

STUDY ENGINEERING IN POLAND



Prof. Marek Tukiendorf

KRPUT Coordinator for International Cooperation Rector of **Opole University of Technology**

on behalf of

Prof. Tadeusz Więckowski

KRPUT Chairman
Rector or Wroclaw University of Technology



www.krput.edu.pl



KRPUT acts in the interest of technical and engineering education in Poland

KRPUT's key goals

- Increase internationalization to be presented
- Consolidation of research projects
- Very close academic cooperation with industry



"Scientists investigate that which already is. Engineers create that which has never been."

Albert Einstein

www.krput.edu.pl



KRPUT universities

21 Member universities5 Assosiated universities





KRPUT

Member universities

- 1. AGH University of Science and Technology
- 2. Bialystok University of Technology
- 3. Czestochowa University of Technology
- 4. Gdansk University of Technology
- 5. Gdynia Maritime University
- Ignacy Łukasiewicz Rzeszow University of Technology
- 7. Kazimierz Pulaski University of Technology and Humanities in Radom
- 8. Kielce University of Technology
- 9. Koszalin University of Technology
- 10. Lodz University of Technology
- 11. Lublin University of Technology
- 12. Maritime University of Szczecin
- 13. Opole University of Technology
- 14. Poznan University of Technology
- 15. Silesian University of Technology
- 16. Tadeusz Kościuszko Cracow University of Technology
- 17. University of Bielsko-Biala
- 18. University of Technology and Life Sciences in Bydgoszcz
- 19. Warsaw University of Technology
- 20. West Pomeranian University of Technology, Szczecin
- 21. Wrocław University of Technology

Associated universities

- 22. Military University of Technology
- 23. Polish Naval Academy
- 24. The Main School of Fire Service
- 25. University of Warmia and Mazury in Olsztyn
- 26. University of Zielona Góra



KRPUT Fields of Study

Our educational offer corresponds with almost all research and study areas indicated by Science Without Boarders.

Full offer presented in KRPUT's publication





WARSAW UNIVERSITY OF TECHNOLOGY

34 000 students

20 faculties, 1 college

FIELDS OF STUDY

taught in Polish

- Administration
- · Aerospace Engineering
- Applied Physics
- · Architecture and Urban Planning
- . Automatic Control and Robotics
- · Biomedical Engineering
- · Biotechnology
- · Chemical and Process Engineering
- · Chemical Technology
- · Civil Engineering
- Computer Science
- · Economics (College of Economics and Social Science)
- . Education in Technology and Computer Engineering
- · Electric and Hybrid Vehicles Engineering
- . Electrical Engineering
- Electronics
- · Electronics and Telecommunication
- · Environmental Engineering
- · Environmental Development, Planning and Manage-
- · Environmental Protection
- · Geodesy and Cartography

- . Management and Production Engineering
- · Materials Science and Engineering
- Mathematics
- Mechanics and Machine Design
- Mechatronics
- · Papermaking and Printing
- Photonics · Power Engineering
- Telecommunications
- Transport

taught in English

- Aerospace Engineering
- · Architecture and Urban Planning
- Automatic Control and Robotics
- Biotechnology
- · Chemical Technology
- · Civil Engineering
- · Computer Science
- · Electrical Engineering
- · Environmental Engineering
- · Management and Production Engineering
- Power Engineering
- Telecommunications



Advantages

- Top quality and great global reputation of polish engineering education
- High internationalization of eterprises in Poland
- EU funds for 2014-2020 will highly support science, research and development





150 active and complementary **programs in English** attracting now almost **3000 international students**



and



Advantages

The largest global education program

ERASMUS PROGRAM

That provides our international students with a fantastic possibility of **studying** and taking training abroad for up to 2 years during their study time.



Studying in Poland



an amazing European experience!



Internationalization

- Intensive promotion of polish technical education and science abroad
- To increase the number of foreign students
- To increase the number of visiting professors
- To attract and involve international doctoral students in the advanced research projects
- Cooperation with Study in Poland programe

Special Promo Program Study Engineering in Poland

Soon to be launched

 Cooperation with Rectors Boards for technical education from other countries



International to-be engineers in Poland

- 11 % international students in Poland study technology
- The largest group of technical students come from
 Spain, Ukraine, Belarus, Turkey, China, India and Portugal
- Number of students of technical universities
 Now 3300 | 2016 plan 6000 students

We aim to win students from Brasil!

Technical universities are ready to receive several hundreds in the academic year 2014/15.





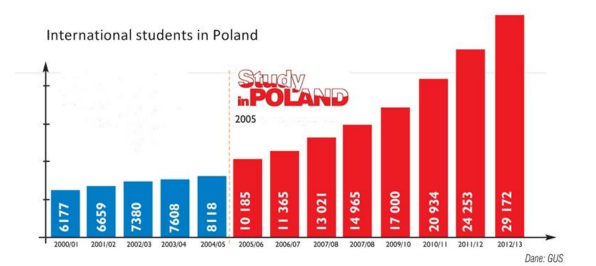
Cooperation with Study in Poland



"Perspektywy" Foundation has been running **Study in Poland** program since 2005.

With its support we managed to

significantly increase the number of international students in Poland.







Study Engineering in Poland Project



On 16th January 2014 during the Conference at Poznan University of Technology the details of the project were discussed.



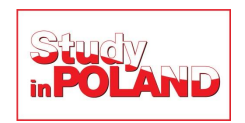








Study Engineering in Poland Project



will be run in cooperation with and support of

Key Industry Enterprises in Poland

Polish Government



Ministry of Science and Higher Education

Ministry of Economy

Ministry of Foreign Affairs

Ministry of Interior



Professional Academic Assosiations

ie. **IEEE** the world's largest professional association dedicated to advancing technological innovation and excellence for the benefit of humanity.





An Internet Platform **ESTUDOS NA POLONIA** for Brazilian and Portuguese students.

www.studyinpoland.pl/pt or www.estudosnapolonia.pl



Complex information about Polish universities







Mobile Study in Poland Application in Portuguese









Caros Estudantes,

Na segunda metade do século XXI a Polónia será definitivamente um dos mais importantes "lugares para se estar". Em que sítio irão vocês encontrar vibrantes comunidades empresariais, centros urbanos cosmopolitas, uma vida intelectual fascinante, tão cativante cultura e artes criativas, em que sítio as multidões nas ruas serão amigáveis, a moda imaginativa e as pessoas extremamente acolhedoras ao imigrante? A resposta é: na Polónia.

Bronislaw Misztal

From Internet Platform ESTUDOS NA POLONIA



Prof. **Bronislaw Misztal** Embaixador da Polónia em Portugal.





Polish diplomats in Brasil strongly support our actions. Soon Sir **Braiter's** appeal to Brasilian students will be published on **ESUDOS NA POLONIA** web portal.



Andrzej BraiterAmbassador of Poland for Brasil





Study Engineering in Poland kick off in Brazil!

On 15-16 March this year our Universities will present their offer at **Salao do Estudante** education fair in Sao Paulo.



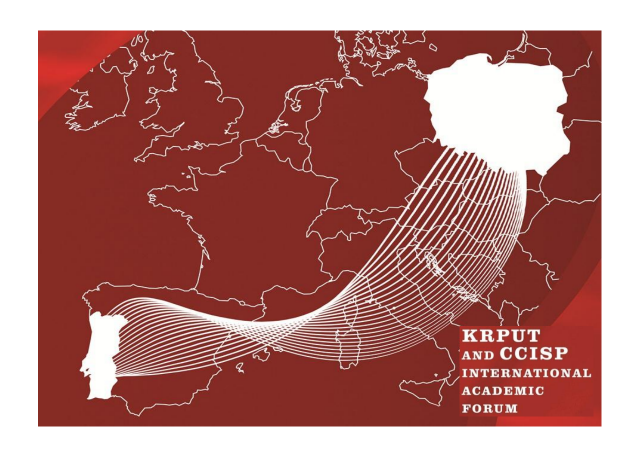




International Forum of KRPUT and CCISP



Opole University of Technology | October 2013





International Forum of KRPUT and CCISP

KRPUT
AND CCISP
INTERNATIONAL
ACADEMIC
FORUM

KRPUT and Portuguese
Polytechnics Coordinating
Council signed Declaration
of Cooperation on
development of academic
mobility and evaluation of
research collaboration.
Forum took place at Opole
University of Technology.







Cooperation Brazil-Poland

Six thousand miles away but still close.

The number of Polish descendants in Brazil is estimated at **3 million**



The city of **Curitiba** has the second largest Polish diaspora in the world (after Chicago)



Konferencja Rektorów Polskich Uczelni Technicznych

Education is not a competition.



Science has no boarders.





Let's do it together!



Konferencja Rektorów Polskich Uczelni Technicznych



I kindly thank you for your attention.

www.krput.edu.pl