1. The Faculty of Maritime Sciences

1.1 Address

Hochschule Emden/Leer University of Applied Sciences Emden/Leer

Faculty of Maritime Sciences

Bergmannstrasse 36 D-26789 Leer

Phone: +49 (0)491 92817-5010 Fax: +49 (0)491 92817-5011 Internet: http://www.hs-emden-leer.de



12.03.2025 page 1 of 3

1.2 Academic Calendar

It is advisable to arrive at Leer a few weeks before the lectures start. You may register early and take part in a German language course. Furthermore, you will get accustomed to your life in Leer and meet other students.

Winter semester September, 1st – February, 28th

Summer semester March, 1st – August 31st

Lectures start on first Monday in March and on Monday following September, 20th, respectively. The lecturing periods are:

Winter semester September, 20th – January, 31st

Summer semester March, 1st – July, 10th

Final exams take place at the end of each lecturing period, usually within the last three weeks. The local examination committee will inform students at the beginning of each semester about the exam organisation.

Additional Holidays are around Christmas (2 weeks), Easter (2 days), May, 1st and October, 3rd and October 31st.

1.3 General Description of the Faculty of Maritime Sciences at Leer

The University of Applied Sciences Emden/Leer is one of the legal successors of the Fachhochschule Oldenburg/Ostfriesland/Wilhelmshaven which was founded in 2000 by merging the three northwestern Universities of Applied Sciences at Emden and Leer, Oldenburg and Elsfleth as well as Wilhelmshaven. In 2009 this big university was split into two universities, one of them being our University of Applied Sciences.

A Maritime Institution at Leer was in fact founded in 1854 as a Maritime Academy and became part of the Ostfriesland University of Applied Sciences in 1973.

Today there are about 300 students studying at Leer. The teaching staff consists of 11 professors and about 20 maritime lecturers.

The Faculty of Maritime Sciences at Leer offers the following study courses:

- Nautical Science and Maritime Transport (B.Sc.), with the certificate of competency for a Master Mariner according to STCW 2010 convention.
- Maritime Technology and Shipping Management (B.Sc.) with the branches of study "Ship and Environmental Engineering" or "Shipping Company Management and Logistics" or "Safety and Quality Management".
- Maritime Engineering and Management (B.Sc.)
- Maritime Operations (M.Sc.), a joint master study programme between the Western Norway University of Applied Sciences and the University of Applied Sciences Emden/Leer.
- The language of instruction in the Bachelor study programmes starting in the winter semester is German. However, Nautical Science and Maritime Transport (B.Sc.) starting in the summer semester is entirely taught in English. The Master programme is also entirely taught in English.

12.03.2025 page 2 of 3

2. B.Sc. Maritime Technology and Shipping Management

"Maritime Technology and Shipping Management" is a Bachelor study course, in which a Bachelor of Science profile "Ship and Environmental Engineering" or a Bachelor of Science profile "Shipping Company Management and Logistics" or a Bachelor of Science profile "Safety and Quality Management" is awarded based on the elected study profile. The standard duration is 7 semesters.

The profile of the study course is marked on the one hand by basic knowledge and competences in technology, natural sciences and nautical science, on the other hand by professional competences in business, logistics and law or finally by in-depth knowledge of environmental and quality management systems. In the profile "Ship and Environmental Engineering" the students deepen their understanding of technology and the natural sciences. The "Shipping Company Management and Logistics" profile strengthens the competences in business, logistics and law. In the "Safety and Quality Management" profile students learn how to implement a quality management system. Furthermore, the students improve their communication and presentation skills as well as their intercultural competences.

In the overall study proposal the maritime requirements are reflected. At the same time the students have a maximum of flexibility in electing compulsory elective lectures to ensure that the course of studies fulfills the requirements of the maritime industry and responds to the individual interests of the students. This study course provides the students with a solid foundation for their future professional life. At the same time they can individually optimize their study course to meet the requirements of ship owning companies, maritime transportation companies, shipyards, suppliers and classification societies. As a matter of course, this study course opens opportunities in the field of the fast growing offshore and environmental technology.

As the maritime industry is highly internationalised, it is an important objective of the Faculty to not only provide students with excellent English language skills but also to improve their intercultural awareness and their ability to gain access to foreign cultures. The Faculty to reach these objectives by offering some lectures in English and by supporting students in completing part of their studies abroad. In this respect the Faculty features a European network of partner institutions (located e.g. in Finland, France, Ireland, Latvia, Norway, Spain etc.) for students to choose from. Students can also choose from a variety of overseas partner institutions of our university (e. g. Vancouver Island University in Canada, Universidad San Ignacio de Loyola in Lima, Peru etc.).

The following table provides an overview over the Maritime Technology and Shipping Management course according to the examination regulations of 2018.

12.03.2025 page 3 of 3

	in German													in English						
Semester 1 Semester 2						Semester 3			Semester 4			Sem. 5		Semester 6			Semester 7			
Module	LV S	C P	Module LV C S P		Module	LV S	C P	Module	LV S	C P	М	СР	Module	LV S	C P	Module	LV S	C P		
Linear Algebra	4	5	Analysis	4	5	Ship Handling 1	4	5	Maritime Law	4	5			Environ- mental and Energy Management	4	5	Business Communi- cation	2	3	
Computer	4	5	Statistical	4	5	Ship	- 1 Д 1	5	Ship Handling 2	4	5	P R		Ship Handling 3	5	Compulsary Elective 2	4	5		
Science			Methods			Theory			Social Credit Points		2	C					Elective 2			
Technical Mechanics	4	5	Quality Manage- ment / ISM	4	5	Classical Mechanics	4	4 5	Student Research Project		3	T C A L		Compulsary Elective 1	4	5	Compulsary Elective 3	4	5	
General Law	4	5	Labour and Commercial Law	4	5	Elements of Machinery	4	5	Design	4	5	S E M E S	30	Ship Design and Strength 4 Calculations	5	Bachelor		1		
English	4	5	General Business Manage- ment	4	5	Design and Production Methods	4	5		4	5	T E R		Ship Propulsion and Operating Systems	4	5	Thesis		2	
Funda- mentals of Shipping and Ship Operation	4	5	Funda- mentals of Maritime Technology	4	5	Maritime Environ- mental Engineering 2	4	5	Ocean and Hydraulic Engineering 1	4	5			Materials Science	4	5	Ocean and Hydraulic Engineering 2	4	5	

Core Curriculum

Joint Upper-Level Courses

Courses in the Selected Major Maritime Technology and Shipping Management

Major: "Shipping Company Management and Logistics"

in German															Environ- Business Business							
Semester 1 Semester 2						Semest	er 3		Semester 4			Sem. 5		Semester 6			Semester 7					
Module	LV S	C P	Module LV C		Module	ile LV C S P		Module	LV S	C P	М	СР	Module			Module		C P				
Linear Algebra	4	5	Analysis	4	5	Ship Handling 1	4	5	Maritime Law	4	5			Environ- mental and Energy Management	4	5	Business Communi- cation	2	3			
									Ship Handling 2	4	5											
Computer Science 4	4	5	Statistical	4	5	Ship	4	5	Hanuling 2	R Ship					5	Compulsary Elective 2	4	5				
		Methods			Theory	-		Social Credit Points		2	A C		Handling 3			Elective 2						
Technical Mechanics	4	5	Quality Manage- ment / ISM	4	5	Human Resource and Crew Manage- ment	4	5	Student Research Project		3	T I C A L		Compulsary Elective 1	4	5	Compulsary Elective 3	4	5			
General Law	4	5	Labour and Commercial Law	4	5	Maritime Commercial Law	4	5	Controlling/ Accounting	4	5	S E M E	30	Maritime Economics	4	5	Bachelor Thesis		1			
English	4	5	General Business Manage- ment	4	5	Funda- mentals of Logistics	4	5	Maritime Logistics	4	5	S T E R		International Transport Manage- ment	4	5			2			
Funda- mentals of Shipping and Ship Operation	4	5	Funda- mentals of Maritime Technology	4	5	Investment and Financing of Maritime Projects	4	5	Container Shipping Line Management (Business Game)	4	5			Contract Design & Contract Manage- ment	4	5	Strategic Shipping Company Manage- ment	4	5			

Joint Upper-Level Courses Courses in the Selected Major

Maritime Technology and Shipping Management

Major: "Safety and Quality Management"

in German													in English						
Semest	er 1		Semest	er 2		Semest	er 3		Semest	Semester 4			ı. 5	Semester 6			Semester 7		
Module	LV S	C P	Module	LV S	C P	Module	LV S	СР	Module	LV S	C P	М	СР	Module	LV S	C P	Module	LV S	C P
Linear Algebra	4	5	Analysis	4	5	Ship Handling 1	4	5	Maritime Law	4	5			Environ- mental and Energy Management	4	5	Business Communi- cation	2	3
Computer		_	Statistical	4	_				Ship Handling 2	4	5	P R		Ship	4	5	Compulsary	4	5
Science 4	4	5	Methods	4	5	Ship Theory	4	5	Social Credit Points		2	A C		Handling 3	3	Elective 2		5	
Technical Mechanics	4	5	Quality Manage- ment / ISM	4	5	Dangerous Goods	4	5	Student Research project		3	T I C A L S E M E S	30	Compulsary Elective 1	4	5	Compulsary Elective 3	4	5
General Law	4	5	Labour and Commercial Law	4	5	Health and Safety at Work	4	4 5	Risk Management/ Accident Analysis/ Management of Change	4	5			Auditing	4	5	Bachelor		1
English	4	5	General Business Manage- ment	4	5	Analysis and Communi- cation	4		Product Safety	4	5	T E R		Safety and Security	4	5	Thesis		2
Funda- mentals of Shipping and Ship Operation	4	5	Funda- mentals of Maritime Technology	4	5	Quality Manage- ment Systems	4	5	Inplementa- tion of QM-Systems	4	5			Environ- mental Protection Management Systems	4	5	Total Quality Manage- ment	4	5

Core Curriculum

Joint Upper-Level Courses Courses in the Selected Major