

# Come closer to success

in an exciting study program at  
the Faculty of Technology.



## Contact

Coordination Office Technical Management

Department of Mechanical Engineering  
Constantiaplatz 4  
D-26723 Emden/Germany  
Telefon +49 4921 807-1480  
» [tec-man.support@hs-emden-leer.de](mailto:tec-man.support@hs-emden-leer.de)



Interested in the program?

More information is available at

» [www.hs-emden-leer.de/en/sl/mtm](http://www.hs-emden-leer.de/en/sl/mtm)

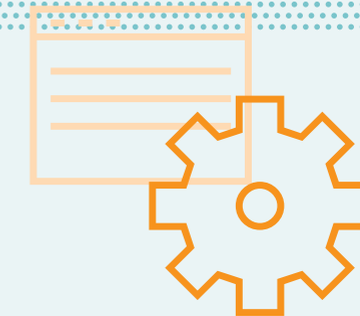
or come and see us in Emden.

Visit the university and the laboratories,  
and find out more in a personal meeting.



COME CLOSER TO SUCCESS

Status: 06.2021



This accredited 1-1/2-year master's program consists of 90 credit points and covers qualifications in the following areas:

- ↳ Technical Skills
- ↳ Professionalization
- ↳ Business qualities

The program offers elective modules, which you can choose as optional courses according to your interests. Within the first two semesters, you will implement project management functions in the field of technology, and learn how to use and develop problem-solving strategies creatively and with confidence. The courses are practice oriented.

The third semester is reserved for a scientific project, work on the master's thesis, and the colloquium. You can freely choose whether to prepare the master's thesis at the university, or in an industry under the combined supervision of a professor and an industry supervisor.

Participation in a German language course is optional, but we advise every student to have an adequate language level to increase future career perspectives.

Individual, intensive mentoring supports your studies: From the beginning of your master's program until entering industry and professional life, you will have a professor as your mentor.

↳ Technology

## Technical Management

Master of Engineering (M.Eng.)



come closer » [www.hs-emden-leer.de/en](http://www.hs-emden-leer.de/en)

## Course of study

<b>1st - 2nd semester</b>	Business Management, Marketing, Communication and Culture, Introduction to Data Science, Computer Sciences, <b>Sustainability in Engineering</b>
<b>3rd semester</b>	Introduction to Scientific Working, Master Thesis & Colloquium

## Support

The Coordination Office for Technical Management supports you during every step of your studies: we offer help and guidance during your application and after your arrival in Emden; we provide relevant study information; and we organize excursions in related industries. In addition, we offer workshops that will enhance your career perspectives as well as support for personal and general enquiries. From your first to your last semester, the Coordination Office is the direct contact point for any issues you encounter.

## The University of Applied Sciences Emden/Leer

The university, which was founded in 1973, is divided into four faculties. With its innovative and wide-ranging study programs, it contributes decisively to regional social development. The sustainability of research and its accompanying progress reflect the modern foundations of society and of a young generation.

## Benefits

The University of Applied Sciences in Emden offers a full-time study program for prospective 'Master of Engineering' graduates; the degree is internationally recognized, and the language of instruction is English.

If you already have a minimum of one year of professional expertise in an industry, you will gain expert knowledge in the sector of Technical Management, thus investing in a successful future career.

Dedicated academic staff members who are experts in various fields, including business administration, computer science, and modern approaches to engineering, are a vital part of our excellent education.

The interdisciplinary nature of the program ensures that many industries and occupational fields will be open to you after successfully completing your studies. Our graduates have joined renowned companies in the following professional fields:

- ↳ **the automotive industry**
- ↳ **the aerospace industry**
- ↳ **energy suppliers**
- ↳ **information and communication technology**
- ↳ **logistics**
- ↳ **research and development**
- ↳ **business-related service providers**
- ↳ **mechanical engineering**

After you receive your master's degree, you can apply for an 18-month residence permit at your local foreign nationals registration office to look for a job that corresponds to your qualifications.

## Admission

Pre conditions for admission are:

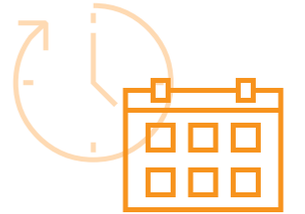
- ↳ **A bachelor's degree in mechanical engineering, civil engineering, or related natural sciences**
- ↳ **At least one year of full-time work experience in a subject-related industry**
- ↳ **Proof of a good command of English, except native speakers and those with a degree in English**

## Tuition Fee

The tuition fee per semester is EUR 5,980 and includes the semester ticket, with which you can travel on the Deutsche Bahn rail network in Lower Saxony and some surrounding regions. If you opt for six months of academic leave, a reduced service fee will apply.



## Application



**Application deadlines for non-EU citizens:**

↳ **Winter semester starting in September**  
01. February – 30. April

↳ **Summer semester starting in March**  
01. June – 30. September

**Application deadlines for EU citizens:**

↳ **Winter semester starting in September**  
01. May – 15. July

↳ **Summer semester starting in March**  
01. December – 15. January



**Note:** Visit our homepage for further information on application procedures and relevant documents.  
» [www.hs-emden-leer.de/en/sl/mtm](http://www.hs-emden-leer.de/en/sl/mtm)  
» [www.technicalmanagement.de](http://www.technicalmanagement.de)  
» [www.facebook.com/technicalmanagement.emden/](https://www.facebook.com/technicalmanagement.emden/)  
» [www.linkedin.com/company/38156936](https://www.linkedin.com/company/38156936)