

Structural Engineer

The application period for the 2027 intake is due to start shortly!



— What we offer you



© Stadt Bocholt

- A three-year apprenticeship with the city of Bocholt with an optimal combination of theory and practice
- A diverse range of tasks in the field of architecture or civil engineering and road construction
- Working with modern CAD programmes
- An attractive salary.
- Working in a committed and open team
- The prerequisite for a wide range of employment opportunities after training

The profession of draughtsman requires imagination, creativity and diligence. The apprenticeship specialises in architecture or civil engineering.

— What you should bring with you


- Secondary school leaving certificate
- Creativity and spatial imagination
- Enjoy planning and drawing

- Ability to work in a team
- Willingness to learn and perform
- diligence

This is how the training programme works

Training is possible in two specialisations at Bocholt City Council:

- Architecture
- Civil engineering and road construction

Vocational school lessons take place at the [vocational college in Borken](#) 

The 1st year of training includes

- Basics of technical drawing
- Fundamentals of construction skills, in particular setting up and operating construction sites, securing construction sites in building construction, civil engineering and road construction
- Overview of a wide range of building materials

The 2nd year of training includes

- Recording and measuring terrain and building components
- Determining quantities, masses and dead loads of building materials and components
- Various possibilities of information and electronic data processing

The 3rd year of training includes

- Drawing floor plans, sections and views in different scales
- Drawing site plans for ground investigations, prefabricated construction elements and installation plans
- Drawing site and elevation plans and structures in civil engineering and road construction

Possible areas of employment after training

Once you have completed your training, there are a wide range of employment opportunities, e.g:

- in the construction industry,
- in architectural and engineering offices and construction planning offices,
- in housing associations,
- in industrial and commercial companies with their own construction departments or
- building authorities in the public sector.

Testimonials

[Field report from Pia](#)

I will be happy to answer any further questions



Inka Walkötter

Personalentwicklung und -marketing

Organisation und Personal



[Send e-mail](#)



[+49 2871 953-1339](#)

Interested in an internship?

You can find out more [here](#).

Follow us on



INSTAGRAM 

Further information:



Training allowance ►



Fairs & Events ►



Joint actions ►



Selection procedure at a glance ►

