for the remaining year to the University of Magdeburg, Germany. Following the successful completion of the degree requirements at both Universities the students will obtain two Master of Science degrees from the WUT and from the University of Magdeburg. The programme is focused on the modern issues related to renewable energy sources and their integration in power system.</p> <p>Programme coordinator: Prof. Waldemar Rebizant, PhD., D.Sc., Assoc. Prof. Faculty of Electrical Engineering</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Bachelor`s degree in Electrical Engineering or related field English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Mining and Power Engineering

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>The students of the programme can spend full duration of the studies in Wrocław, Poland or benefit from the Double-Degree option. The DD option is a proposal for a limited number of best applicants. After having spent one year in Wrocław, the students are sent for the remaining year to the University of Magdeburg, Germany. Following the successful completion of the degree requirements at both Universities the students will obtain two Master of Science degrees from the WUT and from the University of Magdeburg. The programme is focused on the modern issues related to renewable energy sources and their integration in power system.</p> <p>Programme coordinator: Leszek Jurdziak, PhD Faculty of Geoen지니어ing, Mining and Geology, Faculty of Mechanical and Power Engineering</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	November 30, 2011
Start date	February, 2012
Requirements	<p>Bachelor`s degree in Geology Engineering, Mining Engineering, Mechanical Engineering, Energy related engineering studies English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Environmental Quality Management

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>The EQM graduates will obtain knowledge in environmental engineering and experience in environment protection technology. They will be prepared for solving problems in sustainable development and technology. They will be able to play the role of the leader of the team and to organize and run research debates. They will acquire the experience necessary for professional career at research units, industry and at universities or colleges. They will gain substantial international experience and will be acquainted with the circumstances and the environment of the prestigious laboratories. They will possess well above standard skills in communication (English, French).</p> <p>Programme coordinator: Prof. Wojciech Adamski Faculty of Environmental Engineering</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	<p>July 15, 2011 November 30, 2011</p>
Start date	<p>October, 2011 February, 2012</p>
Requirements	Bechalar 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	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Information Technology

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	<p>Information Technology is a Joint Programme with Halmstad University in Sweden, Hochschule Ostwestfalen Lippe – University of Applied Sciences – in Lemgo, Germany and Aalborg University Esbjerg in Denmark. The programme reinforces the quality and the European dimension of higher engineering education by combining expertise and special strengths of universities in different European countries for the benefit of their future graduates. Students choose their destination university for each semester. For more details and tuition fees please visit: www.it-master.org</p> <p>Programme coordinator: Jan Kwiatkowski, PhD Faculty of Computer Science and Management</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR For tuition fee details at other partner universities please see: http://www.it-master.org/fees.html</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Applicants must have a bachelor's 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 requirements can be satisfied through the courses completed at Bachelor level or by suitable experience.</p> <p>English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl; www.it-master.org/index.html</p>

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	<p>The specialization programme contains courses gathered into three subject groups: management, formal methods in decision making and application of computer science in management.</p> <p>The management courses refer to macroeconomic phenomena, ideas and management methods, legal basis for business activities as well as sociological, psychological and ethical aspects of management. Courses offered within the formal methods group concern methods useful in decision making such as advanced methods of business data analysis, data mining, discrete optimization, network flows, decision games etc. The courses in the group of computer science application in management – integrated information systems, identification and analysis of management problems, requirements analysis – are related to tools and methodologies applied in business information systems. It is provided that students attend organized classes and also work individually. At the end of the study students are obliged to prepare MSc dissertation and to pass final (diploma) exam.</p> <p>Knowledge and skills obtained during the study give the graduates the possibility to find job in the management area (including software project management), as managers, analysts, advisors and consultants in business or in non-profit (public) organizations. Knowledge and skills obtained provide also a good basis for successful running an own business activity. Knowledge gained is also sufficient to apply for the third degree study (PhD, doctoral study) in the area of formal methods and computer science application in management.</p> <p>Programme coordinator: Prof. Jacek Mercik Faculty of Computer Science and Management</p>
Tuition	Non EU/EFTA students: 4000 EUR per year + 200 EUR application fee (paid once); EU/EFTA students: no tuition fee, 22 EUR application fee (paid once)
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	Bachelor`s degree 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	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Computer Engineering

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	<p>The final effect of studies at the Master level is obtaining knowledge, skills and qualifications in accordance with "Teaching Standards" in the field of Computer Science. Students receive extended knowledge in the area of specialization. Students who finished study will be able to: use various methods and techniques for problems interpreting, formulate and solve specific problems related to computer science, become team work leaders. Additionally they will have obtained fluent and creative knowledge application in the area of specialization, which means mathematical models designing, problems formulating and solving, problem oriented informatics systems analysis and testing.</p> <p>Programme coordinator: Jan Kwiatkowski, PhD Faculty of Computer Science and Management</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Applicants must have a bachelor's degree, preferably in computer science or in a related area. Applicants with a bachelor degree outside of computer science must demonstrate significant proficiency in computer science. Any area of requirements can be satisfied through courses completed at the bachelor level or by suitable experience.</p> <p>English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Refrigeration and Cryogenics

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>A graduate has the detailed knowledge of devices and installations dedicated for cooling down to -150°C and, in the case of cryogenics, for temperature lowering below 120 K and down to fractions of Kelvin. He or she has the skills in the designing, implementing and operation of both refrigerating and cryocooling systems. Additionally, a graduate can apply creatively modern design methods and is well prepared for undertaking PhD studies.</p> <p>Programme coordinator: Jarosław Fydrych, PhD Faculty of Mechanical and Power Engineering</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	November 30, 2011
Start date	February, 2012
Requirements	<p>Bachelor's degree in Power or Mechanical Engineering and in any related field English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Renewable Sources of Energy

Degree to be obtained	Master of Science
Duration	1,5 year (3 semesters)
Language	English
Programme description	<p>A graduate has the knowledge and skills in designing, and testing and operation of power plants using non-conventional energy sources in a wide spectrum of degree of conversion and energy storage methods.</p> <p>Programme coordinator: Dorota Nowak-Woźny, PhD Faculty of Mechanical and Power Engineering</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	<p>July 15, 2011 November 30, 2011</p>
Start date	<p>October, 2011 February, 2012</p>
Requirements	<p>Bachelor`s degree in the related field English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Mechanical Engineering - Production Management

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>The purpose of M. Sc. studies in the major: Production Management and Engineering is education of specialists, who will combine specialist engineering knowledge in the scope of technical problems of the widely understood electromechanical industry with mastering managerial and economic skills, such as: designing new production and operation systems, facilities, management systems, selection and training of personnel, evaluation of achieved results along with technical controlling and cost management, projects (industrial consulting and advisory), marketing, logistics, distribution, capital and material investment management.</p> <p>It is also expected that graduates from the major of Production Management and Engineering will master skills in organizing and conducting the R&D works, in particular: designing and implementing technological and organizational innovations, making modernization changes, and restructuring</p> <p>Programme coordinator: Anna Burduk, PhD Faculty of Mechanical Engineering</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	November 30, 2011
Start date	February, 2012
Requirements	<p>Bachelor's degree in Mechanical Engineering, Management and Production Engineering English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Mechanical Engineering - Automotive Engineering

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>At the end of the Master programme the students will have a sound base of general scientific knowledge in the field of Automotive Engineering.</p> <p>The students will be familiar with the scientific methodology and reporting.</p> <p>They will be able to function in an inter-national and multi-disciplinary context.</p> <p>The students will be prepared to implement their knowledge and to cooperate within an organization.</p> <p>The students will be sufficiently equipped and motivated for a life-long qualification in the field of Automotive Engineering.</p> <p>In making decisions and performing their tasks, they will be guided by social, economical and ecological principles.</p> <p>Programme coordinator: Zbigniew J. Sroka, PhD Faculty of Mechanical Engineering</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year</p> <p>EU / EFTA students: no tuition fee</p> <p>Application fee (paid once):</p> <p>Non EU / EFTA students: 200 EUR</p> <p>EU / EFTA students: 22 EUR</p>
Deadline for application	November 30, 2011
Start date	February, 2012
Requirements	<p>Bachelor's degree in Mechanical Engineering, Automatics and Robotics, Transport, Mechatronics</p> <p>English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office</p> <p>Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39</p> <p>E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

MSc in Mathematics for Industry and Commerce

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	<p>The MIC Master studies are in accordance with European programme based on the standards fixed by the ECMI Educational Committee (ECMI- European Consortium for Mathematics in Industry). Wrocław University of Technology is the unique ECMI Educational Center in Poland and one of approximately twenty Centers in Europe. The aim of the MIC Master programme is education in mathematical modelling and computer simulations of the real world problems. Students are taught how to simulate, optimise and control technical and financial processes.</p> <p>Programme coordinator: Prof. Wojciech Okrański Faculty of Fundamental Problems of Technology</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Bachelor`s degree in: Mathematics, Economics/Finance, Management, Computer Science, Physics and some of Technical Sciences English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl</p>

Degree to be obtained	Master of Science
Duration	2 years (4 semesters)
Language	English
Programme description	<p>Nanoengineering is Programme in common of Wrocław University of Technology (Poland) and University de Strasbourg (France). It provides the means for students of Physics to acquire competence and skill by developing their creativity and knowledge.</p> <p>The first three semesters consist of lectures, exercise classes and projects. The program is completed in the fourth semester by a Master's Dissertation realized in a research laboratory.</p> <p>The first two semesters students will spend in Wrocław following a program offered at Wrocław University of Technology; students will spend the third and fourth semester in Strasbourg, following a program offered at University de Strasbourg. Programmes and curricula at both Universities are similar.</p> <p>Programme coordinator: Prof. Leszek Bryja Faculty of Fundamental Problems Technology</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year</p> <p>EU / EFTA students: no tuition fee</p> <p>Application fee (paid once):</p> <p>Non EU / EFTA students: 200 EUR</p> <p>EU / EFTA students: 22 EUR</p>
Deadline for application	July 15, 2011
Start date	October, 2011
Requirements	<p>Bachelor's degree in Physics, Technical Physics, Astronomy</p> <p>English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office</p> <p>Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39</p> <p>E-mail: admission@pwr.wroc.pl</p> <p>www.pwr.wroc.pl; www.wppt.pwr.wroc.pl</p>

MSc in Electronics, Photonics and Microsystems

Degree to be obtained	Master of Science
Duration	1,5 years (3 semesters)
Language	English
Programme description	<p>The worldwide development of science and technology makes people – employees of design offices, laboratories, production halls, marketing or service companies – face problems rooted in different areas, including the most up-to-date ones, like optoelectronics, photonics or microsystems. The multidisciplinary knowledge becomes a must. Teaching programmes focus on the latest achievements in optoelectronics and optical waveguide technology, which is important for contemporary telecommunications. Secondly, they centre around issues of photovoltaics (alternative energy sources – solar cells), then on the design of optoelectronic devices and systems, and finally on metrology. Special attention is given to subjects connected with sensor systems using electronic, optoelectronic or waveguide technologies. The teaching programme also focuses on microsystems, as these give start to new advances in almost all the areas of human activity, beginning with the car industry (airbags, ABS, etc.), banking (premises and facilities security, intelligent credit cards) to medicine and environment protection (microanalysis of gases, blood, and life science applications). The offered lectures also include computer-aided modeling and optimization methods, which play an important role in designing all the types of electronic, optoelectronic and microsystem devices. The lectures on nanotechnology subjects are also included in order to give a foresight view.</p> <p>Programme coordinator: Rafal Walczak, PhD Faculty of Microsystems Electronics and Photonics</p>
Tuition	<p>Non EU / EFTA students: 4000 EUR per year EU / EFTA students: no tuition fee Application fee (paid once): Non EU / EFTA students: 200 EUR EU / EFTA students: 22 EUR</p>
Deadline for application	November 30, 2011
Start date	February, 2012
Requirements	<p>Bachelor`s degree in Electronics and Telecommunications English: TOEFL – 550 points or IELTS – 6 points</p>
Remarks	A student who obtained good results in the first year of study can get a scholarship for deserving in the following year.
Contact	<p>Admission Office Phone: +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39 E-mail: admission@pwr.wroc.pl www.pwr.wroc.pl</p>

Study in Poland

Questions & Answers



Q: What do I need to enroll?

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

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

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

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

Opening ceremony of an academic year at the University of Warsaw

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

A: In Poland full-time education at state institutions of higher education is free for Polish citizens. It is also free for foreigners who commence studies in at state HEIs on terms applicable to Polish citizens. All other foreigners are required to pay tuition fees of no less than a PLN equivalent of:

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

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

Q: Do I need to speak fluent Polish?

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

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

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

Non EU/EEA students need to arrive in Poland with a student's visa obtained at a Polish Embassy or Consulate in their country of residence. It is important to remember that visas are granted for a maximum of three months. In order to extend the stay in Poland, it is necessary to apply for a residence permit for specified period of time in Voivodeship office 45 days before visa expiration date. For further assistance students are strongly urged to contact the International Relations Office of their university.

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

Q: Is health insurance required?

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

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

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

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

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

Q: Can I apply for scholarship?

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

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

Q: How do I find accommodation?

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

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

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

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

The official Polish currency is zloty (PLN).

Actual exchange rates: www.nbp.pl

Notes

Notes

Index

ARCHITECTURE and ART

Architecture 192, 202, 337, 356

Graphics 164

BUSINESS STUDIES, MANAGEMENT SCIENCES and ECONOMICS

Accountancy, Financial Management 46, 65, 67, 143, 221, 274, 346, 347, 348

Business Studies with Technology 87, 208

Business Studies, Management Science 47, 62, 93, 95, 96, 101, 102, 139, 142, 144, 145, 148, 153, 159, 176, 177, 191, 195, 213, 220, 235, 240, 241, 248, 304, 305, 310, 335, 349, 353, 354, 368, 369

Marketing 149, 249

International Business 58, 64, 66, 144, 154, 166, 180, 181, 225, 228, 270, 308, 309, 345

MBA 59, 68, 101, 103, 146, 147, 160, 280, 310, 342

Economics 96, 112, 153, 232, 233, 238, 264, 265, 272, 279, 284, 306, 307, 314, 348

ENGINEERING, TECHNOLOGY

Aeronautical Engineering 330, 331

Civil Engineering 77, 78, 94, 136, 197, 204, 318, 324, 325, 357

Chemical Engineering 51, 72, 82, 96

Electrical Engineering 137, 215, 326, 327, 328, 329, 341, 364

Electronic Engineering, Telecommunications 44, 49, 50, 97, 98, 99, 193, 209, 360, 362, 376

Mechanical Engineering 74, 79, 80, 83, 89, 210, 370, 371, 372, 373

Mechanics, Machine Construction 70, 178, 335

Mechatronics 45, 138, 190, 214, 341

Power Engineering, Mining 48, 52, 53, 81, 332, 338, 363, 365, 370, 37,

Robotics 97, 339

Logistics 75

Others – Engineering, Technology 191, 207, 216,, 338, 341, 375

EARTH SCIENCES

Agriculture 218, 319

Environmental Sciences 86, 89, 92, 242, 247, 296, 315, 318, 321, 336, 366

Geometrics, Geosciences 247, 295, 316

HUMANITIES

Philosophy 34, 268, 275

Languages and Philological Sciences 12, 13, 14, 15, 16, 17, 19, 23, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 40, 41, 42, 62, 110, 117, 118, 119, 227, 234, 239, 283, 297, 289

Cultural Studies 23, 22, 27

History 33, 289

LAW, ADMINISTRATION

Administration 109, 241

Law 18, 24, 25, 108, 157

MATHEMATICS, INFORMATICS

Informatics, Computer Science 71, 73, 88, 100, 139, 162, 194, 206, 210, 215, 224, 230, 231, 236, 237, 253, 282, 289, 317, 333, 334, 344, 361, 368, 369

Mathematics 124, 126, 127, 129, 131, 163, 254, 262, 290, 374

Econometrics 231, 237, 317

IT 203, 212, 263, 266, 367

MEDICAL SCIENCES

Dentistry 172, 187

Medicine 120, 121, 122, 171, 173, 185, 186

Physiotherapy, Pharmacy, Public Health 108, 184, 188, 358

Veterinary Medicine 322

NATURAL SCIENCES

Chemistry 20, 107, 165, 255, 256, 288, 340, 358, 375

Microbiology, Biotechnology 39, 86, 106, 170, 205, 211, 260, 278, 299, 359

Physics 125, 128, 130, 132, 252, 257, 258, 259, 285, 286, 287

SOCIAL SCIENCES

International Relations, European Studies, American Studies 21, 26, 109, 111, 112, 114, 115, 116, 152, 155, 158, 226, 232, 243, 244, 245, 246, 269, 273, 277, 291, 293, 352, 353, 359

Political Sciences

Psychology and Behavioral Sciences 320

Sociology

TOURISME, SPORT EDUCATION

Tourism

Hotel Management

■ Participating universities:

Adam Mickiewicz University in Poznań
AGH University of Science and Technology
Aleksander Zelwerowicz Theatre Academy
Andrzej Frycz Modrzewski Krakow University
Cracow University of Economics
Cracow University of Technology
Czestochowa University of Technology
Gdansk University of Technology
Jagiellonian University
Kazimierz Wielki University in Bydgoszcz
Kielce University of Technology
Kozminski University
Lazarski University
Maria Curie-Skłodowska University
Maria Grzegorzewska Academy of Special Education
Medical University of Lodz
Opole University of Technology
Poznan University of Economics
Poznan University of Medical Sciences
Poznan University of Technology
Pultusk Academy of Humanities
Technical University of Lodz
University of Agriculture in Krakow
University of Economics in Katowice
University of Economics and Computer Science in Warsaw
University of Lodz
University of Silesia in Katowice
University of Szczecin
University of Warsaw
University of Wroclaw
University School of Physical Education in Wroclaw
Warsaw School of Economics
Warsaw University of Life Sciences – SGGW
Warsaw University of Technology
Wroclaw University of Economics
Wroclaw University of Technology

**Study
in POLAND**

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



Perspektywy

Published by the Conference of Rectors of Academic Schools in Poland
and the Perspektywy Education Foundation



www.studyinpoland.pl

