

Summer Schools 2017 at TUM

Finding Nano – Nanoscience, Research and Industry in Germany

June 12th – July 23rd 2017

Engineering and Geodesy

August 1st – August 25th 2017



Finding Nano

What is it about?	Finding Nano is a comprehensive program with a focus on lectures, lab projects and site visits related to nanotechnology. It also includes a German language course and a cultural program.
Who is it for?	The program is aimed at undergraduate students who have completed an introduction to quantum physics.
When is it?	Finding Nano is a six week program from June 12th – July 23rd 2017
What does it cost?	4000 € regular program fee 3800 € reduced fee for partner institutions
How can I apply?	Students can apply online from January 15th – March 19th: www.tum-summer.com

Engineering and Geodesy

What is it about?	The Summer School is focused on two main research areas: Geodesy & Satellite Geodesy, and Environmental Science & Engineering. It also includes a German language course and a cultural program.
Who is it for?	The program is aimed at undergraduate students who have completed their first year of Bachelor studies in a relevant field.
When is it?	The four week program runs from August 1st – August 25th 2017
What does it cost?	2200 € regular program fee 2000 € reduced fee for partner institutions
How can I apply?	Students can apply online from January 15th – May 15th: www.tum-summer.com

Summer Schools at TUM

More information online:

www.tum-summer.com



Contact:

Team Summer School

Mr. Zafer Sen

Phone: +49.89.289.22151

Ms. Catherina Mohr

Phone: +49.89.289.25424

sommeruni@zv.tum.de

Facebook: [SSZ Summer School at TUM](#)