

Module Manual

Master of Science (M.Sc.)

Naval Architecture and Ocean Engineering Dual study program

Cohort: Winter Term 2023 Updated: 20th April 2023

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Program description

Content

The Master Course "Naval Architecture and Ocean Engineering" prepares the graduates by solidifying their engineering, mathematical and natural science skills for scientific tasks in naval architecture, ocean engineering and related mechanical engineering disciplines. The graduates possess a critical awareness against new knowledge in their discipline, on which basis they are enabled to act responsible in their professional and societal environment. As a result of the elective modules it is possible to specialize in the following six disciplines: ship design, ship structural design and strength, fluid dynamics, ship machinery, ocean engineering as well as planning and production. Thus, the occupational orientation can either related to the design of ships or offshore systems, or to more dedicated areas, such as hydrodynamics or strength of structures.

In addition to the foundational curriculum taught at TUHH, seminars on developing personal skills are integrated into the dual study programme, in the context of transfer between theory and practice. These seminars correspond to the modern professional requirements expected of an engineer, as well as promoting the link between the two places of learning.

The intensive dual courses at TUHH integrating practical experience consist of an academic-oriented and a practice-oriented element, which are completed at two places of learning. The academic-oriented element comprises study at TUHH. The practice-oriented element is coordinated with the study programme in terms of content and time, and consists of practical modules and phases spent in an affiliate company during periods when there are no lectures.

Career prospects

The Master course strengthens the engineering, mathematical and natural science knowledge gained during the Bachelor education and conveys competences to solve problems in a systematic, scientific and independent fashion relevant for industry and research activities. The contents concern analysis, design and implementation methods for Ships and Offshore systems. The individual selection of the elective modules allows for a certain specialization while the mandatory courses secure a solid understanding of the general basics and in the related fields. Thereby the students are able to adjust their study contents individually according to their personal preferences. Further, the solid knowledge of the general basics and knowledge in the field related to the chosen specialisation allow for a broad professional expertise and thus a wide professional applicability. The graduates can take on scientific tasks at universities or research institutes with the aim of a doctoral dissertation or find their way directly into the industry. As for the latter, they may specialize in dedicated areas and with further experience and qualification they can take over leading roles.

In addition, students acquire basic professional and personal skills as part of the dual study programme that enable them to enter professional practice at an early stage and to go on to further study. Students also gain practical work experience through the integrated practical modules. Graduates of the dual course have broad foundational knowledge, fundamental skills for academic work and relevant personal competences.

Learning target

The graduates can analyse problems scientifically and solve them, even though they are not typical or only partially defined with conflicting objectives; complex tasks can be solved by abstracting from on-going research and development activities in their discipline; innovative and new methods can be used to find fundamental solutions; knowledge gaps can be identified and solutions can be proposed to overcome these gaps; theoretical and experimental investigations can be planned and executed; results can be analysed critically and conclusions can be drawn; emerging technologies can be analysed and reviewed. By doing so, they can classify knowledge from different disciplines systematically and thereby cope with complex problems. Further, they are able to reflect on the non-technical aspects of their engineering tasks responsibly. They can expand on the knowledge gained and develop further competences, also with the aim to succeed with a doctoral thesis. Consequently, the key skills from the preceding Bachelor education relevant for practical engineering tasks will be expanded in this Master course.

By continually switching places of learnings throughout the dual study programme, it is possible for theory and practice to be interlinked. Students reflect theoretically on their individual professional practical experience, and apply the results of their reflection to new forms of practice. They also test theoretical elements of the course in a practical setting, and use their findings as a stimulus for theoretical debate.

Program structure

This master course is modularized and follows the university-wide standard course structure with course modules of six credit points. The Master course combines the disciplines relevant for Naval Architecture and Ocean Engineering on the basis of the preceding Bachelor studies. Essential modules are mandatory for all students to allow for an even skill level among graduates. Further, students are able to personalize their studies due to the wide range of module options. The following modules comprise the mandatory core qualification with six credit points each:

- Structural Analysis of Ships and Offshore Structures
- Ship Vibration
 - Ship Safety
 - Seakeeping of Ships and Laboratory on Naval Architecture
 - Maritime Technology and Maritime Systems

The students further specialize by individually selecting six modules from the following options:

- Numerical Methods in Ship Design
- Port Logistics
- High-Order FEM
- Numerical Algorithms in Structural Mechanics
- Computational Fluid Dynamics II
- Computational Structural Dynamics
- Marine Diesel Engine Plants
- Ship propellers and cavitation
- Special topics of ship structural design
- Special Topics of Ship Propulsion and Hydrodynamics of High Speed Water Vehicles
- Selected topics in Naval Architecture and Ocean Engineering (Open module with further topic selection)
- Fatigue Strength of Ships and Offshore Structures
- Arctic Technology
- Innovative CFD Approaches
- Manoeuvrability and Shallow Water Ship Hydrodynamics
- Nonlinear Structural Analysis
- Advanced Ship Design

- Vibration TheoryMarine Auxiliaries
- Additionally, the open module "Business & Management" and "Nontechnical Elective Complementary Courses for Master" with six credit points each is mandatory. Finally, in addition to the master thesis, the students must complete a research project:
 - Research Project (12 credits)
 - Master Thesis (30 credits)

The structural model of the dual study programme follows a module-differentiating approach. Given the practice-oriented element, the curriculum of the dual study programme is different compared to a standard Bachelor's course. Five practical modules are completed at the dual students' partner company as part of corresponding practical terms during lecture-free periods.

Core Qualification

Module M0523: Busin	ess & Management
Module Responsible	Prof. Matthias Meyer
Admission Requirements	None
Recommended Previous	None
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	 Students are able to find their way around selected special areas of management within the scope of business management. Students are able to explain basic theories, categories, and models in selected special areas of business management. Students are able to interrelate technical and management knowledge.
Skills	 Students are able to apply basic methods in selected areas of business management. Students are able to explain and give reasons for decision proposals on practical issues in areas of business management.
Personal Competence	
Social Competence	• Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems
Autonomy	• Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.
Workload in Hours	Depends on choice of courses
Credit points	

Courses

Information regarding lectures and courses can be found in the corresponding module handbook published separately.

mechanical background.						
Structural Analysis of Ships and Offshore Structures (L0272) Letture 2 Module Responsible Prof. Alexander Düster Admission Requirements None Recommended Previous Mathematics I, II, III, Mchanics I, II, III, IV Knowledge Differential Equations 2 (Partial Differential Equations) Educational Objectives Atter taking part successfully, students have reached the following learning results Professional Competence Knowledge Knowledge Students are able to + give an overview of the basics of structural mechanics for the analysis of ships and offshore structures. + explain structural models for thin-walled structures. + sepicity problems of linear structural analysis, to identify them in a given situation and to explain their mechanical background. + classify Inite element swith respect to their suitability for the structural analysis of ships and offshore structures. + sepicity problems of linear structural analysis of ships of ships extructures. + sepicity inite element formulation for a given linear problem of structural mechanics . + subble finite element formulation for a given linear problem of structural mechanics . + subple finite element formulation for a given linear problem of structural mechanics . + subple finite element formulation for a given linear structural analysis of ships and offshore structures.	S					
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Assignment for the Naval Architecture and Ocean Engineering: Core Qualification: Compulsory	Assignment for the Na	al Architecture and Ocean Engineering: 0	Core Qualification: Compulsory			

Course L0272: Structural Analysis of Ships and Offshore Structures

course correction and	alysis of ships and offshore structures
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Düster
Language	DE/EN
Cycle	WiSe
Content	1. Introduction
	2. Basic equations of elastostatics
	3. Approximation procedures
	4. The finite element method
	5. Mechanical models and finite elements for thin-walled structures
	6. Application to ships and offshore structures
Literature	[1] Alexander Düster, Structural Analysis of Ships and Offshore Structures, Lecture Notes, Technische Universität Hamburg-
	Harburg, 125 pages, 2014.
	[2] G. Clauss, E. Lehmann, C. Östergaard, M.J. Shields, Offshore Structures: Volume II, Strength and Safety for Structural Design,
	Springer, 1993.
	[3] G. Clauss, E. Lehmann, C. Östergaard, Meerestechnische Konstruktionen, Springer, 1988.

Course L0273: Structural An	alysis of Ships and Offshore Structures
Тур	Recitation Section (small)
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Düster
Language	DE/EN
Cycle	WiSe
Content	1. Introduction
	2. Basic equations of elastostatics
	3. Approximation procedures
	4. The finite element method
	5. Mechanical models and finite elements for thin-walled structures
	6. Application to ships and offshore structures
Literature	[1] Alexander Düster, Structural Analysis of Ships and Offshore Structures, Lecture Notes, Technische Universität Hamburg-
	Harburg, 125 pages, 2014.
	[2] G. Clauss, E. Lehmann, C. Östergaard, M.J. Shields, Offshore Structures: Volume II, Strength and Safety for Structural Design,
	Springer, 1993.
	[3] G. Clauss, E. Lehmann, C. Östergaard, Meerestechnische Konstruktionen, Springer, 1988.

Module M1233: Nume	erical Methods in Ship Design			
Courses				
Title	Тур	p	Hrs/wk	СР
Numerical Methods in Ship Design	(L1271) Lect	ture	2	4
Numerical Methods in Ship Design	(L1709) Proj	ject-/problem-based Learning	2	2
Module Responsible	Prof. Stefan Krüger			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following le	earning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	45 min			
scale				
Assignment for the	Naval Architecture and Ocean Engineering: Core Qualification: Electiv	ve Compulsory		
Following Curricula	Theoretical Mechanical Engineering: Specialisation Maritime Technology	ogy: Elective Compulsory		

Course L1271: Numerical Me	Course L1271: Numerical Methods in Ship Design		
Тур	Lecture		
Hrs/wk	2		
СР	4		
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28		
Lecturer	Prof. Stefan Krüger		
Language	DE		
Cycle	SoSe		
Content	The lecture starts with the definition of the early design phase and the importance of first principle approaches. The		
	reasons for process reengineering when such kinds of methods are introduced is demonstrated. Several numerical		
	modelling techniques are introduced and discussed for the following design relevant topics:		
	- Hullform representation, fairing and interpolation		
	- Hullform design by modifying parent hulls		
	- Modelling of subdivison		
	- Volumetric and stability calculations		
	- Mass distributions and longitudinal strength		
	- Hullform Design by CFD- techniques		
	- Propulsor and Rudder Design by CFD Techniques		
Literature	Skript zur Vorlesung.		

Course L1709: Numerical Me	thods in Ship Design
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Stefan Krüger
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Engineering				
Module M1146: Ship	/ibration			
Courses				
Title		Тур	Hrs/wk	СР
Ship Vibration (L1528)		Lecture	2	3
Ship Vibration (L1529)		Recitation Section (small)	2	3
Module Responsible	Dr. Rüdiger Ulrich Franz von Bock und Polach			
Admission Requirements	None			
Recommended Previous	Mechanis I - III			
Knowledge	Structural Analysis of Ships I			
	Fundamentals of Ship Structural Design			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	Students can reproduce the acceptance criteria for	vibrations on ships; they can explain the	methods for the o	calculation of natural
	frequencies and forced vibrations of sructural com	ponents and the entire hull girder; they u	nderstand the effe	ect of exciting forces
	of the propeller and main engine and methods for t	heir determination		
Skills	Students are capable to apply methods for the ca	alculation of natural frequencies and excit	ing forces and re	sulting vibrations of
SKIIIS	ship structures including their assessment; they ca		-	sating vibrations of
Personal Competence				
Social Competence	The students are able to communicate and coope	erate in a professional environment in the	e shipbuilding an	d component supply
	industry.			
Autonomy	Students are able to detect vibration-prone comp	onents on ships, to model the structure, t	o select suitable	calculation methods
	and to assess the results			
	Independent Study Time 124, Study Time in Lectur	e 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and	3 hours			
scale				
-	Energy Systems: Specialisation Marine Engineering			
Following Curricula	Naval Architecture and Ocean Engineering: Core Q	ualification: Compulsory		
	Ship and Offshore Technology: Core Qualification: (
	Theoretical Mechanical Engineering: Specialisation	Maritime Technology: Elective Compulsory	/	

Course L1528: Ship Vibration	1
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Rüdiger Ulrich Franz von Bock und Polach
Language	EN
Cycle	WiSe
Content	1. Introduction; assessment of vibrations
	2. Basic equations
	3. Beams with discrete / distributed masses
	4. Complex beam systems
	5. Vibration of plates and Grillages
	6. Deformation method / practical hints / measurements
	7. Hydrodynamic masses
	8. Spectral method
	9. Hydrodynamic masses acc. to Lewis
	10. Damping
	11. Shaft systems
	12. Propeller excitation
	13. Engines
Literature	Siehe Vorlesungsskript

Course L1529: Ship Vibration	1
Тур	Recitation Section (small)
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Rüdiger Ulrich Franz von Bock und Polach
Language	EN
Cycle	WiSe
Content	1. Introduction; assessment of vibrations
	2. Basic equations
	3. Beams with discrete / distributed masses
	4. Complex beam systems
	5. Vibration of plates and Grillages
	6. Deformation method / practical hints / measurements
	7. Hydrodynamic masses
	8. Spectral method
	9. Hydrodynamic masses acc. to Lewis
	10. Damping
	11. Shaft systems
	12. Propeller excitation
	13. Engines
Literature	Siehe Vorlesungsskript

Engineering"						
Module M1165: Ship S	Safety					
Courses						
ïtle		Тур	Hrs/wk	СР		
ihip Safety (L1267)		Lecture	2	4		
ihip Safety (L1268)		Recitation Section (large)	2	2		
Module Responsible	Prof. Stefan Krüger					
Admission Requirements	None					
Recommended Previous	Ship Design, Hydrostatics, Statistical Processes					
Knowledge						
Educational Objectives	After taking part successfully, students have reached	the following learning results				
Professional Competence						
Knowledge	The student shall lean to integrate safety aspects into		-			
	application of existing rules as well as the understand	• • •	h is targeted by a	rule.		
	Further, methods of demonstrating equivalent safety	levels are introduced.				
Skills	he lectures starts with an overview about general safe	ety concepts for technical systems. The	maritime safety			
	organizations are introduced, their responses and duti		-	d		
	performance based rules is tackled. Foer different exa					
	illustrated . Further, limitations of saftey rules with res			•		
	demonstrating equivalent levels of safety by direct ca					
	- Freeboard, water- and weathertight subdivisions, ope	enings				
	- all aspects of intact stability, including special proble	ems such as grain code				
	- damage stability for passenger vessels including Sto	ckholm agreement				
	- damage stbility fopr cargo vessels					
	- on board stability, inclining experiment and stability	on board stability, inclining experiment and stability booklet				
	- Relevant manoevering information	- Relevant manoevering information				
Personal Competence						
Social Competence	The student learns to take responsibilty for the safety	of his designn.				
Autonomy	Responsible certification of technical designs.					
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	56				
Credit points	6					
Course achievement	None					
Examination	Written exam					
Examination duration and	180 min					
scale						
Assignment for the	Naval Architecture and Ocean Engineering: Core Qual	ification: Compulsory				

Course L1267: Ship Safety	
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Stefan Krüger
Language	DE
Cycle	WiSe
Content	The lectures starts with an overview about general safety concepts for technical systems. The maritime safety organizations are introduced, their responses and duties. Then, the gerenal difference between prescriptive and performance based rules is tackled. Foer different examples in ship design, the influence of the rules on the deign is illustrated . Further, limitations of saftey rules with respect to the physical background are shown. Concepts of demonstrating equivalent levels of safety by direct calculations are discussed. The following fields will be treated. - Freeboard, water- and weathertight subdivisions, openings - all aspects of intact stability, including special problems such as grain code - damage stability for passenger vessels including Stockholm agreement - damage stability fopr cargo vessels - on board stability, inclining experiment and stability booklet - Relevant manoevering information
Literature	SOLAS, LOAD LINES, CODE ON INTACT STABILITY. Alle IMO, London.

Course L1268: Ship Safety	
Тур	Recitation Section (large)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Stefan Krüger
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Courses						
Title				Тур	Hrs/wk	СР
Laboratory on Naval Architecture (I	.0241)			Practical Course	2	2
Seakeeping of Ships (L1594)				Lecture	2	3
Seakeeping of Ships (L1619)				Recitation Section (small)	2	1
Module Responsible	Prof. Moustafa Abdel	-Maksoud				
Admission Requirements	None					
Recommended Previous	Basic knowledge of s	hip dynamics as we	ell as stochastic and sta	tistics		
Knowledge						
Educational Objectives	After taking part suce	cessfully, students l	nave reached the follow	ving learning results		
Professional Competence						
Knowledge	. Understeinder		ations in the field of th	·		
			stions in the field of shi			
			rt for the topics conside			
			oach given problems of	r seakeeping behavior		
		imits of the present				
		pilities to extend pre				
	 Evaluate the feature 	easibility of further	developments			
Skills	Students are able to					
		uitable computing a	nd simulation methods	to determine the dynamic loa	ds on ships and fl	oating bodies
				nt sea conditions by using sim		5
			sults of experimental o	, ,		
Personal Competence						
Social Competence	Students are able to					
	 solve problem 	s in heterogeneous	groups and to docume	nt the corresponding results		
	 share new knd 	wledge with group	members			
Autonomy	Students are able to					
	 assess their kr 	nowledge by means	of exercises			
	 think system-or 	• •				
	 decompose co 					
	accompose co	sinplex systems				
Workload in Hours	Independent Study T	ime 96, Study Time	in Lecture 84			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes 20 %	Excercises				
Examination	Written exam					
Examination duration and	180 min					
scale						
Assignment for the	Naval Architecture an	nd Ocean Engineeri	ng: Core Qualification:	Compulsory		
Following Comiaulo	Ship and Offshore Te	chnology Coro Our	lification, Flactive Com	nulcon		

Course L0241: Laboratory or	Naval Architecture
Тур	Practical Course
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Thomas Rung, M.Sc. Hauke Herrnring
Language	DE/EN
Cycle	SoSe
Content	The lab is structured into 5 team-based experiments
	 Resistance test Towing test to investigate a model hull resistance Propulsion test Propulsion fest for a self propelled hull. Determination of thrust deduction, wake fraction and propulsion efficiency. Seakeeping test Investigation of the seakeeping behaviour Open water and cavitation test Compilation of an open water diagram and cavitation experiments Application of strain measurement techniques Theoretical instructions will also involve foundations of similarity analysis
Literature	Vorlesungsmanuskript Lecture Notes

Course L1594: Seakeeping o	f Ships
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Moustafa Abdel-Maksoud
Language	DE/EN
Cycle	WiSe
Content	 Numerical methods for the determination of section forces Steep waves (Stokes-Theory) 3d-potential flow methods Time domain simulaiton of ship motions Capsizing Slamming
Literature	 Söding, H., Schiffe im Seegang I, Vorlesungsmanuskript, Institut für Fluiddynamik und Schiffstheorie, TUHH, Hamburg, 1992 Jensen, G., Söding, H. S., Schiffe im Seegang II, Vorlesungsmanuskript, Institut für Fluiddynamik und Schiffstheorie, TUHH, Hamburg, 2005 Bertram, V., Practical Ship Design Hydrodynamics, Butterworth-Heinemann, Linacre House, Jordan Hill, Oxford, United Kingdom, 2000 Lloyed, A., Ship Behaviour in Rough Weather, Gosport, Chichester, Sussex, United Kingdom, 1998 Jensen, J. J., Load and Global Response of Ships, Elsevier Science, Oxford, United Kingdom, 2001

Course L1619: Seakeeping o	f Ships
Тур	Recitation Section (small)
Hrs/wk	2
СР	1
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28
Lecturer	Prof. Moustafa Abdel-Maksoud
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Engineering	me Technology and Maritime S	water		
	me recimology and Maritime S	ystems		
Courses				
Title		Тур	Hrs/wk	СР
Analysis of Maritime Systems (L006		Lecture	2	2
Analysis of Maritime Systems (L006		Recitation Section (small)	1	1
ntroduction to Maritime Technolog		Lecture Recitation Section (small)	2 1	2 1
ntroduction to Maritime Technolog	Prof. Moustafa Abdel-Maksoud	Recitation Section (Smail)	1	I
Admission Requirements	None			
		echanics, fluid dynamics and analysis (se	ries, periodic f	unctions, continuit
Knowledge	5	es, ordinaray and partial differential equatio		
	conditions and eigenvalue problems).			·
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	After successful completion of this class, stud	ents should have an overview about phenomer	na and methods	in ocean engineerir
	and the ability to apply and extend the method	ds presented.		
	In detail, the students should be able to			
	 describe the different aspects and topic 	s in Maritime Technology,		
	 apply existing methods to problems in I 	Maritime Technology,		
	 discuss limitations in present day appro 	aches and perspectives in the future,		
	 Techniques for the analysis of offshore s 	systems,		
	 Modeling and evaluation of dynamic system 	stems,		
	System-oriented thinking, decompositio	n of complex systems.		
Skills	The students learn the ability of apply and tra	nsfer existing methods and techniques on nove	el questions in m	aritime technologie
	Furthermore, limits of the existing knowledge			
Personal Competence				
Social Competence	The processing of an exercise in a group of u	p to four students shall strengthen the comm	inication and tea	am-working skills ar
	thus promote an important working technicque presentation of the results.	e of subsequent working days. The collaboratio	n has to be illust	rated in a communi
Autonomy	The course contents are absorbed in an ever	ise work in a group and individually checked in	a final exam in v	which a self-reflection
Autonomy	of the learned is expected without tools.	se work in a group and marviadally enceked in		which a sch-reneede
	Independent Study Time 96, Study Time in Lee	cture 84		
	6			
	None			
	Written exam			
Examination duration and scale	180 min			
	Naval Architecture and Ocean Engineering: Co	re Qualification: Compulsory		
	Engineering and occur Engineering. co			

Course L0068: Analysis of Ma	aritime Systems
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Moustafa Abdel-Maksoud, Dr. Alexander Mitzlaff
Language	DE
Cycle	SoSe
Content	 Hydrostatic analysis Buoyancy, Stability, Hydrodynamic analysis Froude-Krylov force Morison's equation, Radiation and diffraction transparent/compact structures Evaluation of offshore structures: Reliability techniques (security, reliability, disposability) Short-term statistics Long-term statistics and extreme events
Literature	 G. Clauss, E. Lehmann, C. Östergaard. Offshore Structures Volume I: Conceptual Design and Hydrodynamics. Springer Verlag Berlin, 1992 E. V. Lewis (Editor), Principles of Naval Architecture ,SNAME, 1988 Journal of Offshore Mechanics and Arctic Engineering Proceedings of International Conference on Offshore Mechanics and Arctic Engineering S. Chakrabarti (Ed.), Handbook of Offshore Engineering, Volumes 1-2, Elsevier, 2005 S. K. Chakrabarti, Hydrodynamics of Offshore Structures , WIT Press, 2001

Course L0069: Analysis of Ma	ourse L0069: Analysis of Maritime Systems	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Moustafa Abdel-Maksoud, Dr. Alexander Mitzlaff	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0070: Introduction t	to Maritime Technology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Walter Kuehnlein, Dr. Sven Hoog
Language	DE
Cycle	WiSe
Content	1. Introduction
	 Ocean Engineering and Marine Research The potentials of the seas Industries and occupational structures
	2. Coastal and offshore Environmental Conditions
	 Physical and chemical properties of sea water and sea ice Flows, waves, wind, ice Biosphere
	3. Response behavior of Technical Structures
	4. Maritime Systems and Technologies
	General Design and Installation of Offshore-Structures
	Geophysical and Geotechnical Aspects
	Fixed and Floating Platforms
	Mooring Systems, Risers, Pipelines
	Energy conversion: Wind, Waves, Tides
Literature	 Chakrabarti, S., Handbook of Offshore Engineering, vol. I/II, Elsevier 2005. Gerwick, B.C., Construction of Marine and Offshore Structures, CRC-Press 1999. Wagner, P., Meerestechnik, Ernst&Sohn 1990. Clauss, G., Meerestechnische Konstruktionen, Springer 1988. Knauss, J.A., Introduction to Physical Oceanography, Waveland 2005.
	 Wright, J. et al., Waves, Tides and Shallow-Water Processes, Butterworth 2006. Faltinsen, O.M., Sea Loads on Ships and Offshore Structures, Cambridge 1999.

Course L1614: Introduction t	to Maritime Technology
Тур	Recitation Section (small)
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Walter Kuehnlein
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Modulo Bocnossible	Dr. Honning Hasshko
Module Responsible	
Admission Requirements	None
Recommended Previous	 Successful completion of practical modules as part of the dual Bachelor's course
Knowledge	 Module "interlinking theory and practice as part of the dual Master's course"
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	Dual students
	can describe and classify selected classic and current theories, concepts and methods
	related to project management and
	change and transformation management
	and apply them to specific situations, processes and plans in a personal, professional context.
Skills	Dual students
	• anticipate typical difficulties, positive and negative effects, as well as success and failure factors in the enginee
	 sector, evaluate them and consider promising strategies and courses of action. develop specialised technical and conceptual skills to solve complex tasks and problems in their professional fiel
	 activity/work.
Personal Competence	
Social Competence	Dual students
	can responsibly lead interdisciplinary teams within the framework of complex tasks and problems.
	 engage in sector-specific and cross-sectoral discussions with experts, stakeholders and staff, representing t approaches, points of view and work results.
Autonomy	Dual students
	define, reflect and evaluate goals and measures for complex application-oriented projects and change processes.
	shape their professional area of responsibility independently and sustainably.
	take responsibility for their actions and for the results of their work.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	6
Course achievement	None
Examination	Written elaboration
Examination duration and	Studienbegleitende und semesterübergreifende Dokumentation: Die Leistungspunkte für das Modul werden durch die Anfertig
scale	eines digitalen Lern- und Entwicklungsberichtes (E-Portfolio) erworben. Dabei handelt es sich um eine fortlaufende Dokumenta
	und Reflexion der Lernerfahrungen und der Kompetenzentwicklung im Bereich der Personalen Kompetenz.

Course L2890: Responsible P	Project Management in Engineering (for Dual Study Program)
Тур	Seminar
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Dr. Henning Haschke, Heiko Sieben
Language	DE
Cycle	WiSe/SoSe
Content	 Theories and methods of project management Innovation management Agile project management Fundamentals of classic and agile methods Hybrid use of classic and agile methods Roles, perspectives and stakeholders throughout the project Initiating and coordinating complex engineering projects Principles of moderation, team management, team leadership, conflict management Communication structures: in-house, cross-company Public information policy Promoting commitment and empowerment Sharing experience with specialists and managers from the engineering sector Documenting and reflecting on learning experiences
Literature	Seminarapparat

Course L2891: Responsible C	Change and Transformation Management in Engineering (for Dual Study Program)
Тур	Seminar
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Dr. Henning Haschke, Heiko Sieben
Language	DE
Cycle	WiSe/SoSe
Content	 Basic concepts, opportunities and limits of organisational change Models and methods of organisational design and development Strategic orientation and change, and their short-, medium- and long-term consequences for individuals, organisations and society as a whole Roles, perspectives and stakeholders in change processes Initiating and coordinating change measures in engineering Phase models of organisational change (Lewin, Kotter, etc.) Change-oriented information policy and dealing with resistance and uncertainty Promoting commitment and empowerment Successfully handling change and transformation: personally, as an employee, as a manager (personal, professional, organisational) Company-level and globally (systemic) Sharing experience with specialists and managers from the engineering sector Documenting and reflecting on learning experiences
Literature	Seminarapparat

Courses				
Title		Тур	Hrs/wk	СР
Practical term 1 (dual study progra			0	10
Module Responsible				
Admission Requirements Recommended Previous	None			
Kecommended Previous	• Successful completion of a compatible dual B.Sc. at T	U Hamburg or comparab	ole practical work experien	ce and competen
	in the area of interlinking theory and practiceCourse D from the module on interlinking theory and	practice as part of the d	ual Master's course	
Educational Objections				
Professional Competence	After taking part successfully, students have reached the fo	llowing learning results		
Knowledge	Dual students			
	• combine their knowledge of facts, principles, the	ories and methods gain	ed from previous study c	ontent with acqui
	practical knowledge - in particular their knowledge o	f practical professional p	rocedures and approache	s, in the current fi
	of activity in engineering.		1	
	have a critical understanding of the practical appli-	cations of their engineer	ing subject.	
Skills	Dual students			
	• apply technical theoretical knowledge to comple	ex, interdisciplinary prol	blems within the compan	y, and evaluate
	associated work processes and results, taking into ac			
	implement the university's application recomment develop solutions as well as presedures and appre-			, ility
	 develop solutions as well as procedures and appro 			Sincy.
Personal Competence				
Social Competence	Dual students			
	• work responsibly in project teams within their work	king area and proactively	deal with problems withir	n their team.
	represent complex engineering viewpoints, facts	, problems and solution	approaches in discussio	ns with internal a
	external stakeholders.			
Autonomy	Dual students			
	define goals for their own learning and working pro	ocesses as engineers.		
	reflect on learning and work processes in their area			
	$\bullet \ \ldots$ reflect on the relevance of subject modules space \bullet	pecialisations and speci	ialisation for work as an	engineer, and a
	implement the university's application recommenda	ations and the associate	d challenges to positively	r transfer knowled
	between theory and practice.			
	Independent Study Time 300, Study Time in Lecture 0			
Credit points				
Course achievement	Written elaboration			
	Documentation accompanying studies and across semester	s. Module credit points a	are earned by completing a	a digital learning a
	development report (e-portfolio). This documents and refle			• •
	interlinking theory and practice, as well as professional	practice. In addition,	the partner company pr	ovides proof to
	dual@TUHH Coordination Office that the dual student has co	ompleted the practical pl	hase.	
Assignment for the	Civil Engineering: Core Qualification: Compulsory			
Following Curricula	Bioprocess Engineering: Core Qualification: Compulsory			
	Chemical and Bioprocess Engineering: Core Qualification: Co Computer Science: Core Qualification: Compulsory	ompulsory		
	Electrical Engineering: Core Qualification: Compulsory			
	Energy Systems: Core Qualification: Compulsory			
	Environmental Engineering: Core Qualification: Compulsory			
	Aircraft Systems Engineering: Core Qualification: Compulsor			
	Computer Science in Engineering: Core Qualification: Computer Science and Communication Systems: Core Qualification			
	International Management and Engineering: Core Qualification			
	Logistics, Infrastructure and Mobility: Core Qualification: Cor			
	Aeronautics: Core Qualification: Compulsory			
	Materials Science and Engineering: Core Qualification: Comp	pulsory		
	Materials Science: Core Qualification: Compulsory			
	Mechanical Engineering and Management: Core Qualificatio	n: Compulsory		
	Mechatronics: Core Qualification: Compulsory			
	Biomedical Engineering: Core Qualification: Compulsory			
	Biomedical Engineering: Core Qualification: Compulsory Microelectronics and Microsystems: Core Qualification: Com	pulsory		
	Microelectronics and Microsystems: Core Qualification: Com			

Theoretical Mechanical Engineering: Core Qualification: Compulsory Process Engineering: Core Qualification: Compulsory Water and Environmental Engineering: Core Qualification: Compulsory

	1 1 (dual study program, Master's degree)
Тур Hrs/wk	0
CP	
	Independent Study Time 300, Study Time in Lecture 0
	Dr. Henning Haschke
Language	
	WiSe/SoSe
Content	Company onboarding process
	 Assigning a professional field of activity as an engineer (B.Sc.) and associated fields of work Establishing responsibilities and authorisation of the dual student within the company as an engineer (B.Sc.) Working independently in a team and on selected projects - across departments and, if applicable, across companies Scheduling the current practical module with a clear correlation to work structures Scheduling the examination phase/subsequent study semester
	 Company-specific: Responsibility as an engineer (B.Sc.) in their own area of work, coordinating team and project work, dealing with complex contexts and unsolved problems, developing and implementing innovative solutions Subject specialisation (corresponding to the chosen course [M.Sc.]) in the field of activity Systemic skills Implementing the university's application recommendations (theory-practice transfer) in corresponding work and task areas across the company
	Sharing/reflecting on learning
	 Creating an e-portfolio Importance of course contents (M.Sc.) when working as an engineer Importance of development and innovation when working as an engineer
Literature	 Studierendenhandbuch Betriebliche Dokumente Hochschulseitige Handlungsempfehlungen zum Theorie-Praxis-Transfer

Courses				
Title	Тур		Hrs/wk	СР
Cavitation (L1596)	Lecture		2	3
Marine Propellers (L1270)	Project-/pro	blem-based Learning	2	1
Marine Propellers (L1269)	Lecture		2	2
Module Responsible	Prof. Stefan Krüger			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning	results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points				
Course achievement				
Examination	Oral exam			
Examination duration and	45 min			
scale				
Assignment for the	Naval Architecture and Ocean Engineering: Core Qualification: Elective Com	pulsory		
Following Curricula				

Course L1596: Cavitation	
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Moustafa Abdel-Maksoud
Language	DE
Cycle	SoSe
Content	 Phenomenon and type of cavitation Test facilities and instrumentations Dynamics of bubbles Bubbles cavitation Supercavitation Ventilated supercavities Vortex cavitation Sheet cavitation Cavitation in rotary machines Numerical cavitation models I Numerical cavitation Erosion and noise
Literature	 Lewis, V. E. (Ed.), Principles of Naval Architecture, Resistance Propulsion, Vibration, Volume II, Controllability, SNAME, New York, 1989. Isay, W. H., Kavitation, Schiffahrt-Verlag Hansa, Hamburg, 1989. Franc, JP., Michel, JM. Fundamentals of Cavitation, Kluwer Academic Publisher, 2004. Lecoffre, Y., Cavitation Bubble Trackers, Balkema / Rotterdam / Brookfield, 1999. Brennen, C. E., Cavitation and Bubble Dynamics, Oxford University Press, 1995.

Course L1270: Marine Prope	llers
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	1
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28
Lecturer	Prof. Stefan Krüger
Language	DE
Cycle	SoSe
Content	The lectures starts with the description of the propeller blade outline parameters. The design fundamantals for the blade parameters are introduced. The momentum theory for screw propellers is treated. The design optimization of the propeller by means of systematic propeller series is considered. The lecture then treats the profile theory of the airfoil with infinite span (singularity methods) for the most common technical profiles. Lifting line theory is introduced as calculation tool for radial circulation distribution. The lecture continues with the interaction propeller and main propulsion plant. Strategies to control a CPP are discussed. The lecture closes with the most important cavitation phenemena which are relevant for the determination of pressure fluctuations.
Literature	W.H. Isay, Propellertheorie. Springer Verlag.

Course L1269: Marine Prope	llers
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Stefan Krüger
Language	DE
Cycle	SoSe
Content	The lectures starts with the description of the propeller blade outline parameters. The design fundamantals for the blade parameters are introduced. The momentum theory for screw propellers is treated. The design optimization of the propeller by means of systematic propeller series is considered. The lecture then treats the profile theory of the airfoil with infinite span (singularity methods) for the most common technical profiles. Lifting line theory is introduced as calculation tool for radial circulation distribution. The lecture continues with the interaction propeller and main propulsion plant. Strategies to control a CPP are discussed. The lecture closes with the most important cavitation phenemena which are relevant for the determination of pressure fluctuations.
Literature	W.H. Isay, Propellertheorie. Springer Verlag.

Engineering" Module M0604: High-	Order FFM					
Housie House. Ingi-	order i EM					
Courses						
Title				Тур	Hrs/wk	СР
High-Order FEM (L0280)				Lecture	3	4
High-Order FEM (L0281)				Recitation Section (large)	1	2
Module Responsible	Prof. Alexander Düst	.er				
Admission Requirements	None					
Recommended Previous	Knowledge of partial	differential equations	s is recommended.			
Knowledge						
Educational Objectives	After taking part suc	cessfully, students ha	ave reached the following	ng learning results		
Professional Competence						
Knowledge	Students are able to					
2			hp) finite element proce	edures.		
	-	finite element proced				
				hem in a given situation a	nd to explain the	ir mathematical a
	mechanical backgrou			5		
	5					
Skills	Students are able to					
	+ apply high-order fi	nite elements to prob	plems of structural mec	hanics.		
	+ select for a given p	problem of structural	mechanics a suitable fi	nite element procedure.		
	+ critically judge res	ults of high-order finit	te elements.			
	+ transfer their know	vledge of high-order f	inite elements to new p	problems.		
Borsonal Compotonso						
Personal Competence	Ctudanta ara abla ta					
Social Competence	Students are able to					
	-	heterogeneous group				
		ss their results in from				
	+ give and accept pr	rofessional constructiv	ve criticism.			
Autonomy	Students are able to					
	+ assess their knowl	edge by means of ex-	ercises and E-Learning.			
			y knowledge to solve re			
		cquired knowledge to				
Workload in Hours	Independent Study T	ime 124, Study Time	in Lecture 56			
Credit points						
Course achievement	Compulsory Bonus	Form	Description			
	No 10 %	Presentation	Forschendes	Lernen		
Examination						-
Examination duration and	120 min					
scale						
Assignment for the			tional Engineering: Elec			
Following Curricula	International Manage	ement and Engineerin	ng: Specialisation II. Pro	duct Development and Prod	luction: Elective C	ompulsory
			g: Elective Compulsory			
	-			t Development and Producti	on: Elective Comp	ulsory
	Mechatronics: Techn	ical Complementary (Course: Elective Compu	ilsory		
	Product Developmen	it, Materials and Produ	uction: Core Qualification	on: Elective Compulsory		
	Naval Architecture a	nd Ocean Engineering	g: Core Qualification: El	ective Compulsory		
	Technomathematics	: Specialisation III. En	gineering Science: Elec	tive Compulsory		
	Theoretical Mechanic	cal Engineering: Core	Qualification: Elective	Compulsory		

Course L0280: High-Order FE	EM CONTRACTOR OF CONTRACTOR
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Alexander Düster
Language	EN
Cycle	SoSe
Content	1. Introduction
	2. Motivation
	3. Hierarchic shape functions
	4. Mapping functions
	5. Computation of element matrices, assembly, constraint enforcement and solution
	6. Convergence characteristics
	7. Mechanical models and finite elements for thin-walled structures
	8. Computation of thin-walled structures
	9. Error estimation and hp-adaptivity
	10. High-order fictitious domain methods
Literature	[1] Alexander Düster, High-Order FEM, Lecture Notes, Technische Universität Hamburg-Harburg, 164 pages, 2014
	[2] Barna Szabo, Ivo Babuska, Introduction to Finite Element Analysis - Formulation, Verification and Validation, John Wiley & Sons,
	2011

Course L0281: High-Order FE	ourse L0281: High-Order FEM		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Alexander Düster		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Courses					
Title		Тур	Hrs/wk	СР	
Computational Structural Dynamics		Lecture	3	4	
Computational Structural Dynamics		Recitation Section (small)	1	2	
Module Responsible					
Admission Requirements					
	Knowledge of partial differential equations	is recommended.			
Knowledge					
	After taking part successfully, students have	reached the following learning results			
Professional Competence					
Knowledge	Students are able to				
		rocedures for problems of structural dynamics.	_		
		programs to solve problems of structural dynamic		n their mathemati	
		ctural dynamics, to identify them in a given situal	lon and to explai	n their mathemati	
	and mechanical background.				
Skills	Students are able to				
	+ model problems of structural dynamics.				
	+ select a suitable solution procedure for a	given problem of structural dynamics.			
	+ apply computational procedures to solve	problems of structural dynamics.			
	+ verify and critically judge results of comp	outational structural dynamics.			
Personal Competence					
-	Students are able to				
Social competence					
	 + solve problems in heterogeneous groups + present and discuss their results in front 				
	+ give and accept professional constructive				
	+ give and accept professional construction	e chucisiii.			
Autonomy	Students are able to				
	+ assess their knowledge by means of exe				
		knowledge to solve research oriented tasks.			
	+ to transform the acquired knowledge to	similar problems.			
Workload in Hours	Independent Study Time 124, Study Time i	n Lecture 56			
Credit points					
Course achievement					
Examination					
Examination duration and					
scale					
	Civil Engineering: Specialisation Computati	onal Engineering: Elective Compulsory			
5	5	g: Specialisation II. Mechatronics: Elective Computer	sorv		
	Materials Science: Specialisation Modeling:				
	Mechatronics: Technical Complementary C				
	Naval Architecture and Ocean Engineering:				
	• •	alisation Simulation Technology: Elective Compuls	onv		

Course L0282: Computationa	Il Structural Dynamics
Тур	Lecture
Hrs/wk	3
CP	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Alexander Düster
Language	DE
Cycle	SoSe
Content	1. Motivation
	2. Basics of dynamics
	3. Time integration methods
	4. Modal analysis
	5. Fourier transform
	6. Applications
	[1] K. L. Datha, Finite Elements Mathadam, Caringan, 2002
Literature	[1] KJ. Bathe, Finite-Elemente-Methoden, Springer, 2002.
	[2] J.L. Humar, Dynamics of Structures, Taylor & Francis, 2012.

Course L0283: Computationa	urse L0283: Computational Structural Dynamics		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Alexander Düster		
Language	DE		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Courses				
		-	11	C D
Title Numerical Algorithms in Structural	Machanica (LO204)	Typ Lecture	Hrs/wk 2	СР 3
Numerical Algorithms in Structural		Recitation Section (small)	2	3
	Prof. Alexander Düster			
Admission Requirements				
	Knowledge of partial differential equations is recon	nmended.		
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	Students are able to			
	+ give an overview of the standard algorithms that	t are used in finite element programs.		
	+ explain the structure and algorithm of finite elem	nent programs.		
	+ specify problems of numerical algorithms, to ide	entify them in a given situation and to ex	olain their mathem	natical and comput
	science background.			
Skills	Students are able to			
	+ construct algorithms for given numerical method	ds.		
	+ select for a given problem of structural mechani			
	+ apply numerical algorithms to solve problems of			
	+ implement algorithms in a high-level programmi			
	+ critically judge and verfiy numerical algorithms.			
Personal Competence				
	Students are able to			
,	+ solve problems in heterogeneous groups.			
	+ present and discuss their results in front of othe	rs.		
	+ give and accept professional constructive criticis			
Autonomy	Students are able to			
Autonomy	+ assess their knowledge by means of exercises a	nd E-Learning		
	+ acquaint themselves with the necessary knowled			
	+ to transform the acquired knowledge to similar p			
	· · · · · · · · · · · · · · · · · · ·			
Workload in Hours	Independent Study Time 124, Study Time in Lectur	ro 56		
Credit points				
Course achievement				
	Written exam			
Examination duration and				
scale				
Assignment for the	Civil Engineering: Specialisation Computational En	gineering: Elective Compulsory		
Following Curricula	Materials Science: Specialisation Modeling: Elective	e Compulsory		
-	Naval Architecture and Ocean Engineering: Core Q			
	Technomathematics: Specialisation III. Engineering			
	Theoretical Mechanical Engineering: Specialisation		orv	

Course L0284: Numerical Alg	jorithms in Structural Mechanics			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Alexander Düster			
Language	DE			
Cycle	SoSe			
Content	1. Motivation			
	2. Basics of C++			
	3. Numerical integration			
4. Solution of nonlinear problems				
5. Solution of linear equation systems				
	6. Verification of numerical algorithms			
	7. Selected algorithms and data structures of a finite element code			
Literature	[1] D. Yang, C++ and object-oriented numeric computing, Springer, 2001.			
	[2] KJ. Bathe, Finite-Elemente-Methoden, Springer, 2002.			

Course L0285: Numerical Alg	ourse L0285: Numerical Algorithms in Structural Mechanics		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Alexander Düster		
Language	DE		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Engineering				
Module M1021: Marir	e Diesel Engine Plants			
- -				
Courses				
Title		Тур	Hrs/wk	СР
Marine Diesel Engine Plants (L0637) Lecture 3 Marine Diesel Engine Plants (L0638) Recitation Section (large) 1				4 2
	Prof. Christopher Friedrich Wirz	Accitation Section (large)	Ŧ	L
Admission Requirements				
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence				
Knowledge	Students can			
	• explain different types four / two-stroke engines ar	nd assign types to given engines,		
	 name definitions and characteristics, as well as 			
	 elaborate on special features of the heavy oil operation 	ation, lubrication and cooling.		
or ""				
Skills	Students can			
	 evaluate the interaction of ship, engine and propeller, use relationships between gas exchange, flushing, air demand, charge injection and combustion for the design of systems, 			
	• design waste heat recovery, starting systems, cont	crols, automation, foundation and design	machinery space	s , and
	• apply evaluation methods for excited motor noise	and vibration.		
Personal Competence				
Social Competence	The students are able to communicate and cooper	ate in a professional environment in the	shipbuilding an	d component supp
	industry.			
Autonomy	The widespread scope of gained knowledge enables	the students to handle situations in their	r future professio	n independently ar
	confidently.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points				
Course achievement	None			
Examination	Oral exam			
Examination duration and	20 min			
scale				
Assignment for the	Energy Systems: Specialisation Energy Systems: Electronic Systems (Second Systems) (Second	ctive Compulsory		
Following Curricula	Energy Systems: Specialisation Marine Engineering:	Compulsory		
	Naval Architecture and Ocean Engineering: Core Qua	alification: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation M	laritime Technology: Elective Compulsory		

Course L0637: Marine Diesel	Engine Plants
Тур	Lecture
Hrs/wk	3
CP	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Christopher Friedrich Wirz
Language	DE
Cycle	SoSe
Content	 Historischer Überblick Bauarten von Vier- und Zweitaktmotoren als Schiffsmotoren Vergleichsprozesse, Definitionen, Kenndaten Zusammenwirken von Schiff, Motor und Propeller Ausgeführte Schiffsdieselmotoren Gaswechsel, Spülverfahren, Luftbedarf Aufladung von Schiffsdieselmotoren Einspritzung und Verbrennung Schwerölbetrieb Schmierung Kühlung Wärmebilanz Abwärmenutzung Anlassen und Umsteuern Regelung, Automatisierung, Überwachung Motorerregte Geräusche und Schwingungen Fundamentierung Gestaltung von Maschinenräumen
Literature	 D. Woodyard: Pounder's Marine Diesel Engines H. Meyer-Peter, F. Bernhardt: Handbuch der Schiffsbetriebstechnik K. Kuiken: Diesel Engines Mollenhauer, Tschöke: Handbuch Dieselmotoren Projektierungsunterlagen der Motorenhersteller

Course L0638: Marine Diesel	ourse L0638: Marine Diesel Engine Plants	
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Christopher Friedrich Wirz	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0057: Comp	utational Fluid Dynamics II			
Courses				
Гitle		Тур	Hrs/wk	СР
Computational Fluid Dynamics II (L	0237)	Lecture	2	3
Computational Fluid Dynamics II (L	0421)	Recitation Section (large)	2	3
Module Responsible	Prof. Thomas Rung			
Admission Requirements	None			
Recommended Previous	Students should have sound knowledge of engine	ering mathematics (series expansions, inter	nal & vector cal	culus), and be famil
Knowledge	with the foundations of partial/ordinary differentia	al equations. They should also be familiar	with engineering	fluid mechanics a
	thermodynamics. Basic knowledge of numerical a	nalysis or computational fluid dynamics is o	f advantage but	not necessary.
Educational Objectives	After taking part successfully, students have reacl	hed the following learning results		
Professional Competence				
Skills	Students will acquire a deeper knowledge of computational fluid dynamics (CFD) and can translate general principles of thermo /fluid engineering into discrete algorithms on the basis of finite volume methods. They are familiar with the similarities and differences between different discretisation and approximation concepts for investigating coupled systems of non-linear convective partial differential equations (PDE) on structured and unstructured grids. Students have the required background knowledge to develop, code and apply modelling concepts to numerically describe turbulent and multiphase flow. They establish a thorough understanding of details of the theoretical background of complex CFD algorithms and the parameters used to control and adjust the execution of CFD procedures. The students are able choose and apply appropriate finite volume (FV) approximation concepts and flow physics models tha integrate the governing thermofluid dynamic PDEs in space and time. They can apply/optimise FV concepts to/for fluid dynamic applications. They acquire the ability to code computational algorithms dedicated to unstructured grid arrangements, apply these codes for parameter investigations and supplement interfaces to extract simulation data for an engineering analysis. They are able to judge different solution strategies.			
Personal Competence				
Social Competence	The students are able to discuss problems, presens solution strategies that address given technical re		tly develop, imp	lement and report
Autonomy	The students can independently analyse numeri analyse own results as well as external data with		problems. They	are able to critica
Workload in Hours	Independent Study Time 124, Study Time in Lectu	ire 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	0.5h-0.75h			
scale				
	Energy Systems: Core Qualification: Elective Com	pulsorv		
Following Curricula	Naval Architecture and Ocean Engineering: Core C			
J				
	Theoretical Mechanical Engineering: Core Qualifica	ation: Elective Compulsory		

Course L0237: Computationa	I Fluid Dynamics II
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Thomas Rung
Language	DE/EN
Cycle	SoSe
Content	Computational Modelling of complex single- and multiphase flows using higher-order approximations for unstructured grids and
	mehsless particle-based methods.
Literature	1)
	Vorlesungsmanuskript und Übungsunterlagen
	2)
	J.H. Ferziger, M. Peric:
	Computational Methods for Fluid Dynamics,
	Springer

Course L0421: Computationa	ourse L0421: Computational Fluid Dynamics II	
Тур	Recitation Section (large)	
Hrs/wk	2	
CP	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Thomas Rung	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1133: Port I	Logistics			
Courses				
Fitle	т	ур	Hrs/wk	СР
Port Logistics (L0686)		ecture	2	3
Port Logistics (L1473)	R	ecitation Section (small)	2	3
Module Responsible	Prof. Carlos Jahn			
Admission Requirements	None			
Recommended Previous	none			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following	learning results		
Professional Competence				
Knowledge	Th			
	After completing the module, students can			
	 reflect on the development of seaports (in terms of the funct relevant operator models) and place them in their historical explain and evaluate different types of seaport termi technologies, logistic functional areas); analyze common planning tasks (e.g. berth planning, stow suitable approaches (in terms of methods and tools) to solve identify future developments and trends regarding the plat them in a problem-oriented manner. 	context; nals and their specific o age planning, yard plannin e these planning tasks;	characteristics (o	cargo, transhipmo
Skills	 After completing the module, students will be able to recognize functional areas in ports and seaport terminals; define and evaluate suitable operating systems for containe perform static calculations with regard to given boundary requirements, quay wall length, port access) on selected ter reliably estimate which boundary conditions influence comm types and to what extent. 	conditions, e.g. required minal types;		
Personal Competence Social Competence	After completing the module, students can			
	 transfer the acquired knowledge to further questions of port 	logistics;		
	discuss and successfully organize extensive task packages i	n small groups;		
	 in small groups, document work results in writing in an under 	erstandable form and prese	nt them to an ap	propriate extent.
Autonomy	After completing the module, the students are able to			
	research and select specialist literature, including standard	ds, guidelines and journal	papers, and to d	levelop the conte
	independently;			
	 submit own parts in an extensive written elaboration in small 	all groups in due time and	to present them	jointly within a fix
	time frame.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement				
Evamination	No 15 % Written elaboration Written exam			
Examination duration and				
scale	120 millites			
Assignment for the	Civil Engineering: Specialisation Coastal Engineering: Elective Com	pulsorv		
Following Curricula				
	Logistics, Infrastructure and Mobility: Specialisation Production and		sory	
	Logistics, Infrastructure and Mobility: Specialisation Infrastructure	•	-	
	Renewable Energies: Specialisation Wind Energy Systems: Elective	Compulsory		
	Naval Architecture and Ocean Engineering: Core Qualification: Elec	tive Compulsory		
	Theoretical Mechanical Engineering: Specialisation Maritime Techn	ology: Elective Compulsory		

Course L0686: Port Logistics	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Carlos Jahn
Language	DE
Cycle	SoSe
Content	Port Logistics deals with the planning, control, execution and monitoring of material flows and the associated information flows in the port system and its interfaces to numerous actors inside and outside the port area. The extraordinary role of maritime transport in international trade requires very efficient ports. These must meet numerous
	requirements in terms of economy, speed, safety and the environment. Against this background, the lecture Port Logistics deals with the planning, control, execution and monitoring of material flows and the associated information flows in the port system and its interfaces to numerous actors inside and outside the port area. The aim of the lecture Port Logistics is to convey an understanding of structures and processes in ports. The focus will be on different types of terminals, their characteristical layouts and the technical equipment used as well as the ongoing digitization and interaction of the players involved.
	In addition, renowned guest speakers from science and practice will be regularly invited to discuss some lecture-relevant topics from alternative perspectives.
	The following contents will be conveyed in the lectures:
	Instruction of structures and processes in the port
	Planning, control, implementation and monitoring of material and information flows in the port
	 Fundamentals of different terminals, characteristical layouts and the technical equipment used Handling of current issues in port logistics
Literature	 Alderton, Patrick (2013). Port Management and Operations. Biebig, Peter and Althof, Wolfgang and Wagener, Norbert (2017). Seeverkehrswirtschaft: Kompendium. Brinkmann, Birgitt. Seehäfen: Planung und Entwurf. Berlin Heidelberg: Springer-Verlag, 2005. Büter, Clemens (2013). Außenhandel: Grundlagen internationaler Handelsbeziehungen. Gleissner, Harald and Femerling, J. Christian (2012). Logistik: Grundlagen, Übungen, Fallbeispiele. Jahn, Carlos; Saxe, Sebastian (Hg.). Digitalization of Seaports - Visions of the Future, Stuttgart: Fraunhofer Verlag, 2017. Kummer, Sebastian (2019). Einführung in die Verkehrswirtschaft Lun, Y.H.V. and Lai, KH. and Cheng, T.C.E. (2010). Shipping and Logistics Management. Woitschützke, Claus-Peter (2013). Verkehrsgeografie.

Course L1473: Port Logistics	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Carlos Jahn
Language	DE
Cycle	SoSe
Content	The content of the exercise is the independent preparation of a scientific paper plus an accompanying presentation on a current topic of port logistics. The paper deals with current topics of port logistics. For example, the future challenges in sustainability and productivity of ports, the digital transformation of terminals and ports or the introduction of new regulations by the International Maritime Organization regarding the verified gross weight of containers. Due to the international orientation of the event, the paper is to be prepared in English.
Literature	 Alderton, Patrick (2013). Port Management and Operations. Biebig, Peter and Althof, Wolfgang and Wagener, Norbert (2017). Seeverkehrswirtschaft: Kompendium. Brinkmann, Birgitt. Seehäfen: Planung und Entwurf. (2005) Berlin Heidelberg: Springer-Verlag. Büter, Clemens (2013). Außenhandel: Grundlagen internationaler Handelsbeziehungen. Gleissner, Harald and Femerling, J. Christian (2012). Logistik: Grundlagen, Übungen, Fallbeispiele. Jahn, Carlos; Saxe, Sebastian (Hg.) (2017) Digitalization of Seaports - Visions of the Future, Stuttgart: Fraunhofer Verlag. Kummer, Sebastian (2019). Einführung in die Verkehrswirtschaft Lun, Y.H.V. and Lai, KH. and Cheng, T.C.E. (2010). Shipping and Logistics Management. Woitschützke, Claus-Peter (2013). Verkehrsgeografie.

Module M1148: Selec	ted topics in Naval Architecture a	nd Ocean Engineering		
Courses				
Title		Тур	Hrs/wk	СР
Outfitting and Operation of Special Purpose Offshore Ships (L1896)		Lecture	2	3
Design of Underwater Vessels (L0670)		Lecture	2	3
Lattice-Boltzmann methods for the	simulation of free surface flows (L2066)	Lecture	2	3
Machine Learning and Dynamics of	Maritime Systems I (L2855)	Project-/problem-based Learning	3	3
Machine Learning and Dynamics of	Maritime Systems II (L2856)	Project-/problem-based Learning	3	3
Modeling and Simulation of Maritim	e Systems (L2013)	Project-/problem-based Learning	2	3
Offshore Wind Parks (L0072)		Lecture	2	3
Ship Acoustics (L1605)		Lecture	2	3
Ship Dynamics (L0352)		Lecture	2	3
Selected Topics of Experimental an	d Theoretical Fluiddynamics (L0240)	Lecture	2	3
Technical Elements and Fluid Mech	anics of Sailing Ships (L0873)	Lecture	2	3
Technology of Naval Surface Vesse	ls (L0765)	Lecture	2	3
Module Responsible	Prof. Sören Ehlers			
Admission Requirements	None			
Recommended Previous	none			
Knowledge				
Educational Objectives	After taking part successfully, students have reac	hed the following learning results		
Professional Competence				
Knowledge				
5	 Students are able to find their way through 	n selected special areas within naval architectur	e and ocean e	engineering
	 Students are able to explain basic models 	and procedures in selected special areas.		
	 Students are able to interrelate scientific a 	nd technical knowledge.		
Skills	Students are able to apply basic methods in selected areas of ship and ocean engineering.			
Personal Competence				
Social Competence	The students are able to communicate and coo	perate in a professional environment in the sh	nipbuilding an	d component suppl
	industry.	· • • • • • • • • • • • • • • • • • • •	,	the sector.
Autonomy	Students can chose independently, in which fields	s they want to deepen their knowledge and skill	s through the	election of courses.
Workload in Hours	Depends on choice of courses			
Credit points				
· · ·	Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory			
•	Theoretical Mechanical Engineering: Specialisatio			

Course L1896: Outfitting and	l Operation of Special Purpose Offshore Ships
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Hendrik Vorhölter
Language	DE
Cycle	SoSe
Content	The lecture is separated into two parts. In the first part some basic skills necessary for the design of offshore vessels and their equipment will be repeated and where necessary deepened. In particular, the specialties which are common for the ma-jority of offshore vessels will be addressed: rules and regulations, determination of operational limits as well as mooring and dynamic positioning.
	In the second part of the lecture single types of special offshore vessels and their equipment and outfitting will be addressed. For each type the specific requirements on design and operation will be discussed. Furthermore, the students shall be en-gaged with the preparation of short presentation about the specific ship types as incentive for the respective unit. In particular, it is planned to discuss the following ship types in the lecture: - Anchor handling and plattform supply vessels - Cable -and pile lay vessels - Jack-up vessels - Heavy lift and offshore construction vessels - Dredgers and rock dumping vessels - Diving support vessels
Literature	Chakrabarti, S. (2005): Handbook of Offshore Engineering. Elsevier. Amsterdam, London Volker Patzold (2008): Der Nassabbau. Springer. Berlin Milwee, W. (1996): Modern Marine Salvage. Md Cornell Maritime Press. Centreville.
	DNVGL-ST-N001 "Marine Operations and Marin Warranty"
	IMCA M 103 "The Design and Operation of Dynamically Positioned Vessels" 2007-12
	IMCA M 182 "The Safe Operation of Dynamically Positioned Offshore Supply Vessels" 2006-03 IMCA M 187 "Lifting Operations" 2007-10
	IMCA SEL 185 "Transfer of Personnel to and from Offshore Vessels" 2010-03

Course L0670: Design of Underwater Vessels		
Typ Hrs/wk	Lecture	
CP		
	Independent Study Time 62, Study Time in Lecture 28	
Examination Form		
Examination duration and		
scale		
Lecturer	Peter Hauschildt	
Language		
Cycle		
Content	The lectures will give an overview about the design of underwater vessels. The Topics are:	
	1.) Special requirements on the design of modern, konventional submarines	
	2.) Design history	
	3.) Generals description of submarines	
	4.) Civil submersibles	
	5.) Diving, trim, stability	
	6.) Rudders and Propulsion systems	
	7.) Air Independent propulsion	
	8.) Signatures	
	9.) Hydrodynamics and CFD	
	10.) Weapon- and combatmangementsystems	
	11.) Safety and rescue	
	12.) Fatigue and shock	
	13.) Ships technical systems	
	14.) Electricals Systems and automation	
	15.) Logisics	
	16.) Accomodation	
	Some of the lectures will be Hheld in form of a excursion to ThyssenKrupp Marine Systems in Kiel	
Literature	Gabler, Ubootsbau	

Course L2066: Lattice-Boltzmann methods for the simulation of free surface flows

Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Christian Friedrich Janßen
Language	DE/EN
Cycle	WiSe
Content	This lecture addresses Lattice Boltzmann Methods for the simulation of free surface flows. After an introduction to the basic concepts of kinetic methods (LGCAs, LBM,), recent LBM extensions for the simulation of free-surface flows are discussed. Parallel to the lecture, selected maritime free-surface flow problems are to be solved numerically.
Literature	Krüger et al., "The Lattice Boltzmann Method - Principles and Practice", Springer Zhou, "Lattice Boltzmann Methods for Shallow Water Flows", Springer Janßen, "Kinetic approaches for the simulation of non-linear free surface flow problems in civil and environmental engineering", PhD thesis, TU Braunschweig, 2010.

Course L2855: Machine Learning and Dynamics of Maritime Systems I		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Examination Form	Klausur	
Examination duration and	90 min	
scale		
Lecturer	Dr. Marco Klein	
Language	DE	
Cycle	SoSe	
Content		
Literature	S. Chakrabarti, Handbook of Offshore Engineering. Elsevier 2005.	
	C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific 2004. Weitere Literaturempfehlungen während der Veranstaltung	

Course L2856: Machine Learning and Dynamics of Maritime Systems II	
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Examination Form	Klausur
Examination duration and	90 min
scale	
Lecturer	Dr. Marco Klein
Language	DE
Cycle	WiSe
Content	
Literature	S. Chakrabarti, Handbook of Offshore Engineering. Elsevier 2005.
	C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific 2004. Weitere Literaturempfehlungen während der Veranstaltung

Course L2013: Modeling and	Simulation of Maritime Systems
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Christian Friedrich Janßen
Language	DE/EN
Cycle	SoSe
Content	In the scope of this lecture, students learn to model and solve selected maritime problems with the help of numerical programs and scripts. First, basic concepts of computational modeling are explained, from the physical modeling and discretization to the implementation and actual numerical solution of the problem. Then, available tools for the implementation and solution process are discussed, including high-level compiled and interpreted programming languages and computer algebra systems (e.g., Python; Matlab, Maple). In the second half of the class, selected maritime problems will be discussed and subsequently solved numerically by the students.
Literature	"Introduction to Computational Modeling Using C and Open-Source Tools" (J.M. Garrido, Chapman and Hall); "Introduction to Computational Models with Python" (J.M. Garrido, Chapman and Hall); "Programming Fundamentals" (MATLAB Handbook, MathWorks);

Engineering	
Course L0072: Offshore Wind	l Parks
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	45 min
scale	
Lecturer	Dr. Alexander Mitzlaff
Language	DE
Cycle	WiSe
Content	 Nonlinear Waves: Stability, pattern formation, solitary states Bottom Boundary layers: wave boundary layers, scour, stability of marine slopes Ice-structure interaction Wave and tidal current energy conversion
Literature	 Chakrabarti, S., Handbook of Offshore Engineering, vol. I&II, Elsevier 2005. Mc Cormick, M.E., Ocean Wave Energy Conversion, Dover 2007. Infeld, E., Rowlands, G., Nonlinear Waves, Solitons and Chaos, Cambridge 2000. Johnson, R.S., A Modern Introduction to the Mathematical Theory of Water Waves, Cambridge 1997. Lykousis, V. et al., Submarine Mass Movements and Their Consequences, Springer 2007. Nielsen, P., Coastal Bottom Boundary Layers and Sediment Transport, World Scientific 2005. Research Articles.

Course L1605: Ship Acoustics	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Dietrich Wittekind
Language	DE
Cycle	SoSe
Content	
Literature	

Course L0352: Ship Dynamic	S
	Lecture
Hrs/wk	
CD	
СР	
	Independent Study Time 62, Study Time in Lecture 28
Examination Form	
Examination duration and	60 min
scale	Prof. Moustafa Abdel-Maksoud
Language	
	SoSe
Content	Maneuverability of ships Equations of motion Hydrodynamic forces and moments Linear equations and their solutions Full-scale trials for evaluating the maneuvering performance Regulations for maneuverability Rudder Seakeeping Representation of harmonic processes Motions of a rigid ship in regular waves Flow forces on ship cross sections Strip method Consequences induced by ship motion in regular waves Behavior of ships in a stationary sea state Long-term distribution of seaway influences
Literature	 Abdel-Maksoud, M., Schiffsdynamik, Vorlesungsskript, Institut für Fluiddynamik und Schiffstheorie, Technische Universitäl Hamburg-Harburg, 2014 Abdel-Maksoud, M., Ship Dynamics, Lecture notes, Institute for Fluid Dynamic and Ship Theory, Hamburg University of Technology, 2014 Bertram, V., Practical Ship Design Hydrodynamics, Butterworth-Heinemann, Linacre House - Jordan Hill, Oxford, United Kingdom, 2000 Bhattacharyya, R., Dynamics of Marine Vehicles, John Wiley & Sons, Canada,1978 Brix, J. (ed.), Manoeuvring Technical Manual, Seehafen-Verlag, Hamburg, 1993 Claus, G., Lehmann, E., Östergaard, C). Offshore Structures, I+II, Springer-Verlag. Berlin Heidelberg, Deutschland, 1992 Faltinsen, O. M., Sea Loads on Ships and Offshore Structures, Cambridge University Press, United Kingdom, 1990 Handbuch der Werften, Deutschland, 1986 Jensen, J. J., Load and Global Response of Ships, Elsevier Science, Oxford, United Kingdom, 2001 Lewis, Edward V. (ed.), Principles of Naval Architecture - Motion in Waves and Controllability, Society of Naval Architects and Marine Engineers, Jersey City, NJ, 1989 Lewandowski, E. M., The Dynamics of Marine Craft: Maneuvering and Seakeeping, World Scientific, USA, 2004 Lloyd, A., Ship Behaviour in Rough Weather, Gosport, Chichester, Sussex, United Kingdom, 1998

Course L0240: Selected Topi	Course L0240: Selected Topics of Experimental and Theoretical Fluiddynamics	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	30 min	
scale		
Lecturer	Prof. Thomas Rung	
Language	DE	
Cycle	WiSe	
Content	Will be announced at the beginning of the lecture. Exemplary topics are	
	1. methods and procedures from experimental fluid mechanics	
	2. rational Approaches towards flow physics modelling	
	3. selected topics of theoretical computation fluid dynamics	
	4. turbulent flows	
Literature	Wird in der Veranstaltung bekannt gegeben. To be announced during the lecture.	

Course L0873: Technical Eler	nents and Fluid Mechanics of Sailing Ships
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
	Prof. Thomas Rung, Peter Schenzle
Language Cycle	
	Principles of Sailing Mechanics:
	- Sailing: Propulsion from relative motion
	- Lifting foils: Sails, wings, rudders, fins, keels
	- Wind climate: global, seasonal, meteorological, local
	- Aerodynamics of sails and sailing rigs
	- Hydrodynamics of Hulls and fins
	Technical Elements of Sailing:
	- Traditional and modern sail types
	- Modern and unconventional wind propulsors
	- Hull forms and keel-rudder-configurations
	- Sailing performance Prediction (VPP)
	- Auxiliary wind propulsion (motor-sailing)
	Configuration of Sailing Ships:
	- Balancing hull and sailing rig
	- Sailing-boats and -yachts
	- Traditional Tall Sailing Ships
	- Modern Wind-Ships
Literature	 Vorlesungs-Manuskript mit Literatur-Liste: Verteilt zur Vorlesung B. Wagner: Fahrtgeschwindigkeitsberechnung für Segelschiffe, IfS-Rep. 132, 1967 B. Wagner: Sailing Ship Research at the Hamburg University, IfS-Script 2249, 1976 A.R. Claughton et al.: Sailing Yacht Design 1&2, University of Southampton, 1998 L. Larsson, R.E. Eliasson: Principles of Yacht Design, Adlard Coles Nautical, London, 2000 K. Hochkirch: Entwicklung einer Messyacht, Diss. TU Berlin, 2000

Course L0765: Technology of	f Naval Surface Vessels	
Тур	Lecture	
Hrs/wk		
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	30 min	
scale		
Lecturer	Dr. Martin Schöttelndreyer	
Language	DE	
Cycle	WiSe	
Content	 Operational scenarios, tasks, capabilities, requirements Product and process models, rules and regulations Survivability: threats, signatures, counter measures Design characteristics Energy and propulsion systems Command and combat systems Vulnerability: residual strength, residual functionality 	
Literature	 Th. Christensen, HD. Ehrenberg, H. Götte, J. Wessel: Entwurf von Fregatten und Korvetten, in: H. Keil (Hrsg.), Handbuch der Werften, Bd. XXV, Schiffahrts-Verlag "Hansa" C. Schroedter & Co., Hamburg (2000) 16th International Ship and Offshore Structures Congress: Committee V.5 - Naval Ship Design (2006) P. G. Gates: Surface Warships - An Introduction to Design Principles, Brassey's Defence Publishers, London (1987) 	

Courses				
Title		Тур	Hrs/wk	СР
Special Topics of Ship Structural De	esign (L1571)	Lecture	2	3
Special topics of ship structural de	sign (L1573)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Sören Ehlers			
Admission Requirements	None			
Recommended Previous	Schiffskonstruktion I - II			
Knowledge				
Educational Objectives	After taking part successfully, students h	nave reached the following learning results		
Professional Competence				
Knowledge	Design of special ship and offshore structures can be explained by means of their properties including the usage of lightwe		usage of lightweig	
	materials and structures. Further, possib	le extreme loads can be explained.		
Skills	Methods to design special ship and offsh	hore structures can be used and the usage of lightweig	ht and sandw	ich structures can
	evaluated. Further, methods to assess th	ne structural response under extreme loads can be used		
Personal Competence				
Social Competence	Students are capable to present their str	ructural design and discuss their decisions constructively	y in a group.	
Autonomy	Independent and individual assignment	tasks can be carried out and presented whereby the	e capabilities	to both, present a
	defend, the skills and findings will be ach			
Workload in Hours	Independent Study Time 124, Study Tim	e in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Naval Architecture and Ocean Engineerir	ng: Core Qualification: Elective Compulsory		
Following Curricula	-			

Course L1571: Special Topics	s of Ship Structural Design
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Rüdiger Ulrich Franz von Bock und Polach
Language	DE/EN
Cycle	SoSe
Content	The characteristics of specialised ship types and offshore structures will be explained as well as their structural design considering
	service and extreme loads. Possible ship types are: RoRo's, Passanger ships, multi-purpose bulker, gas tanker, FPSO's and fast
	vessels. Further, the use of alternative materials to steel, such as aluminium, fibre reinforced plastics and sandwich constructions,
	will be explained. The extreme loads will cover: ship collisions, grounding, ice, low temperature, explosions and fire.
Literature	Script und ausgewählte Literature. Script and assorted literature.

Course L1573: Special topics of ship structural design	
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Rüdiger Ulrich Franz von Bock und Polach
Language	DE/EN
Cycle	SoSe
Content	A sub-structure of a specialised ship or offshore structure will be designed also considering extreme loads.
Literature	Script und ausgewählte Literature. Script and assorted literature.

Courses				
Title		Тур	Hrs/wk	СР
Hydrodynamics of High Speed Wat		Lecture	3	3
Special Topics of Ship Propulsion (I	_1589)	Lecture	3	3
Module Responsible	Prof. Moustafa Abdel-Maksoud			
Admission Requirements	None			
Recommended Previous	Basic knowledge on ship resistance, ship propu	lsion and propeller theory		
Knowledge				
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence				
Knowledge		a the field of this presentation		
	Understand present research questions			
	Explain the present state of the art for the art	•		
	Apply given methodology to approach gi			
	Evaluate the limits of the present ship pr			
	 Identify possibilities to extend present m 			
	Evaluate the feasibility of further develo	pments		
Skills	Students are able to			
	 select and apply suitable computing and sin 	nulation methods to determine the hyd	Irodvnamic characteristi	cs of ship propuls
	systems	·····	, , , , , , , , , , , , , , , , , , ,	
	 model the behavior of ship propulsion system 	as under different operation conditions	by using simplified meth	ods
	 evaluate critically the investigation results of 			045
	evaluate endeally the investigation results of	experimental of numerical investigation		
Personal Competence				
Social Competence	Students are able to			
	solve problems in heterogeneous groups		Suits	
	 share new knowledge with group membrane 	ers		
Autonomy	Students are able to assess their knowledge by	means of exercises and case studies		
	Independent Study Time 96, Study Time in Lec	ture 84		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and	180 min			
scale				
Assignment for the	Naval Architecture and Ocean Engineering: Cor	e Qualification: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisa			

Course L1593: Hydrodynamics of High Speed Water Vehicles		
Тур	Lecture	
Hrs/wk	3	
CP	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Moustafa Abdel-Maksoud	
Language	DE/EN	
Cycle	SoSe	
Content	 Resistance components of different high speed water vehicles Propulsion units of high speed vehicles Waves resistance in shallow and deep water Surface effect ships (SES) Hydrofoil supported vehicles Semi-displacement vehicles Semi-displacement vehicles Slamming Manoeuvrability Faltinsen,O. M., Hydrodynamics of High-Speed Marine Vehicles, Cambridge University Press, UK, 2006	

Course L1589: Special Topics	s of Ship Propulsion
Тур	Lecture
Hrs/wk	3
CP	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Moustafa Abdel-Maksoud
Language	DE/EN
Cycle	SoSe
Content	 Propeller Geometry Cavitation Model Tests, Propeller-Hull Interaction Pressure Fluctuation / Vibration Potential Theory Propeller Design Controllable Pitch Propellers Ducted Propellers Podded Drives Water Jet Propulsion Voith-Schneider-Propulsors
Literature	 Breslin, J., P., Andersen, P., Hydrodynamics of Ship Propellers, Cambridge Ocean Technology, Series 3, Cambridge University Press, 1996. Lewis, V. E., ed., Principles of Naval Architecture, Volume II Resistance, Propulsion and Vibration, SNAME, 1988. N. N., International Confrrence Waterjet 4, RINA London, 2004 N. N., 1st International Conference on Technological Advances in Podded Propulsion, Newcastle, 2004

Courses				
Title	Тур	Hrs/	wk	СР
Practical term 2 (dual study progra		0		10
Module Responsible	Dr. Henning Haschke			
Admission Requirements	None			
Recommended Previous	Successful completion of practical module 1 as part of the dual Ma	ster's course		
Knowledge	course D from the module on interlinking theory and practice as p	art of the dual Master's course	;	
Educational Objectives	After taking part successfully, students have reached the following loarn	na roculta		
Professional Competence	After taking part successfully, students have reached the following learn	lig results		
	Dual students			
	combine their knowledge of facts, principles, theories and me			
	practical knowledge - in particular their knowledge of practical pr of activity in engineering.	ifessional procedures and app	roaches	, in the current f
	 have a critical understanding of the practical applications of the 	ir engineering subject		
	• have a critical anacistantiang of the practical appreations of the	in engineering subject.		
Skills	Dual students			
	apply technical theoretical knowledge to complex, interdisci	plinary problems within the o	company	, and evaluate
	associated work processes and results, taking into account differe	nt possible courses of action.		
	• implement the university's application recommendations with r	egard to their current tasks.		
	develop (new) solutions as well as procedures and approace	nes in their field of activity	and area	a of responsibili
	including in the case of frequently changing requirements (system	ic skills).		
Personal Competence				
Social Competence	Dual students			
	work responsibly in cross-departmental and interdisciplinary	project teams and proactively	u deal w	ith problems wit
	• work responsibly in cross-departmental and interdisciplinary their team.	project teams and proactively	y uear w	itii problems wi
	represent complex engineering viewpoints, facts, problems a	ind solution approaches in di	scussior	s with internal
	external stakeholders and develop these further together.			
A 1 1 1 1 1				
Autonomy	Dual students			
	define goals for their own learning and working processes as er	gineers.		
	reflect on learning and work processes in their area of responsi			
	reflect on the relevance of subject modules specialisations			
	implement the university's application recommendations and th between theory and practice.	e associated challenges to po	sitively	transfer knowle
	between theory and practice.			
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0			
Credit points	10			
Course achievement				
	Written elaboration			
	Documentation accompanying studies and across semesters: Module cro		-	•
scale	development report (e-portfolio). This documents and reflects individua interlinking theory and practice, as well as professional practice. In	e .		
	dual@TUHH Coordination Office that the dual student has completed the		uny pro	
Accianment for the				
Assignment for the Following Curricula	Civil Engineering: Core Qualification: Compulsory Bioprocess Engineering: Core Qualification: Compulsory			
. Showing curricula	Chemical and Bioprocess Engineering: Core Qualification: Compulsory			
	Computer Science: Core Qualification: Compulsory			
	Electrical Engineering: Core Qualification: Compulsory			
	Energy Systems: Core Qualification: Compulsory			
	Environmental Engineering: Core Qualification: Compulsory			
	Aircraft Systems Engineering: Core Qualification: Compulsory			
	Computer Science in Engineering: Core Qualification: Compulsory			
	Information and Communication Systems: Core Qualification: Compulsor International Management and Engineering: Core Qualification: Compuls			
	Logistics, Infrastructure and Mobility: Core Qualification: Compulsory	<i>" 3</i>		
	Aeronautics: Core Qualification: Compulsory			
	Materials Science and Engineering: Core Qualification: Compulsory			
	Materials Science: Core Qualification: Compulsory			
	Mechanical Engineering and Management: Core Qualification: Compulso	у		
	Mechatronics: Core Qualification: Compulsory			
	Biomedical Engineering: Core Qualification: Compulsory			
	Microelectronics and Microsystems: Core Qualification: Compulsory			
	Microelectronics and Microsystems: Core Qualification: Compulsory Product Development, Materials and Production: Core Qualification: Com Renewable Energies: Core Qualification: Compulsory	pulsory		

Naval Architecture and Ocean Engineering: Core Qualification: Compulsory
Theoretical Mechanical Engineering: Core Qualification: Compulsory
Process Engineering: Core Qualification: Compulsory
Water and Environmental Engineering: Core Qualification: Compulsory

Тур	
Hrs/wk	0
СР	
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0
Lecturer	Dr. Henning Haschke
Language	DE
Cycle	WiSe/SoSe
Content	Company onboarding process
	 Assigning a professional field of activity as an engineer (B.Sc.) and associated fields of work Establishing responsibilities and authorisation of the dual student within the company as an engineer (B.Sc.) Taking personal responsibility within a team and on selected projects - across departments and, if applicable, act companies Scheduling the current practical module with a clear correlation to work structures Scheduling the examination phase/subsequent study semester Operational knowledge and skills Company-specific: Responsibility as an engineer (B.Sc.) in their own area of work, coordinating team and project w dealing with complex contexts and unsolved problems, developing and implementing innovative solutions Subject specialisation (corresponding to the chosen course [M.Sc.]) in the field of activity Systemic skills Implementing the university's application recommendations (theory-practice transfer) in corresponding work and task an across the company
	Sharing/reflecting on learning
	Sharing/reflecting on learning
	Updating their e-portfolio
	Importance of course contents (M.Sc.) when working as an engineer
	 Importance of development and innovation when working as an engineer
Literature	Studierendenhandbuch
	Betriebliche Dokumente
	 Bechebiche bokumente Hochschulseitige Anwendungsempfehlungen zum Theorie-Praxis-Transfer

Courses				
Title		Тур	Hrs/wk	СР
Nonlinear Structural Analysis (L027	7)	Lecture	3	4
Nonlinear Structural Analysis (L027		Recitation Section (small)	1	2
Module Responsible	Prof. Alexander Düster			
Admission Requirements				
	Knowledge of partial differential equations i	is recommended.		
Knowledge				
Educational Objectives	After taking part successfully, students hav	e reached the following learning results		
Professional Competence		5 5		
	Students are able to			
	+ give an overview of the different nonlinea	ar phenomena in structural mechanics.		
		onlinear phenomena in structural mechanics.		
		al analysis, to identify them in a given situation	and to explain the	eir mathematical ar
	mechanical background.			
Skills	Students are able to			
	+ model nonlinear structural problems.			
	+ select for a given nonlinear structural pro			
	+ apply finite element procedures for nonlin			
	+ critically verify and judge results of nonlin			
	+ to transfer their knowledge of nonlinear s	solution procedures to new problems.		
Personal Competence				
Social Competence	Students are able to			
	+ solve problems in heterogeneous groups.			
	+ present and discuss their results in front	of others.		
	+ give and accept professional constructive	e criticism.		
Autonomy	Students are able to			
	+ assess their knowledge by means of exer	rcises and E-Learning.		
		knowledge to solve research oriented tasks.		
	+ to transform the acquired knowledge to s			
Workload in Hours	Independent Study Time 124, Study Time ir	n Lecture 56		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural I	Engineering: Elective Compulsory		
Following Curricula		• • • •		
		: Specialisation II. Civil Engineering: Elective Con	npulsory	
	Materials Science: Specialisation Modeling:			
	Mechatronics: Technical Complementary Co			
	Mechatronics: Specialisation System Design			
	Mechatronics: Core Qualification: Elective C			
	Product Development, Materials and Produc	ction: Core Qualification: Elective Compulsory		
	Naval Architecture and Ocean Engineering:	Core Qualification: Elective Compulsory		
	Ship and Offshore Technology: Core Qualified	cation: Elective Compulsory		
	Theoretical Mechanical Engineering: Specia	lication Simulation Technology, Elective Compute	onu	

Course L0277: Nonlinear Str	uctural Analysis
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Alexander Düster
Language	DE/EN
Cycle	WiSe
Content	1. Introduction
	2. Nonlinear phenomena
	3. Mathematical preliminaries
	4. Basic equations of continuum mechanics
	5. Spatial discretization with finite elements
	6. Solution of nonlinear systems of equations
	7. Solution of elastoplastic problems
	8. Stability problems
	9. Contact problems
Literature	[1] Alexander Düster, Nonlinear Structrual Analysis, Lecture Notes, Technische Universität Hamburg-Harburg, 2014.
	[2] Peter Wriggers, Nonlinear Finite Element Methods, Springer 2008.
	[3] Peter Wriggers, Nichtlineare Finite-Elemente-Methoden, Springer 2001.
	[4] Javier Bonet and Richard D. Wood, Nonlinear Continuum Mechanics for Finite Element Analysis, Cambridge University Press,
	2008.

Course L0279: Nonlinear Str	Course L0279: Nonlinear Structural Analysis	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Alexander Düster	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0751: Vibra	tion Theory			
Courses				
Title		Тур	Hrs/wk	СР
Vibration Theory (L0701)		Integrated Lecture	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous				
Knowledge	Calculus			
	Linear Algebra Engineering Mechanics			
	Engineering Mechanics			
Educational Objectives	After taking part successfully, students have i	reached the following learning results		
Professional Competence				
Knowledge			6 . H	
		concepts of Vibration Theory and develop th		. ile se ti e se e
		nd simulation for free, driven, self-excited and	a parameter driven	vibrations.
	 Students know about concepts of linea Students know basic tasks of vibration 	problems of discrete and continuous systems	-	
		problems of discrete and continuous systems		
Skills	Students are able to denote methods a	f Vibratian Theony and develop them further		
		of Vibration Theory and develop them further. Ind methods of modeling and simulation for		cited and parame
	driven vibrations.		iree, iorceu, seirex	
	 Students are able to solve linear and no 	onlinear vibration problems		
Personal Competence				
Social Competence	 Students can analyze vibration problem 	ns, work on them, and reach working results	also in teams or gro	ups
	 Students are able to document the rest 			up3.
Autonomy	 Students are able to individually analyzed 	ze and solve vibration problems		
	 Students are able to approach individu 			
Workload in Hours	Independent Study Time 124, Study Time in L	Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
-	Energy Systems: Core Qualification: Elective 0			
Following Curricula	International Management and Engineering: S			
	Mechanical Engineering and Management: Sp		ory	
	Mechatronics: Core Qualification: Compulsory		(a Campulation)	
	Biomedical Engineering: Specialisation Artifici	• •		
	Biomedical Engineering: Specialisation Implan Biomedical Engineering: Specialisation Medica			
	Biomedical Engineering: Specialisation Medica Biomedical Engineering: Specialisation Manag	•••		
	Product Development, Materials and Production		compaisory	
	Naval Architecture and Ocean Engineering: Co			
	Theoretical Mechanical Engineering: Core Qua			

Course L0701: Vibration The	ory
Тур	Integrated Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Norbert Hoffmann
Language	DE/EN
Cycle	WiSe
Content	Linear and Nonlinear Single and Multiple Degree of Freedom Vibrations
	 Free vibration Self-excited vibration Parameter driven vibration Forced vibration Multi degree of freedom vibration Continuum vibration Irregular vibration
Literature	German - K. Magnus, K. Popp, W. Sextro: Schwingungen. Physikalische Grundlagen und mathematische Behandlung von Schwingungen. English - K. Magnus: Vibrations.

Courses				
Title		Тур	Hrs/wk	СР
	ods in Research and Development (L0239)	Lecture	2	3
Application of Innovative CFD Meth	ods in Research and Development (L1685)	Recitation Section (small)	2	3
Module Responsible	Prof. Thomas Rung			
Admission Requirements	None			
	Students should have sound knowledge of engineeri	•		
Knowledge	with the foundations of partial/ordinary differential		•	÷
	Basic knowledge of numerical analysis or computation	onal fluid dynamics, e.g. acquired in prev	ious CFD course	s, is of advantage b
	not necessary.			
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence				
Knowledge	Students will acquire a deeper knowledge of recen	t trends in computational fluid dynamics	s (CFD), i.e. finit	te volume, smooth
	particle hydrodynamics and lattice Boltzmann ap	oproaches, and can relate recent inno	vations with p	resent challenges
	computational fluid mechanics. They are familiar w	ith the similarities and differences betwe	en different Eul	erian and Lagrangi
	discretisation and approximation concepts for inve	stigating on the basis of continuum and	l kinetic theorie	s. Students have t
	required knowledge to develop, explain, code and	apply numerical models concepts to ap	proximate mult	iphase and multifie
	problems with grid and particle based methods, resp	pectively. Students know the fundamenta	ls of simulation	based PDE constra
	optimisation.			
Skills	Skills The students are able choose and apply appropriate discretisation concepts and flow physics models. They acqui code computational algorithms dedicated to finite volumes on unstructured grids & particle-based discretisation		acquire the ability	
	lattice Boltzmann arrangements, apply these codes for parameter investigations and supplement interfaces to extract simula			
	data for an engineering analysis. They are able to sophisticatedly judge different solution strategies.			
Personal Competence				
Social Competence	The students are able to discuss problems, present			
	solution strategies that address given technical references	rence problems in a team. They to lead to	eam sessions and	a present solutions
	experts.			
Autonomy	The students can independently analyse innovative	e methods to solving fluid engineering	problems. They	are able to critica
	analyse own results as well as external data with	regards to the plausibility and reliability	. Students are a	ble to structure ar
	perform a simulation-based investigation.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points				
Course achievement				
	Yes 20 % Written elaboration			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Energy Systems: Core Qualification: Elective Computer	sory		
Following Curricula	Naval Architecture and Ocean Engineering: Core Qua	alification: Elective Compulsory		
	Ship and Offshore Technology: Core Qualification: El			
	Theoretical Mechanical Engineering: Specialisation S	55	ry	
	Process Engineering: Specialisation Process Enginee	ring: Elective Compulsory		

Course L0239: Application of	Innovative CFD Methods in Research and Development
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Thomas Rung
Language	DE/EN
Cycle	WiSe
Content	Computational Optimisation, Parallel Computing, Efficient CFD-Procedures for GPU Archtiectures, Alternative Approximations
	(Lattice-Boltzmann Methods, Particle Methods), Fluid/Structure-Interaction, Modelling of Hybrid Continua
Literature	Vorlesungsmaterialien /lecture notes

Course L1685: Application of	urse L1685: Application of Innovative CFD Methods in Research and Development	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Thomas Rung	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Engineering		
Module M1147: Resea	arch Project Naval Architecture and Ocean Engineering	
Courses		
Title	Typ Hrs/wk CP	
Module Responsible	Dozenten des Studiengangs	
Admission Requirements	None	
	Subjects of the Master program and the specialisations.	
Knowledge		
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
Knowledge	 Students can explain the project as well as their autonomously gained knowledge and relate it to current issues of their field of study. They can explain the basic scientific methods they have worked with. 	
Skills	The students are able to autonomously solve a limited scientific task under the guidance of an experienced researcher. They can justify and explain their approach for problem solving; they can draw conclusions from their results, and then can find new ways and methods for their work. Students are capable of comparing and assessing alternative approaches with their own with regard to given criteria.	
Personal Competence		
Social Competence	The students are able to condense the relevance and the structure of the project work, the work procedure and the sub-problems for the presentation and discussion in front of a bigger group. They can lead the discussion and give a feedback on the project to their peers and supervisors.	
Autonomy	The students are capable of independently planning and documenting the work steps and procedures while considering the given deadlines. This includes the ability to accurately procure the newest scientific information. Furthermore, they can obtain feedback from experts with regard to the progress of the work, and to accomplish results on the state of the art in science and technology.	
Workload in Hours	Independent Study Time 360, Study Time in Lecture 0	
Credit points	12	
Course achievement	None	
Examination	Study work	
Examination duration and	according to FSPO	
scale		
Assignment for the Following Curricula	Naval Architecture and Ocean Engineering: Core Qualification: Compulsory	

Module M1157: Marin	e Auxiliaries			
Courses				
		-		
Title Electrical Installation on Ships (L153	21)	Typ Lecture	Hrs/wk	CP 2
Electrical Installation on Ships (L153		Recitation Section (large)	1	1
Auxiliary Systems on Board of Ships		Lecture	2	2
Auxiliary Systems on Board of Ships	s (L1250)	Recitation Section (large)	1	1
Module Responsible	Prof. Christopher Friedrich Wirz			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached	I the following learning results		
Professional Competence				
Knowledge	The students are able to			
	name the operating behaviour of consumers,			
	 describe special requirements on the design or 		quipment in isolat	ted networks, as e.g.
	onboard ships, offshore units, factories and en			
	explain power generation and distribution in is		ships,	
	name requirements for network protection, se			
	name the requirements regarding marine equi			
	 describe operating procedures of equipment product development. 	components of standard and specialize	a ships and den	ve requirements for
Skills	Students are able to			
	calculate short-circuit currents, switchgear,			
	design electrical propulsion systems for ships			
	design additional machinery components, as well as			
	• to apply basic principles of hydraulics and to develo	op hydraulic systems.		
Personal Competence				
Social Competence	The students are able to communicate and cooperating	ate in a professional environment in the	shipbuilding an	d component supply
	industry.			
Autonomy	The widespread scope of gained knowledge enables	the students to handle situations in their	r future professio	n independently and
	confidently.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 8	4		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	20 min			
scale				
Assignment for the	Naval Architecture and Ocean Engineering: Core Qua	lification: Elective Compulsory		

Course L1531: Electrical Inst	allation on Ships
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Günter Ackermann
Language	DE
Cycle	WiSe
Content	 performance in service of electrical consumers. special requirements for power supply systems and for electrical equipment in isolated systems/networks e. g. aboard ships, offshore installations, factory systems and emergency power supply systems. power generation and distribution in isolated networks, shaft generators for ships calculation of short circuits and behaviour of switching devices protective devices, selectivity monitoring electrical Propulsion plants for ships
Literature	H. Meier-Peter, F. Bernhardt u. a.: Handbuch der Schiffsbetriebstechnik, Seehafen Verlag (engl. Version: "Compendium Marine Engineering") Gleß, Thamm: Schiffselektrotechnik, VEB Verlag Technik Berlin

Course L1532: Electrical Installation on Ships	
Тур	Recitation Section (large)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Günter Ackermann
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L1249: Auxiliary Syst	ems on Board of Ships
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Christopher Friedrich Wirz
Language	DE
Cycle	SoSe
Content	 Vorschriften zur Schiffsausrüstung Ausrüstungsanlagen auf Standard-Schiffen Ausrüstungsanlagen auf Spezial-Schiffen Grundlagen und Systemtechnik der Hydraulik Auslegung und Betrieb von Ausrüstungsanlagen
Literature	 H. Meyer-Peter, F. Bernhardt: Handbuch der Schiffsbetriebstechnik H. Watter: Hydraulik und Pneumatik

ourse L1250: Auxiliary Systems on Board of Ships	
Recitation Section (large)	
1	
1	
Independent Study Time 16, Study Time in Lecture 14	
Prof. Christopher Friedrich Wirz	
DE	
SoSe	
Siehe korrespondierende Vorlesung	

Module M1166: Advar	nced Ship Design			
Courses				
Title		Тур	Hrs/wk	СР
Advanced Ship Design (L1567)		Lecture	2	4
Advanced Ship Design (L1710)		Recitation Section (large	2	2
Module Responsible				
Admission Requirements				
	Ship Design, Hydrostatics, Ship Safety, Resistance and Propulsion			
Knowledge				
-	After taking part successfully, students have i	eached the following learning results		
Professional Competence	The most imortant design problems, constra			
Skills	ferries. Der Student soll die in Schiffsentwurf I erworbenen Kenntnisse und das zugehörige Methodenwissen konkret an bestimmte Trockenfrachtern sowie an Passagierschiffen vertiefen. Am Ende der Vorlseunbg wird erwartet, dass der Student in der Lage is elemantare Schiffsentwürfe durchführen zu können.			
Personal Competence				
Social Competence	The student learns to make technical decision	s and to get acceptance for his decisions.		
Autonomy	Autonomous Eleaboration of Design Informati	on.		
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	180 min			
scale				
Assignment for the	Naval Architecture and Ocean Engineering: Co	ore Qualification: Elective Compulsory		
Following Curricula				

Course L1567: Advanced Shi	p Design
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Stefan Krüger
Language	DE
Cycle	WiSe
Content	The most imortant design problems, constraints and methods related to the a.m. ship typs are referenced, based on the list of methods developed in Ship Design I. The a.m. ship types serve as reference vessels where the application shall point out specific design aspects. The lecture closes with a brief introduction of design principles of dry bulk carriers, paper carriers and ouble ended ferries.
Literature	Schneekluth, Entwerfen von Schiffen

Course L1710: Advanced Ship Design		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Stefan Krüger	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

	euvrability and Shallow Wate	er Ship Hydrodynamics		
Courses				
Title		Тур	Hrs/wk	СР
Manoeuvrability of Ships (L1597)		Lecture	2	3
Shallow Water Ship Hydrodynamics	(L1598)	Lecture	2	3
Module Responsible	Prof. Moustafa Abdel-Maksoud			
Admission Requirements	None			
Recommended Previous	B.Sc. Schiffbau			
Knowledge				
Educational Objectives	After taking part successfully, students ha	ve reached the following learning results		
Professional Competence				
		nd how to describe hydrodynamic forces. The sand explaining the Nomoto equation. The	students will know the	common model te
<i>Skills</i> Personal Competence	around ships in shallow water regarding sh	nip propulsion and manoeuvrability will be ac		aracteristics of flo
Personal Competence	around ships in shallow water regarding sh			aracteristics of flo
	around ships in shallow water regarding sh			aracteristics of flo
Personal Competence Social Competence Autonomy	around ships in shallow water regarding sh Independent Study Time 124, Study Time	nip propulsion and manoeuvrability will be ac		aracteristics of flo
Personal Competence Social Competence Autonomy Workload in Hours	Independent Study Time 124, Study Time	nip propulsion and manoeuvrability will be ac		aracteristics of flo
Personal Competence Social Competence Autonomy	Independent Study Time 124, Study Time 6	nip propulsion and manoeuvrability will be ac		aracteristics of flo
Personal Competence Social Competence Autonomy Workload in Hours Credit points	Independent Study Time 124, Study Time 6 None	nip propulsion and manoeuvrability will be ac		aracteristics of flo
Personal Competence Social Competence Autonomy Workload in Hours Credit points Course achievement	Independent Study Time 124, Study Time 6 None Written exam	nip propulsion and manoeuvrability will be ac		
Personal Competence Social Competence Autonomy Workload in Hours Credit points Course achievement Examination	Independent Study Time 124, Study Time 6 None Written exam	nip propulsion and manoeuvrability will be ac		aracteristics of flo
Personal Competence Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale	Independent Study Time 124, Study Time 6 None Written exam 180 min	in Lecture 56		aracteristics of flo
Personal Competence Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	Independent Study Time 124, Study Time 6 None Written exam	in Lecture 56		

Course L1597: Manoeuvrabil	ity of Ships
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Moustafa Abdel-Maksoud
Language	DE/EN
Cycle	WiSe
Content	 coordinates & degrees of freedom governing equations of motion hydrodynamic forces & moments ruder forces navigation based on linearised eq.of motion(exemplary solutions, yaw stability) manoeuvering test (constraint & unconstraint motion) slender body approximation Learning Outcomes Introduction into basic concepts for the assessment and prognosis ship manoeuvrabilit. Ability to develop methods for analysis of manoeuvring behaviour of ships.
Literature	 Crane, C. L. H., Eda, A. L., Principles of Naval Architecture, Chapter 9, Controllability, SNAME, New York, 1989 Brix, J., Manoeuvring Technical Manual, Seehafen Verlag GmbH, Hamburg 1993 Söding, H., Manövrieren, Vorlesungsmanuskript, Institut für Fluiddynamik und Schiffstheorie, TUHH, Hamburg, 1995

Course L1598: Shallow Water Ship Hydrodynamics		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Moustafa Abdel-Maksoud, Dr. Norbert Stuntz	
Language	DE/EN	
Cycle	WiSe	
Content	 Special Aspects of Shallow Water Hydrodynamics, Vertical and Horizontal Constraints, Irregularities in Channel Bed Fundamental Equations of Shallow Water Hydrodynamics Approximation of Shallow Water Waves, Boussinesq's Approximation Ship Waves in Deep Water and under critical, non-critical and supercritical Velocities Solitary Wves, Critical Speed Range, Extinction of Waves Aspects of Ship motions in Canals with limited water depth 	
Literature	 PNA (1988): Principle of Naval Architecture, Vol. II, ISBN 0-939773-01-5 Schneekluth (1988): Hydromechanik zum Schiffsentwurf Jiang, T. (2001): Ship Waves in Shallow Water, Fortschritt-Berichte VDI, Series 12, No 466, ISBN 3-18-346612-0 	

Lingineering				
Module M1232: Arctic	Technology			
Courses				
Title		Тур	Hrs/wk	СР
Ice Engineering (L1607)		Lecture	2	2
Ice Engineering (L1615)		Recitation Section (small)	1	2
Ship structural design for arctic cor		Project-/problem-based Learning	2	2
Module Responsible	Prof. Sören Ehlers			
Admission Requirements	None			
Recommended Previous	none			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	The challenges and requirements due to ice can be e	explained. Ice loads can be explained	ed and ice st	trengthening can b
	understood.			
Skille	The challenges and requirements due to ice can be asses:	and and the accuracy of these accoss	nont can be o	valuated Calculation
SKIIIS	models to assess ice loads can be used and a structure ca			
		n be designed decordingly.		
Personal Competence				
Social Competence	Students are capable to present their structural design and	d discuss their decisions constructively	/ in a group.	
Autonomy	Independent and individual assignment tasks can be ca	rried out and presented whereby the	capabilities	to both, present and
	defend, the skills and findings will be achieved.			
	Independent Study Time 110, Study Time in Lecture 70			
Credit points				
Course achievement				
Examination				
Examination duration and	30 min			
scale				
Assignment for the	Naval Architecture and Ocean Engineering: Core Qualificat	ion: Elective Compulsory		
Following Curricula	Ship and Offshore Technology: Core Qualification: Elective			
	Theoretical Mechanical Engineering: Specialisation Maritim	e Technology: Elective Compulsory		

Course L1607: Ice Engineerin	ng
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Walter Kuehnlein
Language	DE/EN
Cycle	WiSe
Content	 Ice, Ice Properties, Ice Failure Modes and Challenges and Requirements due to Ice Introduction, what is/means ice engineering Description of different kinds of ice, main ice properties and different ice failure modes Why is ice so different compared to open water Presentation of design challenges and requirements for structures and systems in ice covered waters Ice Load Determination and Ice Model Testing Overview of different empirical equations for simple determination of ice loads Discussion and interpretation of the different equations and results Introduction to ice model tests What are the requirements for ice model tests, what parameters have to be scaled
	 What can be simulated and how to use the results of such ice model tests Computational Modelling of Ice-Structure Interaction Processes Dynamic fracture and continuum mechanics for modelling ice-structure interaction processes Alternative numerical crack propagation modelling methods. Examples of cohesive element models for real life structures. Discussion of contribution of ice properties, hydrodynamics and rubble. Ice Design Philosophies and Perspectives What has to be considered when designing structures or systems for ice covered waters What are the main differences compared to open water design Ice Management What are the main ice design philosophies and why is an integrated concept so important for ice
	Learning Objectives The course will provide an introduction into ice engineering. Different kinds of ice and their different failure modes including numerical methods for ice load simulations are presented. Main design issues including design philosophies for structures and systems for ice covered waters are introduced. The course shall enable the attendees to understand the fundamental challenges due to ice covered waters and help them to understand ice engineering reports and presentations.
Literature	 Proceedings OMAE Proceedings POAC Proceedings ATC

Course L1615: Ice Engineering	
Тур	Recitation Section (small)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Dr. Walter Kuehnlein
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L1575: Ship structural design for arctic conditions		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Rüdiger Ulrich Franz von Bock und Polach, Dr. Rüdiger Ulrich Franz von Bock und Polach	
Language	DE/EN	
Cycle	WiSe	
Content	The structural design under ice loads will be carried out for an individual case	
Literature	FSICR, IACS PC and assorted publications	

	Тур	Hrs/wk	СР
ore Structures (L1521)	Lecture	2	3
ore Structures (L1522)	Recitation Section (small)	2	3
Prof. Sören Ehlers			
None			
Structural analysis of ships and/or offsho	re structures and fundamental knowledge in mech	anics and mechani	cs of materials
After taking part successfully, students h	ave reached the following learning results		
Students are able to			
 describe fatigue loads and stresse 	s. as well as		
-			
Students are able to calculate life predict	tion based on the S-N approach as well as life prec	liction based on the	e crack propagation
The students are able to communicate	and cooperate in a professional environment in	the shipbuilding ar	nd component supp
industry.			
The widespread scene of gained knowled	dae enables the students to bandle situations in th	air futura profossi	an indonondontly a
	age enables the students to handle situations in th	ien inture professio	
connucrity.			
Independent Study Time 124, Study Time	e in Lecture 56		
6			
None			
Oral exam			
30 min			
-			
1 55			
	After taking part successfully, students h Students are able to	ore Structures (L1521) Lecture ore Structures (L1522) Recitation Section (small) Prof. Sören Ehlers None Structural analysis of ships and/or offshore structures and fundamental knowledge in mech After taking part successfully, students have reached the following learning results Students are able to • describe fatigue loads and stresses, as well as • describe structural behaviour under cyclic loads. Students are able to calculate life prediction based on the S-N approach as well as life prediction based on the S-N approach as well as life prediction. The students are able to communicate and cooperate in a professional environment in industry. The widespread scope of gained knowledge enables the students to handle situations in th confidently. Independent Study Time 124, Study Time in Lecture 56 6 None Oral exam	ore Structures (L1521) Lecture 2 ore Structures (L1522) Recitation Section (small) 2 Prof. Sören Ehlers None Structural analysis of ships and/or offshore structures and fundamental knowledge in mechanics and mechanic After taking part successfully, students have reached the following learning results After taking part successfully, students have reached the following learning results Students are able to describe fatigue loads and stresses, as well as describe structural behaviour under cyclic loads. Students are able to calculate life prediction based on the S-N approach as well as life prediction based on the S-N approach as well as life prediction based on the situations in their future professional environment in the shipbuilding ar industry. The widespread scope of gained knowledge enables the students to handle situations in their future professional environment in the shipbuilding ar industry. Independent Study Time 124, Study Time in Lecture 56 6 None Oral exam 30 min Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory Ship and Offshore Technology: Core Qualification: Elective Compulsory

<u> </u>	Course L1521: Fatigue Strength of Ships and Offshore Structures		
Тур	Lecture		
Hrs/wk	2		
CP	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Wolfgang Fricke		
Language	EN		
Cycle	WiSe		
Content	1.) Introduction		
	2.) Fatigue loads and stresses		
	3.) Structural behaviour under cyclic loads		
	- Structural behaviour under constant amplitude loading		
	- Influence factors on fatigue strength		
	- Material behaviour under contant amplitude loading		
	- Special aspects of welded joints		
	- Structural behaviour under variable amplitude loading		
	4.) Life prediction based on the S-N approach		
	- Damage accumulation hypotheses		
	- nominal stress approach		
	- structural stress approach		
	- notch stress approach		
	- notch strain approach		
	- numerical analyses		
	5.) Life prediction based on the crack propagation		
	- basic relationships in fracture mechanics		
	- description of crack propagation		
	- numerical analysis		
	- safety against unstable fracture		
Literature	Siehe Vorlesungsskript		

Course L1522: Fatigue Stren	igth of Ships and Offshore Structures
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Fricke
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Courses				
Title	Тур		Hrs/wk	СР
inear and Nonlinear Waves (L1737) Projec	ct-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Calculus, Algebra, Engineering Mechanics, Vibrations.			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following lea	rning results		
Professional Competence				
Knowledge	Students are able to reflect existing terms and concepts in Wave Mec	hanics		
	 Students are able to reneut existing terms and concepts in wave nec Students are able to identify and express the need to develop and res 		ts	
Skills	 Students are able to apply existing research methods and procedures 	of wave mechanics		
	 Students are able to develop novel research methods and procedures Students are able to develop novel research methods and procedures 			
Personal Competence				
Social Competence	• Students can reach working results also in groups.			
	 Students can present and communicate working results also in groups. 	aroups.		
		5		
Autonomy	• Students are able to approach given research tasks individually.			
	 Studetns are able to identify and follow up novel research tasks by the 	emselves.		
	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement				
Examination				
Examination duration and	2 Hours			
scale				
-	Mechatronics: Specialisation System Design: Elective Compulsory			
Following Curricula	Mechatronics: Core Qualification: Elective Compulsory Naval Architecture and Ocean Engineering: Core Qualification: Elective	Compulson		
	Theoretical Mechanical Engineering: Specialisation Maritime Technolog			
	Theoretical Mechanical Engineering: Specialisation Manufile Technolog			

Course L1737: Linear and No	nlinear Waves
Тур	Project-/problem-based Learning
Hrs/wk	4
CP	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Norbert Hoffmann
Language	DE/EN
Cycle	WiSe
Content	Introduction into the Dynamics of Linear and Nonlinear Waves
	Linear Waves
	Dispersion
	 Phase and Group Velocity
	 Envelopes
	Discrete Systems
	Nonlinear Waves
	 Model Equations
	 Solitons, Breathers, Extreme Waves
	Water Waves, Ocean Waves
	 Airy and Stokes
	Natural Sea State
	Kinetic Modelling
	Other topics
Literature	F.K. Kneubühl: Oscillations and Waves. Springer.
	G.B. Witham, Linear and Nonlinear Waves. Wiley.
	C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific.
	L.H. Holthuijsen, Waves in Oceanic and Coastal Waters. Cambridge.
	And others.

Courses				
eouises				
Title		Тур	Hrs/wk	СР
Practical term 3 (dual study program	n, Master's degree) (L2889)		0	10
Module Responsible	Dr. Henning Haschke			
Admission Requirements	None			
Recommended Previous	 Successful completion of practical mode 	ule 2 as part of the dual Master's course	0	
Knowledge	 course E from the module on interlinkin 			
-	After taking part successfully, students have r	eached the following learning results		
Professional Competence				
Knowledge	Dual students			
	 combine their comprehensive and s strategy-oriented practical knowledge g have a critical understanding of the implementing innovations. 	gained from their current field of work a	and area of responsibility.	
Skills	Dual students			
	 implement the university's application develop new solutions as well as pro- 	s and results, taking into account different on recommendations with regard to the pocedures and approaches to implement rements and unpredictable changes (systematics)	ent possible courses of ac ir current tasks. t operational projects and stemic skills).	tion. d assignments - ev
Personal Competence				
Social Competence	Dual students			
	 work responsibly in cross-department 	ntal and interdisciplinary project team	ns and proactively deal v	with problems with
	 their team. can promote the professional develo represent complex and interdisciplin with internal and external stakeholders 	nary engineering viewpoints, facts, prol	blems and solution appro	aches in discussio
Autonomv	Dual students			
,				
	reflect on learning and work process	, ,		
	define goals for new application-orie	nted tasks, projects and innovation pla	ins while reflecting on po	tential effects on t
	company and the public.			
	• reflect on the relevance of areas			
	university's application recommendation	ons and the associated challenges to p	positively transfer knowle	edge between the
	and practice.			
Workload in Hours	Independent Study Time 300, Study Time in L	ecture 0		
Credit points	10			
Course achievement	None			
Examination	Written elaboration			
Examination duration and	Documentation accompanying studies and ac	ross semesters: Module credit points ar	re earned by completing	a digital learning a
scale	development report (e-portfolio). This docum	ents and reflects individual learning ex	xperiences and skills dev	elopment relating
	interlinking theory and practice, as well as	s professional practice. In addition, t	the partner company pr	ovides proof to t
	dual@TUHH Coordination Office that the dual	student has completed the practical ph	lase.	
Assignment for the	Civil Engineering: Core Qualification: Compuls	ory		
-	Bioprocess Engineering: Core Qualification: Co	•		
	Chemical and Bioprocess Engineering: Core Q	ualification: Compulsory		
	Computer Science: Core Qualification: Compu	lsory		
	Electrical Engineering: Core Qualification: Com	npulsory		
	Energy Systems: Core Qualification: Compulso	огу		
	Environmental Engineering: Core Qualification	: Compulsory		
	Aircraft Systems Engineering: Core Qualification	on: Compulsory		
	Computer Science in Engineering: Core Qualifi	ication: Compulsory		
	Information and Communication Systems: Cor	e Qualification: Compulsory		
	Information and Communication Systems: Cor International Management and Engineering: C			
		Core Qualification: Compulsory		
	International Management and Engineering: C	Core Qualification: Compulsory		
	International Management and Engineering: C Logistics, Infrastructure and Mobility: Core Qu	ore Qualification: Compulsory alification: Compulsory		
	International Management and Engineering: C Logistics, Infrastructure and Mobility: Core Qu Aeronautics: Core Qualification: Compulsory	ore Qualification: Compulsory alification: Compulsory ification: Compulsory		

Mechanical Engineering and Management: Core Qualification: Compulsory
Mechatronics: Core Qualification: Compulsory
Biomedical Engineering: Core Qualification: Compulsory
Microelectronics and Microsystems: Core Qualification: Compulsory
Product Development, Materials and Production: Core Qualification: Compulsory
Renewable Energies: Core Qualification: Compulsory
Naval Architecture and Ocean Engineering: Core Qualification: Compulsory
Theoretical Mechanical Engineering: Core Qualification: Compulsory
Process Engineering: Core Qualification: Compulsory
Water and Environmental Engineering: Core Qualification: Compulsory

Course L2889: Practical term	a 3 (dual study program, Master's degree)
Тур	
Hrs/wk	0
СР	10
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0
Lecturer	Dr. Henning Haschke
Language	DE
Cycle	WiSe/SoSe
Content	Company onboarding process
	 Assigning a future professional field of activity as an engineer (M.Sc.) and associated fields of work Extending responsibilities and authorisation of the dual student within the company up to the intended first assignment after completion their studies.
	 completing their studies Working responsibly in a team; project responsibility within own area - as well as across divisions and companies if necessary
	 Scheduling the final practical module with a clear correlation to work structures
	 Internal agreement on a potential topic or innovation project for the Master's dissertation
	 Planning the Master's dissertation within the company in cooperation with TU Hamburg
	Scheduling the examination phase/subsequent study semester
	Operational knowledge and skills
	 Company-specific: dealing with change, project and team development, responsibility as an engineer in their future field of work (M.Sc.), dealing with complex contexts, frequent and unpredictable changes, developing and implementing innovative solutions Specialising in one field of work (final dissertation)
	Systemic skills
	• Implementing the university's application recommendations (theory-practice transfer) in corresponding work and task areas across the company
	Sharing/reflecting on learning
	 E-portfolio Relevance of study content and personal specialisation when working as an engineer Relevance of research and innovation when working as an engineer
Literature	 Studierendenhandbuch betriebliche Dokumente Hochschulseitige Anwendungsempfehlungen zum Theorie-Praxis-Transfer

Thesis

Master thesis

Educational Aim

The aim of the individual master thesis is to develop the student's project development skills and to combine many of the aspects learned during other modules within a specific topic and a coherent body of work. This will be achieved through students carrying out work into a particular topic relating to their theme and preparing a master thesis.

Learning Outcomes

On completion of the thesis the student is expected to be able to

LO1 Plan and execute an individual project in an appropriate field of study.

LO2 Carry out an in depth investigation of a leading edge topic.

LO3 Prepare, analyse and document project findings.

Syllabus

The individual master thesis is a major exercise undertaken throughout the period of study.

The student will investigate a relevant and agreed topic, adhering to a defined schedule, with the findings being documented in a master thesis.

The thesis may be undertaken in any institute with approval, or wholly in industry.

Based on the work of a project, a student will submit an individual master thesis which forms the main basis for assessment.

Assessment of Learning Outcomes

Criteria

LO1 Plan and execute an individual project in an appropriate field of study.

C1 Coverage, justification and analysis of field of study/topic and objectives.

C2 Rationale; Logical arguments (overall and within text); Flow; Completeness; Structure; Consistency;

Correctness of assumptions, deductions; Methodology used etc.

- LO2 Carry out an in depth investigation of a leading edge topic.
- C1 Critical analysis (problems and solutions); Objectivity.
- C2 Evaluation; Demonstration of concepts; Case Study.
- C3 Clarity, completeness and quality of findings and presentation.
- LO3 Prepare, analyse and document project findings.
- C1 Description of topic (depth and breadth), references to other work, logical development in the field.
- C2 Clarity of writing; English; Grammar; Proper use of words; Presentation; Figures; Style; Quality.
- C3 Description of outcomes, conclusions and recommendations.
- C4 Evidence of contribution.

Module M1801: Master thesis (dual study program)

Courses	
Title	Typ Hrs/wk CP
Module Responsible	Professoren der TUHH
Admission Requirements	None
Recommended Previous	
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	Dual students
	 use the specialised knowledge (facts, theories and methods) from their field of study and the acquired professional knowledge confidently to deal with technical and practical professional issues.

Engineering"	
	 can explain the relevant approaches and terminologies in depth in one or more of their subject's specialist areas, describe current developments and take a critical stance. formulate their own research assignment to tackle a professional problem and contextualise it within their subject area. They ascertain the current state of research and critically assess it.
Skills	Dual students
	 can select suitable methods for the respective subject-related professional problem, apply them and develop them further as required. assess knowledge and methods acquired during their studies (including practical phases) and apply their expertise to complex and/or incompletely defined problems in a solution- and application-oriented manner. acquire new academic knowledge in their subject area and critically evaluate it.
Personal Competence	
Social Competence	Dual students
	 can present a professional problem in the form of an academic question in a structured, comprehensible and factually correct manner, both in writing and orally, for a specialist audience and for professional stakeholders. answer questions as part of a professional discussion in an expert, appropriate manner. They represent their own points of view and assessments convincingly.
Autonomy	Dual students
	 can structure their own project into work packages, work through them at an academic level and reflect on them with regard to feasible courses of action for professional practice. work in-depth in a partially unknown area within the discipline and acquire the information required to do so. apply the techniques of academic work comprehensively in their own research work when dealing with an operational problem and question.
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0
Credit neinte	30
Credit points	50
Course achievement	
	None
Course achievement Examination	None
Course achievement Examination	None Thesis
Course achievement Examination Examination duration and	None Thesis According to General Regulations
Course achievement Examination Examination duration and scale	None Thesis According to General Regulations
Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory
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Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory
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Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Aircraft Systems Engineering: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory
Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Aircraft Systems Engineering: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory
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Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Aircraft Systems Engineering: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory International Management and Engineering: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Aeronautics: Thesis: Compulsory Materials Science and Engineering: Thesis: Compulsory Materials Science: Thesis: Compulsory
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Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Aeronautics: Thesis: Compulsory Materials Science and Engineering: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Engineering and Manageme
Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Aircraft Systems Engineering: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Indextrational Management and Engineering: Thesis: Compulsory Aeronautics: Thesis: Compulsory Materials Science and Engineering: Thesis: Compulsory Materials Science: Thesis: Compuls
Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Aircraft Systems Engineering: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory International Management and Engineering: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Acronautics: Thesis: Compulsory Materials Science and Engineering: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Science: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory Mechatronics: Thesis: Compulsory Biomedical Engineering: Thesis: Compulsory Mechatronics: Thesis: Compulsory
Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Science: Thesis: Compulsory Mechanical Engineering: Thesis: Compulsory Materials Science: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory Mechanorics: Thesis: Compulsory Mechanical Engineering: Thesis: Compulsory Mechanorics: Thesis: Compulsory Mechanorics: Thesis: Compulsory Mechanorics: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsor
Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Enrory Systems: Thesis: Compulsory Enrory Systems: Thesis: Compulsory Enrory Systems: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory International Management and Engineering: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Acronautics: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Science: Thesis: Compulsory Mechatronics: Thesis: Compulsory Biomedical Engineering: Thesis: Compulsory Mechatronics: Thesis: Compulsory Mechatronics: Thesis: Compulsory Mechatronics: Thesis: Compulsory Biomedical Engineering: Thesis: Compulsory Pr
Course achievement Examination Examination duration and scale Assignment for the	None Thesis According to General Regulations Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Science: Thesis: Compulsory Mechanical Engineering: Thesis: Compulsory Materials Science: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory Mechanorics: Thesis: Compulsory Mechanical Engineering: Thesis: Compulsory Mechanorics: Thesis: Compulsory Mechanorics: Thesis: Compulsory Mechanorics: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsor