

Bachelor of Science (Computer Science)

Unfortunately, we do not offer any places on this course for the 2024 recruitment year.



– What we offer you

- A four-year degree course at the Westphalian University of Applied Sciences in Bocholt with practical training as an IT specialist at the City of Bocholt.
- 2 in 1: Degree and completed training
- An attractive income
- Future-oriented projects and exciting fields of work
- Working with modern technology
- Working in a committed and open team

– What you should bring with you

- General higher education entrance qualification or unrestricted entrance qualification for a university of applied sciences
- Analytical thinking skills
- Ability to work in a team
- Communication skills
- Willingness to learn and perform
- Flexibility

– This is how the study programme works

In the first two years of study, practical training takes place three days a week in the Digital & IT Department of the City of Bocholt. At the same time, two days a week are spent studying "Computer Science. Software Systems" at the Westphalian University of Applied Sciences [↗](#), Bocholt Campus. After two years of study, the final examination to become an IT specialist can be taken before the North Westphalia Chamber of Industry and Commerce.

From the third year onwards, the young professionals are employed at the Westphalian University of Applied Sciences during the lecture periods and at the City of Bocholt during the non-lecture periods. A three-month practical phase and the bachelor's thesis are also completed within the degree programme.

Field reports

[Field report from Alina](#)

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 more [here](#).

Follow us on



INSTAGRAM 

Further information:



Earnings during training ►



Fairs & Events ►



Joint actions ►



Selection procedure at a glance ►