



Silesian University of Technology SUT (Politechnika Śląska)



Name of the university :	Silesian University of Technology - SUT (Politechnika Śląska)		
Address:	Poland, Gliwice 44-100, Akademicka 2A		
Founded:	24/05/1945		
Number of students (Bachelor, Master, PhD):	total: 30.444	including: Bachelor: 22.712	Master: 7.019
			Doctoral (PhD): 713
Number of teachers:	1.991		
Faculties:			

- Faculty of Architecture
- Faculty of Automatic Control, Electronics & Computer Science
- Faculty of Biomedical Engineering
- Faculty of Civil Engineering
- Faculty of Chemistry
- Faculty of Electrical Engineering
- Faculty of Mining & Geology
- Faculty of Energy & Environmental Engineering
- Faculty of Mathematics and Physics
- Faculty of Mechanical Engineering
- Faculty of Organization & Management
- Faculty of Materials Science & Metallurgy
- Faculty of Transport
- College of Foreign Languages (English, French, Italian departments)

The SUT offers courses within wide range of specialties in almost 50 fields of study at 3 different levels (bachelor, master, doctoral courses), including full degree courses run in English.

Study offer in foreign languages (English) available for full degree students (Bachelor, Master, number of courses and WWW):

Bachelor level (1st cycle):

1. automatics & robotics, electronics & telecommunications, computer science – macrocourse (3,5 years / 7 semesters)
2. civil engineering – macrocourse (4 years / 8 semesters)
3. chemical engineering & technology – macrocourse (3,5 years / 7 semesters)
4. electronics & telecommunications (3,5 years / 7 semesters)
5. electrotechnics (3,5 years / 7 semesters)
6. environmental & power engineering (3,5 years / 7 semesters)

Master level (2nd cycle):

1. automatics & robotics, electronics & telecommunications, computer science – macrocourse (1,5 year / 3 semesters); starting in spring semester
2. civil engineering – macrocourse (1,5 year / 3 semesters); starting in winter semester
3. chemical engineering & technology – macrocourse (1,5 year / 3 semesters); starting in spring semester
4. electronics & telecommunications (1,5 year / 3 semesters); starting in winter and spring semester
5. electrotechnics (1,5 year / 3 semesters); starting in winter and spring semester

Doctoral level (3rd cycle):

Applications considered on individual basis. Interested student should send eventual inquiry directly to the Dean's Office of the Faculty of his/her interest.

www address:

<http://studyinginenglish.polsl.pl> (left menu) – whole page in English

Study offer in Polish language available for full degree students (Bachelor, Master, number of courses and WWW):

Bachelor level (1st cycle):

- architecture & urban planning (4 years / 8 semesters)
- interior design (3 years / 6 semesters)
- automatics & robotics (3,5 years / 7 semesters)
- biotechnology (3,5 years / 7 semesters)
- electronics & telecommunications (3,5 years / 7 semesters)
- computer science / informatics (3,5 years / 7 semesters)
- civil engineering (4 years / 8 semesters)
- chemistry (3,5 years / 7 semesters)
- chemical & process engineering (3,5 years / 7 semesters)
- chemical technology (3,5 years / 7 semesters)
- electrotechnics (3,5 years / 7 semesters)
- mechatronics (3,5 years / 7 semesters)
- mining & geology (3,5 years / 7 semesters)
- safety engineering (3,5 years / 7 semesters)
- biomedical engineering (3,5 years / 7 semesters)
- materials engineering (3,5 years / 7 semesters)
- metallurgy (3,5 years / 7 semesters)
- management & production engineering (3,5 years / 7 semesters)
- industrial informatics (3,5 years / 7 semesters)
- environment protection at industrial areas (3,5 years / 7 semesters)
- power engineering (3,5 years / 7 semesters)
- environmental engineering (3,5 years / 7 semesters)
- mechanics & machines constructions (3,5 years / 7 semesters)
- environment protection (3,5 years / 7 semesters)
- mathematics (3 years / 6 semesters)
- technical physics (3,5 years / 7 semesters)
- applied computer science with computational materials science (3,5 years / 7 semesters)
- nanotechnology & material processes technologies (3,5 years / 7 semesters)
- administration (3 years / 6 semesters)
- logistics (3,5 years / 7 semesters)
- sociology (3 years / 6 semesters)
- management (3 years / 6 semesters)
- transport (3,5 years / 7 semesters)
- English philology (3 years / 6 semesters)
- French philology (3 years / 6 semesters)
- Italian philology (3 years / 6 semesters)

Master level (2nd cycle):

- architecture & urban planning (1,5 year / 3 semesters)
- interior design (2 years / 4 semesters)
- automatics & robotics (1,5 year / 3 semesters)
- biotechnology (1,5 year / 3 semesters)
- electronics & telecommunications (1,5 year / 3 semesters)
- computer science / informatics (1,5 year / 3 semesters)
- civil engineering (1,5 year / 3 semesters)

- chemistry (1,5 year / 3 semesters)
- chemical & process engineering (1,5 year / 3 semesters)
- chemical technology (1,5 year / 3 semesters)
- electrotechnics (1,5 year / 3 semesters)
- mechatronics (1,5 year / 3 semesters)
- mining & geology (1,5 year / 3 semesters)
- safety engineering (1,5 year / 3 semesters)
- biomedical engineering (1,5 year / 3 semesters)
- materials engineering (1,5 year / 3 semesters)
- metallurgy (1,5 year / 3 semesters)
- management & production engineering (1,5 year / 3 semesters for engineers, 2 years / 4 semesters for bachelors)
- industrial informatics (1,5 year / 3 semesters for engineers, 2 years / 4 semesters for bachelors)
- power engineering (1,5 year / 3 semesters)
- environmental engineering (1,5 year / 3 semesters)
- mechanics & machines constructions (1,5 year / 3 semesters)
- environment protection (1,5 year / 3 semesters)
- mathematics (2 years / 4 semesters)
- technical physics (1,5 year / 3 semesters for engineers, 2 years / 4 semesters for bachelors)
- applied computer science with computational materials science (1,5 year / 3 semesters)
- nanotechnology & materials processes technologies (1,5 year / 3 semesters)
- sociology (2 years / 4 semesters)
- management (2 years / 4 semesters)
- transport (1,5 year / 3 semesters)

www addresses:

www.rekrutacja.polsl.pl – whole page in Polish

[whole catalogue of courses in Polish available at:](http://www.rekrutacja.polsl.pl)

http://issuu.com/politechnikaslaska/docs/v2/informator_politechnikislaskiej_podglad2

Doctoral level (3rd cycle) - 4-year studies:

- Automatics and Robotics
- Electronics
- Informatics
- Biocybernetics and Biomedical Engineering
- Civil (construction) engineering
- Chemistry
- Chemical Technology
- Chemical Engineering
- Electrotechnics
- Machines construction and maintenance
- Environmental Engineering
- Mining and Engineering Geology
- Mechanics
- Materials Engineering
- Materials Engineering and Metallurgy

Partner universities:

- over 160 partner universities within exchange programmes (including EU-sponsored LLP/Erasmus, MUNDUS-ECW, etc.) from EU state member countries, Iceland, Norway, Turkey and Central America.
- almost 100 bilateral agreements with leading worldwide universities and institutes from: Belarus, Brasil, Bulgaria, Canada, China (PRC), Croatia, Czech Republic, Denmark, Egypt, France, Germany, Italy, Japan, South Korea, Lithuania, the Netherlands, Peru, Portugal, Romania, Russia, Slovakia, Spain, UK, Ukraine, USA, Vietnam, Yemen.

University webpage (Polish & English):

www.polsl.pl (Polish)

<http://studyinenglish.polsl.pl> (English)

www.polsl.pl/jednostki/RW4/ic (SUT's International Mobility Office)

Contact details:

for <u>exchange</u> students:		for <u>degree</u> students:	
Contact:	International Mobility Office	Contact:	Admission Office
Name:	Joanna Denkowska	Name:	Grażyna Maszniew
Position:	Head of Office	Position:	Head of Office
Tel.:	+48 32 237-1329	Tel.:	+48 32 237-1079
Fax:	+48 32 231-8085	Fax:	+48 32 237-2812
E-mail:	mobility@polsl.pl	E-mail:	RD1@polsl.pl

Tuition fees for study courses offered in English:

1. automatics & robotics, electronics & telecommunications, computer science – macrocourse
2. chemical engineering & technology – macrocourse
3. electronics & telecommunications
4. electrotechnics
5. environmental & power engineering

Type of course	Study period	Tuition fee (per year)	ministrative fee (one-time)	Total:
bachelor degree (1 st cycle)	3,5 years (7 semesters) (starting in: October)	3 000 €	200 €	10 700 €
master degree (2 nd cycle)	1,5 year (3 semesters) (starting in: mid-February / March)	3 000 €	200 €	4 700 €

6. civil engineering - macrocourse

Type of course	Study period	Tuition fee (per year)	ministrative fee (one-time)	Total:
bachelor degree (1 st cycle)	4 years (8 semesters) (starting in: October)	6 000 €	200 €	24 200 €
master degree (2 nd cycle)	1,5 year (3 semesters) (starting in: October)	6 000 €	200 €	6 200 €

Remarks:

- EU citizens are not charged for tuition fee, however all candidates should pay the administrative fee.
- Tuition fees for the 1st and 2nd cycle courses in Polish may differ depending on the course / faculty, but should cost not less than 2000 € per year (plus the administrative fee).
- Enrolment in doctoral courses (3rd cycle courses) - applications are considered on individual basis. Tuition fees may differ depending on the course / faculty, but should cost not less than 3000 € per year (plus the administrative fee).

Deadlines & Terms of Payment:

- for the 1st year of study: required payment for the whole year (2 semesters) in advance plus the administrative fee – by 15th July (for courses starting in autumn) and by 15th January (for the courses starting in spring).
- for the 2nd and each consecutive year of study: payment may be made on semester basis, with the final deadline not later than 1 month before the semester starts (i.e. respectively by 1st September and by 15th January).