



Politechnika Śląska
Silesian University
of Technology

address: ul. Akademicka 2A
44-100 Gliwice, Poland
phone: +48 32 237 13 29
e-mail: study@polsl.pl
www.apply.polsl.pl

Silesian University of Technology

WORLD-CLASS EDUCATION

Silesian University of Technology (SUT) is a place that without any doubts educates successful people. Almost 10% of top-managers in Poland graduated from SUT and also its alumni receive the highest salaries in the region and 4th highest in Poland. Recently we have also ranked 4th among higher education schools whose graduates are most sought after by employers. Join us and choose the unique opportunity to study engineering in an institution of a worldwide academic reputation and a vivid cooperation with major industrial partners.

LEARN FROM THE BEST

SUT is home to vibrant community of almost 1800 of the best and brightest minds. We attract academics whose passion and brilliance drives them to become leaders in their field. The excellent teaching Staff is one of the strongest assets of the University. The inauguration ceremony of the first academic year with only 3000 students and 200 teachers, was held over 70 years ago. Today, there are nearly 23000 students, 1800 academics and almost 50 fields of studies encompassing the whole range of engineering disciplines.

BEST STUDENT EXPERIENCE

Studies at SUT give ample opportunities to broaden your interests. During the academic year the university is vibrant with activities inspired by Student Self Government and lots of student organizations. There are 20 different student organizations, over 100 scientific associations and 20 different sport sections, such as: basketball, volleyball, cycling, handball, skiing, aerobics etc. SUT is also a key player in new technologies. It is here where new ideas are being brought into life and once applied to industry they boost competitiveness of Polish and international firms.

STUDY IN THE HEART OF EUROPE

The main seat of the SUT is located in Gliwice, a charming 800 years old city and important scientific, research and design centre in Poland. Gliwice has nearly 200,000 inhabitants and thanks to SUT it is the second (apart from Warsaw), agglomeration of technical intelligence. During the last 20 years Gliwice has transformed from a city based on the heavy industry into a leader in new technologies. On the other hand Gliwice is also well known for its cultural life.



Wonderful place and people

Ricardo Marques: *I am Brazilian and I am PhD student in materials engineering. I always had the intention to make an exchange and the Erasmus Mundus program gave me this opportunity. I opted by Erasmus Mundus program because I believe that it is the most famous exchange program and it is the best support students. Before applying for the exchange I researched about the universities in Europe and I chose the Silesian University of Technology because this university fits in my research needs. I was very well received by professors, colleagues and staff. The life in Poland, more specifically in Gliwice, is wonderful and quiet. People are educated and whenever possible they help others. It is a wonderful lesson of a different culture. I will keep this experience in my mind for the rest of my life. I am very thankful for this opportunity and I hope to stay in touch with the friendships made here.*

JOIN US AT SUT TODAY! SEE YOU IN GLIWICE!

Programmes of study provided in English:

- BSc in Automatic Control, Electronics, Telecommunication and Informatics
- BSc in Civil Engineering
- BSc in Electrical Engineering
- BSc in Industrial and Engineering Chemistry
- BSc in Mechanical Engineering
- BSc in Power Engineering
- MSc in Automatic Control, Electronics, Telecommunication and Informatics
- MSc in Automatic Control and Robotics
- MSc in Biotechnology
- MSc in Civil Engineering
- MSc in Electrical Engineering
- MSc in Industrial and Engineering Chemistry
- MSc in Materials Engineering
- MSc in Mechanics and Machine Design
- MSc in Mechatronics
- MSc in Nanotechnology and Materials Processing Technologies
- MSc in Power Engineering

Fields of study in Polish

- *administracja* Administration
- *architektura* Architecture
- *architektura wnętrz* Interior Design
- *automatyka i robotyka* Automatic Control and Robotics
- *biotechnologia* Biotechnology
- *budownictwo* Civil Engineering
- *chemia* Chemistry
- *elektronika i telekomunikacja* Electronics and Telecommunication
- *elektrotechnika* Electrical Engineering
- *energetyka* Power Engineering
- *filologia* Philology
- *fizyka techniczna* Technical Physics
- *górnictwo i geologia* Mining and Geology
- *informatyka* Computer Science
- *informatyka przemysłowa* Industrial Informatics
- *informatyka stosowana z komputerową nauką o materiałach* Applied Computer Science and Computational Materials Science
- *inżynieria biomedyczna* Biomedical Engineering
- *inżynieria bezpieczeństwa* Safety Engineering
- *inżynieria chemiczna i procesowa* Chemical and Process Engineering
- *inżynieria materiałowa* Materials Engineering
- *inżynieria środowiska* Environmental Engineering
- *logistyka* Logistics
- *matematyka* Mathematics
- *mechanika i budowa maszyn* Mechanics and Machine Design
- *mechatronika* Mechatronics
- *nanotechnologia i technologie procesów materiałowych* Nanotechnology and Materials Processing Technologies
- *pedagogika* Pedagogy
- *ochrona środowiska* Environmental Protection
- *socjologia* Sociology
- *technologia chemiczna* Chemical Technology
- *technologia i inżynieria chemiczna* Industrial and Engineering Chemistry
- *technologie metali* Metals Technology
- *teleinformatyka* Information and Communication Technology
- *transport* Transport
- *transport kolejowy* Railway Transport
- *zarządzanie* Management
- *zarządzanie i inżynieria produkcji* Management and Production Engineering

Facts & figures: • Established in 1945 • 1685 academic staff • 22923 students

Contact: Admission Office • phone.: +48 32 237 13 29 • study@polsl.pl • www.apply.polsl.pl

