

Studying at Magdeburg-Stendal University of Applied Sciences

2 campuses

nnover

Berli

Magdeburg

Stendal

5 departments

Leipzig

47 degree programmes

5,144 students

103
partnerships abroad

167
professorships and teachers for special tasks

97 percent of students and alumni would recommend the university on studycheck.de¹

93 percent commend the good relationships between students

79 percent
were very
satisfied or
satisfied with
their programme

86 percent value the close contact with their lecturers

Contents

Our degree programmes	6
Why study with us?	8
Studying in Magdeburg	16
Studying in Stendal	18
Help choosing a programme	20
Applied Human Sciences	22
Engineering and Industrial Design	30
Social Work, Health and Media	42
Water, Environment, Construction and Safety	52
Economics	66
Applying and Enrolment	72
Imprint	78
Campus plans	79

Foreword



Dear future students,

Every day we are faced with more and greater societal issues and challenges. Increasingly often, innovative solutions and visionary answers are the result of collectively putting ideas and creativity into practice. Studying at a university of applied sciences provides a multitude of practical learning and research opportunities with a view to facing these challenges.

Together, at Magdeburg-Stendal University of Applied Sciences we study and research progressive solutions and socially relevant approaches, develop modern ways of thinking and contemporary working spaces, and foster an interdisciplinary and international exchange of ideas. Working with you, our aim is to develop climate-neutral, environmentally-friendly, sustainable and robust ideas for the future on our countless study programmes: programmes such as Human-Technology Interaction, Electrical Engineering, Rehabilitation Psychology, Health Promotion & Management, Sustainable Business Administration, Social Work, Industrial Design, Recycling & Waste Management and our English-language study programmes, Sustainable Resources, Engineering and Management (Bachelor's in StREaM) and Water Engineering.

Since 1991 the university and its now five departments on two campuses has been synonymous with a sound academic education, practice-oriented research and a committed student body. The "Environment and Engineering" and "Social, Health and Economic Sciences" doctoral centres enable students to pursue further qualifications and academic careers.

I would like to warmly welcome you to our university which offers a high level of academic expertise and the latest, practice-oriented knowledge. Moreover, we are flexible, cosmopolitan, diverse, and student-and family-friendly and welcome anyone who has the courage to take on demanding academic work and who will enjoy studying in the green surroundings of Magdeburg-Stendal University of Applied Sciences.

Prof. Dr. Manuela Schwartz Rector

Our degree programmes

Course	Degree	Location	Page
Al Engineering – Biomechanics and Smart Health Technologies	Bachelor of Science	MD	33
Applied Childhood Studies	Bachelor of Arts	SDL	25
Business Administration, dual	Bachelor of Arts	SDL	69
Business Engineering	Bachelor of Engineering	MD	33
Childhood Studies and Children's Rights	Master of Arts	SDL	29
Civil Engineering	Bachelor of Engineering	MD	55
Civil Engineering, dual	Bachelor of Engineering	MD	55
Civil Engineering	Master of Engineering	MD	61
Early Childhood Education and Care — Practice, Management, Research	Bachelor of Arts	SDL	25
Ecological Engineering	Master of Science	MD	62
Electrical Engineering	Bachelor of Engineering	MD	34
Electrical Engineering, dual	Bachelor of Engineering	MD	34
Energy-Efficient Building Construction and Reconstruction	Master of Engineering	MD	63
Engineering Design	Master of Arts	MD	39
Entrepreneurial Risk Management	Master of Arts	SDL	71
Entrepreneurship and Innovation Management	Master of Arts	MD	71
Health Promotion and Health Management	Bachelor of Arts	MD	45
Health Promoting Organisational Development	Master of Arts	MD	49
Human-Technology Interaction	Bachelor of Science	MD	35
Industrial Design	Bachelor of Arts	MD	35
Interaction Design	Master of Arts	MD	40
Interdisciplinary Engineering Sciences	Master of Engineering	MD	40
Journalism	Bachelor of Arts	MD	45
Journalism	Master of Arts	MD	51
Language and Communication in Organizations	Bachelor of Arts	MD	46

university-in-germany.com

Course	Degree	Location	Page
Mechanical Engineering	Bachelor of Engineering	MD	36
Psychology with focus on Rehabilitation	Bachelor of Science	SDL	26
Psychology of Rehabilitation	Master of Science	SDL	29
Recycling and Waste Management	Bachelor of Engineering	MD	56
Safety and Hazard Defence	Bachelor of Science	MD	58
Safety and Hazard Defence	Master of Science	MD	63
Sign Language Interpreting	Bachelor of Arts	MD	46
Social Work	Bachelor of Arts	MD	47
Social Work	Master of Arts	MD	51
Sustainable Business Administration — Digital Business/ Human Resources Management/ Business Psychology	Bachelor of Engineering	MD	69
Sustainable Resources, Engineering and Management (StREaM)	Bachelor of Engineering	MD	37
Systems Engineering	Bachelor of Engineering	MD	37
Water Engineering	Master of Engineering	MD	64
Water Management	Bachelor of Engineering	MD	59
Water Management	Master of Engineering	MD	64

Explanation: Bachelor's degree Master's degree MD = Magdeburg campus SDL = Stendal campus



Why study with us?

Campus and facilities

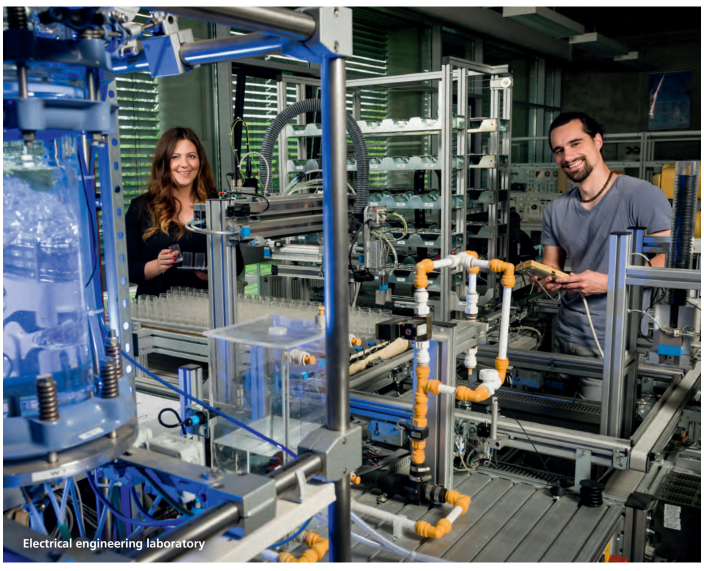
Both of the university's campuses in Magdeburg and Stendal are well laid out and compact. There are plenty of trees and grassland so that every student here has enough room to play football or beach volleyball between lectures or to relax in the sun. And to continue studying as well, since there is wireless internet access across both campuses.

In 2019 our campus in Magdeburg was voted Germany's loveliest by students (studycheck.de).



You can carry out practical work and apply the theoretical knowledge from lectures and seminars in experiments or editing exercises in our extremely well-equipped laboratories, workshops and studios.

Naturally, computer pools with modern equipment and all of the programmes needed for your studies form part of the facilities. And in addition, the university library has a multitude of literature and e-books available – and a quiet spot to work in.

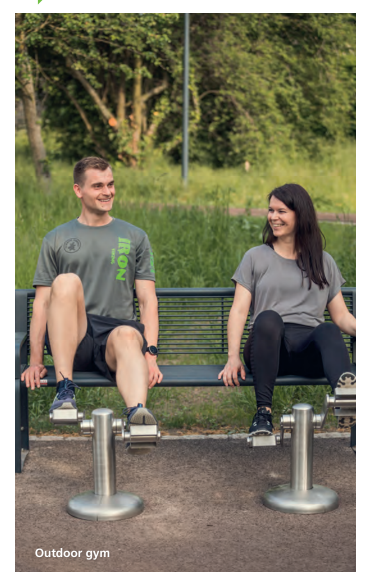


Why study with us?

University sports

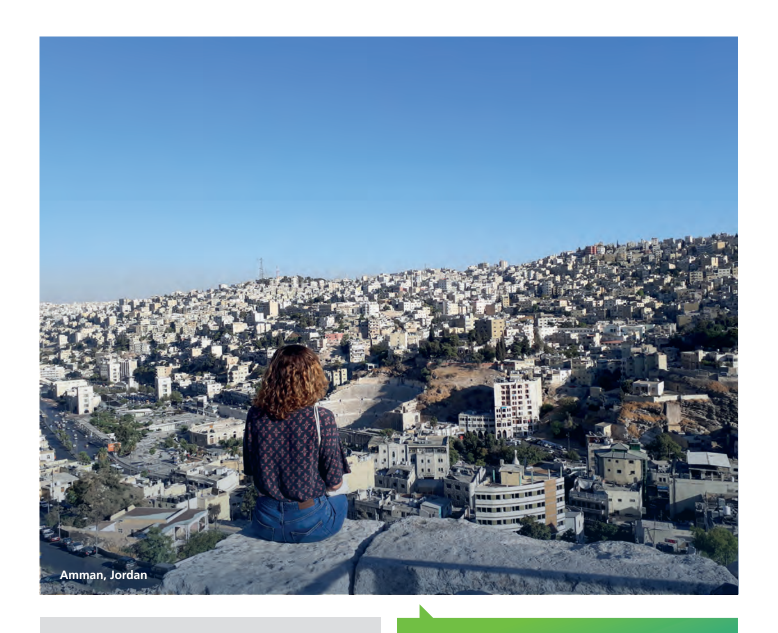
As a balance to all that studying, the University Sports Centre offers over 130 different sporting programmes – from aerobics and football, yoga and climbing to zumba.

Furthermore, the campus in Stendal and Magdeburg has its own **outdoor gym**. Different pieces of equipment, from Abs and back strengtheners to balancing apparatus and a slackline can be found outdoors there.









Arrange a practical semester in Cuba or an exhibition in Jordan, or explore construction sites in China – the university's international network offers countless opportunities for a stay abroad. The "Ferndurst & Wissensweh" project puts on regular information evenings for students by students on the subject of study trips abroad.

In addition, the **International Office** of the university will support you with, among other things, useful information on **financing and finding scholarships**.

Why study with us?

Studying and working abroad

Why study with us?

Time to celebrate

In summer, the **Campus Festival** is held as part of Magdeburg's Student Days. The varied programme of events and different live acts really creates a festive mood.

Other exciting experiences include the annual **Science Night** and the **Summer Cinema**. Alongside the canteen and cafeteria on campus there is also the student-run **Café FRÖSI**, where you can get a coffee, snack or a refreshing ice cream on long summer days. After lectures, the FRÖSI regularly organises **barbecue nights**, **parties** and even the occasional **flea market**.









The **traditional university ball** is a highlight on the Stendal campus. Every year students, lecturers, employees and friends of the university celebrate in the festively decorated hotel Schwarzer Adler. The theme of the 22nd university ball was the "Golden Twenties".

The annual **Summer Festival** is a great opportunity for students, lecturers and staff to spend a fun evening together on the Stendal campus. With kids' activities, sporting competitions and live music, there's something for everyone!



Why study with us?

Experiences



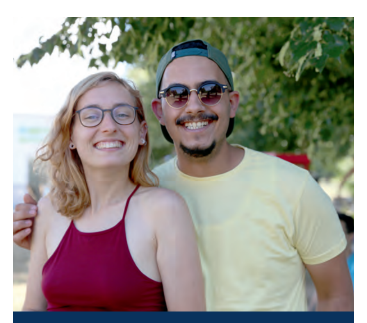
Christoph from Tangerhütte studied **Civil Engineering**

"I met my employer through the university's "Deutschlandstipendium" programme. Thanks to the many areas of specialisation and practical experience on my course, as an intern I had a great start at Deutsche Bahn in Magdeburg. I have now been working for the company for almost 6 years, currently in the position of BIM manager.



Gabriela from Bulgaria studied **Journalism**

"I am very happy to have been the first foreign student at the university to be awarded the Otto von Guericke scholarship in 2017. The state capital of Magdeburg and Magdeburg-Stendal University of Applied Sciences showed a great deal of confidence in me by awarding me this scholarship. It showed me that my dedication and commitment were worthwhile."



Tabea from Essen studied **Water Management**

"Thanks to my participation in the Buddyprogramm, I met students from all over the world and have made some valuable friendships. In my 5th semester I made use of the excellent international relationships that Magdeburg-Stendal University of Applied Sciences has established. During my semester abroad I had some unforgettable and formative experiences, as I studied Water and Environmental Engineering at the GJU in Jordan."

Mohammed from Jordan studied **Mechanical Engineering** as an exchange student

"If you work hard, do your best, enjoy life and spread joy and happiness around you, you will get to know lots of people and leave your mark on your new home. Your buddy will help you with this, as it is important to have somebody who will help you when you don't know anything about the foreign culture."

Dominik from Munich studied **Safety and Hazard Defence**

"From Munich to Magdeburg - a big step for me that has paid off! It is possible to study in green surroundings and enjoy everything that goes with student life here too! Above all, living directly on campus offers some advantages and is also good value for money."



Studying in Magdeburg

Magdeburg

- Capital of the state of Saxony-Anhalt
- First mentioned in the records in the year 805
- Location: on the Elbe river
- Inhabitants: approx. 235,000
- Students: approx. 18,000
- Rental costs for a room in a shared flat:
 Ø 300 €

If you study in Magdeburg, you'll have the opportunity to meet around 18,000 other students from Otto von Guericke University and Magdeburg-Stendal University of Applied Sciences as well as experiencing quite a lot. The state capital has all sorts to offer for night owls and culture lovers, such as barbecuing by the river Elbe, an evening in the pub on Hasselbachplatz, concerts and other events in the old fortress, a holiday mood in the beach bar or dancing until the early hours of the morning in the Kunstkantine or Baracke clubs. If you're keen to save money, Magdeburg is a great place to live and study, since the semester fee is low, the semester ticket for the bus and tram is included and rental prices are student-friendly.

→ magdeburg.de







Studying in Stendal

Stendal

- The biggest town in the Altmark
- Archaeological finds prove that there was a settlement around the year 889
- Inhabitants: approx. 40,000
- Students: approx. 2,000
- Rental costs in student residence: from 340 €

If you like things familiar, want to study in small groups and value a direct link to your lecturers – then the university's location in Stendal is just what you're looking for.

The Hanseatic town at the heart of the Altmark region is home to around 2,000 other students in two departments. Stendal's homey atmosphere is great for cinema and theatre performances, concerts, readings, festivals and nights in the pub. And if, every now and again, you feel like visiting the big city, then there are excellent rail connections to Berlin, Magdeburg and Hanover. With your semester ticket you can take as many trips on the route Stendal - Magdeburg.

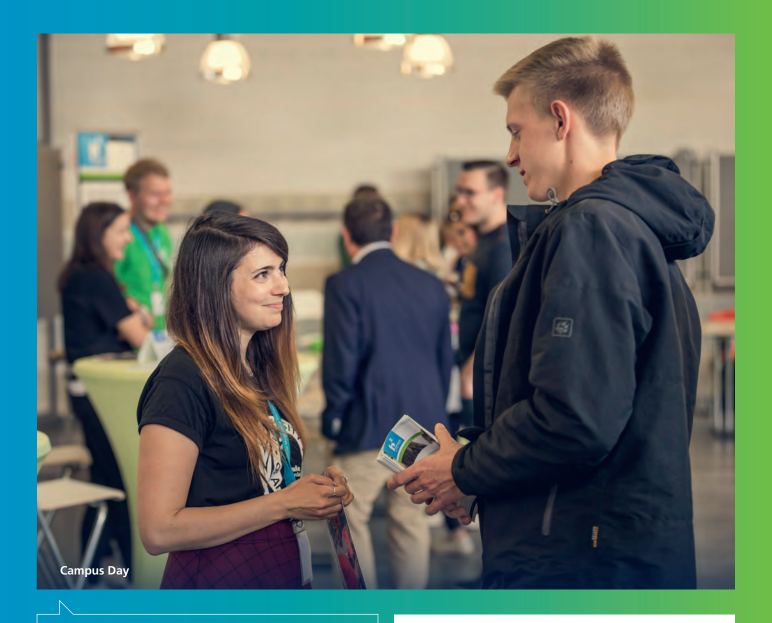
→ stendal.de







Church of St. Mary and the town hall



Help choosing a programme

Visit us!

Visit our **Campus Days**, and get to know the university and find out what it has to offer on guided tours of the laboratories and campus, through presentations and experiments as well as by chatting to professors and students.

→ h2.de/campusdays



The Student Advisory Service will support you in choosing a degree course and provide information about possible professional fields of work, about questions about application and admission as well as study conditions.

Our **university scouts** are available to advise and assist you and will help as you begin life as a student. First-hand information will ensure that you have a successful start to an exciting time at university.

■ hochschulscouts@h2.de

Just **try it out: Insights** into study programmes

Take part in a **taster course** and attend seminars and lectures on your preferred studyprogramme!

↗ h2.de/schnupperstudium

From biomaterials and renewable energies to robotics – on our **autumn course** school pupils in their final year have the opportunity to find out more about the study programmes offered by the Engineering and Natural Sciences departments.

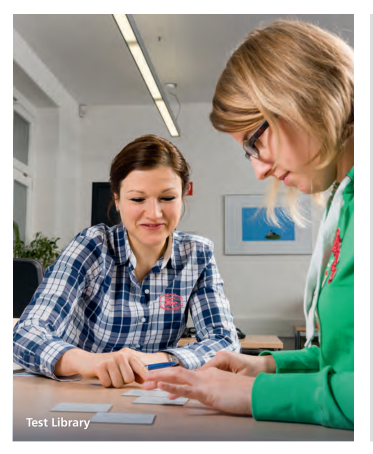
↗ h2.de/herbstkurs

Applied Human Sciences

[→] h2.de/ahw

In the Department of **Applied Human Sciences**, with its courses in Applied Childhood Studies and Psychology with focus on rehabilitation, you can pursue one of two degrees that are unique in Germany or train in Early Childhood Education and Care. Thanks to the close contact between students and lecturers, there is an informal atmosphere in the AHW department. No matter which programme you decide to follow, you will be studying in a pleasant and modern atmosphere.





The creation of the programme in Management of Children's Daycare Facilities – Early Childhood Education & Care saw the introduction of an part-time in-work programme especially for experienced pre-school teachers that is integrated into students' working lives. This programme is the first in Saxony-Anhalt to enable pre-school teachers to study for an academic degree.



Applied Human Sciences

Bachelor's degree programmes



Course	Degree	Page
Applied Childhood Studies	Bachelor of Arts	25
Early Childhood Education and Care – Practice, Management, Research	Bachelor of Arts	25
Psychology with focus on Rehabilitation	Bachelor of Science	26

Bachelor of Arts

Applied Childhood Studies

The programme in Applied Childhood Studies conveys fundamental knowledge from pedagogy, psychology, sociology, health & political sciences and social pedagogy which always relates to children and young people. After completing this degree you will be able to work in direct contact with children and their families as well as in relevant supporting institutions within the education, social and health sectors and also represent the interests and needs of children to the relevant political authorities.

Standard study duration	6 semesters
Location	Stendal campus
Start date	Winter semester
Closing date for applications	15.08.
Limited admission numbers	No
→ h2.de/kiwi	



Bachelor of Arts

Early Childhood Education and Care – Practice, Management, Research

Childhood is a very important stage in human development. Educational specialists are needed to provide academic support in practice during this phase. The programme in Early Childhood Education and Care prepares you for direct teaching work with children from their admission to nursery until they reach compulsory school age and furthermore qualifies you for working with families, for consultancy work and for supporting networking in the social sphere. In addition, during the degree programme you will also acquire leadership competences and skills in the field of research.

Standard study duration	6 semesters
Location	Stendal campus
Start date	Winter semester
Closing date for applications	31.05.
Limited admission numbers	Yes

→ h2.de/kipäd



Bachelor of Science

Psychology with focus on Rehabilitation

Rehabilitation psychologists come into their own when a cancer patient has successfully completed their medical treatment but is fearful that a tumour will recur. The psychology of rehabilitation is a separate branch of care alongside primary and in-patient acute care. This programme covers diagnostics, psychology and health sciences as well as other knowledge. After completing your degree you could go on to work in a rehabilitation clinic or workshop for disabled people, for example.

Standard study duration	6 semester
Location	Stendal campus
Start date	Winter semester
Closing date for applications	31.05.
Limited admission numbers	Yes
→ h2.de/psy	



Applied Human Sciences

Master's degree programmes



Course	Degree	Page
Childhood Studies and Children's Rights	Master of Arts	29
Psychology of Rehabilitation	Master of Science	29

Master of Arts

Childhood Studies and Children's Rights

Children are the adults of tomorrow. Therefore they should be respected and supported as a societal group with their own needs and interests. On this Master's degree course you will address the different circumstances of children, their cultural and social contexts and the legal framework conditions that have been formulated as children's rights by the UN as an inherent part of human rights. After graduating you will accompany and support children in the implementation of their rights and participation in shaping their living environments. Areas of employment include, among others, the promotion of child health, the integration of socially weak children or in researching and combating child poverty.

Accepted Language Certificates

Goethe-Zertifikat C2, DSD II, DSH II, TestDaF (minimum 16 total points & minimun level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C2

Standard study duration	4 semesters
Location	Stendal campus
Start date	Winter semester
Closing date for applications	15.08.
Special admission requirement	is .
→ h2.de/kiki	

Master of Science

Psychology of Rehabilitation

On the Master's degree in Psychology of Rehabilitation you will consider the professional, social, medical and psychological aspects of obstructions to participation in social life and how they interact. Moreover, you will also gain insights into the system of rehabilitation care as well as its quality assurance and evaluation. In addition you will acquire knowledge of psychological diagnostics and assessments together with a variety of strategies for intervention and therapeutic techniques. Upon graduation there will be career opportunities within rehabilitation clinics, therapeutic and psychiatric facilities, counselling centres and welfare organisations for children and young people.

Accepted Language Certificates

Goethe-Zertifikat C2, DSD II, DSH II, TestDaF (minimum 16 total points & minimun level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C2

Standard study duration	4 semesters
Location	Stendal campus
Start date	Winter semester
Closing date for applications	15.08.
Special admission requirement	S
↗ h2.de/reha	

Engineering and Industrial Design

→ h2.de/iwid

Institute of Mechanical Engineering

You won't just find yourself sitting in a lecture hall here! Practical relevance is hugely important in the Institute of Mechanical Engineering. In our countless laboratories with modern, high-quality equipment you can take a closer look at biomaterials, robotic systems technology and innovative production processes. If you have a good grasp of mathematical and physical processes, then perhaps this department will offer the right programme for you.





Institute for Electrical Engineering

We encounter technology in every area of our lives and it makes our daily life easier. In the Institute of Electrical Engineering you will learn to develop technical innovations and in the process help shape the future. Energy Engineering, Communications Engineering and Automation Engineering are the key areas. If you are interested in technology, enjoy experimenting and have scientific curiosity, then this is just the place for you.



Engineering and Industrial **Desig**

Bachelor's degree programmes



Course	Degree	Page
Al Engineering – Biomechanics and Smart Health Technologies	Bachelor of Science	33
Business Engineering	Bachelor of Engineering	33
Electrical Engineering	Bachelor of Engineering	34
Electrical Engineering, dual	Bachelor of Engineering	34
Human Technology Interaction	Bachelor of Science	35
Industrial Design	Bachelor of Arts	35
Mechanical Engineering	Bachelor of Engineering	36
Sustainable Resources, Engineering and Management	Bachelor of Engineering	37
Systems Engineering	Bachelor of Engineering	37

Bachelor of Science

Al Engineering Specialization: Biomechanics and Smart Health Technologies

This bachelor's degree is a joint offering four other universities in Saxony-Anhalt. In our interdisciplinary degree program at the interface of AI and engineering, you will acquire the skills you need to develop and implement innovative and ground-breaking AI solutions for industry and beyond. If you choose the bachelor's degree program in AI Engineering, a very special study model awaits you.

Accepted Language Certificates

DSD II, DSH II, TestDaF (minimum level 4 in the examination modules), TELC Deutsch C1 Hochschule, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

Standard study duration	7 semesters	
Location	Magdeburg campus	
Start date	Winter semester	
Closing date for applications	15.07.	
Limited admission numbers	No	
Besondere Zulassungsvoraussetzung: Mathematik Eignungsfeststellungsprüfung		



Bachelor of Engineering

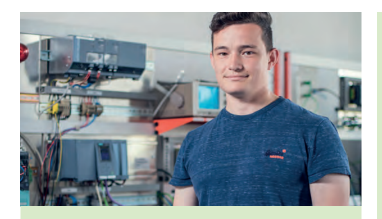
Business Engineering

Unlike programmes in pure Electrical or Mechanical Engineering, Industrial Engineering includes commercial components. Occupations where these two areas intersect are becoming more and more important. You will therefore receive a basic grounding in business studies and also be able to choose to focus on either Electrical Engineering or Mechanical Engineering. After graduating you could, for example, work in product development, consulting or logistics.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

Standard study duration	7 semesters
Location	Magdeburg campus
Start date	Winter semester
Closing date for applications	15.08.
Limited admission numbers	No
↑ h2.de/wing	



Bachelor of Engineering

Electrical Engineering

This forward-looking course of studies prepares you for work in the modern electrical engineering fields of energy, communications and automation engineering. You can choose between specializations in Energy Engineering and Automation & Communication and acquire skills in the fields of analysis, design and operation of electrical systems. After graduation you could, for example, begin a career in designing industrial robots, planning control systems, energy systems and networks or in researching the communications technologies of the future.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

Standard study duration	7 semesters
Location	Magdeburg campus
Start date	Winter semester
Closing date for applications	15.08.
Limited admission numbers	No
↗ h2.de/et	

Bachelor of Engineering

Electrical Engineering, dual

Electrical engineers combine creativity with technical expertise. Developing industrial robots, planning power plants and energy grids, designing control systems for industrial production and researching the communications technologies of the future – these are just some of the career opportunities available to you with this degree. Combining university study and structured practical phases provides you with the optimum blend of theoretical knowledge and practical application, making it easier for you to enter the world of work.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungs-prüfung) at a Studienkolleg

Standard study duration	9 semesters	
Location	Magdeburg campus	
Start date	Winter semester	
Closing date for applications	15.08.	
Limited admission numbers	No	
Special admission requirements: Contract with suitable company		

Bachelor of Science

Human-Technology Interaction

In many cases technology makes it easier and more convenient for us to organise our everyday lives. For people with disabilities, innovative technologies such as artificial organs or robots can increase quality of life to a significant extent. To do this, technology needs to be adapted to meet individual needs. The programme in Human-Technology Interaction combines technical subjects such as Information Technology and Electrical Engineering with psychological and social and health science subjects. The programme will enable you to acquire the necessary skills to analyse needs and be able to describe them in such a way that it is possible to develop innovative technical solutions as a result.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

Standard study duration	7 semesters
Location	Magdeburg
Start date	Winter semester
Closing date for applications	15.08.
Limited admission numbers	No
→ h2.de/mti	

Bachelor of Arts

Industrial Design

The programme objective is to acquire professional qualifications in the conceptualisation of complex technical products. Here you will learn to develop industrial products in such a manner that modern technical possibilities are maximised through intuitive use of the product. During your studies you will, for example, design furniture, sports products such as skateboards and roller skis, and even machine interfaces. After graduation you could work as a freelancer, start your own company or find a position in a design agency or larger company.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungs-prüfung) at a Studienkolleg

Standard study duration	7 semesters
Location	Magdeburg campus
Start date	Winter and summer semester
Closing date for applications	31.05. (winter) or 30.11. (summer)
Limited admission numbers	No
Aptitude test	Yes



Bachelor of Engineering

Mechanical Engineering

A degree in Mechanical Engineering is the foundation for careers in a host of different fields. With this qualification under your belt not only do you have the option to go on to work in mechanical engineering and automotive manufacturing, but also in plant construction and electrical engineering, precision engineering (e.g. aerospace engineering or medical technology) and other metal processing industries. During the programme you will acquire proficiency in mathematics, physics and computer science and in addition you will be able to choose between two areas of specialisation: Construction Engineering and Production Engineering.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungs-prüfung) at a Studienkolleg

7 semesters
Magdeburg campus
Winter semester
15.08.
No

→ h2.de/mb

Bachelor of Engineering

Sustainable Resources, Engineering and Management (StREaM)

English-taught, international study programme

StREaM combines engineering and economics, with a special focus on sustainability as an overlapping theme. During your studies, you will acquire basic knowledge in engineering and in economics and also learn about the principles of sustainable development and the responsible use of resources and energy. After graduating, you can work in positions that require an understanding of both technology and economics, e. g. in the fields of product distribution, product development as well as in quality and environmental management. The English-taught, international study programme opens up a wide range of career opportunities worldwide.

Accepted Language Certificates

TOEFL iBT 72-94 points, IELTS 5.0 points, telc B2, UNIcert II, Cambridge First Certificate in English (FCE), equivalent tests

English language knowledge	e at level B2 required
Limited admission numbers	No
Closing date for applications	30.11.
Start date	Summer semester
Location	Magdeburg
Standard study duration	7 semesters

Bachelor of Engineering

Systems Engineering

This programme addresses the area where mechanics, electronics and information technology intersect. In subjects such as mathematics, technical physics, computer science, robotics and methodical design, the foundations are laid for future work in analysing, designing and operating electromechanical systems with human-machine interfaces. After graduation you could, for example, seek a career in aircraft development, power plant operation or medical technology.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

Standard study duration	7 semesters
Location	Magdeburg campus
Start date	Winter semester
Closing date for applications	15.08.
Limited admission numbers	No



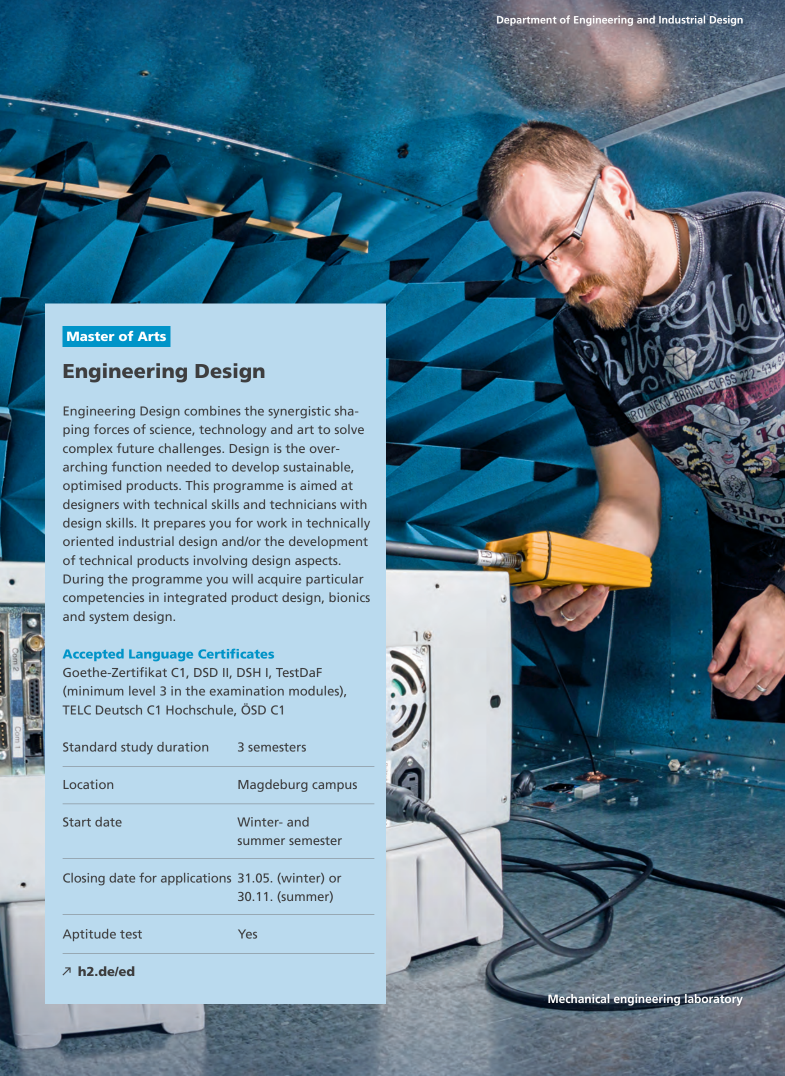


Engineering and Industrial Desig

Master's degree programmes



Course	Degree	Page
Engineering Design	Master of Arts	39
Interaction Design	Master of Arts	40
Interdisciplinary Engineering Sciences	Master of Engineering	40



Master of Arts

Interaction Design

Interaction Design addresses the development and design of complex products such as mobile apps, websites and navigation systems. The focus is on interactions between humans and objects in the design process. The programme is aimed at students in various professions who actively want to work on the design of new information and communications technologies. Opportunities include working in hardware and software product development, communications and media design or the gaming industry.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1

⊅ h2.de/mid	
Aptitude test	Yes
	30.11. (summer)
Closing date for applications	31.05. (winter) or
	summer semester
Start date	Winter- and
Location	Magdeburg campus
Standard study duration	3 semesters

Master of Engineering

Interdisciplinary Engineering Sciences

Our interdisciplinary degree program offers you many different areas of specialization. In the compulsory modules you will acquire a wide range of technical, business and social skills. These skills are important for your later work in interdisciplinary teams. The elective offering addresses current topics in research and development and enables you to take part in exciting practical projects and find solutions to the diverse and complex problems facing industry.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1

Standard study duration	3 semesters
Location	Magdeburg campus
Start date	Winter- and summer semester
Closing date for applications	15.08. (winter) or 15.02. (summer)
Limited admission numbers	No
→ h2.de/ini	



Social Work, Health and Media

→ h2.de/sgm

Social and Health Sciences

Learning to "help" – is that even a thing? On the courses offered by the Department of Social and Health Sciences you will learn how to help empower people in a wide variety of circumstances and problematic situations to improve their position and take advantage of appropriate sources of support. The teaching on the programmes always seeks to build bridges between theory and practice. In practical study semesters and projects with partners from the sector, even during your studies you can get stuck into social and societal problems.





Communication and Media

Radio studio

TV programmes, podcasts, websites, films and events – in the field of Communication and Media you can take an active role in many student projects and also find out a bit more about the world, since both Bachelor's degree programmes in the subject area include an internship or period of study abroad. Our International Office and countless partnerships with universities and institutions in Europe and across the world will help you to plan and implement your semester abroad.



Social Work, Health and Media

Bachelor's degree programmes



Course	Degree	Page
Health Promotion and Health Management	Bachelor of Arts	45
Journalism	Bachelor of Arts	45
Language and Communication in Organizations	Bachelor of Arts	46
Sign Language Interpreting	Bachelor of Arts	46
Social Work	Bachelor of Arts	47

Bachelor of Arts

Health Promotion and Health Management

Health promotion is becoming increasingly important due to our performance-oriented society and also demographic change. Qualified specialists are needed who are able to cope with the increasing demands on our health care system. This degree programme builds specialist knowledge and professional competencies to give you an academic basis for your future professional work in hospitals or health insurance companies, as well as for educational institutions, workplaces or in public health services.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

Standard study duration	6 semesters
Location	Magdeburg
Start date	Winter semester
Closing date for applications	31.05.
Limited admission numbers	Yes
↗ h2.de/gfm	

Bachelor of Arts

Journalism

This programme conveys fundamental knowledge of the media as well as application-oriented skills for the preparation, planning and implementation of media projects. Editorial training and projects are a focus of the course and give you the opportunity to apply the basic knowledge you have acquired to specific practical issues and to produce media products (print, audio, television, online) in teams. The programme gives you the opportunity to gain more in-depth knowledge in a choice of fields including media management, politics and public relations.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

Special admission requireme	nts
Limited admission numbers	No
Closing date for applications	31.05.
Start date	Winter semester
Location	Magdeburg campus
Standard study duration	6 semesters

Bachelor of Arts

Language and Communication in Organizations

The programme trains experts in professional language, media and communication skills in both German and English. This includes the production of technical texts, translation between these languages and a basic familiarity with consecutive interpreting. Alongside organisational factors such as communicating in teams and with customers, project organisation and conflict, media aspects such as social networks, synchronisation, virtual and augmented reality and barrier-free communication play a big role in the programme. The languages of instruction are German and English.

Accepted Language Certificates

DSH 3, TestDaF (minimum 3x level 5 and 1x level 4 in the examination modules), equivalent certificates In addition, evidence must be provided of knowledge of the English language to level B2.

Standard study duration	6 semesters
Location	Magdeburg campus
Start date	Winter semester
Closing date for applications	15.08.
Limited admission numbers	No
→ h2.de/lco	



Bachelor of Arts

Sign Language Interpreting

If you study Sign Language Interpreting, you will be prepared to work professionally as a linguistic conduit between the hearing, who use spoken language, and the deaf and hearing-impaired, who prefer sign language as a means of communication. Employment opportunities can be found wherever the hearing and the deaf meet and communicate, for example at work, in healthcare, in public authorities, courts of law, at cultural events or in the media. Basic knowledge (60 class hours) of German sign language is a prerequisite for entry to the programme.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungs-prüfung) at a Studienkolleg

Standard study duration	8 semesters
Location	Magdeburg campus
Start date	Winter semester
Closing date for application	s 31.05.
Limited admission numbers	s Yes



Social Work, Health and Media

Master's degree programmes



Course	Degree	Page
Health-Promoting Organisational Development	Master of Arts	49
Journalism	Master of Arts	51
Social Work	Master of Arts	51



Accepted Language Certificates

Goethe-Zertifikat C2, DSD II, DSH II, TestDaF (minimum 16 total points & minimun level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C2

Standard study duration 4 semesters

Location Magdeburg campus

Start date Winter semester

Closing date for applications 15.08.

Special admission requirements

→ h2.de/gfo



Master of Arts

Journalism

The Master's programme in Journalism qualifies you to undertake demanding journalistic roles in radio, television, print and online. Through its two specialisms, "International Conflicts" and "Social Issues and Health", the programme conveys not only journalistic skills and in-depth knowledge about the professional field of Journalism, but also fundamental knowledge of the two political and social subject areas. Students select their area of specialism at the start of the programme. Alongside the emphasis on subject area, the course will provide you with the necessary skills for a journalistic career ranging from research to editorial management.

Accepted Language Certificates

Goethe-Zertifikat C2, DSD II, DSH II, TestDaF (minimum 16 total points & minimun level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C2

Standard study duration	4 semesters	
Location	Magdeburg campus	
Start date	Winter semester	
Closing date for applications	s 15.08.	
Special admission requirements		
ħ2.de/mjou		

Master of Arts

Social Work

Social Work aims to facilitate the self-determination of individuals and to develop critical perspectives on social inequalities. On the Master's degree programme, students explore the life phases of childhood and youth as well as adulthood and old age, which initially are dealt with in terms of their structural features and the current challenges from a social work / social pedagogy point of view. Furthermore, the programme aims to foster the reflexivity, complexity and flexibility level of the students in terms of their profession (practice) and the discipline (scholarship). The programme opens up a systemically important area of work to its graduates, which is connected with meaningful professional activity.

Accepted Language Certificates

Goethe-Zertifikat C2, DSD II, DSH II, TestDaF (minimum 16 total points & minimun level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C2

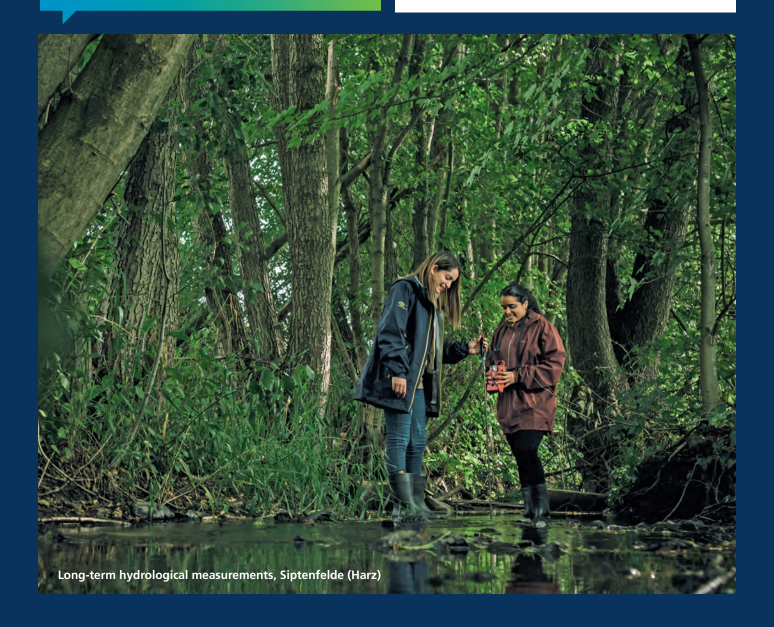
Standard study duration	3 semesters
Location	Magdeburg campus
Start date	Summer semester
Closing date for applications	15.02.
Special admission requireme	ents

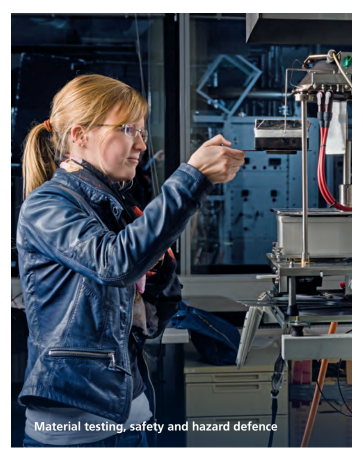
Water, Environment, Construction and Safety

→ h2.de/wubs

Water and Environment

What actually happens when a dyke is breached at high water? And what implications does this have for people and nature? What valuable materials are contained in the old toaster that is about to find its way into the bin? And how can we breathe new life into them? Find out in the Department of Water, Environment, Construction and Safety! Engineering and natural sciences combine here in programmes such as Water Management and Recycling & Waste Management.





Construction and Safety

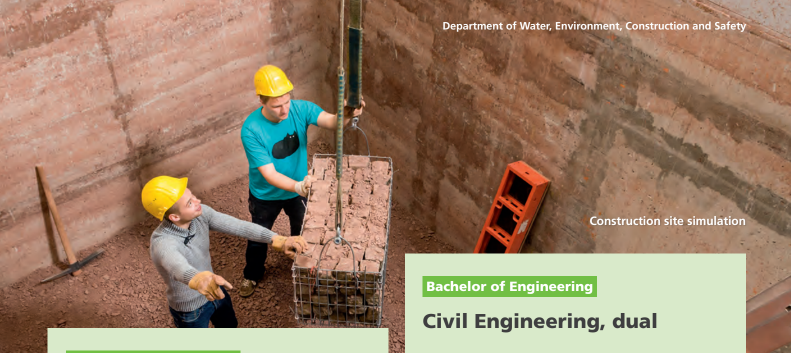
A classic meets a one-off: Alongside the classic engineering discipline of Civil Engineering, in this department you can pursue a programme in Safety and Hazard Defence that is unique throughout Germany and, for example, become an expert in disaster control, safety management or research into the causes of fire. Be it in the construction materials, geotechnics or fire protection laboratory, the department has state of the art facilities and the right scientific know-how.



Water, Environment, Construction and Safety Bachelor's degree programmes



Degree	Page
Bachelor of Engineering	55
Bachelor of Engineering	55
Bachelor of Engineering	56
Bachelor of Science	58
Bachelor of Engineering	59
	Bachelor of Engineering Bachelor of Engineering Bachelor of Engineering Bachelor of Science



Bachelor of Engineering

Civil Engineering

Civil Engineering includes planning, calculating, constructing and overseeing engineered structures both above and below the ground. On this course you will become familiar with a wide variety of building materials and how they are used to construct buildings or roads. You will perform building calculations and examine individual components in the lab. After graduating you could go on to work in a leadership role in construction, develop products for the construction industry or plan structural/civil engineering projects.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungs-prüfung) at a Studienkolleg

Standard study duration	7 semesters
Location	Magdeburg campus
Start date	Winter semester
Closing date for applications	15.08.
Limited admission numbers	No
→ h2.de/bau	

The dual track programme leads to a university degree as a civil engineer and will also enable you to qualify for a construction-related occupation. Vocational training takes place outside the university and is organised by Magdeburg's construction education centre ('Baubildungszentrum Magdeburg'). The degree programme consists of three semesters of practical training and six semesters of theoretical study. During the first six semesters, students alternate each semester between studying and training. The final three semesters are spent entirely at the university.

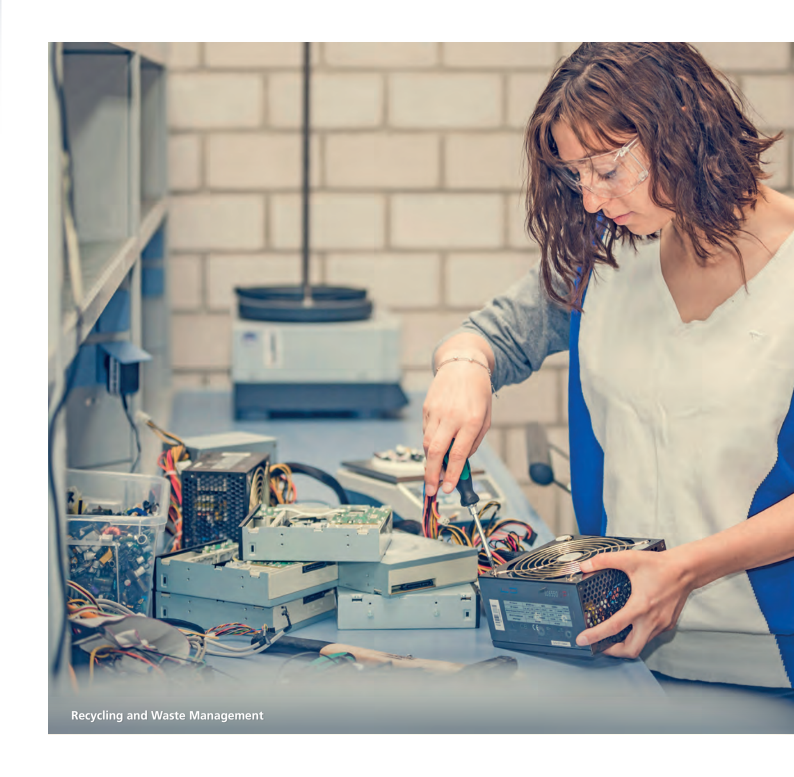
Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungs-prüfung) at a Studienkolleg

Standard study duration	9 semesters
Location	Magdeburg campus
Start date	Winter semester
Closing date for applications	15.08.
Limited admission numbers	No
Special admission requireme Contract with suitable comp	

→ h2.de/bau-dual





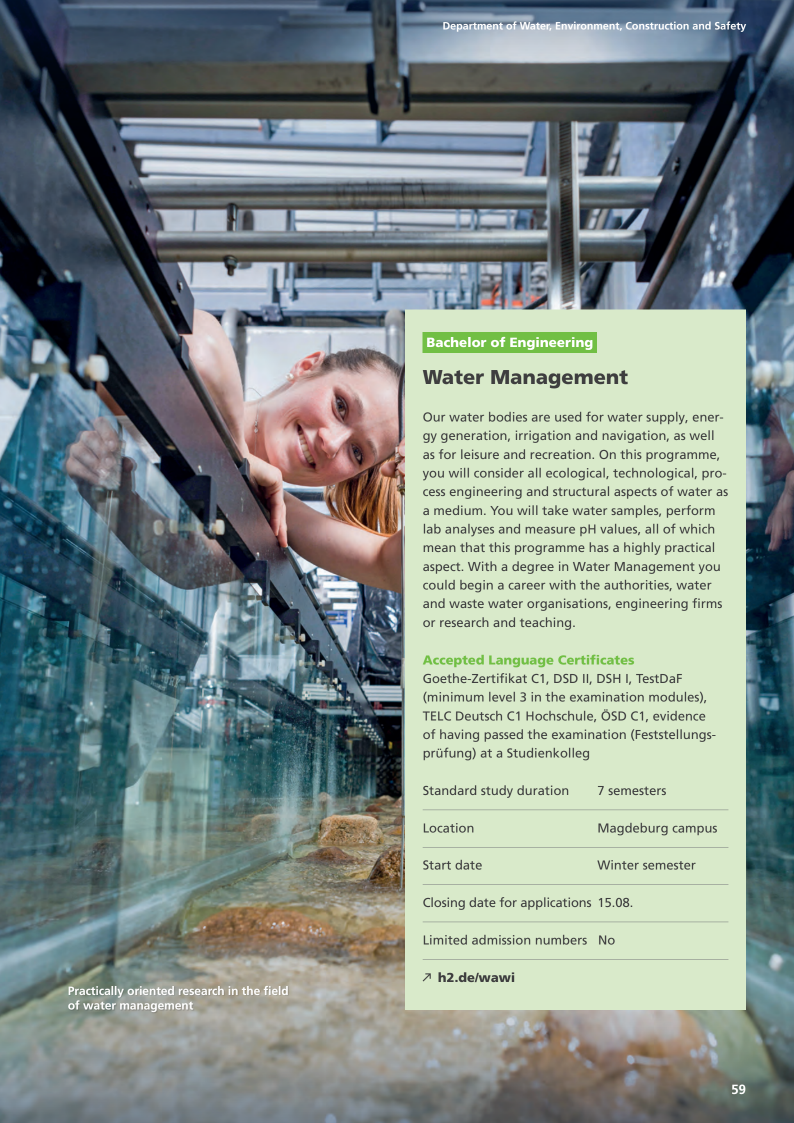


Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungs-prüfung) at a Studienkolleg

Standard study duration	7 semesters
Location	Magdeburg campus
Start date	Winter semester
Closing date for applications	31.05.
Limited admission numbers:	No
Aptitude test	Yes
Joint programme with Otto von Guericke University	y Magdeburg
↗ h2.de/sga	

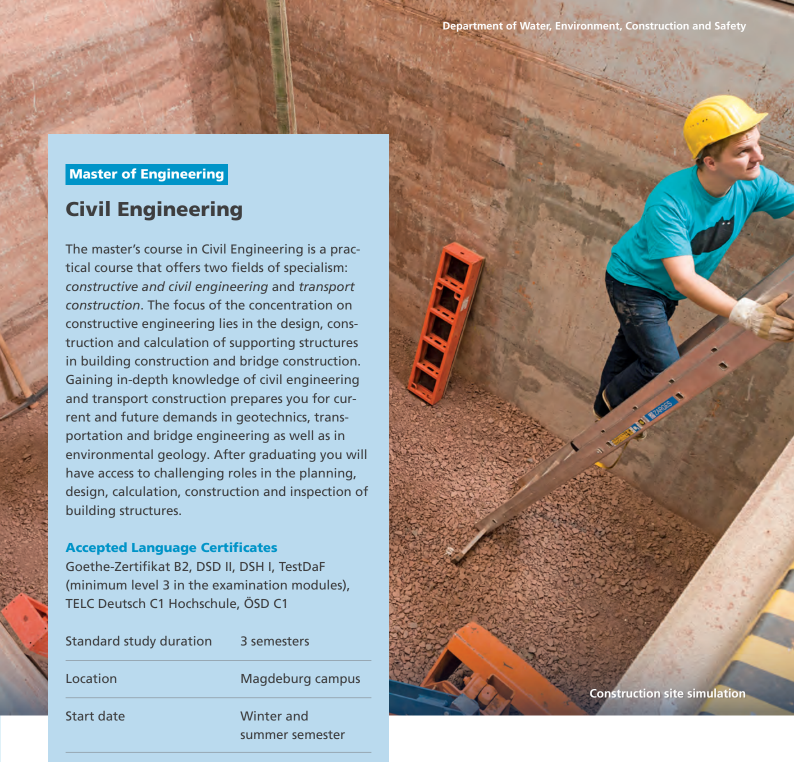




Water, Environment, Construction and Safety Master's degree programmes



Course	Degree	Page
Civil Engineering	Master of Engineering	61
Ecological Engineering	Master of Science	62
Energy-Efficient Building Construction and Reconstruction	Master of Engineering	63
Safety and Hazard Defence	Master of Science	63
Water Engineering	Master of Engineering	64
Water Management	Master of Engineering	64



Closing date for applications 15.08. (winter) or

Special admission requirements

→ h2.de/mbau

15.02. (summer)

Master of Science

Ecological Engineering

Ecological Engineering is the translation of ecological principles into societal and technical action: the adaptation of construction techniques, material flow cycles, material flow management and spatial symbioses of material and energy users, so that they are benign to nature. The course equips you to develop, on a scientific foundation, concepts and techniques for the sustainable management of vital resources like water, soil and biomass and for the restoration and reclamation of ecosystems and for decentralised supply and waste disposal. After graduating, you could work in, among other roles, research, public administration, private industry or banking and insurance.

Accepted Language Certificates

Goethe-Zertifikat B2, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1

Standard study duration 3 semesters

Location Magdeburg campus

Start date Winter and

summer semester

Closing date for applications 15.08. (winter) or

15.02. (summer)

Special admission requirements

→ h2.de/iö



Master of Engineering

Energy-Efficient Building Construction and Reconstruction

The construction industry is going through a process of change towards greater energy efficiency and environmental sustainability. This created a need for experts. By addressing potential areas of energy saving, thermal insulation for construction, renewable heat supply and cost-effectiveness, after completing your studies you will be equipped with the skills to plan and construct energy-efficient and passive buildings as well as to renovate existing structures to the highest level of energy efficiency.

Accepted Language Certificates

Goethe-Zertifikat B2, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1

Standard study duration	3 semesters
Location	Magdeburg campus
Start date	Winter and
	summer semester
Closing date for applications	
	15.02. (summer)
Special admission requireme	nts

Master of Science

Safety and Hazard Defence

The Master's programme in Safety and Hazard Defence qualifies you for a variety of roles in the fields of safety and hazard prevention by imparting theoretical and technical knowledge and extending expertise in safety management and risk avoidance. Specialisms in fire protection and industrial safety equip you for practical work and research. On successful completion of the course, you will be in a position to take on an executive or administrative role in the fire service, technical authorities (e.g. fire, disaster and environmental protection), in the manufacture of safety-related technologies or in safety management within companies.

Accepted Language Certificates

Goethe-Zertifikat B2, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1

Standard study duration	3 semesters
Location	Magdeburg campus
Start date	Winter and summer semester
Closing date for applications	15.08. (winter) or 15.02. (summer)

Special admission requirements

Joint programme with
Otto von Guericke University Magdeburg

→ h2.de/msga



Master of Engineering

Water Engineering

English-taught, international programme

The programme builds competences in the aspects of national and international water management planning processes, restoration ecology, river morphology and flow and process modelling. It prepares you for jobs in various areas of water management at an international level. Examples include roles with environment agencies and ministries, in the private water industry or environmental protection companies, in engineering firms offering consulting and planning, and institutions, as well as in teaching and research.

Accepted Language Certificates

TOEFL iBT 87 points, IELTS 5.0 points, TOEIC 541 points, UNIcert II, Cambridge First Certificate in English FCE (A-C), ALTE level - Level 3, equivalent tests

3 semesters
Magdeburg campus
summer semester
30.11.

Special admission requirements

English language knowledge at level B2 required.

→ h2.de/we

Master of Engineering

Water Management

On the Master's degree in Water Management, among other things you will gain expertise in areas such as hydrology, biotechnology, water supply, hydraulic engineering, wastewater engineering, recycling and waste management. The course prepares you for work in research and development, operations and the maintenance of hydraulic installations, in water supply and wastewater treatment systems as well as in waste disposal and the circular economy. After graduating you might work as a water expert in developing countries and disaster zones, take on roles within research facilities, planning offices and water or sanitation boards or at a senior level within ministries, public authorities or agencies.

Accepted Language Certificates

Goethe-Zertifikat B2, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1

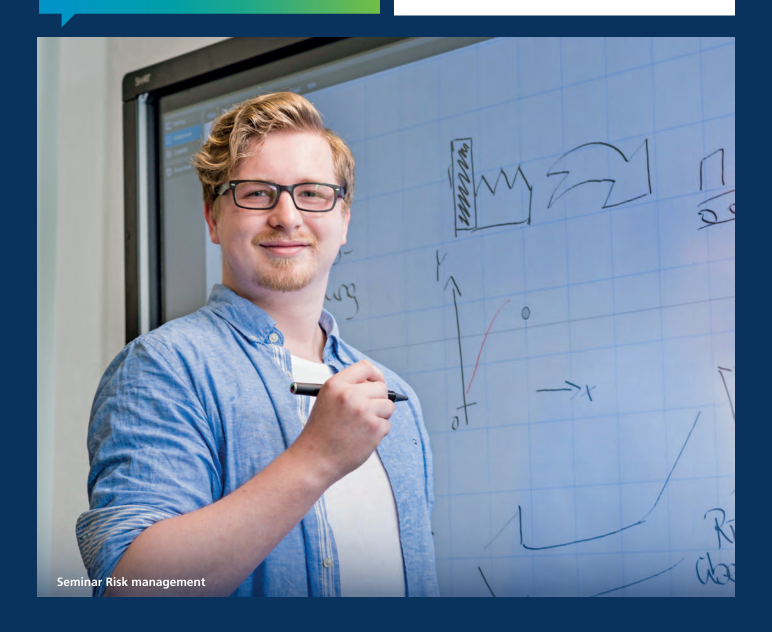
Standard study duration	3 semesters
Location	Magdeburg campus
Start date	Winter and summer semester
Closing date for applications	15.08. (winter) or 15.02. (summer)
Special admission requireme	ents



Economics

↗ h2.de/wirtschaft

Regional, national, international: In the Department of Economics, in addition to the countless partnerships with regional companies, the university's excellent national and international links also have an important role. This means that during your studies you can already be gaining insights into professional practice and making initial contacts in the economic landscape, be it in a joint practical project with Altmark-based companies or on a practical study semester abroad.





With undergraduate and dual degree programmes, continuing academic education programmes, applied research projects and networking events, the Department of Economics offers a multitude of opportunities for study and cooperation.



Economics

Bachelor's degree programmes



Course	Degree	Page
Business Administration, dual	Bachelor of Arts	69
Sustainable Business Administration	Bachelor of Arts	69

Bachelor of Arts

Business Administration, dual

The dual programme qualifies you for demanding roles in every field of commerce as well as middle management. Regularly switching between university and industry provides you with an especially thorough practical grounding. In addition, the dual nature of the course enables you to acquire a high level of competency and social skills alongside specialist business knowledge. This means that after successfully completing your studies, you will be able to enter the world of work without the need for a long period of familiarisation.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

7 semesters
Stendal campus
Winter semester
15.08.
No
rts: ny
ny

Bachelor of Arts

Sustainable Business Administration –

Digital Business / Human Resources Management / Business Psychology

The degree programme offers you the opportunity to discover economics and management and to understand how a company is managed sustainably. You can specialise in digital business, human resources management as well as business psychology. Sustainability, digitalisation and entrepreneurship are the overlapping themes in all subjects. During your studies, you will acquire comprehensive business basics, fundamental and practice-oriented knowledge in future-relevant subject areas as well as individual specialised knowledge. The programme prepares you for responsible positions in which you can help shape the future and launch innovations.

Accepted Language Certificates

Goethe-Zertifikat C1, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1, evidence of having passed the examination (Feststellungsprüfung) at a Studienkolleg

Limited admission numbers	No
Closing date for applications	15.08.
Start date	Winter semester
Location	Stendal campus
Standard study duration	7 semesters

Economics

Master's degree programmes



Course	Degree	Page
Entrepreneurial Risk Management	Master of Arts	71
Entrepreneurship and Innovation Management	Master of Science	71



Master of Arts

Entrepreneurial Risk Management

Commercial activities are always associated with risk. That's why the objective of this course of study is to convey in-depth specialist risk management knowledge and thus to equip you to deal with tasks such as risk prevention, analysis and management. The programme opens up professional opportunities in production and service companies as well as in organisations across all industries. After graduating you may be employed to plan and implement risk management systems or to advise on risk-related issues.

Accepted Language Certificates

→ h2.de/rm

Goethe-Zertifikat B2, DSD II, DSH I, TestDaF (minimum level 3 in the examination modules), TELC Deutsch C1 Hochschule, ÖSD C1

Standard study duration	3 semesters
Location	Stendal campus
Start date	summer semester
Closing date for applications	15.02.
Special admission requirement	S

Master of Arts

Entrepreneurship and Innovation Management

English-taught, international programme

The English-language course offers you many different opportunities to expand your knowledge of corporate development by getting to know various innovation processes and being able to initiate and implement them independently. Due to the international orientation, supra-regional business skills are acquired and applied. Graduates of this course will be able to found their own start-ups or support existing international companies in order to follow economic, social and technological trends.

Accepted Language Certificates

TOEFL iBT 87 points, IELTS 5.5 points, UNIcert II, Cambridge First Certificate in English FCE, equivalent tests

Standard study duration	3 semesters
Location	Magdeburg campus
Start date	summer semester
Closing date for applications	30.11. (summer) or 31.05. (winter)
Eignungsprüfung	

Applying and Enrolement with international certificates

Bachelor's degree programmes

To be able to study, you must demonstrate that you have a **Higher Education Entrance Qualification**, usually an Abitur certificate or an advanced technical college certificate. Under certain circumstances it is also possible to take an **entrance examination**.

All applicants who have acquired their educational qualifications abroad, please **apply via uniassist**. This organisation will check your certificates from your home country.

In addition to applying via uni-assist, you can also apply for an **entrance examination**. This is available to everyone who has acquired the university entrance qualification abroad and is entitled to study in their home country and can demonstrate the necessary language skills.

Subject	Page
Application documents	73
Application process	74

Application documents (uni-assist.de/en)

☐ School leaving certificate Submit the certificate which allows you to start university studies in your home country. This certificate should include an overview of subjects and grades.
☐ Certificate for previous university studies (if available) If you have already studied at a university outside Germany, please submit a complete overview of subjects and grades (incl. grading system of your university) issued by your university.
☐ Evidence of the necessary language skills You will find the list below the programme details.
☐ Translations Submit the certificates in their original language, accompanied by a translation in German or English. This also applies to the overview of subjects and grades.
List everything you have done up until now. Start with your first school. Do not leave out any time period. If you were not enroled at a university for a time or did not work, write down "no special activities/no studies".
☐ Copy of your passport The copy of your passport only needs to contain the page with your picture and your personal data.
If you are unsure or have any questions, you are welcome to contact our Student Advisory Service via e-mail: study@h2.de

Application process

1.	Before applying
	Find out more about the course of study Check your university entrance qualification: DAAD-database Check the required language skills Please note the deadline for application via uni-assist
	Tip: You can find all information here ↗ studieren.h2.de/studiengaenge .
2.	Application via uni-assist
	Please register on "My Assist" and find out more about the application process Enter all required data Upload all required documentss
	Please pay the application fee on the uni-assist website
	Once you have completed the above steps, uni-assist will process your application. The processing of your documents may take a few weeks. Once the verification is complete, uni-assist will send you a test report. If you meet the requirements for your chosen course of study, uni-assist will forward your application to the university. The university will then decide whether admission is possible.
3.	Enrolment
	Once uni-assist has forwarded your application, you will receive an email from the enrolment office This email will contain the log in data for the Onlinecampus, please register there Check your applicant status and the information about documents to be submitted Please note the deadline for accepting the study place in the enrolment request Accept your study place online Print the enrolment request, sign it and email it to the university Submit the missing documents within the specified deadline Pay the semester fee and make sure you have health insurance
	Tip: Check the Onlinecampus regularly.
	As soon as your complete application documents have been positively checked by the enrolment office and the semester fee has been received by the university, you will be enrolled in your desired course of study. You can then request a refund of the uni-assist fees from us. Are you having problems logging in, can't find your login details, or would you like to know whether all the documents have

Applying and Enrolement with international certificates

Master's degree programmes

All applicants who have acquired their educational qualifications abroad, please **apply via uni-assist**. There it will be checked whether you meet the requirements for the course of study of your choice. The university then makes the decision about admission. Please apply in time, because uni-assist takes a few weeks to check the application documents.

Exceptions prove the rule. On these pages you will find a description of how the process normally works. Occasionally, there are special cases. If you are unsure or have any questions feel free to contact the **Student Advice Service**.

■ study@h2.de

Subject	Page
Application documents	76
Application process	77

Application documents (uni-assist.de/en)

☐ University certificates Please submit all certificates in their entirety: include the diploma as well as the subjects and grades. You must not omit any parts of the certificate (such as a Diploma Supplement) or individual pages.
☐ Your university's grading system In order to calculate your grade, uni-assist needs the grading system used by your university for your degree. The grading system is usually included with the overview of subjects and grades. If this is not the case on your certificates, you have two options:
 Send us a link to your university's website containing information on the grading system to uni-assist, or send a PDF with your university's official grading system. Simply upload the grading system to the uni-assist online portal.
☐ School leaving certificate (if available) Submit the certificate which allows you to study at a university in your home country. This certificate should include an overview of subjects and grades.
☐ Evidence of the necessary language skills You will find the list below the programme details.
☐ Translations Submit the certificates in their original language, accompanied by a German or English translation.
List everything you have done up until now. Start with your first school. Do not leave out any time period. If you have not been enrolled at a university or have not been working, write "no special activities/no studies".
☐ Copy of your passport The copy of your passport only needs to contain the page with your picture and your personal data.

Application process

1. Before applying
☐ Find out more about the course of study
☐ Check the required language skills
☐ Please note the deadline for application via <i>uni-assist</i>
Tip: You can find all information here ↗ studieren.h2.de/studiengaenge .
2. Application via uni-assist
□ Please register on "My Assist" and find out more about the application process□ Enter all required data
□ Upload all required documentss□ Please pay the application fee on the uni-assist website
Once you have completed the above steps, uni-assist will process your application. The processing of your documents may take a few weeks. Once the verification is complete, uni-assist will send you a test report. If you meet the requirements for your chosen course of study, uni-assist will forward your application to the university. The university will then decide whether admission is possible.
3. Enrolment
 Once uni-assist has forwarded your application, you will receive an email from the enrolment office This email will contain the log in data for the Onlinecampus, please register there Check your applicant status and the information about documents to be submitted Please note the deadline for accepting the study place in the enrolment request Accept your study place online
☐ Print the enrolment request, sign it and email it to the university
☐ Submit the missing documents within the specified deadline
☐ Pay the semester fee and make sure you have health insurance
Tip: Check the Onlinecampus regularly.
As soon as your complete application documents have been positively checked by the enrolment office and the semester fee has been received by the university, you will be enrolled in your desired course of study. You can then request a refund of the uni-assist fees from us. Are you having problem logging in, can't find your login details, or would you like to know whether all the documents have

arrived? Then contact us at: onlinebewerbung@h2.de

Imprint

Publisher

University of Applied Sciences Magdeburg-Stendal Postfach 3655, 39011 Magdeburg, Germany

Campus addresses

Magdeburg campus Breitscheidstraße 2, 39114 Magdeburg, Germany Stendal campus Osterburger Straße 25, 39576 Hansestadt Stendal, Germany

Editors

Jana Schlössner Editors assistance Anika Stiawa, Lisette Kammrad

Editorial deadline

August 2024

Layout and Design

Aileen Burkhardt,
Department for University Communication

Print

XXXXXX XXXXXX Printed on recycled paper

Dima Berlin, iStock: S. 71

Photos

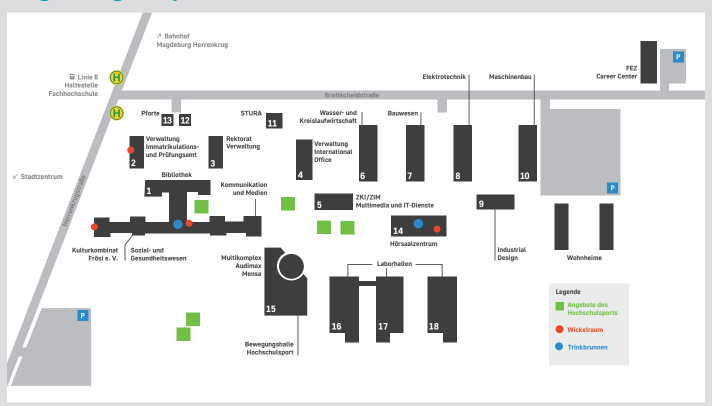
Bastian Ehl: Titelbild
Freddy Czaja Businessfotograf: S. 5
Bastian Ehl: S. 8, 9, 14 l., 15, 16, 17, 21–23, 30–32, 36, 39, 42, 43, 46–47, 49, 53–56, 59, 61, 66–68
Matthias Piekacz: S. 9, 10, 12, 13, 16, 18–20, 24, 27, 28, 33, 34, 37–38, 41, 43, 44, 48, 57–58, 60, 62, 67
Katharina Remiorz: S. 14 r., 50, 65
FatCamera, iStock: S. 25
Matthias Sasse: S. 52, 60
PeopleImages, iStock: S. 70

All information as at the editorial deadline. For any changes, please visit our website: www.h2.de

university-in-germany.com

Campus plans

Magdeburg campus



Stendal campus



