

Find your way  
**TECHNOLOGY • EDUCATION • OPPORTUNITIES**



Berufsbildende Schulen  
Osnabrück · Brinkstraße

THE MEMBERS OF THE  
SCHOOL BOARD TEAM:

BBS Brinkstrasse

## TECHNOLOGY – EDUCATION – OPPORTUNITIES

This motto sums up in just a few words what we stand for: excellent vocational training and further education in future-proof fields of technology. The educational offers of BBS Brinkstrasse range from state school qualifications to vocational qualifications and further education opportunities. We will show you how to make the very best of your professional future. Let us guide you — your path is ready and waiting, you just need to take the first step.



Department 1  
**Lukas Tönnies**

Department 3  
**Benjamin Diekbreder**

Headmaster  
**Martin Henke**

Department 5  
**Andrea Bosse**

Department 2  
**Martin Striethorst**

Department 8  
**Claudia Hallmann**

Department 4  
**Günter Willmann**

Department 6  
**Peter Tietsch**

Department 7  
**Bastian Stallkamp**

Deputy Headmaster  
**Andreas Böhne**

School without racism

## DIVERSITY ENRICHES

We are committed to promoting a diverse school community where everyone feels welcome.

Through our participation in the network "School without Racism – School with Courage", we want to contribute to raising awareness of all forms of discrimination and actively combat exclusion.

With us, everyone has their place, because our focus is on one thing above all: providing you with the best possible training.

**Schule ohne Rassismus**  
**Schule mit Courage**

further information



Education for sustainable development

## FOR A WORLD WORTH LIVING IN – TODAY AND TOMORROW

As a vocational school in Osnabrück, we firmly integrate Education for Sustainable Development (ESD) into teaching, school development and school culture. Our goal is to empower young people to understand ecological, economic and social connections and to act responsibly in their education, career and everyday life.

In our educational programmes, learning fields and projects are closely integrated in a practical way: from energy and resource-saving work in workshops and laboratories to circular economy and sustainable procurement, as well as climate-friendly mobility and fair working conditions. Together with businesses and regional initiatives, we develop solutions that serve both the Osnabrück region and the global Sustainable Development Goals (SDGs).

In this way, we promote skills such as critical thinking, teamwork and participatory action – so that our students can actively shape the future. BBS Brinkstrasse: Education focused on quality, responsibility and sustainability.



Europe and the international idea

## FOR A CONNECTED WORLD

We are a European school in Lower Saxony and participate in the ERASMUS+ programme. Together with our international partners, we organise exchange programmes and internships abroad. For you, this means that you can gain valuable experience in European-wide projects and also improve your language skills. An internship abroad will look great on your future CV and open further doors to companies with an international presence. Take a look at our website to see the opportunities students have already had to participate in international exchanges.

Everybody who wants to take part can be funded by using ERASMUS+!

With MoreOS (Mobility centre of the Region Osnabrück) the seven vocational schools from the city and district of Osnabrück have joined forces to strengthen the internationalisation of the region and to support each other within the network.



↗  
further information





#### Career guidance

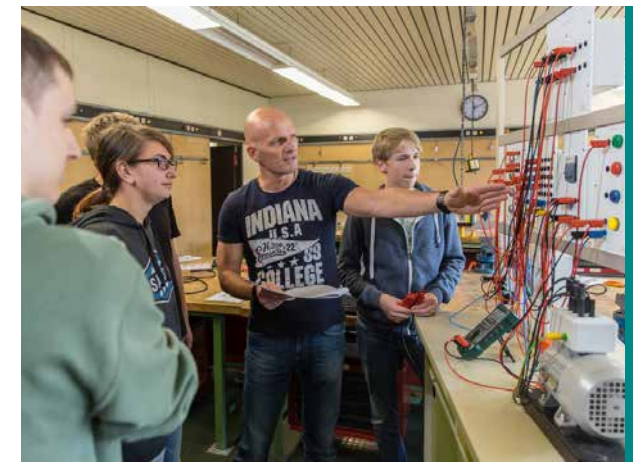
## WHERE SHOULD YOUR PATH LEAD?

further information



Are you still unsure which career path to pursue or whether studying is right for you? Don't worry – you are not alone! That's exactly why we have career guidance at our school.

We support you in discovering your strengths, identifying your interests more clearly, and exploring different career opportunities. With exciting projects or taster days at our company, you get the chance to gain a realistic insight into the world of work. We collaborate with many general education schools in the region. Your future is in your hands – and we will help you make the right choices. Discover which apprenticeship, course, or career truly suits you. You might even discover new talents that you weren't aware of before. Begin your journey into the future — curious, confident, and with the reassuring feeling that you're not alone.



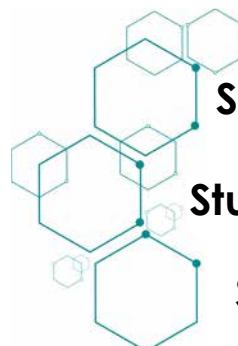
## Help and advice

# WE ARE HERE FOR YOU!

The BBS Brinkstrasse advisory team offers support for everyone involved in school life – students, parents, teachers, businesses and more. With us you will find a wide range of support and advice if things aren't going quite right. Whether you have problems with learning, at work or in your private life, whether you are a victim of bullying or are simply looking for ways out of difficult personal situations, you will always find the right contact person with us.

Our guidance counsellors, school social workers, chaplains, and the Anti-Bullying Intervention Team (ABIT) are available to assist you with any challenges you may face.

further information



**School social work**

**Student support teachers**

**Students welfare**

Education meets future

## EXCELLENCE INITIATIVE INDUSTRY 4.0

Modern industry is digitised, and the processes are interconnected. The Excellence Initiative is dedicated to projects with this objective. So if you are on the career path to becoming an IT specialist, mechatronics technician, or electronics technician and are already in your second or third year of training, you can contribute to one of these projects and thereby expand your skills. A key benefit is that you will be able to feature these skills on your CV. We would be happy to inform you about the opportunities you have to participate in a project of the Excellence Initiative. You can find lots of information about this on our website.



## Faces of the future

## STUDENT PROFILES



**Oussama Bachir (23)**  
Electronics technician for energy and building technology



**Leandro Hoge (16)**  
One-year vocational school for electrical engineering with a professional focus on "Electronics technician for energy and building technology"

**School career:** I successfully completed my Abitur (German university entrance qualification) in 2019. In 2021 I completed training in the field of solar technology. I then moved from Morocco to Germany to begin an apprenticeship as an electronics technician for energy and building technology.

**Career goal:** Having successfully completed my training, I would like to pursue further education. My goal is to attend a technical college and become a state-certified technician.

**Statement regarding BBS Brinkstrasse:** What I particularly like about BBS Brinkstrasse is the relaxed and respectful relationship between the teachers and the students. I also find the equipment in the area of media and presentation technology to be very good. The modern technical equipment in the workshops and laboratories enables practical and career-oriented teaching.



**Sophia Rottmann (22)**  
Chemical laboratory assistant

**School career:** Last year I completed my secondary school leaving certificate at the Anne Frank School and then attended the vocational school for electrical engineering at BBS Brinkstrasse for a year.

**Career goal:** Through my student internships during vocational school, I gained good insights into the profession of electronics technician for energy and building technology. I will begin my training in this profession on 01.08.2025. My goal is to complete my training successfully and later become a technician.

**Statement regarding BBS Brinkstrasse:** At BBS Brinkstrasse, I like the good relationship with the teachers and the varied teaching methods. Although the school building is large, it is clearly laid out and it's easy to find your way around.

**School career:** Two years ago, I completed my secondary school diploma at Georgsmarienhütte Secondary School. After that, I transferred to the Technical sixth form college, where I will attend the year 13 after the summer holidays.

**Career goal:** With the Abitur I will obtain at the Technical sixth form college, I would like to study computer engineering at Osnabrück University of Applied Sciences.

**Statement regarding BBS Brinkstrasse:** I really like the educational approach of a vocational sixth form because it's more practical than a general academic sixth form. I particularly appreciate the solidarity between teachers and pupils. Many modern teaching aids are available, such as 3D printers, laser cutters or industrial robot arms.



**Leon Wüste (18)**  
Technical sixth form college

**School career:** I first completed my extended secondary school leaving certificate and then obtained my general university entrance qualification. After that, I began my training as a chemical laboratory assistant at Georgsmarienhütte GmbH, which is supported by the BBS Brinkstrasse vocational school.

**Career goal:** My goal is to complete my training successfully and then gain practical experience in the training company. After that, I can well imagine starting a degree in pharmacy or forensics.

**Statement regarding BBS Brinkstrasse:** I particularly like the modern technical equipment at BBS Brinkstrasse. We have student Wi-Fi, interactive displays and projectors to support interactive learning. The chemistry department is equipped with modern analytical equipment, which we use for practical work. Furthermore, the teachers are very competent and cater to the individual learning styles of the students.

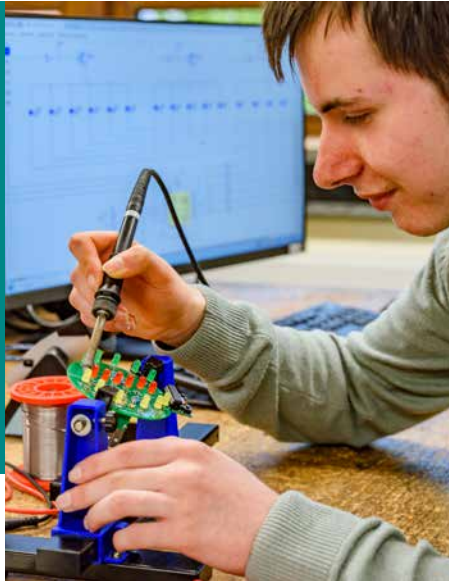


**Moritz Linn**  
Vocational school for metal technology

**School career:** In year 10, I spent a long time thinking about which path to take after finishing school. Through internships in the trades, I discovered my interest in manual and technical work. Since I couldn't yet decide on a specific apprenticeship, I opted for the vocational school for metal technology. There, I was able to spend a year learning about various metalworking professions.

**Career goal:** Starting in August, I will begin an apprenticeship as an industrial mechanic at the company KME. I'm excited to start earning my own money and confident that I will enjoy the apprenticeship.

**Statement regarding BBS Brinkstrasse:** BBS Brinkstrasse was the right decision for me. Here I met people who share the same interests as me. Through working in the workshop and doing internships, I now know what I'm good at and what I enjoy. What I appreciate most are the skilled teachers who make lessons so practical that they really help in your future career.



Apprenticeship preparation and orientation – EQF level 2

## CAREER GUIDANCE WITH QUALIFICATION GOAL

Are you interested in electrical engineering, computer science or metal technology and would like to get a better idea of your field before starting vocational training? Or would you like to attend a technical college as quickly as possible without vocational training? The dual vocational school offers you the right programme in both cases and will lead you to your goal in one school year.

We offer dual vocational school with a focus on technology in three areas of specialisation:

- Electrical engineering
- Computer science
- Metal technology

further information



This offer will be available from the 2026/2027 school year.

[www.gmh-gruppe.de/karriere](http://www.gmh-gruppe.de/karriere)

Dual vocational training –  
EQF level 3+4

## ELECTRICAL TRADES

The professions in electrical engineering are subject to constant development. There is a need here for well-trained professionals who are ready to take on technical challenges. If you see your professional future in the field of electrical engineering, various professions are available to you, for which we offer you the appropriate vocational training:

- Electronics technician, specialising in energy and building technology
- Electronics technician, specialising in automation and systems engineering
- Information electronics technician
- Electronics technician for industrial engineering
- Electronics technician for automation technology
- Electronics technician for devices and systems
- Industrial electrician, specialising in plant engineering (2-year programme)
- Industrial electrician, specialising in equipment and systems (2-year programme)
- Dual study programme in electrical engineering combined with practical experience

further information



Dual vocational training – EQF level 3+4

## METAL TECHNOLOGY

Whether small business or large company, craft or industry – the innovative companies in metal technology offer the opportunity for specialisation like hardly any other sector. In addition to modern machinery and laboratory equipment, we offer suitable further training opportunities after your apprenticeship.

Find out now which metalworking profession suits you!

- Plant mechanic
- Skilled worker in metal technology (2-year programme)
- Precision machinist
- Production mechanic
- Industrial mechanic
- Construction mechanic
- Machine and plant operator (2-year programme)
- Metalworker
- Technical model maker
- Process technologist
- Toolmaker
- Machine operator milling/turning
- Dual study programme in mechanical engineering and electrical engineering

Further information



Die Schäfer GmbH & Co. KG ist ein innovatives Unternehmen mit Standorten in Osnabrück und Mühlhausen. Mit unserem Portfolio präsentieren wir uns als Komplett-Dienstleister für die Automobilindustrie und weitere Branchen. Im Automotivesektor decken wir die Bereiche Projektsteuerung, Design, Konstruktion, Produktherstellung und Modellbau ab.

## STEIG BEI UNS EIN!

An unserem Standort in Osnabrück suchen wir **Auszubildende** zum:

**Technischen Modellbauer** (m/w/d)

**Zerspanungsmechaniker** (m/w/d)

**Fachkraft für Metalltechnik** (m/w/d)

**Industriemechaniker** (m/w/d)

**Maschinen- und Anlagenführer** (m/w/d)

**Werkzeugmechaniker** (m/w/d)

**Interesse geweckt?** Wir freuen uns über Deine aussagekräftige Bewerbung per E-Mail an: [bewerbung@schaefer-kg.com](mailto:bewerbung@schaefer-kg.com)  
Rückfragen bitte an Dirk Hömer unter 0541 91056 31.



Kein Plan? Wir schon!

### Ausbildung & Duales Studium bei BASF



- Elektroniker:in für Betriebstechnik (m/w/d)
- Industriemechaniker:in (m/w/d)



- Industriekaufmann:frau (m/w/d)
- Kaufmann:frau für Büromanagement (m/w/d)



- Chemielaborant:in (m/w/d)
- Chemikant:in (m/w/d)
- Werkstoffprüfer:in (m/w/d)



- Wirtschafts-ingenieurwesen (B.Eng.)
- Maschinenbau (B.Eng.)
- Elektrotechnik (B.Eng.)
- Wirtschaftsinformatik (B.A.)
- BWL (B.A.)



Zukunft mit Plan – Lern' uns kennen:  
[www.bASF.com/ausbildung-lemfoerde](http://www.bASF.com/ausbildung-lemfoerde)

**BASF**  
We create chemistry

LEMFOERDE





#### Dual vocational training – EQF level 4

## MECHATRONICS

Are you versatile and find both electrical engineering and metal engineering exciting? Then an apprenticeship as a mechatronics technician is perfect for you. Here, you combine key areas of metalworking and electrical engineering and expand your knowledge with computer science – a very exciting field of work for which we provide you with the theoretical foundation. Mechatronics engineers are specialists in technically innovative solutions in various fields. One particular area of expertise for which we offer you the opportunity to specialise is the field of self-propelled (agricultural) machinery or automation systems. Companies that work with mechatronic systems are always looking for well-trained specialists in maintenance and service. With us, you can specialise in this field as an aspiring mechatronics engineer and open the door to a future-proof job.



further information





Dual vocational training – EQF level 4

## INFORMATION TECHNOLOGY

In the field of information technology, we offer you two branches that you can choose from: IT specialist or IT systems electronics technician. As a future IT specialist, you have the opportunity to focus on the following areas of specialisation:

- Application development
- System integration
- Data and process analysis
- Digital networking

In a world 4.0 that is complexly digitised and increasingly shaped by AI, the need for skilled workers in information technology is great. Let us train you to become the sought-after specialist of tomorrow.



↑  
further  
information

Wir sind das Netz der  
**westenergie**



Wir sehen Dich – und Deine Zukunft.

Bring Dich mit all Deinen Facetten bei uns ein – für Menschen, Klima, Energiewelt und Region. Du. Mit uns.

**westnetz**

Ausbildung als

- **Elektroniker\*in für Betriebstechnik**
- **IT-Systemelektroniker\*in**

Du bist motiviert und vielseitig interessiert? Du hast Mut, Neues zu wagen, Strukturen mal anders zu denken, und traust Dich, Deine Zukunft selbst in die Hand zu nehmen? Dann ist die Ausbildung bei Westnetz genau das Richtige für Dich. Gestalte mit uns eine nachhaltige Zukunft für die nächsten Generationen und für Dich.

Bei Westnetz in Belm bieten wir Dir neben einer modernen Arbeitsumgebung auch genügend Freiraum für Deine individuellen Entwicklungsmöglichkeiten. Du hast Interesse an Technik/Elektronik und willst etwas bewirken? Dann bewirb Dich jetzt für unsere Ausbildung unter [ausbildung.westnetz.de](http://ausbildung.westnetz.de).

Du hast Fragen? Dann ruf gerne Thomas Pöhler an, er beantwortet sie Dir gern:  
T +49 541 316-2381.

Mit unserer offenen und wertschätzenden Unternehmenskultur heißen wir alle Menschen willkommen. Denn wir sind davon überzeugt, dass uns Unterschiede bereichern – sei es in Herkunft, Geschlecht, Alter, Lebens- und Arbeitsstilen, Talenten, Fähigkeiten und Einschränkungen.



Hier scannen  
und mehr  
erfahren.





Dual vocational training – EQF level 4

## VEHICLE TECHNOLOGY

The automotive industry offers you various career paths:

- Professional truck driver
- Motor vehicle body and vehicle construction mechanic
- Motor vehicle mechatronics technician
- Cycle mechatronics technician in bicycle and motorcycle technology

Whether you want to meet the demands of the transport industry as a professional driver, plan a career in the automotive industry, or focus on the repair of highly complex motor vehicles or two-wheelers, each of these areas is in demand and offers you good career prospects. With the right vocational training, you set the course for a promising career. Follow the QR code for more information.

further  
information

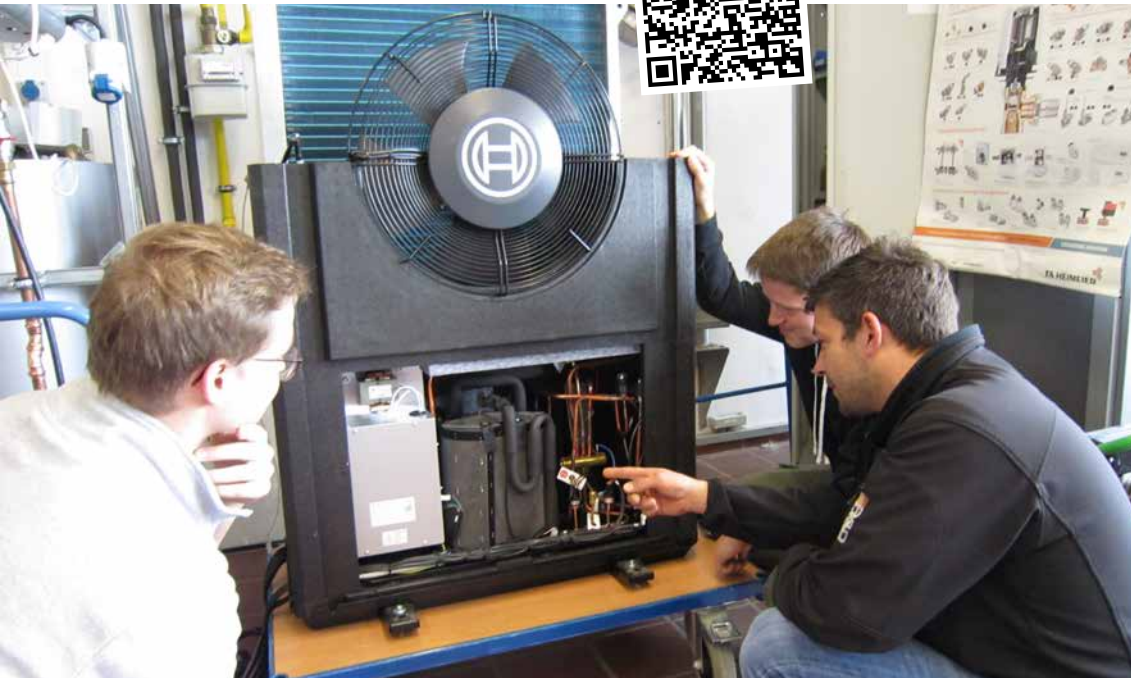


Dual vocational training – EQF level 4

## BUILDING SERVICES ENGINEERING

There's an old proverb that says, "The skilled trades are a sure path to success." But modern trades are subject to the innovative demands of new technological developments. We support you with the right vocational training on your path to becoming a plant technician specialising in plumbing, heating, and air conditioning. Whether for the construction of new houses or for renovations, building services technicians are in high demand. You are responsible for precise bathroom installations as well as for the installation of state-of-the-art heating technology or the installation of solar systems, heat pumps and much more.

further information



# Wir.

sind GRIMME!  
Und was machst Du?  
Komm in unser Team!



Bewirb Dich jetzt!





melos.com/ausbildung

# #WEWANTYOU

Bismarckstraße 4 – 10 | 49324 Melle | [www.melos.com](http://www.melos.com)



## Dual vocational training – EQF level 4

# SPECIALISED PROFESSIONS

There are some vocational training programmes that aren't offered in every vocational school. Therefore, you will be pleased to know that, as a vocational school — in some cases the only one in the region — we offer the following specialised training programmes:

- Optician
- Chemistry lab technician
- Goldsmith
- Technical system planner
- Technical product designer
- Materials tester

So if you see your professional future in a creative field, or want to specialise in optometry, or if your main interests lie more in the chemical field, then one of these professions could be right for you.



further  
information



Technical college – EQF level 5

## THE OPTIMUM FOUNDATION FOR ENGINEERING STUDIES

Do you see your professional future in the technology sector as an expert in new technological challenges? Then you can set the course for that with us: If you have a secondary school leaving certificate I or equivalent qualification and have completed at least two years of vocational training, you can enrol with us for the technical college programme. Our focus is on metal or electrical engineering. The goal is the university of applied sciences entrance qualification, which allows you to study at any university of applied sciences, but also to enrol in bachelor's degree programmes at universities. There are other ways you can get to our technical college. Just scan the QR code to find out how you can best prepare for your dream of studying a technical subject.



Bachelor professional academy – EQF level 6

## FURTHER TRAINING FOR YOUR CAREER

With our bachelor level courses (European qualification foundation level 6), we offer you the opportunity to further your education in the fields of mechanical engineering, electrical engineering or mechatronics to become a state-certified technician – either full-time or in the evenings while working. Attending a technical college is an essential step on your career ladder. Make the most of your opportunities. You can find detailed information on our website.

further information





General university entrance qualification and basic technical education – EQF level 4

## THE IDEAL COMBINATION AT THE TECHNICAL SIXTH FORM COLLEGE

At the Technical sixth form college you can obtain the general university entrance qualification (Abitur) as a school leaving certificate. This gives you the opportunity to study any desired subject afterwards. With us, however, you combine general schooling with additional technical specialisations in the following areas:

- Metal technology
- Mechatronics
- Information technology
- Design and media technology

Thanks to the technical skills you acquire with us, it will be easier for you if you decide to pursue a technical degree or vocational training in one of the above-mentioned areas.



Further  
information

## Valuable partners

# FOR YOUR BEST EDUCATION AND SOCIAL ENGAGEMENT

To offer you the best possible training and further education, we are well networked and work together with innovative partners:



The ITW – a collaboration between the Chamber of Industry and Commerce and the district of Osnabrück – offers practical technical and commercial training courses with modern learning environments and highly qualified teachers for successful professional development.

The SFZ gives students the chance to explore and experiment in the sciences outside of school.

Together with DKMS, the GM-Hütter Foundation Help for Petra and others as well as other partners, the school regularly organises highly successful bone marrow donor drives.

BBS Brinkstrasse maintains a learning cooperation with Osnabrück University of Applied Sciences in the areas of mathematics and structural engineering. Furthermore, there is close cooperation in the training of teachers in vocational fields in order to strengthen the link between theory and practice.

The BBS Brinkstrasse school collaborates with the University of Osnabrück in the context of teacher training with a focus on general education. In addition, internship placements are regularly offered, giving students hands-on insight into everyday school life.

The Osnabrück teacher training seminar has been a reliable partner in the training of trainee teachers for many years. By closely linking school-based practice with seminar guidance, future teachers benefit from a solid, hands-on training.



A partnership with the Chamber of Crafts gives young people the chance to complete a combined vocational training in the trades, and alongside their journeyman certificate, they can also earn a qualification as a Business Assistant in the Trades and pass the trainer aptitude exam, combining practical skills with business knowledge.

BBS Brinkstrasse is a regular participant in the regional Chamber of Industry and Commerce network Industry 4.0 regarding digitalisation and automation, and cooperates with the Osnabrück-Emsland-Grafschaft Bentheim Chamber of Industry and Commerce within the framework of the ITW.

Since 2025, blood donation drives have been regularly organised at BBS Brinkstrasse by teachers of the school in cooperation with the German Red Cross.

Vocational school lessons for participants in the HHO vocational training areas, such as in the Osnabrück Workshops, are conducted by teachers from BBS Brinkstrasse in small groups directly on site in the workshop rooms.

BBS Brinkstrasse cooperates with Cisco as part of the Cisco Networking Academy. During the initial vocational training in IT, students can already begin preparing for the CCNA certification (Cisco Certified Network Associate).

Within the framework of SAP4school IUS BBS Brinkstrasse uses modern ERP software in its teaching. The cooperation provides students with practical insights into operational business processes and prepares them specifically for the demands of the digital working world.

In cooperation with DVS SLV Hanover, BBS Brinkstrasse offers practice-oriented qualifications in the field of welding technology. The cooperation gives pupils the opportunity to acquire recognised additional qualifications and expand their career opportunities.



Berufsbildende Schulen  
Osnabrück · Brinkstraße

[www.bbs-brinkstrasse.de](http://www.bbs-brinkstrasse.de)

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