OVERVIEW

Degree

• Bachelor of Engineering (B.Eng.)

Duration

• 7 semesters (3.5 years)

Semester start

Wintersemester, 01 October

Admission requirements

- General university entrance qualification
- English level B2 is required
- Students without proof of German level B2, are recommended to complete German language courses until the end of the fourth semester

Further qualifications

- Master Healthy and Sustainable Buildings
- Master Electrical Engineering and Information Technology

Course language

Englisch

Study Location

• European Campus Rottal-Inn, Pfarrkirchen

STUDY LOCATION

European Campus Rottal-Inn

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



CONTACT

Are you interested in this Energy Systems Engineering bachelor degree and would like to find out more?

Enquiries about the course

www.th-deg.de/ese-b-en

General enquiries about studying at DIT

- welcome@th-deg.de
- th-deg.de/en/study-with-us/info-for-internationals

APPLICATION

Application period

15 April - 15 July

Online application

• In the Primuss portal at www.th-deg.de/en/apply

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 places

Via waiting list

Prep course:

• In September www.th-deg.de/prep-courses (no obligation)



Technische Hochschule Deggendorf

Dieter-Görlitz-Platz 1 94469 Deggendorf Tel. 0991 3615-0 Fax 0991 3615-297 info@th-deg.de www.th-deg.de



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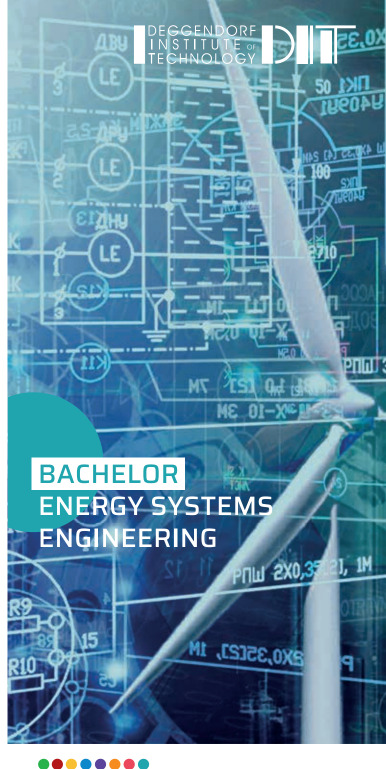








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DEGREE DESCRIPTION

As a student of Energy Systems Engineering, you will learn through practical and theoretical instruction to explore the technical and economic aspects of current energy systems, to gain in-depth cross-sectional expertise in the supply, integration and storage of future energy systems.

The transformation of energy systems and their supply technologies from fossil fuels to renewable energy sources is an exciting area, regarded as a major global development challenge that will remain dominant over the lifespan of your future career.

You will be taught completely in English at the European Campus Rottal-Inn in Pfarrkirchen. This language training, coupled with intercultural aspects of the course, will prepare and qualify you for success in the national and international job market.



CAREER PERSPECTIVES

Expect to develop your career as a graduate in the following fields:

- Development of energy systems and smart grids
- Smart buildings: design and development of intelligent energy management systems
- Deploying, commissioning, service and maintenance
- Monitoring and assessment of energy systems
- Management of energy networks (electricity and gas)
- Project planning

COURSE CONTENT

1. Sem

Analytical Principles of Engineering, Informatics I, Fundamentals of Electrical Engineering, Physics, Chemistry, Foreign Language I

2. Sem.

Mathematics for Engineering, Informatics II, Electrical and Power Engineering, Lab Work in Natural Sciences, Materials and Design, Intercultural Competences, Compulsory elective subject of a general academic nature (AWP) I, Foreign Language II

3. Sem.

Advanced Mathematics, Energy Technology, Measurement and Control Engineering, Fundamentals of Energy Economy, Project Work I including Scientific Writing, Foreign Language III

4. Sem.

Renewable Energies, Sustainability, Plant Engineering, Elective I, Project Work II including Simulation and Design, Compulsory elective subject of a general academic nature (AWP) II, Foreign Language IV

5. Sem.

Internship including PLV seminars

6. Sem.

Power Grid Technologies, Energy Storage, Smart Systems and Technologies, Elective II, Project Work III including Lab Work in Energy Systems

7. Sem

Grid Management, Site Planning and GIS, Elective III

Bachelor Thesis incl. Bachelor Seminar

Electives:

- Advanced Fluid and Energy Technology
- Computer Simulation in Energy and Resource Economics
- Energy and Ressource Efficiency
- Energy Economics Policy
- Entrepreneurshi
- Finance and Accounting
- Health Safetu Environment
- International Energy Regulations
- Modelling Theory
- MRO-Strategies and Process Reliability
- Onerational Processes
- Principles of Energy Systems Management
- Process Engineering
- Process Optimization
- Safety and Security in Energy Systems
- Strategic Planning and Project Management
- Technology and Intellectual Property Rights Managemen

PROGRAMME FRAMEWORK

Foundation courses

Mathematics & Informatics | Physics & Chemistry Electrical and Power Engineering | Materials



application orientated teaching

energy systems







power grid technologies, management & control renewable and conventional energies, sustainability

smart systems & technologies







projects



practical semester



bachelor thesis