

Krakow is one of the largest academic centres in Poland since nearly 200,000 young people study at 31 universities and academies here. It is a city of science, art and culture, the real gem of the region and one of the most famous and recognizable cities in the world. Dynamically developing air connections, the unforgettable atmosphere and a great potential of hospitable and open-minded inhabitants make Krakow an attractive and unique place.

The AGH University of Science and Technology (AGH-UST) is located within walking distance of the city centre as it takes fifteen minutes to get from its premises to the Main Market Square and the adjacent streets where a visitor may find many theatres, museums, pubs and restaurants. The Royal City of Krakow guarantees the unforgettable ambience and experiences.

- the unique ambience of our beautiful city - Krakow is included in the UNESCO World Heritage List
- Krakow's convenient location - the airport and connections with major European cities
- wonderful atmosphere of an academic centre - numerous universities, student festivals and cultural events, cabarets
- the mountains situated in the vicinity of Krakow - mountain trips and skiing
- theatres, cinemas and museums
- modern shopping malls and multiplexes
- student clubs, cafes, pubs, restaurants
- sport facilities: swimming pools, tennis courts, football pitches, a white-water canoing course (one of the best in Europe), golf courses, climbing walls, etc
- the largest green area in the city centre in Europe (called "Błonia", i.e. the common) which is an excellent place to relax
- impressive events and performances of famous stars - the Coke Live Festival, Celine Dion, the Sacrum-Profanum Festival with events held in post-industrial venues, Kraftwerk, the Music in Old Cracow Festival, Timbaland, Ennio Morricone, the Wianki Summer Solstice Festivity, the Misteria Paschalia Easter Festival, The International Festival of Short Films, and others
- the Museum of Aviation with its extraordinary collection of aircraft

FACULTIES:

- Faculty of Mining and Geoengineering
- Faculty of Metals Engineering and Industrial Computer Science
- Faculty of Electrical Engineering, Automatics, Computer Science and Electronics
- Faculty of Mechanical Engineering and Robotics
- Faculty of Geology, Geophysics and Environmental Protection
- Faculty of Mining Surveying and Environmental Engineering
- Faculty of Materials Science and Ceramics
- Faculty of Foundry Engineering
- Faculty of Non-Ferrous Metals
- Faculty of Drilling, Oil and Gas
- Faculty of Management
- Faculty of Fuels and Energy
- Faculty of Physics and Applied Computer Science
- Faculty of Applied Mathematics
- Faculty of Humanities
- Interfaculty School of Energy
- Interfaculty School of Biomedical Engineering



DISCIPLINES:

- Automatics and Robotics
- Civil Engineering
- Education in Technology and Informatics
- Electronics and Telecommunications
- Electrical Engineering
- Power Engineering
- Medical Physics
- Technical Physics
- Geodesy and Cartography
- Geophysics
- Mining and Geology
- Computer Science
- Applied Computer Science
- Computer Science and Econometrics
- Acoustic Engineering
- Biomedical Engineering
- Materials Engineering
- Oil and Gas Engineering
- Environmental Engineering
- Culture Studies
- Mathematics
- Mechanics and Machine Design
- Mechatronics
- Metallurgy
- Environment Protection
- Sociology
- Chemical Technology
- Management
- Management and Production Engineering



POSTGRADUATE STUDIES

The AGH-UST offers over 80 disciplines of postgraduate studies addressed to both engineering specialists (disciplines of ceramics, electrical engineering, energy, gas industry, geodesy, geophysics, mining, computer science, telecommunications, metallurgy, robotics, biomedical engineering and financial engineering) and persons who are interested in gaining a new specialization in such fields as computer science, computer graphics, environmental protection, competitive tendering, industrial safety, evaluation and management of fixed property, personnel management, company management, quality management, EU funds management and education management.

DOCTORAL STUDIES

14 faculties of the AGH University of Science and Technology are empowered to grant a PhD degree in:

- technical sciences
- chemical sciences
- physical sciences
- earth sciences
- economic sciences
- mathematical sciences

in the following disciplines: automatics and robotics, machine design and maintenance, chemistry, electronics, electrical engineering, physics, geology, geophysics, mining with engineering geology, geodesy with cartography, computer science, materials science, environmental engineering, mathematics, mechanics, metallurgy, chemical technology, telecommunications.

The Department of International Relations offers students the following options:

- attractive scholarships and stays abroad (the AGH-UST has signed about 130 agreements with the colleges and universities all over the world)
- the participation in the Erasmus Lifelong Learning Programme (lasting for one or two semesters)
- placements abroad in renowned companies
- summer courses (student groups from the USA and Mexico)
- professional assistance and advice on the choice of the appropriate scholarship scheme
- information and promotional meetings
- cooperation with such student associations as BEST, ESN AGH, IAESTE and BLABEL, all involved in establishing international contacts
- access to information materials and the library of our Department.

Information on studies in English is available at the Department of International Relations:

tel. +48 12 617 46 15

e-mail: pawel.swierk@agh.edu.pl

Department of International Relations AGH-UST

A. Mickiewicza 30 Ave.

30-059 Krakow, Poland

building C-1, rooms 108 and 109

www.dwz.agh.edu.pl

email: dwz@agh.edu.pl

Telephone:

+48 12 617 32 57

+48 12 617 33 02

+48 12 617 46 15

Fax: +48 12 617 33 03

AGH University of Science and Technology

A. Mickiewicza 30 Ave.

30-059 Krakow, Poland

www.agh.edu.pl/en



**AGH University
of Science and Technology
in Krakow**

