Impressions of Former Participants

The TUM Summer School gives students from around the world an opportunity to study at the Technische Universität München and to grow as scholars and individuals.

“Having spent 3 wonderful weeks in the TUM Summer University is truly a priceless experience for me. I not only have the chance to improve my German language, but also immerse myself in the German culture and experience social life in Germany. I truly enjoyed the activities offered, from the enriching workshops in research institutes and production factories, to the tours around the cities and places of attraction.
Astrini, NTU, Singapore

“Finding Nano opened up a world of possibilities for me. Between the in-depth nanotechnology coursework, the opportunity to have a hands-on laboratory experience, and the visits to global companies and research groups it is an amazing program in and of itself. Munich is such a cultured and fun city with easy access to the rest of Europe that it broadened my sense of the world and gave me the opportunity to explore an international career-path.”
Matthew, Northwestern University, USA

“I attended Engineering and Management across Cultures and it’s a really unforgettable experience. Munich is a great place for a visit and the program helped me to get to know more about TUM and how German students and professors do their research work. I met a lot of interesting people here and it’s a great experience to get along with friends from all over the world using English, German and sometimes even Spanish and Chinese.”
Zhang Jinsu, Beijing Institute of Technology, China

Contact

Technische Universität München
Student Service Center
Student Advising & Prospective Student Programs
Arcisstrasse 21, 80333 München
Tel +49 89 289 - 22151 / -25424
sommeruni@zv.tum.de
www.tum-summer.com
Join the TUM Summer School

The TUM Summer School is directed at international Bachelor students who are interested in applying to a Master’s program at the Technische Universität München and therefore wish to gain more knowledge of the University while also being introduced to German language and culture. Differently oriented programs make it possible for you to gain insight into research and teaching at the TUM and to get a new perspective in your chosen field. The three to six week long study programs combine challenging academics with a rich menu of educational and social activities.

We invite you to TUM for an enriching and unforgettable summer!

Course offerings

Information Technology - Innovations for the Future
June 1st to June 21st 2015

Finding Nano
June 15th to July 26th 2015

Engineering and Management across Cultures
August 3rd to August 27th 2015

Workshops

- Technical workshops and lectures in computer science, nanotechnology or geodesy depending on the program you choose
- International project management and intercultural Training
- Industry excursions and visits to TUM research labs
- Lab projects
- Intensive seminars

German Language Course

Language courses are offered at beginner, intermediate, and advanced levels. You will learn German in small and communication orientated courses. The ability to use German for communicative purposes will provide you a greater access to German culture. A comfortable working knowledge of German and a familiarity with German culture will prepare you for an increasingly international working environment.

Outside the classroom

The program is rounded off by a cultural and social program in and around Munich. Social events complement the daily life experience and create opportunities to interact with German students at TUM.

Accommodation

The accommodation is included in the program fee. Students are lodged in shared bedrooms in a hostel or in single rooms at a student dorm.

Costs

The program fee for the TUM Summer School includes an all-inclusive package: German language course, workshops, cultural and social program, your accommodation, a health, accident and liability insurance for the duration of your stay, a lunch card and tickets for public transportation.

Take a step towards an enjoyable summer activity and apply now

Visit www.tum-summer.com

Target group

Bachelor students of science and engineering who have completed their first year of Bachelor’s study. For specific prerequisites, please refer to www.tum-summer.com.