

Welcome

to the OWL University of Applied Sciences and Arts

Shaping the future

50 programs

175 professors

locations: Lemgo Detmold Höxter

550

staff in teaching, research, and administration

6,600 students

€12 million

in third-party funding

Three locations



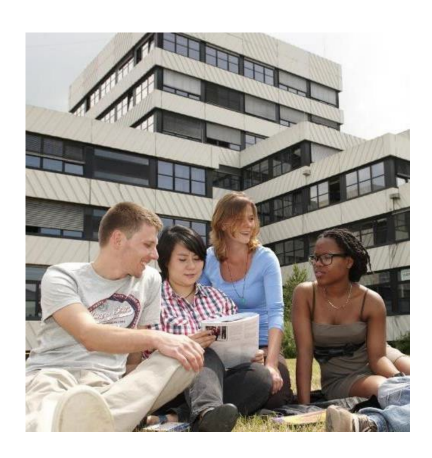




Departments

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





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/



Many thanks!