OVERVIEW

Degree
- Bachelor of Engineering (B.Eng.)

Duration of studies
- 7 semesters

Prior knowledge requested
- Basic knowledge of mathematics and science

Course languages
- all courses and exams will be conducted in English
- Students without proof of the German level B2, must complete German language courses until the end of the fourth semester

Fees
- No tuition fees, €52 student services fee per semester

Campus
- European Campus Rottal-Inn, Pfarrkirchen, Germany

APPLICATION

Application period
- 15 April - 15 July

Online application
- in the Primuss-Portal at www.th-deg.de/bewerbung

Deadline for submitting documents
- Proof of university entrance qualification before 27 July

Notice of acceptance or denial
- in the Primuss-Portal until mid August

Enrolment
- you will find information on this in the admission notice

Late placement for open spaces
- Via waiting list

Prep course
- September www.th-deg.de/prep-courses (no obligation)

Semester start
- 1 October

STUDY LOCATION

European Campus Rottal-Inn
Max-Breiherr-Strasse 32
84347 Pfarrkirchen, Germany
www.th-deg.de/ecri

CONTACT

Are you interested in this Industrial Engineering course and would like to find out more?

Enquiries about the course
- ie-info@th-deg.de
- www.th-deg.de/ie-b-en

General enquiries about studying at DIT
- welcome@th-deg.de
- th-deg.de/en/study-with-us/info-for-internationals

www.th-deg.de/ie-b-en
The Bachelor program of Industrial Engineering will be taught at the European Campus Rottal-Inn in Pfarrkirchen. Through practice-oriented instruction, students gain in-depth cross-sectional expertise in complex areas of engineering and business administration.

Students are taught subject-specific, methodological and social skills, enabling them as graduates to independently apply their academic perception and knowledge in all situations, acting responsibly as an employee or as an entrepreneur. Acquisition of international skills helps graduates to launch their careers in complex and intercultural business environments, especially in energy and resource industries. In the context of increasing economic globalization, the ability to work efficiently in multicultural environments equipped with appropriate language skills is of particular importance.

Graduates can expect to develop careers in the following fields:

- Product planning and business development
- Project planning and engineering of plants and facilities, project controlling
- Innovation and technology management
- Technical planning and controlling
- Technical procurement, organization and logistics
- Industrial goods marketing
- Sales engineering
- Controlling for technical fields
- Project management

**COURSE AIM**

<table>
<thead>
<tr>
<th>Semester 1+2</th>
<th>Mathematics, Informatics, Technical Mechanics, Accounting, Principles in Business, Physics, Business Law and 2nd Foreign Language</th>
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<tbody>
<tr>
<td>or Semester 4+5</td>
<td>Students can choose to spend 1 semester abroad</td>
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<tr>
<td>Semester 6</td>
<td>26 week internship and PLV seminars</td>
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<tr>
<td>Semester 7</td>
<td>Compulsory Electives, Bachelor Module, Bachelor Seminar</td>
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**COURSE CONTENT**

**DEGREE DESCRIPTION**

**LANGUAGES & INTERCULTURAL COMPETENCE**

**ENGINEERING**

**Sustainability & IT**

**MANAGEMENT**

**PROJECT WITH REPORT**

**PRACTICAL SEMESTER**

**BA THESIS**