

Sustainable Resources, Engineering and Management

Bachelor's programme

www.h2.de/stream-en

h²
Hochschule
Magdeburg • Stendal

University of Applied Sciences

*Studieren
im
Grünen*

Location

Campus Magdeburg

Degree

Bachelor of Engineering

Standard period of study

7 semesters

Start of studies

Summer semester

Closing date for applications

30 November via uni-assist /
15 January via university portal

Questions? Please contact the Student Advisory Service!

Phone: +49 (0) 391 886 4106

WhatsApp: +49 (0) 175 77 22 032

E-mail: study@h2.de

English-
taught
programme

- > Think **interdisciplinarily** and **global**.
- > Make **product development** and **production processes** more **sustainable** by managing resources and energies in a more responsible way.
- > Enable value creation through **innovations** that support **sustainable development**.
- > Contribute to shaping **transformation processes** of companies and of society as a whole.

Degree course content

- > Sustainability as a focus and an overlapping theme
- > Engineering and Economics
- > Intercultural Communication
- > Languages
- > Social Responsibility and Ethics
- > Electives
- > Projects
- > Internship

No restricted admission

An **entrance qualification for the German higher education system** is a general prerequisite for admittance to the programme of study. Evidence of **English** language knowledge must be provided at **Level B2**. Find out more on the website h2.de/stream.

After graduation...

... you can work in positions that require an understanding of sustainability, technology and business. Possible fields of activity are:

- > management of sustainability projects in industrial and service companies
- > product development and product distribution
- > compliance management
- > quality and environmental management
- > consulting.

The Bachelor's programme StREaM (B. Eng.) opens up various job opportunities in Germany and internationally.

