Gliwice – main location of the Silesian University of Technology –
City established in the 13th century
Gliwice:

- Number of inhabitants: 180 thousand
- Member of the Metropolis of Upper Silesia and Zagłębie, with population of over 2.2 mln
- Member of the World Technopolis Association (WTA)
SUT is located close to the European well-known capital cities such as: Prague, Berlin, and Vienna.
Being situated at the junction of two international highways A1 and A4, SUT makes a perfect place to meet people from all around the world for exchanging ideas and practices.
• One of the most technologically developed regions in Poland
• Special Economic Zone – 24 thousand workplaces
  (Gliwice subzone)
• The Silesian University of Technology (SUT) was founded in 1945 as a scientific and didactic base for the most industrialized region in Poland and Europe
• Study programmes were taken from the Lviv Polytechnic
• Scientific and didactic staff mostly consisted of former professors from Lviv
Silesian University of Technology today

15 basic units in three cities

Gliwice
Katowice
Zabrze

www.polsl.pl
13 faculties, 1 college and 1 science and education centre which focus on a vast scope of engineering activities

50 study programmes, 200+ specializations

Educating around 20 thousand students, including 15 thousand on full-time studies

1 650+ academic teachers
150+ professors
3 150+ employees

www.polsl.pl
Basic units

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

www.polsl.pl
• SUT has over 150 modern laboratories, including accredited
• The most innovative laboratories are:
  - Virtual Flight Laboratory
  - Educational Laboratory of Nanotechnology and Materials Technology
  - Laser Technology Laboratory
  - Virtual Reality Laboratory
  - Biomechanics of Human Locomotor System Laboratory
Apart from broad choice of technical studies, we also offer administration, mathematics, sociology, management, philology/language studies and pedagogy
• SUT educates 20 000 students, including 15 000 full-time students
• We offer many levels of study: engineering, bachelor, master and doctoral
• 39 educational programmes are performed in English
Modern Teaching Methods:
Dual Studies, E-learning, Telecollaboration and Project Based Learning
• We successfully promoted: more than 190 000 engineers, more than 4 660 PhDs, nearly 900 DScs
• Almost 10 percent of top-managers in Poland graduated from SUT
• Our alumni receive the highest salaries in the region and 4th highest in Poland
• Recently, we’ve been ranked 4th among universities whose graduates are most sought after by employers
Outstanding results of parametrization

1 discipline with scientific category A+, 11 disciplines with scientific category A, and 1 discipline with scientific category B
• HR Excellence in Research awarded by European Commission
• ELSEVIER Research Impact Leaders 2016 in the category Engineering and Technology
• Broad cooperation with industry: almost 300 signed agreements
• Modern education
• Internships abroad
• Dynamically working Student Career Office
• Academic Business Incubator
• Special Economic Zone
Highly educated engineers for demanding labour market
64 implementation doctorates – 1st place in Poland (ex aequo)
Silesian Centre of Competence for Industry 4.0 – created in collaboration with Katowice Special Economic Zone
We are in the process of creating the Centre of Technical Support for Medicine and Sport. The investment worth is estimated at PLN 91,5 mln, including PLN 67,5 mln provided by the EU.
„My idea for a business” contest
Smart bench – the winner of the 13th edition of the contest
• We have a modern Student Cultural Center called 'Anthill' with the largest student club in Silesia – the 'Spiral'
• 'Anthill' is the headquarter of the Student Council and all student organizations
More than 170 student scientific societies and 44 sport sections
International successes:
Silesian Greenpower, Smart Power, High Flyers, Concrete

www.polsl.pl
Academic High Schools of the Silesian University of Technology – in Gliwice and Rybnik

www.polsl.pl
Modern infrastructure and university campus

www.polsl.pl
• Opportunity to study selected terms at one of over 200 universities all over the world
• Students from EU, USA, Asia, Africa, South America
• Close cooperation with China and USA
## International agreements

<table>
<thead>
<tr>
<th>Country</th>
<th>Agreements</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>33</td>
</tr>
<tr>
<td>Ukraine</td>
<td>33</td>
</tr>
<tr>
<td>Germany</td>
<td>26</td>
</tr>
<tr>
<td>Russia</td>
<td>15</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>10</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>12</td>
</tr>
<tr>
<td>Brasil</td>
<td>10</td>
</tr>
<tr>
<td>France</td>
<td>9</td>
</tr>
<tr>
<td>Slovakia</td>
<td>9</td>
</tr>
<tr>
<td>Other</td>
<td>135</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>256</strong></td>
</tr>
</tbody>
</table>

![Pie chart showing percentages of agreements by country](image-url)
### Bilateral Erasmus+ Agreements

<table>
<thead>
<tr>
<th>Type</th>
<th>KA107</th>
<th>KA103</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>80</td>
<td>240</td>
<td>(most with Ukraine, Brasil, Tajikistan)</td>
</tr>
</tbody>
</table>

### Outgoing students:

<table>
<thead>
<tr>
<th>Type</th>
<th>KA107</th>
<th>KA103</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>240</td>
<td>(most to Spain, Germany, Great Britain)</td>
</tr>
</tbody>
</table>

### Outgoing staff:

<table>
<thead>
<tr>
<th>Type</th>
<th>KA107</th>
<th>KA103</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>110</td>
<td>(most to Czech Republic, Germany, Spain)</td>
</tr>
</tbody>
</table>

### Incoming student:

<table>
<thead>
<tr>
<th>Type</th>
<th>KA107</th>
<th>KA103</th>
<th>MOU</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>39</td>
<td>176</td>
<td>40</td>
<td>(most from Serbia, Albania)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(most from Spain, Portugal, Turkey)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(most from Kazakhstan, Mexico)</td>
</tr>
</tbody>
</table>

### Incoming staff:

<table>
<thead>
<tr>
<th>Type</th>
<th>KA107</th>
<th>KA103</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>97</td>
<td>36</td>
<td>(most from Ukraine, Albania, Honduras)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(most from Germany, Spain, Italy)</td>
</tr>
</tbody>
</table>
Foreign students

<table>
<thead>
<tr>
<th>Year</th>
<th>Doktoranci</th>
<th>Studenci studiów II stopnia</th>
<th>Studenci studiów I stopnia</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>4</td>
<td>26</td>
<td>46</td>
</tr>
<tr>
<td>2017</td>
<td>8</td>
<td>59</td>
<td>74</td>
</tr>
<tr>
<td>2018</td>
<td>11</td>
<td>68</td>
<td>113</td>
</tr>
</tbody>
</table>
Project Management Centre

19 International projects
Strategy for Internationalisation

Pro-quality programmes
Scholarship for outstanding students
English courses
Educational Fairs and Recruiting Agencies
International Doctoral School (in English)
Double Diploma programs
Internationalisation at Home
Motivating programmes for Staff (evaluation rules)
Visibility Project
Research University