Draughtsman

The waste disposal and service company is still looking for support for the <u>2024</u> recruitment year.



 $Instagram: @stadt.bocholt \mid Facebook: fb.com/stadt.bocholt \\$



What we offer you

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

In the profession of architectural draughtsman, imagination, creativity and diligence are required. The training takes place in the field of architecture or civil engineering.



What you should bring with you

- Advanced technical college entrance qualification
- Creativity and spatial imagination
- Enjoyment of planning and drawing
- Ability to work in a team
- · Willingness to learn and perform
- Diligence



This is how the training works

Training is possible at the Bocholt municipal administration in two main areas:

- Architecture
- · Civil engineering and road construction

Vocational school instruction takes place at the <u>Berufskolleg Borken</u> ♂.

The 1st year of training includes

Instagram: @stadt.bocholt | Facebook: fb.com/stadt.bocholt

- Basics of technical drawing
- Basics of construction skills, especially setting up and operating construction sites, securing construction sites in building construction, civil engineering and road construction
- Overview of different 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 ground plans, sections and elevations in various scales
- Drawing site plans for subsoil investigations, prefabricated building elements and laying plans
- Drawing site and elevation plans and structures in civil engineering and road construction



Possible areas of employment after the training

After completing training, employment opportunities can be found

- in the building trade,
- in architecture and engineering firms and construction planning offices,
- housing associations,
- companies in industry and commerce with their own construction departments or
- building administrations.



Field reports

Field report from Pia

Instagram: @stadt.bocholt | Facebook: fb.com/stadt.bocholt

I will be happy to answer any further questions



Eva Telahr

Personalentwicklung und -marketing Organisation und Personal



Send e-mail



+49 2871 953-1231

Interested in an internship?

You can find out morehere.

Follow us on



INSTAGRAM <a>□

Further information:



Earnings during training

Instagram: @stadt.bocholt | Facebook: fb.com/stadt.bocholt



Fairs & Events



Joint actions ▶



Selection procedure at a glance ▶