

## ELIGIBILITY REQUIREMENTS (special qualification requirements)

### Civil Engineering B.Sc. (BAU)

The following special knowledge and special entry requirements apply to the degree programme:

### PROOF OF AN INTERNSHIP

#### Duration of the internship

A total of 13 weeks, 7 of which in the main construction sector.

#### Type of internship

handyman traineeship

#### Evidence until

Proof of the internship must be submitted by the beginning of the 3rd semester.

Please submit the corresponding proof together with the "Application for enrolment" after successful online admission.

#### Note

A completed vocational training in the construction-related occupational fields or an internship of grade 11 of the Fachoberschule in one of these occupations replaced the internship.

Please submit the proof after successful online admission together with the "Application for enrolment".

### INFORMATION FROM THE FACULTY

#### PRACTICE

**It is recommended to complete the internship before the start of the degree programme.**

**Internship sections (13 weeks in total)**

- |  |         |
|--|---------|
| → Main construction trade                            | 7 weeks |
| → Craft in a construction-related occupational field | 6 weeks |

#### TRAINING

Please enquire with the faculty to what extent your completed vocational training replaces the 13-week internship.

Completed vocational training (journeyman's examination) in the **main construction trade** is recommended, especially in the following areas:

#### Structural engineering

- |  |                                |
|--|--------------------------------|
| → Concrete and reinforced concrete builder | → Fireplace and chimney fitter |
| → Building construction worker             | → Bricklayer                   |

#### Civil engineering

- |                                   |                                |
|-----------------------------------|--------------------------------|
| → Construction equipment operator | → Well builder                 |
| → Track layer                     | → Sewer constructor            |
| → Pipe fitter                     | → Special civil engineer       |
| → Road builder                    | → Civil engineering technician |

#### Expansion

- |  |  |
|--|--|
| → Finishing Worker                       | → Concrete block and terrazzo manufacturer |
| → Screed layer                           | → Tiler, slab and mosaic layer             |
| → Plasterer                              | → Drywall fitter                           |
| → Heat, cold and sound insulation fitter | → Carpenter                                |

### ! Notes

Information about e.g.

- Study contents
  - Course of studies (module overview)
  - Career prospects
  - Practical relevance
- can be found on the website of the degree programme.

**Link to the study programme**

[http://www.hs-](http://www.hs-bremen.de/internet/en/studium/stg/)  
[bremen.de/internet/en/studium/stg/](http://www.hs-bremen.de/internet/en/studium/stg/)

**Link to online application** [http://www.hs-](http://www.hs-bremen.de/internet/en/studium/bewerbung/online/)  
[bremen.de/internet/en/studium/bewerbung/online/](http://www.hs-bremen.de/internet/en/studium/bewerbung/online/)

**Link to the Faculty**

[http://www.hs-](http://www.hs-bremen.de/internet/en/einrichtungen/fakultaeten/)  
[bremen.de/internet/en/einrichtungen/fakultaeten/](http://www.hs-bremen.de/internet/en/einrichtungen/fakultaeten/)

**Link to the application deadline**

[http://www.hs-](http://www.hs-bremen.de/internet/en/studium/bewerbung/fristen/)  
[bremen.de/internet/en/studium/bewerbung/fristen/](http://www.hs-bremen.de/internet/en/studium/bewerbung/fristen/)

### ATTENTION

The Bremen University of Applied Sciences does not arrange internships/placements.