

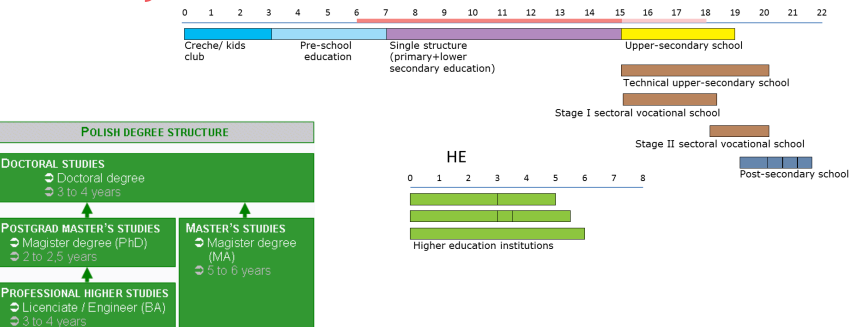
ERASMUS+ PROGRAMME: OPPORTUNITIES TO DEVELOP AND STRENGTHEN INTERNATIONAL PARTNERSHIPS

Higher education institutions in Poland

Algiers, 30th October 2018



System of education in Poland







DOCTORAL STUDIES

⇒ 2 to 2,5 years

⇒ 3 to 4 years

Doctoral degree

3 to 4 years

POSTGRAD MASTER'S STUDIES

⇒ Licenciate / Engineer (BA)

SECONDARY EDUCATION

⇒ Magister degree (PhD)

erasmus

There is almost 400 HEIs, public (44%) and non-public (66%):

- university-type (uczelnia akademicka),
- non-university-type (uczelnia zawodowa).

GDYMAN GDYMAN GDYMAN GDYMAN GDYMAN GDYMAN GDYMAN GDATASK (3+7-3) GDATASK (3+7-3) GLOZ (2+7+1) GPOLE (7+3+4) GPOLE (7+3+4) GPOLE (7+3+4) GPOLE (7+3+4) GPOLE (7+3+4) GPOLE (7+3+4) GPOLE (7+4-40) GPOLE

They offer:

- First cycle programmes,
- Second cycle programmes,
- Long cycle Master's degree programmes,
- Third cycle programmes (doctoral studies) only university type HEIs.





erasmus

Higher Education Institutions in Poland (2)



1 300 000 students

95 000 teachers (1 per 14 students)

- females: 58%
- males: 42%

Most popular fields of education:

- Business, law and administration (22%)
- Engineering, manufacturing and construction (18%)
- Social sciences, journalism and information (12%)

72 000 degree foreign students:

- Ukraine (52%)
- Belarus (8%)
- India (4%)

16 000 Erasmus+ foreign students:

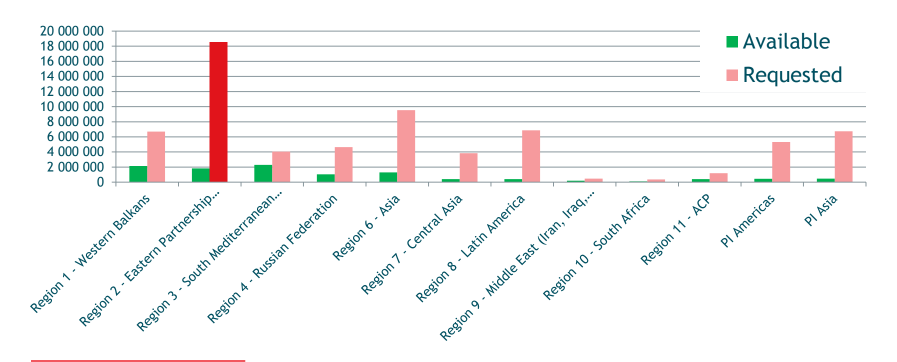
- Turkey (25%)
- Spain (22%)
- France (9%)







Budget for Poland International Credit Mobility, call 2018

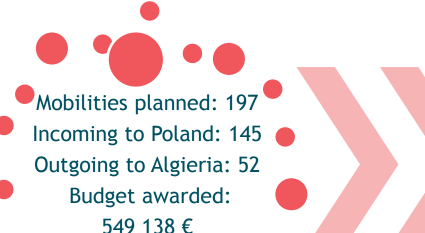








International Credit Mobility, 2015-2018 PL-DZ cooperation



Mobilities reported: 105

Incoming to Poland: 88

Outgoing to Algieria: 17

Budget reported:

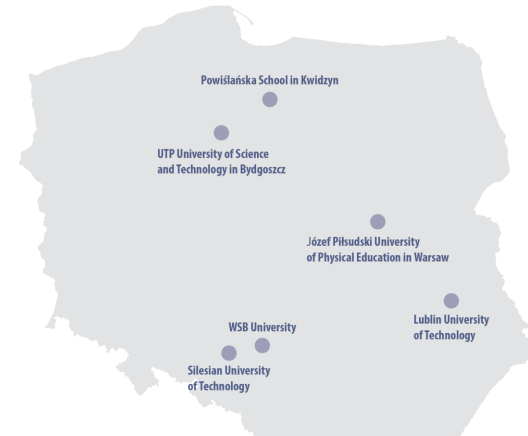
250 490 €







WHO IS HERE? - POLISH DELEGATION TO ALGIERIA





Józef Piłsudski University of Physical Education in Warsaw

- largest and oldest polish HEI in P.E.
 - founded 1929; 51 thousend graduates
 - 4600 students at 3 levels; 370 teachers
 - 2 campuses (one in Warsaw); 5 faculties
 - 8 fields of education (P.E., Sport

Physiotherapy, Nursing, Tourism a.o.)

- ERASMUS teacher exchange since 2001/2002

[March 2018]

- ERASMUS student exchange since 2002/2003
 - 120 partner HEIs in 26 countries in Europe (KA 103)
 - 2600 mobilities (950 foreign students)
 - 7 partner HEIs in 4 countries (KA 107)
 - subjects in English



- بولندا – POLSKA – POLAND

- www.awf.edu.pl/en





Józef Piłsudski University of Physical Education (2)

Research activity

- theory and methodology of P.E. and sport
 - biomechanics, anatomy, anthropology
 - biochemistry, physiology
 - psychology, pedagogics, sociology

- management
 - tourism and recreation
 - physiotherapy
 - adapted physical activity (APA)







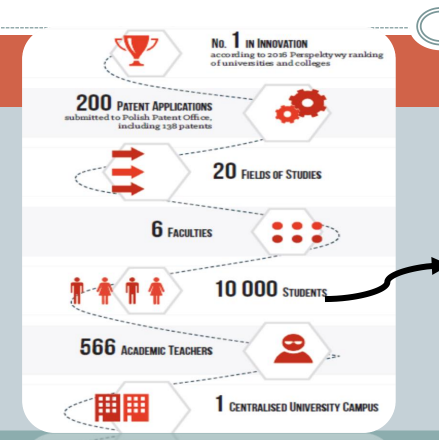
LUBLIN





- The biggest town of Eastern Poland
- 365 000 inhabitants
- Municipal status from 1317
- The capital of the region
- Student city (5 public universities)
- Around 200 km to Warsaw

Lublin University of Technology in numbers



- Established in 1953
- Including more than 600 international students studying in Polish, mainly from Ukraine, Belarus, Azerbaijan, Russian Federation

Lublin University of Technology 6 Faculties: Study Fields:

- 1. The Faculty of Civil Engineering and Architecture
- 2. The Faculty of Electrical Engineering and Computer Science
- 3. The Faculty of Environmental Engineering
- 4. The Faculty of Fundamentals of Technology
- 5. The Faculty of Management
- 6. The Faculty of Mechanical Engineering



- Architecture
- Civil Engineering
- Computer Science
- Electrical Engineering
- Finance and Accounting
- Internal Security Systems Engineering
- Biomedical Engineering
- Environmental Engineering
- Mathematics
- Mechanics and Machine Design
- Mechatronics

- Production Engineering
- Security Engineering
- Renewable Energy Sources Engineering
- Technical and Computer Science Education
- Transport
- Management
- Management and Production Engineering
- Marketing and Marketing Communication



Powiślański University in Kwidzyn



We provide practical education

FACULTY OF ECONOMIC AND SOCIAL SCIENCES

FIELD OF ECONOMICS Specialization:

- managerial economics
- economics of services and production processes
- transport / shipping / logistics
- finance / banking / accounting
- Applied Computer Science
- agricultural economics
- human resources

FACULTY OF HEALTH SCIENCES

FIELD OF NURSING

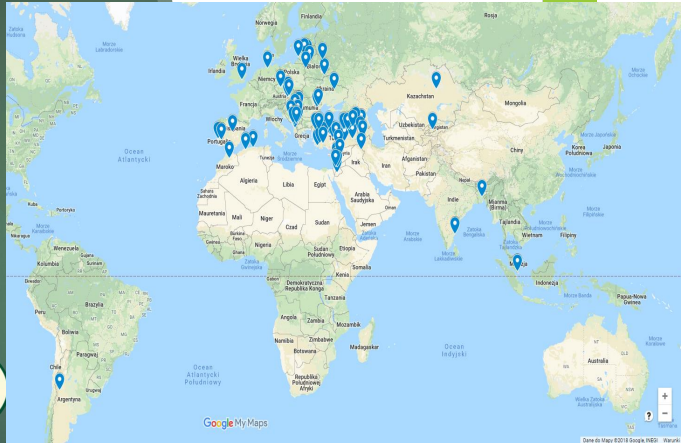
FIELD OF EMERGENCY MEDICINE



Bachelor and Master degree

International Cooperation





Our University is primarily interested in the following areas of European projects:

- 1. Solving of social problems,
- 2. Labour market problems,
- 2. implement European solutions on Polish soil in the area of labour market and social policy,
- 3. Training and professional courses in the field of Economics, Nursing, Medical Rescue,
- 4. Quality of education,
- 5. Training of scientific, administrative and teaching Staff for higher and secondary education,
- 6. implementation of Master and MBA programmes in our university
- 7. dual-study programmes

Contact:

Web site: www.psw.kwidzyn.edu.pl

Mail:

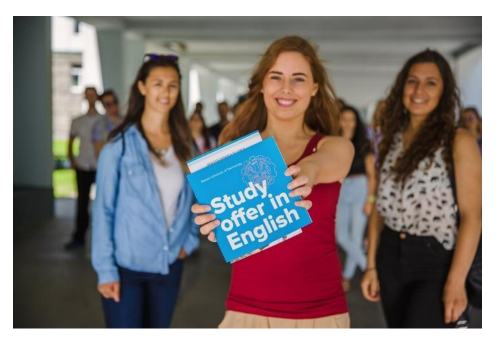
internationaloffice@psw.kwidzyn.edu

.pl









Study in English on 15 study programmes



- The Silesian University of Technology was established on May 24th, 1945
- The first inauguration of the academic year was held on October 29th, 1945
- 2750 students began their studies on four faculties
- Study programmes were taken from the Lviv Polytechnic
- Scientific and didactic staff mostly consisted of former professors from Lviv



Construction of the academic campus in Gliwice

Gliwice – main location of the Silesian University of Technology:

- City established in 13th century
- Number of inhabitants: 182 thousand
- Member of the Metropolis of Upper Silesia and Zagłębie, with population of over 2,2 mln
- Member of the World Technopolis Association (WTA)
- Special Economic Zone 24 thousand workplaces (Gliwice subzone)
- Region where new technologies develop rapidly and successfully
- Located at the crossroads of two main highways (A1 and A4), communicated internally with a Central Highway (DTŚ)





13 faculties, 1 college

i 1 science and education centre

which focus on a vast scope of engineering activities

56 study programmes, **200**+ specializations

Educating around 21 thousand students, including 15,5 thousand on full-time studies

1 600+ academic teachers

150+ professors3 100+ employees

Close cooperation with the industry, energy, aircraft and automotive sectors, as well as IT industry



Faculties

- Architecture
- Automatic Control, Electronics and Computer Science
- Civil Engineering
- Chemistry
- Electrical Engineering
- Mining and Geology
- Biomedical Engineering
- Materials Engineering and Metallurgy
- Energy and Environmental Engineering
- Applied Mathematics
- Mechanical Engineering
- Organization and Management
- Transport
- Institute of Physics Centre for Science and Education
- College of Social Sciences and Foreign Philologies





- 4th place in Poland among technical universities, according to the Shanghai Global Ranking of Academic Subjects and SCImago
- "PERSPEKTYWY" ranking 2018:
- 4th place in Poland among technical universities
- 9th place in Poland among all universities
- 4th place in the engineering studies ranking



2nd place in the "PRODOK 2017" contest for the most PhD-oriented University in Poland



Close cooperation with the industry Almost 300 signed contracts



64 implementation doctorates – 1st place in Poland (ex aeguo)

UNIWERSYTET TECHNOLOGICZNO-PRZYRODNICZY

im. Jana i Jędrzeja Śniadeckich w Bydgoszczy















Area: 174,57 km²

Population: 363 926

www.bydgoszcz.eu



UTP University of Science and Technology:

- The biggest technical HEI in our region
- •68 years of academic activity (foundation based on needs and expectations from the industry and agriculture)
- •7 faculties (4 industry-related, 2-agriculture-related, 1-management)
 •about 650 academic teachers





UNIWERSYTET TECHNOLOGICZNO-PRZYRODNICZY

im. Jana i Jędrzeja Śniadeckich w Bydgoszczy

