For us, women are more diverse than a biological sex. By women we mean all those who identify themselves as female. We invite all of you to apply.

Career-Building for STEM-students 2021/2022

Contacts to Universities

RWTH Aachen
Blanca Lenz, Career Center
Phone: +49 241 80-99232, femtec@rwth-aachen.de

TU Berlin
Dr. Simone Bartsch, Center for Junior Scholars
Phone: +49 30 314-72418, femtec@tudoc.tu-berlin.de

TU Darmstadt
Dr. Angelika Müller, Ingenium – Young Researchers at TU Darmstadt
Phone: +49 6151 16-57222, femtec@tu-darmstadt.de

TU Dresden
Maxi Böhm, Career Service
Phone: +49 351 463-42398, femtec@tu-dresden.de

Karlsruher Institut für Technologie (KIT)
Elisabeth Loeser, ZAK | Centre for Cultural and General Studies
Phone: +49 721 608-45898, femtec@zak.kit.edu

TU München
Anja Quindeau, Equal Opportunities Unit
Phone: +49 89 289-28339, femtec@tum.de

Universität Stuttgart
Stella Meyer, Equality Unit
Phone: +49 711 685-81162, femtec@uni-stuttgart.de

ETH Zürich
Anja Pauling, Career Center
Phone: +41 44 632 8075, femtec@ethz.ch

Application

You are an engineering or science student at one of the participating universities? You are going to complete your master's degree in a year and a half? You speak English properly? You are passionate about mechanical engineering, electrical engineering, energy or information technology, physics or other STEM specialties? Or are you studying industrial engineering, for example?

Then apply now for one of 50 scholarship places online*. Don’t miss the next application phase from 19 October – 8 November 2020

Scan this for further information:

www.career-building.org

Excellent education

The Career-Building Programme is accredited with the FIBAA Seal of Quality by FIBAA (Foundation for International Business Administration Accreditation).

WANTED: FEMALE.

Courageous. STEM-thusiastic.

Contact us

Femtec GmbH
c/o Technische Universität Berlin
Straße des 17. Juni 135
10623 Berlin
Phone: +49 30 314-79505
Email: dittrich@femtec.org
Web: www.femtec.org

Head of Programme: Ulrike Dittrich

Partnering companies, research institutes and universities

Concept and design: united communications GmbH

Career-Building for STEM-students 2021/2022
What is Femtec?

Are you a STEM-enthusiastic female student and want to set the course for your career today? Do you have big plans and a desire to play an active role in shaping our society and future?

Femtec adds what university education lacks. While taking your university courses, the Career-Building Programme teaches you crucial skills for your future career. Femtec stands for sustainable networking, confidence, working innovatively and diversifying the corporate world.

With Femtec you study courage. We show you how you can actively shape your career – without bending your personality.

Empower

Career-Building

Every year, the Career-Building Programme helps 100 female STEM students prepare for starting their professional career.

What Femtec offers you:
- Intensive career training courses in English that help you shape your talents
- Inspiring discussions about career-relevant topics
- Exclusive contacts to exciting companies, universities and research institutes

Highlights

You will be part of a unique network of other STEM talents. Excellent coaches support your personal and career development empathetically. You will learn about current leadership concepts and new approaches to deal with complex challenges.

In an innovation project you will work together with our partners from industry, research and science to develop pioneering solutions for tomorrow's challenges.

Career coaching

Our careers are the result of the decisions we make. With individual coaching sessions we support you in deciding difficult matters or other career-related issues that you would like to tackle with professional support.

Connect

Femtec has supported more than 1200 female students shape their careers over the past 19 years. Many of these women now work in top positions at renowned companies, scientific institutions or technical universities and are still closely associated with Femtec.

Together with our top-class partners, Femtec offers a unique network to boost the start of your career.

Empower

Career-Building

Every year, the Career-Building Programme helps 100 female STEM students prepare for starting their professional career.

What Femtec offers you:
- Intensive career training courses in English that help you shape your talents
- Inspiring discussions about career-relevant topics
- Exclusive contacts to exciting companies, universities and research institutes

Highlights

You will be part of a unique network of other STEM talents. Excellent coaches support your personal and career development empathetically. You will learn about current leadership concepts and new approaches to deal with complex challenges.

In an innovation project you will work together with our partners from industry, research and science to develop pioneering solutions for tomorrow's challenges.

Career coaching

Our careers are the result of the decisions we make. With individual coaching sessions we support you in deciding difficult matters or other career-related issues that you would like to tackle with professional support.

Connect

Femtec has supported more than 1200 female students shape their careers over the past 19 years. Many of these women now work in top positions at renowned companies, scientific institutions or technical universities and are still closely associated with Femtec.

Together with our top-class partners, Femtec offers a unique network to boost the start of your career.

Inspire

Are you ready to take the next step in your career? Join our informational event at your university or contact us directly.

What scholarship holders think and say about us:

Luise Kranich, Femtec Alumna

I experience the network as open, incredibly supportive, innovative, inspiring, including. It is always there for you.

Natalie Hausmann, Femtec Alumna

I can say that I owe a large part of what I have achieved to Femtec and the Alumnae Association.

Meike Zehlike, Femtec Alumna

The Femtec network is a unique opportunity to get to know great STEM women and exchange ideas on exciting topics away from clichés.

8 universities

13 partnering companies

250 direct matchings

1200 graduates

28 school days per year

8 universities