Welcome to the Silesian University of Technology (SUT), 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 the 4th highest in Poland. Recently we have also ranked as the 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. SUT is also a key player in new technologies and innovations. It is here where new ideas and solutions are being brought into life and once applied in industry they boost competitiveness of Polish and international firms



BEST STUDENT EXPERIENCE

Studies at the Silesian University of Technology 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 and over 100 scientific associations. Moreover, students have at their disposal a choir, a music band, a dance ensemble and a theatre. The SUT is also an ideal place for sport enthusiasts.

STUDY IN THE HEART OF EUROPE

Poland is one of the largest countries in Europe, a modern and dynamic member of European Union where education really counts. It is situated in the middle of the European continent at the crossroads between West and East. Poland is an ideal place not only for studying, but also for travelling. The main seat of the Silesian University of Technology 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. Results of surveys show that Gliwice is one of the most attractive cities to live in Poland. Definitely it is a unique place, where tradition, multicultural heritage, science and modernity intermingle, creating its one-of-thekind atmosphere of the attractive place to study and live.

ABOUT SILESIAN UNIVERSITY OF TECHNOLOGY

The Silesian University of Technology (SUT) is one of the most prestigious and top-ranked technical universities in Poland. It is a modern higher education institution with over 70 years tradition in didactics, research and science. At present SUT educates nearly 25,000 students at all three levels of study: bachelor, master and doctoral, mainly in the fields of engineering, technology and architecture.

STUDY IN ENGLISH (FULL DEGREE STUDENTS)

The Silesian University of Technology offers academic programmes in all three levels of studies: bachelor, master and doctoral, that are being taught in English and Polish. For checking the admission procedure please visit the website: www.studyinenglish.polsl.pl

STUDY IN ENGLISH (FOR EXCHANGE AND FREE MOVER STUDENTS)

International exchange and free mover students can choose from a wide range of courses offered in English in almost every field of study available at the Silesian University of Technology. To check the current offer and admission procedure please visit the website: www.mobility.polsl.pl

ENGLISH LANGUAGE PREPARATORY COURSES

Students, who wish to study at the Silesian University of Technology should proof their language proficiency at least at level B1. For those who do not hold any proof of the English language proficiency (FCE, IELTS, TOEFL, etc.) or do not speak English on the appropriate level, the University conducts English introductory courses. The Foreign Language Teaching Centre will help you reach the English proficiency level you need to enter the programme at the Silesian University of Technology. The centre offers small class sizes and flexible course options. For more information visit the website: www.studyinenglish.polsl.pl

FURHER INFORMATION AND CONTACTS

FULL DEGREE STUDENTS: www.studyinenglish.polsl.pl study@polsl.pl tel. (00 48) 237 28 75

EXCHANGE STUDENTS: www.mobility.polsl.pl mobility@polsl.pl tel. (0048 32) 237 13 29

Silesian University of Technology Akademicka Street 2A 44-100 Gliwice, Poland www.studyinenglish.polsl.pl



FACULTY OF AUTOMATIC CONTROL, ELECTRONICS AND COMPUTER SCIENCE

Programme	Degree	(Duration) Semester
Automatic Control, Electronics, Telecommunication and Informatics	Bachelor	7
Automatic Control, Electronics, Telecommunication and Informatics	Master	3
Automatic Control and Robotics	Doctoral	6
Biocybernetics and Biomedical Engineering	Doctoral	6
Computer Science	Doctoral	6
Electronics	Doctoral	6

FACULTY OF ELECTRICAL ENGINEERING

Electrical Engineering	Bachelor	8
Electrical Engineering	Master	3
Electrical Engineering	Doctoral	6

FACULTY OF MATERIALS ENGINEERING AND METALLURGY

Materials Engineering	Doctoral	6
Metallurgy	Doctoral	6

FACULTY OF OF CHEMISTRY

Industrial and Engineering Chemistry	Bachelor	7
Industrial and Engineering Chemistry	Master	3
Chemical Technology	Doctoral	6
Chemistry	Doctoral	6
Chemical Engineering	Doctoral	6

6

FACULTY OF MINIG AND GEOLOGY

Mining an	nd Geology	Doctoral

FACULTY OF ORGANIZATION AND MANAGEMENT

Production Engineering	Doctoral	6
Management	Doctoral	6

FACULTY OF MECHANICAL ENGINEERING

Programme	Degree	Semester
Automation and Robotics — Integrated Manufacturing Systems	Master	3
Materials Engineering – Materials Science Investigations	Master	3
Materials Engineering – Automation and Robotisation of Technological Processes	Master	3
Mechanics and Machine Design – Lightweight structures	Master	3
Mechatronics — Mechatronic Systems Engineering	Master	3
Nanotechnology and Materials Processing Technologies	Master	3
Mechanics and Machine Design	Doctoral	6
Mechanics	Doctoral	6
Materials Engineering	Doctoral	6

(Duration)

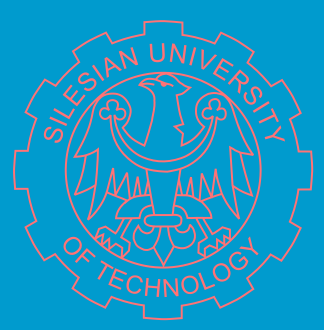
FACULTY OF ENERGY AND ENVIRONMENTAL ENGINEERING

AND ENVIRONMENTAL ENGINEERING			
Power Engineering	Bachelor	7	
Biotechnology – Biofuels	Master	3	
Clean Fossil and Alternative Fuels Energy	Master	3	
Power Engineering – Computer Aided Energy Engineering	Master	3	
Mechanics and Machine Design	Doctoral	6	
Environmental Engineering	Doctoral	6	
Power Engineering	Doctoral	6	

FACULTY OF CIVIL ENGINEERING

Civil Engineering	Bachelor	8
Civil Engineering	Master	3
Civil Engineering	Doctoral	6





Study offer in English