Application

to the programmes study IN and work IN until October 10th

by filling out the online form at: www.thi.de/go/mentoring

or writing us an E-Mail to: mentoring@thi.de

If you have any further questions please send us an E-Mail to mentoring@thi.de

For more information:

- Mentoring at THI www.thi.de/go/mentoring
- BayernMentoring for the Bavarian Universities of Applied Sciences www.lakof-bayern.de

Contact

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We are also glad to answer any of your questions in person.
Opening hours of the Office of Women’s Representative:
Mon-Thur, 9 a.m.-12 p.m. and by appointment

Technische Hochschule Ingolstadt
Office of Women’s Representative, Room F116
Esplanade 10, 85049 Ingolstadt
E-Mail: mentoring@thi.de

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Campus plan of THI

“Being successful is harder for a woman, but it’s more fun!”

Marisa Bellisario, former chairwoman of the Telecommunications Board at Italtel

BayernMentoring for the Bavarian Universities of Applied Sciences www.lakof-bayern.de

Mentoring for Female Students in Engineering and Computer Science Degree Programmes

study IN – for 1st year students
work IN – from the 3rd semester on

as of: 07/2019
What is our Mentoring Programme about?

Mentoring is a process through which an experienced person (mentor) supports the development of a less experienced person (mentee), with the focus being on the student’s advancement. The goal of our Mentoring programmes is to offer optimal support to female students in Engineering and Computer Science degree programmes during their studies, as well as with career planning and personal growth.

Within the framework of BayernMentoring, Technische Hochschule Ingolstadt offers three Mentoring Programmes for technology-minded female students at the high school and university levels in Engineering and Computer Science courses:

- look IN – for high school students
- study IN – for 1st year students
- work IN – from the 3rd semester on

What are the benefits of our Mentoring Programme?

- Tips on study planning - Internships, semester abroad and career entry
- Insights into various job profiles and companies
- Possibility of networking and sharing experiences with fellow students and women from the industry
- Valuable contacts for internships, bachelor’s thesis and job market integration
- Interesting seminars, excursions and round tables
- and, if you are interested, joint activities

This is how study IN and work IN operate!

- The Mentoring Programmes run over the course of two semesters.
- We begin the academic year with a mandatory introduction session to get to know each other.
- The tandem Mentor-Mentee decide on how often/regularly they want to exchange or meet.
- Participation in our seminars, excursions and monthly round tables is on a voluntary basis.
- Everyone involved in the Mentoring Programme is ultimately invited to a get-together to celebrate the end of the mentoring/academic year.

Mentoring: study IN

study IN is offered to all first-year female students of Engineering or Computer Science degree programmes. study IN helps undergraduate students (JuniorMentees) get quickly acquainted with the university and their studies, and therefore have the best possible start. In the first and second semesters, an experienced student (JuniorMentor) of your field of study will be available for all matters related to your studies. study IN runs over the course of one academic year.

You want to become a JuniorMentee?

You ...
- are starting an Engineering or Computer Science degree programme at THI and
- would like the support of an experienced student of your faculty in order to get off to a good start.

You want to become a JuniorMentor?

You ...
- are in at least the 3rd semester of an Engineering or Computer Science degree programme and
- would like to help the first-year students get acquainted with their new university experience.

Mentoring: work IN

work IN is for all female students in Engineering and Computer Science study programmes of the 3rd semester on. An experienced, competent specialist (ProfiMentor) from the industry passes on her know-how to the student (ProfiMentee), thus helping her develop her own potential and bring out the best of her abilities.

You want to become a ProfiMentee?

You ...
- are in at least your 3rd semester studying an Engineering or Computer Science degree programme at THI and
- would like to be supported by an experienced engineer or computer specialist.

You want to become a ProfiMentor?

You ...
- have a degree in Engineering or Computer-related field, have a career and are interested in helping young women in their personal development and career planning
- while allowing them through the Mentoring Network to benefit from your experience and contacts in the industry.