



Ostfalia
University of
Applied Sciences

Faculty of Automotive Engineering

A S T P

MASTER OF ENGINEERING



Automotive Service Technology and Processes (ASTP)



What makes ASTP unique

The ASTP Master's programme at Ostfalia University combines the expertise of leading academics and industry professionals to strengthen the technical, managerial and strategic pillars of modern after-sales.

Creating your future with our excellence in shaping service innovation across industries.

**Based in the automotive industry -
applicable to many other business areas**



Importance of After-Sales

After-sales is where customer relationships are built and maintained, brand loyalty is strengthened, and long-term value is created.

After-sales services are critical to revenue generation and long-term profitability for many businesses.

BOOST YOUR CAREER

Class Size
8:25 ratio

More than 8 professors, guest lecturers and industry-experienced tutors – dedicated to a carefully selected group of only 25 students

Innovation
Wolfsburg

Out of more than 2,000 cities in Germany, Wolfsburg ranks 6th in the Prognos Future Atlas – as one of the cities with the best future prospects



APPLY NOW

**Where Service Expertise Meets
Global Opportunity**

ASTP is designed for future professionals who want more than a traditional engineering degree.

The programme combines advanced technical knowledge with service innovation, management skills, and an international learning environment.

With its strong focus on after-sales and service, ASTP unlocks career paths across industries worldwide.

Employability
**Industry
close**

Excellent career outlook through hands-on, market-oriented projects and an integrated internship, with strong industry connections

German
**Free
Course**

language opens doors: ASTP students benefit from a free German course

To explore the ASTP programme, [click here](#) or scan the QR code below.

