



CONTENT

Welcome – Foreword by President Prof. Dr. Andreas Bertram	3
Osnabrück University of Applied Sciences (UAS) – Facts	4
Studying at Osnabrück UAS	6
Teaching at Osnabrück UAS	8
Researching at Osnabrück UAS	10
UAS as a bridge builder between the professional world and abroad	12
Modern infrastructure with atmosphere	14
The cities Osnabrück and Lingen	16
Imprint	19



WFI COMF

What does the mobility, health care and agriculture of the future look like? How revolutionary will digitization be in these and other areas? These socially relevant issues at the forefront of progress characterize teaching and research at Osnabrück University of Applied Sciences. The degree program offered by our University of Applied Sciences is comprehensive. For decades, we have developed the reputation of being a particularly innovative University of Applied Sciences. Proximity to practice and scientific rigor are part of our essential core. Thanks to many still new university buildings, which fit into a historically grown environment and are also state-of-the-art, the university of applied sciences is in demand as a mecca of study and work. Get to know us better on the following pages. If you want to know more: www.hs-osnabrueck.de/en. You are also welcome to come by.

Prof. Dr. Andreas Bertram

President of Osnabrück University of Applied Sciences

OUR LOCATIONS

LINGEN CAMPUS

Faculty of Management, Culture and Technology (MKT)





HASTE CAMPUS

WESTERBERG CAMPUS

Faculty of Engineering and Computer Science (IuI)



CAPRIVI CAMPUS

Faculty of Agricultural Sciences and Landscape Architecture (AuL)

Faculty of Business Management and Social Sciences (WiSo)

INSTITUTE OF MUSIC **IFM**

The colored background areas show the outlines of the cities Lingen and Osnabrück.





OSNABRÜCK UNIVERSITY OF APPLIED SCIENCES

Osnabrück UAS is the largest University of Applied Sciences in Lower Saxony, Germany. Four faculties (Agricultural Sciences and Landscape Architecture, Engineering and Computer Science, Management, Culture and Technology in Lingen, as well as Business Management and Social Sciences) and the Institute of Music form the backbone of the university at the two locations in Osnabrück and Lingen.

Year founded	1971
Number of students	14,263 (as of WS 2018/2019)
Number of graduates	2,873 (Academic year 2018)
Number of professors	321 (as of 31 December 2018)
Number of degree programs	around 100
Number of employees	1,299 (as of 31 December 2018)
Number of doctoral students	117 (in 2017)
Approved third-party funding for research and research infrastructure	€18,849,985 (in 2017)





STUDYING AT OSNABRÜCK UAS

With around 100 degree programs offered, the Bachelor's, Master's and advanced training levels are truly comprehensive. Osnabrück UAS has been a pioneer in many areas of academic training – in the establishment of new degree programs, for example – and has thus earned the reputation of being an innovative and progressive institution of higher education. Now with more than 14.000 students, our university has reached an impressive size. Nonetheless, it has cultivated and maintained the character of a familiar and personal place of teaching and learning. You can get an overview of the degree programs especially designed with a practical orientation at www.hs-osnabrueck.de/en/study.

Faculty of Business Management and Social Sciences	5,277 students*
Faculty of Engineering and Computer Science	3,316 students
Faculty of Agricultural Sciences and Landscape Architecture	2,831 students
Faculty of Management, Culture and Technology	2,385 students
Institute of Music	454 students

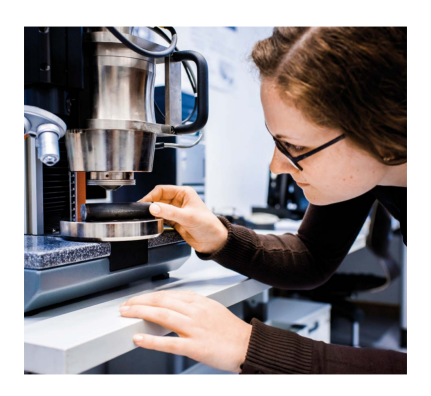




TEACHING AT OSNABRÜCK UAS

Proximity to practice and scientific rigor are central components of the degree programs at Osnabrück University of Applied Sciences. Many of the more than 300 professors have a double qualification (theory and practice). Professors and lecturers give students content that is important for the professional world and they continue to maintain contacts in the practical world. These benefit students in projects and theses and in many cases enable them to start their careers.

Osnabrück University of Applied Sciences offers its professors the opportunity to develop themselves through a wide range of didactic methods. Take a look at our offerings: www.hs-osnabrueck.de/en/university





RESEARCHING AT OSNABRÜCK UAS

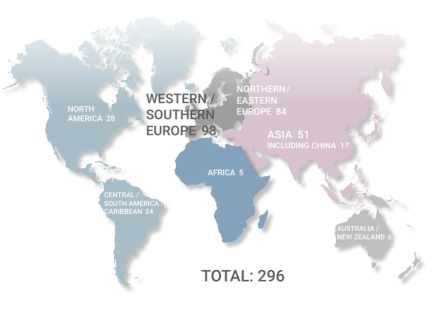
Osnabrück University of Applied Sciences is characterized by considerable research strength. The main areas of research include:

- Energy systems, management and law
- Innovative materials and material technologies
- Health services research, management and information technology in health care
- Future-oriented agricultural system technologies

No matter whether it concerns the future of agriculture, mobility or health care in Germany: In all areas, scientists of Osnabrück University of Applied Sciences, conduct research on current issues often in regional or interregional cooperation.

You can get a comprehensive picture of our research activities at www.hs-osnabrueck.de/en/research.

PARTNER UNIVERSITIES ALL OVER THE WORLD





BRIDGE-BUILDERS INTO THE PROFESSIONAL WORLD AND ABROAD

Nearly 300 partner universities all over the world, students from more than 80 countries at Osnabrück UAS, excursions, for example to South Africa, Singapore, or the United States: Osnabrück UAS is opened minded. We enable our students to look outside the box and to gain experience in a networked world. Osnabrück University of Applied Sciences is a member of the UAS7 Federation with an office in New York and representation in Brazil, as well as part of the European University Association based on its research strength. In 2013, the University Center of China was founded.

The university of applied sciences also builds bridges into the professional world. Numerous options allow students to gain experience in practice. In addition, many practitioners share their experience at the UAS. Promoting companies and institutions from the Osnabrück region play a major role in ensuring that Osnabrück UAS is the leading nationwide university of applied sciences with regard to Germany-funded scholarships ("Deutschlandstipendien"). But look for yourself: www.hs-osnabrueck.de/en/partners











MODERN INFRASTRUCTURE WITH ATMOSPHERE

Through the large glass facades of the modern Caprivi lounge, members of Osnabrück University of Applied Sciences can view the historic buildings of a former army barracks, converted to offices and seminar rooms. The new dining hall on the Westerberg in Osnabrück blends into the architectural picture of the former Von Stein barracks. The Lingen campus is integrated into the former railway repair plant.

This combination of old and new characterizes Osnabrück University of Applied Sciences sites. Historic buildings have been preserved. The campuses are functional and modern at the same time.

New lecture halls, new libraries, new laboratories, new dining halls: More recently, many sites have been built to provide optimal conditions for teaching, research and a colorful campus life. The university is continuously active in this field. In the near future, an agro-technicum (keyword digitization of agriculture), new laboratories in Lingen and a new building for the Institute for Music will be built: www.hs-osnabrueck.de/en/study/student-life/campus



Foto: Stadt Osnabrück, Sven Jürgensen



Foto: Stadt Lingen (Ems)



CITY AND REGION

As of 2018, almost 170,000 people live in Osnabrück; in Lingen there are more than 55,000 residents. In both cities, the students dominate the urban landscape.

Studying and working at Osnabrück UAS also means

- benefiting from the advantages of a major city and at the same time having a scenically attractive, green environment,
- having short distances to be part of a diverse cultural scene,
- actively participating in the many sports activities,
- just enjoying the atmosphere.

In a survey conducted at the end of 2016, nearly 80 percent of the almost 2,300 Osnabrück students said that even after graduation, they would like to stay in the Osnabrück-Lingen university region.





DIRECTLY AT THE SITE

Faculty of Agricultural Sciences and Landscape Architecture Haste Campus	www.hs-osnabrueck.de/en/aul
Faculty of Engineering and Computer Science Westerberg Campus	www.hs-osnabrueck.de/en/iui
Faculty of Management, Culture and Technology Lingen Campus	www.hs-osnabrueck.de/en/mkt
Faculty of Business Management and Social Sciences Caprivi-Campus	www.hs-osnabrueck.de/en/wiso
Institute of Music	www.hs-osnabrueck.de/en/ifm

IMPRINT Editor: University Steering Committee of Osnabrück University of Applied Sciences | Editorial Department: Department of Communications, Albrechtstraße 30, 49076 Osnabrück, Phone: +49 (0)541 969-2175, kommunikation@hs-osnabrueck.de





HOCHSCHULE OSNABRÜCK

UNIVERSITY OF APPLIED SCIENCES

www.hs-osnabrueck.de/en