



### Financing

The regular [semester fee](#) applies to the study preparation program. This includes the student semester ticket, which allows you to use public transport and regional train connections in the state of Lower Saxony. Furthermore there is a one-time participation fee of 5000 Euro for the

study-preparatory German courses and intercultural courses. An application for a scholarship is possible. Participants are responsible for their own living expenses. For visa requirements, please contact the German Embassy in your respective home country.



### International Office

Dr. phil. habil. Maria Egbert  
Phone: +49 4421 985-2788  
[maria.egbert@jade-hs.de](mailto:maria.egbert@jade-hs.de)

Dr. Julia Blandfort  
Phone: +49 441 7708-3114  
[julia.blandfort@jade-hs.de](mailto:julia.blandfort@jade-hs.de)



### Jade University of Applied Sciences

Wilhelmshaven/Oldenburg/Elsfleth  
Campus Wilhelmshaven  
Friedrich-Paffrath-Straße 101  
26389 Wilhelmshaven  
Tel. +49 4421 985 0  
E-Mail [io@jade-hs.de](mailto:io@jade-hs.de)  
[jade-hs.de/jadekolleg](http://jade-hs.de/jadekolleg)



This flyer was produced to the best of our knowledge. No legal claims can be derived from its contents. We reserve the right to make changes. Status 10/2023.

University of Applied Sciences



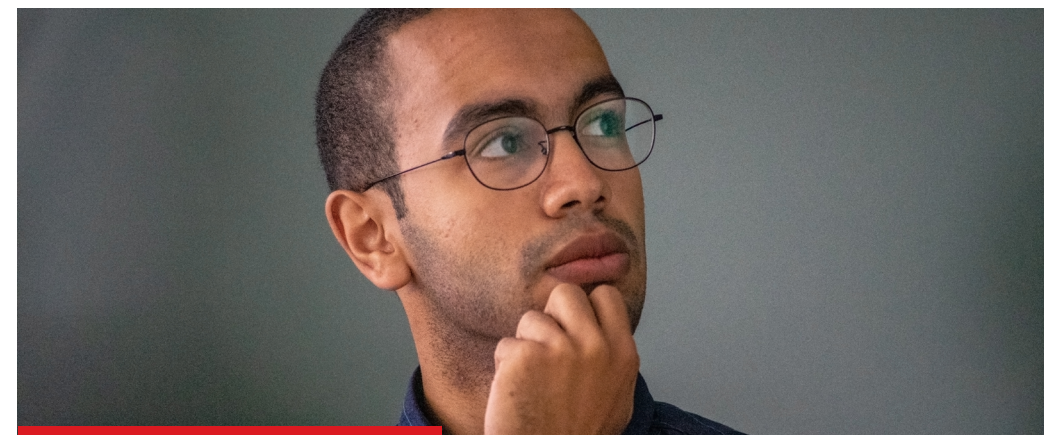
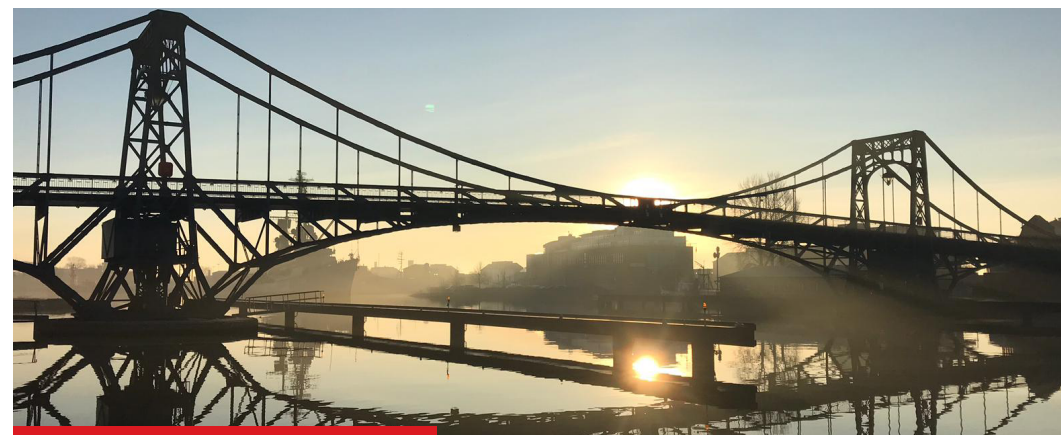
Study preparation program

**Jade Kolleg**



better for you





## Program

A successful way to begin your studies and to feel at home from the very start!

The study preparation program offered by the Jade Kolleg is designed for international students with an interest in engineering who meet the German university entrance requirements, but who have not reached the necessary level of proficiency in the German language, yet. Participants attend an intensive German language course, at the end of which they will receive an officially recognised language certificate (German language examination for university entrance (DSH)). Once they have completed the Jade Kolleg program, participants will be eligible to take up their respective courses of study. From the first

semester onwards, participants will also be introduced to their subjects by attending courses in the prospective degree programs, helping them to integrate more easily at the University and in their field. The cross-cultural guidance and the support given by mentors as part of the program, should help participants to feel comfortable in their new environment from the very beginning.

### Quick facts

- Two-term university preparation program for engineering degrees
- Program starts annually in September; applications are open as of April

## Living in Wilhelmshaven

Wilhelmshaven is a small town (80,000 inhabitants) located on the German North Sea coast. The Wadden Sea, a UNESCO World Heritage Site, lies right on its doorstep. This unique land-seascape invites you to relax and enjoy your study breaks. Besides offering a good learning environment and the opportunity to quickly establish contacts on the campus, Wilhelmshaven is the perfect starting point for day trips to nearby towns like Oldenburg, the Hanseatic cities of Bremen and Hamburg, and larger metropolises such as Berlin and Amsterdam. Evening activities in Wilhelmshaven include visits to the cinema, theatre, parties, concerts, and other cultural events. The General Students' Committee (AStA) organises

semester parties on campus and at other locations in the surrounding area. Wilhelmshaven offers a number of different sporting activities such as water skiing, rowing, and wind and kite surfing. The housing market is rather diverse and low-priced compared to most other regions of Germany. Whether you are looking for a cosy one-bedroom apartment, a shared flat, or a dorm room in one of the student residencies, we are confident that Wilhelmshaven has just the right offer for you.

## Requirements

- University entrance qualification
- B1 language certificate for German
- Interest in completing a (double) degree in the field of Engineering
- Willingness to regularly take Part in courses

### Participating courses of study:

- Project Engineering (BA)
- Electrical Engineering (BA)
- Mechanical Engineering (BA)
- Mechatronics (BA)
- Medical Technology (BA)
- Marine Technology (BA)
- Business Computing (BA)
- Engineering and Management (BA)

The Jade Kolleg aims to expand its scope beyond the above-mentioned courses in the coming years.

### Application

Applications need to be submitted through uni-assist. Please apply directly for your preferred course of study at the Jade University via the [web portal](#).