Profile

- Third largest university of technology in Germany
- Research and teaching ranging from engineering and natural sciences to humanities and social sciences
- Intensive cooperation between science and industry
- Joint research projects with numerous non-university research institutes
- Alliance between technology and humanities to meet the challenges of the future

More about TU Berlin’s profile
History

• **1770 - 1821**
  Founding of TU Berlin’s predecessor institutes:
  College of Mining, School of Architecture, Trade Academy

• **1879**
  Merger of those institutes: „Königlich Technische Hochschule zu Berlin“

• **1945 - 1946**
  Closing of „Technische Hochschule Charlottenburg“ - reopening as „Technische Universität Berlin“

• **1950**
  Founding of the School of Humanities

• **2005**
  Research and Teaching in 7 Schools

• **2006 / 2007**
  Excellency Initiative:
  Promotion of the „Berlin Mathematical School“ and the excellency cluster in catalysis research „UniCat“

**More about TU Berlin‘s History**
Facts and Figures

Students in total: 33,356 (SS 2020)
- male: 22,132 (~66.4%)
- female: 11,217 (~33.6%)
- diverse: 7 (~0.02%)
- international: 8,846 (~26.5%)

Doctorates (2020): 503
Habilitations (2019): 12

Study courses: 121
(74 Master/47 Bachelor Programs)

Dual Degree Programs: 38 worldwide

More about Facts and Figures
International Figures

Cooperation programs with international universities >130

Student exchange programs with international partner universities >400

International students (SS 2020) 8,846
The TU Berlin Campus

- around 600,000 sqm base area distributed over several locations in Berlin
- 122 buildings (19,000 rooms)

More about TU Berlin‘s campus locations
## School Structure

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Name</th>
<th>Institutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Humanities</td>
<td>7</td>
</tr>
<tr>
<td>II</td>
<td>Mathematics and Natural Sciences</td>
<td>6</td>
</tr>
<tr>
<td>III</td>
<td>Process Sciences</td>
<td>6</td>
</tr>
<tr>
<td>IV</td>
<td>Electrical Engineering and Computer Sciences</td>
<td>6</td>
</tr>
<tr>
<td>V</td>
<td>Mechanical Engineering and Transport Systems</td>
<td>7</td>
</tr>
<tr>
<td>VI</td>
<td>Planning, Building, Environment</td>
<td>8</td>
</tr>
<tr>
<td>VII</td>
<td>Economics and Management</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Central Institutes</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>El Gouna Campus (Egypt)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>School of Education</td>
<td></td>
</tr>
</tbody>
</table>

[More about TU Berlin’s faculties](#)
• TU Berlin offers more than 100 study programs ranging from Natural Sciences over Engineering to Humanities

More about our study programs
Semester Dates

Winter semesters: October - March

- Application deadline: June 1st
- Lecture Period: Mid October to Mid February
- Orientation: beginning of October
- Examination period: late February

Summer semesters: April - September

- Application deadline: December 1st
- Lecture Period: Mid April to Mid July
- Orientation: beginning of April
- Examination period: late July

More about our semester dates
Language Matters

Bad news:

- most courses are in German

Good news:

- Pre-Semester Intensive German Course
- German Language Courses during the semester
- Professors & lecturers speak English
  => Research/Project work in English
- students speak English
- TUB: few Master programs in English
- TUB: approx. 300 courses/semester in English
The Buddy Program

• Become part of our buddy community and meet TU Berlin students who will offer help and guidance during your first weeks on our campus

More about our Buddy Program
Culture & Sports

• Over 1000 sports courses on offer
More about TU Berlin recreational sports

• Language and Culture Exchange
More about the „Sprach & Kulturbörse“
The Application Process (in a Nutshell)

- Apply at your home university for participation in our exchange program
- Get nominated by your home university for the exchange
- Apply at our office
- Receive an acceptance letter from our office with which you can apply for a visa (if necessary)
- Book your flight
- Get enrolled to become a TU Berlin student

More about the application process
Contact Information

at TU Berlin

Olaf Reupke
Overseas Student Advisor
Office of International Affairs
Student Mobility & International Students

Technische Universitaet Berlin
Strasse des 17. Juni 135
Room H41b
10623 Berlin, Germany
overseas@tu-berlin.de

at your home university

The International Office
See you in Berlin!