

From: Sen@zv.tum.de [mailto:Sen@zv.tum.de]

Sent: Thursday, March 17, 2016 1:36 AM

To: tesp2016@grp.tohoku.ac.jp; tusp@grp.tohoku.ac.jp

Subject: Summer school programs at Technical University of Munich (TUM)

Dear partner from Tohoku University,

Warm greetings from Munich. We hope this mail finds you well.

We are glad to be offering our **Summer Schools in 2016/ 2017** again and we would like to provide you some important information on the programs at **Technical University of Munich (TUM)**.

It would be great if you could forward this information to your students, thank you in advance!

1. Winter School with a focus on computer science, electrical engineering and information technology (New!)

The three week winter program introduces to the most innovative training and research areas of Technical University of Munich in the fields of **informatics, electrical engineering and information technology**. Participants are given the opportunity to make themselves familiar with the German research scene and exchange experiences in a group of young, international students.

They get a German language course, are immersed in the culture of everyday life in Germany, and visit high-tech locations in and around the city.

This program will take place in January 2017. The application period will be announced soon.

Fees: 2.000 €

2. Finding Nano

This six week intensive program offers nanotechnology lectures and a lab course in English, with site visits to leading research centres, and a German language course offered both at beginner and intermediate levels. The Summer School is aimed at undergraduates of science and engineering who have completed an introduction to quantum mechanics, quantum physics or quantum chemistry.

This program will take place from June 13th – July 24th 2016. Application ends by March 27th 2016.

Fees: 3.300 €

3. Summer School with an emphasis on engineering and satellite geodesy

The four week summer school provides an introduction to key research areas of TUM: **Satellite geodesy and engineering (new!)**. The program includes an intensive seminar of several days taking place at a research institute out of Munich.

This program will take place from August 01st– August 26th 2016. Application period: February 1st – May 15th 2016

Fees: 1.800€

Online application only by following this link:

http://portal.mytum.de/veranstaltungen/studienberatung/summerschool2016/registration_start

Students select the program which they would like to apply for. They fill in their data and upload the required documents. Uploaded data could be documents in pdf, word, or jpg. After a successful registration they will receive a confirmation email. They will be informed about their admission at the beginning of April (Finding Nano) and the beginning of June (Engineering & Geodesy).

Please find more detailed information about the specific programs on our website:

www.tum-summer.com.

Please feel free to contact us in case you have any questions or need more information.

Kind regards,

Zafer Sen

--

Zafer Sen

Programmkordinator Summer Schools, ATHENS Incoming

Technische Universität München
Studenten Service Zentrum (SSZ)
Studienberatung und Schulprogramme

Arcisstraße 21
80333 München

Tel. +49 89 289 22151

sen@zv.tum.de

www.tum-summer.com