



TECHNISCHE HOCHSCHULE
OSTWESTFALEN-LIPPE
UNIVERSITY OF
APPLIED SCIENCES
AND ARTS

Welcome

to the OWL University of Applied Sciences and Arts

Shaping the future

50

programs

175

professors

550

staff
in teaching, research, and
administration

3

locations:
Lemgo
Detmold
Höxter

6,600

students

€12 million

in third-party funding

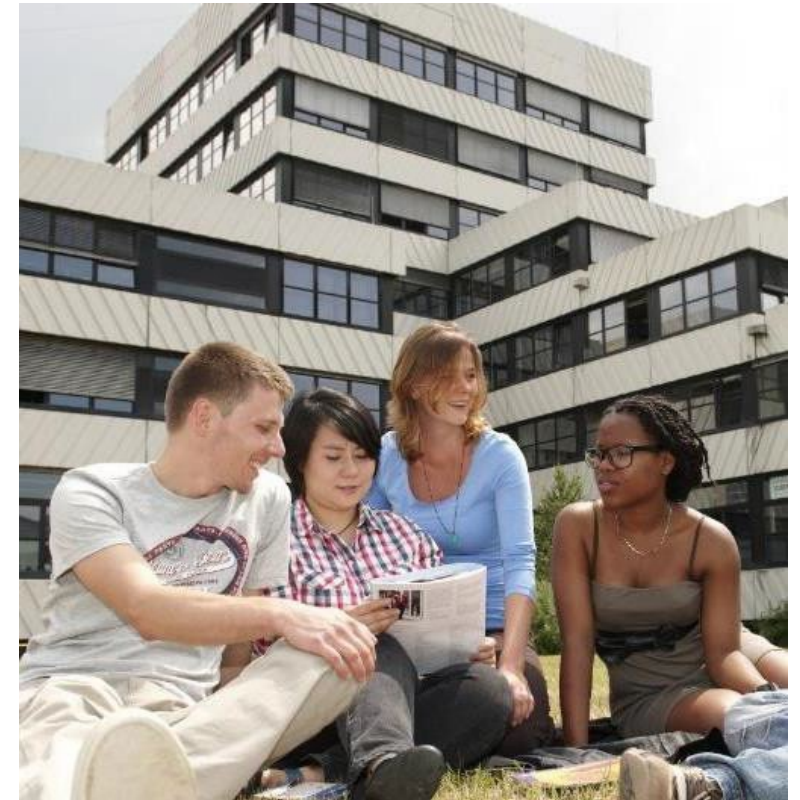
Three locations



Departments

Innovation Campus Lemgo

- **Life Science Technologies**
- **Electrical Engineering and Computer Science**
- **Mechanical Engineering and Mechatronics**
- **Production and Wood Engineering**
- **Administration and Economics**
- **NEW: BA General Engineering**



Departments

Creative Campus Detmold

- Detmold School of Design
- Civil Engineering
- Media Production



Departments

Sustainable Campus Höxter

- Environmental Engineering and Applied Computer Science
- Landscape Architecture and Environmental Planning



Requirements to study at TH OWL as an exchange student



1. Nomination from the home University via TH OWL online portal SoleMove
2. Student application via TH OWL online portal SoleMove

	Summer semester	Winter semester
Nomination period	01.08 - 15.11	01.02 - 15.05
Application period	01.10 - 01.12	01.04 - 01.06

Semester dates 01.03. – 31.08. 01.09. – 28.02.

Contact advisor Campus Detmold: Mrs. Maryse Niemeier –
E-Mail: maryse.Niemeier@th-owl.de

Contact advisor Campus Lemgo & Höxter: Mrs. Kerstin Rosemann –
E-Mail: Kerstin.rosemann@th-owl.de

[Further information](#)

Current internship offer in the Faculty of Mechanical Engineering and Mechatronics

For students in the field of Mechatronics, Mechanical Engineering, Automotive Engineering, Aerospace Engineering, Electronics.

conditions:

- Application closing date: November 15, 2024
- The internship will last for 8 - 12 weeks starting in May 2025.
- The internship is unpaid.
- The internship will be in English (no German language skills required).

fields of work:

Depending on your skills and orientation, as well as the current project status, work is possible in the areas of:

- Practical project work within the Formula Student Team at TH OWL.
- Mechatronics Technology Lab, TH OWL: Model-Based Control.
- Laboratory for Internal Combustion Engines, TH OWL: Re-Fuels-Project.
- Research Project: CO2-Free Mobility in Rural Areas.

[More information here: https://www.campus-owl.org/alberta-owl/](https://www.campus-owl.org/alberta-owl/)



TECHNISCHE HOCHSCHULE
OSTWESTFALEN-LIPPE
UNIVERSITY OF
APPLIED SCIENCES
AND ARTS

Many thanks!