

You want to move forward?

Fully utilize your talents?

Network with other STEM enthusiastic women?

Apply now



- Career workshops, coachings, innovation workshops & field trips
- Strong network of women in STEM
- Contacts to companies, universities and research institutes



How to apply?

You can apply online until 15 May for one of 50 scholarship places. You study a STEM degree programme at one of the participating universities? You are doing your master's degree and you're passionate about it? You speak English properly and you would love to network with other STEM-enthusiastic women and companies?

More info on the application process

Empower.

You will be part of a unique network of 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.

Connect.

Femtec has supported more than 1200 female students shape their careers over the past 20 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.

Inspire.

In an innovation project you will work together with our partners from industry, research and science to develop pioneering solutions for tomorrow's challenges. Our careers are the result of the decisions we make. With individual coaching sessions we support you in deciding career-related matters that you would like to tackle.

More information about the programme

What is Femtec?

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.







Partnering companies, research institutes and universities

































