



SRH University (Heidelberg)

Climate Change Management and Engineering (Dual)

Study details

Course type: Bachelor's degree

Degree: BEng (Bachelor of Engineering in Climate Change Management and Engineering)

Study mode: Full time

Duration: 42 Month

Cost of study

Cost : 8 240 EUR

Reg. fee : 1 000 EUR

Scholarship :

Insurance : N/A EUR

Intake/s

Start of studies:

Winter semester

Requirements

High school / secondary education

**The entry qualification documents are accepted in the following languages:
English / German.**

Entry qualification

Dear Applicant,

Please be sure to bring your original entry qualification and other supporting documents with you when arriving on the SRH campus.

Language requirements

English
Accepted proof of proficiency: FCE, CAE or CPE, IELTS 6.5+ or TOEFL 90+

German

Accommodation Speciality

Study language: combined German/English

Additional information

Does it really snow less today than it used to? Right at the beginning of your bachelor's degree in Climate Change Management & Engineering, we focus on the physical and climatological fundamentals of climate change and combine this knowledge with fundamental engineering and economic skills. As your studies progress, we will link your knowledge to the role of government bodies and their capabilities for implementing climate protection goals, while also preparing you more specifically for the private sector's application of your knowledge. You will deepen this knowledge of control instruments, practical options for action, and opportunities for influence at the end of your studies in the elective modules.

- Energy manager and for companies with special expertise in energy efficiency and climate protection within the company itself and along the entire value chain
- Project developer with interface functions in sustainability, innovation and development, municipal planning or public relations
- Business or political consultant in the fields of climate protection, environmental technology, energy efficiency and sustainable transport
- Moderator at the interface between engineering, business and climate protection for project support, the organization of workshops or for public relations work

In addition to technical and methodological skills, social and personal skills are crucial today. SRH University 's innovative, successful, and award-winning **CORE principle** promotes independent and active learning, allowing you to apply your knowledge directly in practice—giving you a clear competitive advantage.