Programme

The International Summer University is a unique four-week programme specially designed to provide insight into the broad field of German cutting-edge engineering, improve their language skills and to discover and understand more about the German culture. It combines engineering courses, company visits, intensive German language courses, intercultural training courses as well as social and cultural programmes.

Choice of courses

<table>
<thead>
<tr>
<th>Weeks 1 &amp; 2</th>
<th>Weeks 3 &amp; 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td>Automotive Engineering</td>
</tr>
<tr>
<td>Production Engineering</td>
<td>Mechatronic Engineering</td>
</tr>
</tbody>
</table>

Students will have several opportunities during company visits to get hands on experience within the field of engineering. For this reason, students should have previous knowledge in mechanical engineering or similar study areas.

We will visit places such as: Mercedes-Benz, Continental AG, Donges Steeltec and EUMETSAT (European Organisation for the Exploitation of Meteorological Satellites) ...and many more!

Intercultural Training Courses

The programme will also introduce students to practical techniques, skills and knowledge to help them successfully arrange themselves within an intercultural working and learning environment throughout Germany.

German Engineering Courses

The various engineering courses offer students the opportunity to gain an insight into aerospace engineering or automotive engineering and production engineering or mechatronic engineering by combining lectures with interactive workshops and group presentations.
Social and Cultural Programmes
Expand your study abroad experience by attending our social and cultural programmes in and around the Rhein-Main Hessen region.

We will take a city tour around Frankfurt, weekend trip to Munich, get to know the history and explore the city of Darmstadt as well as many other exciting events offered throughout the programme.

“What I’ll be taking back home with me are some concepts within German Engineering to incorporate into my future work and the phenomenal experiences I’ve had here.”
Jonathan (University of Illinois), 2017

Intensive German Language Course
Wilkommen in Deutschland!

The intensive German language courses are designed to teach German speaking, reading, writing and listening skills. The language courses will also introduce vocabulary based on the topics covered in the engineering courses. Higher level courses will also be available to students who already have previous knowledge of the German language.

Duration, Costs and Credits
Start Date: June 30, 2019
End Date: July 27, 2019
Total Fee: €2,200
(included: accommodation, course materials, company visits, social activities & excursions, public transportation ticket, insurances & student services). Travel and leisure expenses are not included.

Total Credit Points: 9 ECTS (4.5 US/Canadian credit points)
Intensive German Language Course = 4 ECTS
Engineering Courses = 3 ECTS
Intercultural Training Course = 2 ECTS

It is possible for nominated students coming from TU Darmstadt’s partner universities to receive a discount. Please get in touch with the coordinator at your home university for more information.

TU Darmstadt at a glance
- Founded in 1877
- One of Germany’s leading universities of technology
- Member of TU9 (Alliance of leading German Institutes of Technology)
- Worldwide reputation for outstanding education, research and technology transfer
- Interdisciplinary focus on technology from basic research to everyday life applications
- About 26,000 students
- 4,500 foreign students from 120 countries
- 13 departments

Subject profile:
- Engineering: 50%
- Natural Sciences: 35%
- Humanities: 15%

Social and Cultural Programmes
Expand your study abroad experience by attending our social and cultural programmes in and around the Rhein-Main Hessen region.

We will take a city tour around Frankfurt, weekend trip to Munich, get to know the history and explore the city of Darmstadt as well as many other exciting events offered throughout the programme.

“What I’ll be taking back home with me are some concepts within German Engineering to incorporate into my future work and the phenomenal experiences I’ve had here.”
Jonathan (University of Illinois), 2017

Intensive German Language Course
Wilkommen in Deutschland!

The intensive German language courses are designed to teach German speaking, reading, writing and listening skills. The language courses will also introduce vocabulary based on the topics covered in the engineering courses. Higher level courses will also be available to students who already have previous knowledge of the German language.

Duration, Costs and Credits
Start Date: June 30, 2019
End Date: July 27, 2019
Total Fee: €2,200
(included: accommodation, course materials, company visits, social activities & excursions, public transportation ticket, insurances & student services). Travel and leisure expenses are not included.

Total Credit Points: 9 ECTS (4.5 US/Canadian credit points)
Intensive German Language Course = 4 ECTS
Engineering Courses = 3 ECTS
Intercultural Training Course = 2 ECTS

It is possible for nominated students coming from TU Darmstadt’s partner universities to receive a discount. Please get in touch with the coordinator at your home university for more information.

TU Darmstadt at a glance
- Founded in 1877
- One of Germany’s leading universities of technology
- Member of TU9 (Alliance of leading German Institutes of Technology)
- Worldwide reputation for outstanding education, research and technology transfer
- Interdisciplinary focus on technology from basic research to everyday life applications
- About 26,000 students
- 4,500 foreign students from 120 countries
- 13 departments

Subject profile:
- Engineering: 50%
- Natural Sciences: 35%
- Humanities: 15%