OSTWESTFALEN-LIPPE UNIVERSITY AT A GLANCE

Four sites – one university

Ostwestfalen-Lippe University of Applied Sciences’ (OWL UAS) goal is to tackle complex problems and global challenges and work to ensure that knowledge and innovations benefit society. We provide education and research in engineering, economics and management, life science technologies, design and construction. Almost 6,600 students, 171 professors and 460 employees are based at our campuses in Lemgo, Detmold, Höxter and Warburg.

Each campus is characterized by its courses of study. Lemgo is home to the classic engineering disciplines, supplemented by one-of-a-kind courses such as Media Production, Wood Technology and Food Technology. Detmold focuses on disciplines involving construction and design. Höxter has made a name for itself as a campus dedicated to ecological aspects in engineering. Warburg is the youngest site of the university and offers a selection of the classic engineering disciplines.

The university cooperates with nearly 100 partner universities in over 35 countries.

Be a student at OWL UAS

Application for Degree-seeking Students

Most of the study programs start mid-September. For further information on how to apply, please contact the International Office:

• internationaloffice@hs-owl.de
• or visit our website: www.hs-owl.de/international

Application for Exchange Students

Please hand in the following application documents until 1st December (for the spring semester) or 1st June (for the winter semester):

• application form for exchange students
• certificate of enrolment at home university
• “Learning Agreement”
• official academic transcripts
• resumé

For more information please contact our International Office.

International Office

Our International Office takes care of you every step of the way. They help you to plan your trip to Germany, to find the right accommodation, to enroll in your courses, and to manage all necessary formalities. They will ensure that you find your way around on campus and in town as well as introducing you to fellow students at welcome parties, city rallies, campus tours, and so on.

More helpful information for incoming students as well as details on scholarships as well as visa and insurance requirements can be found on our website: www.hs-owl.de/io.

Contact

Ostwestfalen-Lippe University of Applied Sciences
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Germany

Enquiries about international partnerships:
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General enquiries:
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Web: www.hs-owl.de/en/service/pressestelle

Get in touch

www.facebook.com/HochschuleOWL
www.youtube.com/HochschuleOWL
The neighboring districts Lippe and Höxter are part of the region Ostwestfalen-Lippe. They are situated in the center of Germany between Teutoburg Forest, the Weser river and the Weser Hills. The city of Hanover is 100 kilometers to the east and Cologne is 200 kilometres to the southwest of the university. The region invites students to take part in creative recreational activities, sports and culture.

Be open-minded

Our Degree Programs and Additional Courses

I. BACHELOR PROGRAMS

- ADVANCED POWER TECHNOLOGY
- APPLIED COMPUTER SCIENCE
- ARCHITECTURE
- AGRICULTURAL BIOTECHNOLOGY
- BUSINESS ADMINISTRATION
- CIVIL ENGINEERING
- COMPUTER ENGINEERING
- COSMETICS AND DETERGENTS TECHNOLOGY
- ELECTRICAL ENGINEERING
- ENVIRONMENTAL ENGINEERING
- FOOD TECHNOLOGY
- INDUSTRIAL CONSTRUCTION ENGINEERING
- INDUSTRIAL ENGINEERING
- INDUSTRIAL PRODUCTION OF FOOD AND ORGANIC FOOD
- INTERIOR DESIGN
- LANDSCAPE ARCHITECTURE
- LANDSCAPING AND GREEN SPACE
- LOGISTICS
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDIA PRODUCTION
- MEDICAL AND HEALTH TECHNOLOGY
- PHARMACEUTICAL ENGINEERING
- PRODUCTION ENGINEERING
- PRODUCTION AND MANAGEMENT
- SUSTAINABLE BUILDING AND MANAGEMENT

II. CONSECUTIVE MASTER PROGRAMS

- AESTHETIC ARTS AND DESIGN
- ELECTRICAL ENGINEERING
- ENVIRONMENTAL ENGINEERING AND MODELLING
- INFORMATION TECHNOLOGY (FULL-TIME / PART-TIME)
- INTEGRATED ARCHITECTURAL DESIGN
- INTEGRATED BUSINESS STUDIES
- LANDSCAPE ARCHITECTURE
- LIFE SCIENCE TECHNOLOGIES
- MANAGEMENT OF MEDIUM-SIZED ENTERPRISES
- MECHANICAL ENGINEERING
- MECHATRONIC SYSTEMS
- PRODUCTION AND MANAGEMENT
- PRODUCTION ENGINEERING AND MANAGEMENT (DOUBLE DEGREE)
- SUSTAINABLE BUILDING AND MANAGEMENT

III. COOPERATIVE PHD PROGRAMS

- COOPERATIVE PHD PROGRAMS ARE OFFERED IN EACH OF OUR 9 DEPARTMENTS.

IV. FURTHER EDUCATION PROGRAMS / DEGREE PROGRAMS

- FM • LEADING AND MANAGEMENT SKILLS
- PM • PERSONALITY DEVELOPMENT AND ME TOOLS TRAINING
- LANGUAGE COURSES

Facts and figures

- 6,600 students
- 171 professors
- More than 460 teaching and administrative staff
- 76 laboratories
- Around 46 million euro budget in 2015 (including third-party funds)

Be prepared

- Study programs at OWL University of Applied Sciences prepare students for national and international job markets. Practical orientation is the hallmark of studying at universities of applied sciences. At OWL University, scientific knowledge and methods are conveyed and applied in the numerous well-equipped labs. Thanks to our close cooperation with the industry, it is common for our students to carry out work placements and prepare their theses in companies. Studies are rounded off by practical semesters.

- We offer a variety of extra-curriculum courses: language courses, presentation techniques, using different types of media, conflict management, and many others.

Cooperative undergraduate study programs

- The range of courses is rounded off by so-called “cooperative study programs”, initiated in collaboration with the industry. Students enrolled in cooperative programs study for four days a week and spend the fifth day in the company.

Cooperative PhD

- Young researchers can do a cooperative doctorate in the various departments of the university within small or large research groups. They will be supervised by research-active professors of the university of applied science in cooperation with a German or a foreign university, as well as getting organisational support by the OWL Graduate Center.

The Departments of Ostwestfalen-Lippe University

- Department 1 - Detmold School of Architecture and Interior Architecture
- Department 2 - Media Production
- Department 3 - Civil Engineering
- Department 4 - Life Science Technologies
- Department 5 - Electrical Engineering and Computer Science
- Department 6 - Machine Technology and Mechatronics
- Department 7 - Production and Economics
- Department 8 - Environmental Engineering and Applied Computer Science
- Department 9 - Landscape Architecture and Environmental Planning