

Duration, Costs and Credits

Start Date: July 1, 2018

End Date: July 28, 2018

Total Fee: €2,200

Including: accommodation, course materials, company visits, social activities & excursions, public transportation ticket, insurances & student services.

It is possible to obtain a discount for nominated students from our partner universities ONLY. Travelling and living expenses will need to be covered by the participants.

Credit Points

Total = 8 ECTS (4 US/Canadian credit points)

Intensive German Language Course = 4 ECTS

Engineering Courses & Workshops = 2 ECTS

Intercultural Training Course = 2 ECTS

One of Germany's leading Universities of Technology

Technische Universität Darmstadt is a leading research university, founded in 1877. It offers 110 degree programmes with 4,800 international out of 27,000 enrolled students.

Darmstadt is a metropolitan high-tech centre in the heart of Europe and is the birthplace of numerous things that have changed our daily lives. From the radio-controlled clock to Plexiglas® and the first enzyme based washing agent to the liquid crystals in our mobiles and notebooks – all these are inventions from Darmstadt. Being the home of Art Nouveau, the internationally renowned European Space Operations Centre as well as extra-university research facilities like Fraunhofer Darmstadt offers a creative and innovative milieu for living, studying and conducting research.

For more information visit our Webpage:

www.tu-darmstadt.de/SummerSchool

or send an email: summer@pvw.tu-darmstadt.de



© Thomas Ott

www.welcome.tu-darmstadt.de

Summer. School.

German Engineering and Language July 2018



© Darmstadt Marketing



© Jan Michael Hosan



© Ellen Lewis

Intensive German Language Courses

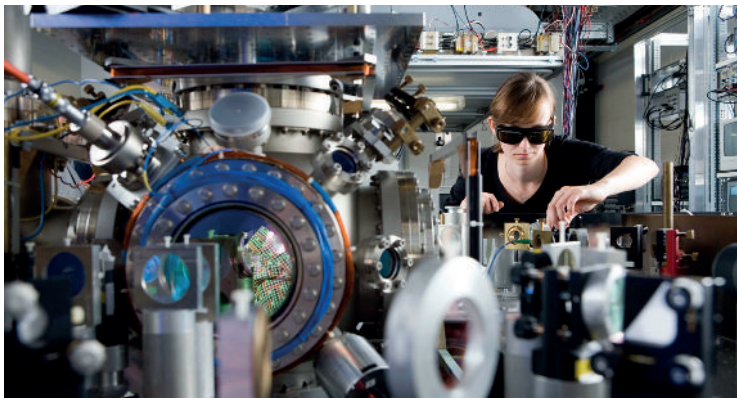
Students will learn the basics of German speaking, writing, listening and communication skills. Lessons will include specific vocabulary based on the topics covered throughout the programme. This course serves as a first introduction to the German language and is also offered at different levels to students who have a previous background knowledge of German.



© Ellen Lewis

Programme

The Summer School is a four week programme especially designed for undergraduate students from any of our partner universities. German Engineering, Intensive German Language, Intercultural Training Courses, Excursions to various companies in Germany and social programmes planned by our staff.



© Katrin Binner

“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), Summer School 2017

Intercultural Training Courses

This seminar will train non-German students in intercultural skills to help successfully arrange themselves within an intercultural working and learning environment in Germany. It will also introduce students to practical techniques, skills and knowledge surrounding themes of living, studying and working in Germany.



© Ellen Lewis

German Engineering Courses and Workshops

These courses are designed to introduce German Engineering through the use of workshops and group projects surrounding themes of: Automotive, Aeronautical, Mechatronic and Production Engineering. Students will also have the opportunity to visit different companies in Germany such as: Lufthansa, European Space Operations Centre, MERCK Pharmaceuticals, Opel Automobile Ltd., Continental Automotive Systems ...and many more.

“The surrounding cultures here are very different from the people in my home country and also different from my expectation. The four weeks here made me think a lot, practice a lot, and see a lot new things. I felt like this was my best summer vacation ever!”

Tang Jian (Tsinghua University), Summer School 2017