**Website:** www.femtec.org

**Femtec.GmbH**
c/o TU Berlin, Straße des 17. Juni 135, 10623 Berlin
Tel.: +49 30/314-269 20, Fax: +49 30/314-733 98
info@femtec.org

**Femtec.Network**
Femtec, together with its partners, has created a unique network that promotes women in the natural sciences and technology.

**Contact & Information**

**RWTH Aachen**
Odile Clavery, Abteilung Karriereentwicklung
Tel.: 0241/89-9524, femtec@rwth-aachen.de

**TU Berlin**
Udo Panoscha-Kühnler, Femtec GmbH
Tel.: 030/314 75775, panoscha-kuhnler@femtec.org

**TU Darmstadt**
Dr. Uta Zybell, Frauenbeauftragte
Tel.: 06151/6-6102, frauenbeauftragte@pww-tu-darmstadt.de

**TU Dresden**
Dr. Brigitte Schober/Astrid Gängler
Referat Gleichstellung von Frau und Mann
Tel.: 0351/463-364 23/-376 64, femtec@tu-dresden.de

**Kooperationsverbund Leibniz Universität Hannover / TU Braunschweig / TU Clausthal**
Elisabeth Wilhelm, Gleichstellungsbüro, Universität Hannover
Tel.: 0511/762-4016, wilhelm@gsb.uni-hannover.de

**Karlsruher Institut für Technologie (KIT)**
Dagmar Seelig, ZAK
Telefon: 0721/608-448 12, femtec@zak.kit.edu

**TU München**
Anja Quindeau, TUM Diversity & Talentmanagement
Tel.: 089/289-283 39, quindeau@zv.tum.de

**Universität Stuttgart**
Beate Langer, Gleichstellungsreferat
Tel.: 0711/685-84934, femtec@uni-stuttgart.de

**ETH Zürich**
Evelyne Kappel, Career Center
Tel.: + 41(0)44/632-7932, evelyne.kappel@hr.ethz.ch

**Application Deadline:** 15. November 2015

**Additional Information**
about the programme and selection procedures

**www.femtec.org**
Would you like to share your enthusiasm for STEM with like-minded women?

Would you like to meet female role models?

Would you like to develop your soft skills and feel more self-assured?

Would you like to actively design and plan your new career?

Femtec GmbH offers a Careerbuilding Programme for young women in STEM, where exciting employers, challenging training courses, inspiring discussions about career-relevant topics, and a diverse network of like-minded STEM talent await you.

The Careerbuilding Programme for female students prepares you for real work situations and future leadership positions.

What will the Careerbuilding Programme offer you?

Training Courses, Workshops, Presentations

In the Femtec Schools, you will develop your soft skills in several different formats, e.g. improving teamwork and communication skills. You will learn how companies operate, as well as different styles of leadership. In the innovation workshop, you will work on specific issues concerning corporate practises facing our partners companies.

Excursions and personal contact to companies

You get in contact with HR managers, engineering specialists and executive managers and discuss your chances and the requirements for a future job. On excursions you will get to know our partner companies. Internships in Germany as well as abroad or writing your master thesis in one of these companies will help you starting your career.

Personalised Career Advice

Femtec’s advisers offer support when applying for an internship, in setting career and personal goals, during the job application process, and during the early days of a new job by providing you with advice and coaching.

Network

At Femtec, you will meet young female technophiles within a network of over 800 participants and alumnae. Every year, approximately 100 students are added. Furthermore, more than 300 former participants are actively involved in the Femtec Alumnae e.V.

Content and Format

The programme is spread over three semesters. The new courses start each year in March and September.

Requirements

- STEM degree at a partner university (ideally approximately two years before completing the master’s degree; at the end of bachelor’s degree)
- Team spirit, enthusiasm, and commitment to our network
- Creative drive and interest in a leadership role

Benefits

- Seminars, workshops, and excursions
- Exclusive contacts, internships, and entry-level opportunities at partner companies
- Participation in an innovation workshop
- Individual career support and advice
- Affiliation with the Femtec Network
- Access to Femtec Alumnae e.V.
- Participation in the programme includes a scholarship worth 7.000 €