The German University of Technology in Oman (GUtech) was founded in 2007 in Muscat, the capital of the Sultanate, in cooperation with RWTH Aachen University.

For the upcoming winter semester 2018/2019 (start of the semester is September 23rd 2018; the end of the exam phase is February 28th 2019) GUtech is once again looking for enthusiastic interns who are looking forward to assuming their teaching activities for engineering and economic courses in the intercultural environment of a young university. This concerns students in the following fields of study:

- Computer Science
- Chemistry, Physics, Mathematics
- Mechanical Engineering, Environmental Engineering, Chemical and Process Engineering
- Industrial Engineering and Business Administration
- Educational Science students from the fields of study mentioned above

**Overview**
- Period of time depends on the specific department
- Paid internship, paid and organized accommodation
- Travel costs will be covered
- Internship can be used for a bachelor’s or master’s thesis
- Language practice, international experience, deepening of technological knowledge

**Your Tasks**
- Giving consultation hours for technical issues of questions concerning the lectures
- Preparing and supporting lectures, exercises and exams
- Leading tutorials
- Supervising workshops

**Questions?**
To get answers contact:

GUtech Office Aachen
internship@gutech.rwth-aachen.de

Or join our Facebook group "Internship@GUtech"

Best regards
Alexandra Schmitt & Rebecca Reschke

---

**Internship Periods of the Departments**

- **Applied Geoscience**
- **Computer Science**
- **Engineering**
- **Logistics, Tourism and Service Management**
- **Mathematics and Science**
- **Urban Planning and Architecture**

(The internship periods are a rough time frame, the exact dates might vary.)

---

**Your Profile**
- **Junior Intern**: bachelor’s degree or at least four semesters of consecutive studies
- **Senior Intern**: graduate with a master’s degree
- Fields of study: Computer Science, Business Administration, Chemistry, Physics, Mathematics or Engineering
- Educational science students from these fields of study
- Experience with mentoring of tutorials
- Good English skills
- Restraint concerning cultural differences
- Patience, good manners and ability to work in a team

---

Laboratory for Machine Tools and Production Engineering (WZL) of RWTH Aachen
Steinbachstraße 19 | 52074 Aachen | GERMANY
Phone: +49 241 80-27400
Mail: info@wzl.rwth-aachen.de
Web: www.wzl.rwth-aachen.de

Our Partner:
Fraunhofer IPT