SUSTAINABLE BUILDING SYSTEMS (M.Eng.)





Study program profile

In this Master's programme you will learn from experienced faculty members and industry specialists, which will give you practical and academic experience in innovative technologies for sustainable operation of buildings. These include energy generation and storage methods such as:

- energy conversion
- electrical engineering
- heat transver

huilding physics

Every building needs a strong foundation. You'll deep dive into the fundamental subjects, which will be the key to successful implementation of future technologies.



Career prospects

The holistic perspective of the study program qualifies our graduates for a wide range of professional activities.

Building Simulation Expert

Certified Energy Consultant

HVAC Engineer

Renewable Energy Specialist

Product & Project Management

BIM Specialist

Sustainability Engineer



Application & Admission*

Start of the study program is possible only in the winter semester (application period: May 1st - May 31st).

- ✓ Qualifying degree (Bachelor, Diploma) according to the study and examination regulations
- With admission requirements (minimum final grade, language skills, motivation)
- Online application via university's own portal





Personal interests

For this program, we recommend the following skills and interests, among other things:





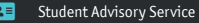






Interdisciplinarity Erneuerbare Energien

For questions about studying in Ansbach:



studienberatung@hs-ansbach.de

+49 (0)981/4877-574

For content-related questions about the study program:



Prof. Dr.-Ing. Haresh Vaidya Prof. Dr. Mathias Moog



studierendenservice.ses(at)hs-ansbach.de



+49 (0)9852/86398-140



Data collection/ Statistics



Nature & Technology



Nachhaltigkeit

^{*}Subject to change without notice: Current information and modifications can be found on the website.