Module Manual

Master of Science (M.Sc.)

Naval Architecture and Ocean Engineering

Cohort: Winter Term 2018 Updated: 30th April 2020

Table of Contents

Table of Contents	2
Program description	3
Core gualification	4
Module M0523: Business & Management	4
Module M0524: Nontechnical Elective Complementary Courses for Master	5
Module M1233: Numerical Methods in Ship Design	7
Module M0601: Structural Analysis of Ships and Offshore Structures	8
Module M1146: Ship Vibration	10
Module M1165: Ship Safety	12
Module M1176: Seakeeping of Ships and Laboratory on Naval Architecture	14
Module M1177: Maritime Technology and Maritime Systems	16
Module M0604: High-Order FEM	18
Module M1234: Ship propellers and cavitation	20
Module M0605: Computational Structural Dynamics	22
Module M0606: Numerical Algorithms in Structural Mechanics	23
Module M0657: Computational Fluid Dynamics II	24
Module M1021: Marine Diesel Engine Plants	25
Module M1133: Port Logistics	27
Module M1148: Selected topics in Naval Architecture and Ocean Engineering	29
Module M1168: Special topics of ship structural design	34
Module M1175: Special Topics of Ship Propulsionand Hydrodynamics of High Speed Water Vehicles	35
Module M0653: High-Performance Computing	37
Module M0603: Nonlinear Structural Analysis	38
Module M0658: Innovative CFD Approaches	39
Module M0751: Vibration Theory	40
Module M1147: Research Project Naval Architecture and Ocean Engineering	41
Module M1157: Marine Auxiliaries	42
Module M1166: Advanced Ship Design	44
Module M1178: Manoeuvrability and Shallow Water Ship Hydrodynamics	45
Module M1232: Arctic Technology	47
Module M1240: Fatigue Strength of Ships and Offshore Structures	49
Module M1268: Linear and Nonlinear Waves	50
Thesis	51
Module M-002: Master Thesis	51

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.

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.

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 gapaned 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.

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 Theory
- Marine 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)

Core qualification

Module Responsible	Prof. Matthias Mever
Recommended Previous Knowledge	None
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 o 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	6

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

Г

Module Responsible Dagmar Richter		
Admission Requirements		
Recommended		
Previous Knowledge lucational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
	The Nontechnical Academic Programms (NTA)	
	imparts skills that, in view of the TUHH's training profile, professional engineering studies require but are not able to cover fully. Self-reliance, self-management, collaboration and professional and personnel management competences. The department implements these training objectives in its teaching architecture, in its teaching and learning arrangements, in teaching areas and by means of teaching offerings in which students can qualify by opting for specific competences and a competence level at the Bachelor's or Master's level. The teaching offerings are pooled in two	
	different catalogues for nontechnical complementary courses.	
	The Learning Architecture consists of a cross-disciplinarily study offering. The centrally designed teaching offering ensures that	
	courses in the nontechnical academic programms follow the specific profiling of TUHH degree courses.	
	The learning architecture demands and trains independent educational planning as regards the individual development of competences. It also provides orientation knowledge in the form of "profiles"	
	The subjects that can be studied in parallel throughout the student's entire study program - if need be, it can be studied in one to two semesters. In view of the adaptation problems that individuals commonly face in their first semesters after making the transition from school to university and in order to encourage individually planned semesters abroad, there is no obligation to study these subjects in one or two specific semesters during the course of studies.	
	Teaching and Learning Arrangements	
	provide for students, separated into B.Sc. and M.Sc., to learn with and from each other across semesters. The challenge of dealing with interdisciplinarity and a variety of stages of learning in courses are part of the learning architecture and are deliberately encouraged in specific courses.	
	Fields of Teaching	
Knowledge	are based on research findings from the academic disciplines cultural studies, social studies, arts, historical studies, communication studies, migration studies and sustainability research, and from engineering didactics. In addition, from the winter semester 2014/15 students on all Bachelor's courses will have the opportunity to learn about business management and start-ups in a goal-oriented way.	
	The fields of teaching are augmented by soft skills offers and a foreign language offer. Here, the focus is on encouraging goal-oriented communication skills, e.g. the skills required by outgoing engineers ir international and intercultural situations.	
	The Competence Level	
	of the courses offered in this area is different as regards the basic training objective in the Bachelor's and Master's fields. These differences are reflected in the practical examples used, in content topics that refer to different professional application contexts, and in the higher scientific and theoretical leve of abstraction in the B.Sc.	
	This is also reflected in the different quality of soft skills, which relate to the different team positions and different group leadership functions of Bachelor's and Master's graduates in their future working life.	
	Specialized Competence (Knowledge)	
	Students can	
	 explain specialized areas in context of the relevant non-technical disciplines, outline basic theories, categories, terminology, models, concepts or artistic techniques in the disciplines represented in the learning area, different specialist disciplines relate to their own discipline and differentiate it as well as make 	
	 connections, sketch the basic outlines of how scientific disciplines, paradigms, models, instruments, methods and forms of representation in the specialized sciences are subject to individual and socio cultural interpretation and historicity. 	
	 Can communicate in a foreign language in a manner appropriate to the subject. 	
	Professional Competence (Skills)	
	In selected sub-areas students can	
	 apply basic and specific methods of the said scientific disciplines, aquestion a specific technical phenomena, models, theories from the viewpoint of another aforementioned specialist discipline, 	
Skills	 to handle simple and advanced questions in aforementioned scientific disciplines in a sucsessfu manner, justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject. 	
ersonal Competence		
	Personal Competences (Social Skills)	
	Students will be able	
	 to learn to collaborate in different manner, to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the addressees, to express themselves competently, in a culturally appropriate and gender-sensitive manner in the language of the country (as far as this study-focus would be chosen), 	
Social Competence	 to explain nontechnical items to auditorium with technical background knowledge. 	

Engineering"	
Autonomy	 Personal Competences (Self-reliance) Students are able in selected areas to reflect on their own profession and professionalism in the context of real-life fields of application to organize themselves and their own learning processes to reflect and decide questions in front of a broad education background to communicate a nontechnical item in a competent way in writen form or verbaly to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)
Workload in Hours	Depends on choice of courses
Credit points	6
Credit points	<u>0</u>

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

; /problem-based g j	Hrs/wk 2 2	CP 4 2
/problem-based g	2 2	4
g		2
ollowing learning) results	
ollowing learning) results	
ollowing learning	results	
ollowing learning	results	
-		ion: Elective Compulsory ntary Course: Elective Compul

Course L1271: Numerical Methods in Ship Design		
Тур	Lecture	
Hrs/wk	2	
CP	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Prof. Stefan Krüger	
Language	DE	
Cycle	SoSe	
	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 Methods in Ship Design		
Project-/problem-based Learning		
2		
2		
Independent Study Time 32, Study Time in Lecture 28		
Prof. Stefan Krüger		
DE		
WiSe		
See interlocking course		
See interlocking course		
P 2 1 7 7 8		

Courses				
Fitle		Typ Lecture	Hrs/wk	СР 3
	and Offshore Structures (L0272) and Offshore Structures (L0273)	Recitation Section (small)	2	3
	Prof. Alexander Düster			-
Admission				
Requirements				
Becommended	Mathematics I, II, III, Mechanics I, II, III, IV			
Recommended Previous Knowledge Differential Equations 2 (Partial Differential Equations)				
	After taking part successfully, students ha	ve reached the following learning	results	
Professional Competence				
•	Students are able to			
	+ give an overview of the basics of st	ructural mechanics for the anal	ysis of ship	s and offsho
	structures. + explain structural models for thin-walled	structures.		
Knowledge	+ specify problems of linear structural a	nalysis, to identify them in a giv	en situation	and to expla
	their mathematical and mechanical backg + classify finite elements with respect to t		nalusia af ab	ing and offen
	structures.	heir suitability for the structural a	nalysis of sn	ips and offshi
	Students are able to	a and offeners structures		
	 + model linear structural problems of ship + select a suitable finite element formulat 		tructural me	chanics .
Skills	+ apply finite element procedures to the l	near structural analysis of ships a	nd offshore	structures.
	+ verify and critically judge the results of			
	+ transfer their knowledge of linear struct	urai analysis with finite elements i	to new probi	ems.
Personal Competence				
	Students are able to			
Social Competence	+ solve problems in heterogeneous groups and to document the corresponding results. + share new knowledge with group members.			
		615.		
A	Students are able to			
Autonomy	+ assess their knowledge by means of exe	ercises and E-Learning.		
Workload in Hours	Independent Study Time 124, Study Time	in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale				
		Coro qualification: Compulson		
	Naval Architecture and Ocean Engineering Ship and Offshore Technology: Core qualif			
0				
ourse L0272: Structur	al Analysis of Ships and Offshore Stru	ctures		
	Lecture			
Hrs/wk				
CP				
-	 Independent Study Time 62, Study Time ir	Lecture 28		
	Prof. Alexander Düster			
Language				
Cycle				
cycle	1. Introduction			
	2. Basic equations of elastostatics			
	Approximation procedures			

A. Approximation process

 Content
 4. The finite element method
 5. Mechanical models and finite elements for thin-walled structu

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

Module M1146: S	hip Vibration			
Courses				
Title Ship Vibration (L1528) Ship Vibration (L1529)	Typ Lectu Recita	re ation Section (small)	Hrs/wk 2 2	СР 3 3
Module Responsible	Dr. Rüdiger Ulrich Franz von Bock und Polach			
Admission Requirements				
Recommended	Mechanis I - III Structural Analysis of Ships I Fundamentals of Ship Structural Design			
Educational Objectives	After taking part successfully, students have reached the	following learning r	esults	
Professional Competence				
Knowledge	Students can reproduce the acceptance criteria for vibrations on ships; they can explain the method for the calculation of natural frequencies and forced vibrations of sructural components and the entir- hull girder; they understand the effect of exciting forces of the propeller and main engine and method for their determination			
Skills	Students are capable to apply methods for the calculation of natural frequencies and exciting force and resulting vibrations of ship structures including their assessment; they can model structures for th vibration analysis			
Personal Competence				
	The students are able to communicate and cooperate in a professional environment in the shipbuilding and component supply industry.			
	Students are able to detect vibration-prone components on ships, to model the structure, to select suitable calculation methods and to assess the results			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	None			
Examination				
Examination duration and scale	3 hours			
Assignment for the Following Curricula				

Course L1528: Ship Vibration		
Тур	Lecture	
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	

Course L1529: Ship Vib	ration
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	 Introduction; assessment of vibrations Basic equations Beams with discrete / distributed masses Complex beam systems Vibration of plates and Grillages Deformation method / practical hints / measurements Hydrodynamic masses Spectral method Hydrodynamic masses acc. to Lewis Danping Shaft systems Propeller excitation Engines
Literature	Siehe Vorlesungsskript

Module M1165: S	hip Safety			
Courses				
Title		Тур	Hrs/wk	СР
Ship Safety (L1267) Ship Safety (L1268)		Lecture Recitation Section (large)	2 2	4 2
Module Responsible	Drof Stofon Krüger	Recitation Decition (large)	-	-
Admission				
Requirements				
Recommended Previous Knowledge	Ship Design, Hydrostatics, Statistical Processes			
Educational Objectives	After taking part successfully, students have re	ached the following learning	results	
Professional Competence				
	The student shall lean to integrate safety as	spects into the ship design	process. Th	is includes th
Knowledge	undertsnding and application of existing rules as well as the u	nderstanding of the sfatey	concept and	l level which
Knowledge	targeted by a rule.			
	Further, methods of demonstrating equivalent	safety levels are introduced.		
	he lectures starts with an overview about gene	eral safety concepts for tech	nical system	s. The maritin
	safety organizations are introduced, their response	s and dutios. Then the e	oronal diffe	ronco botwo
	prescriptive and	s and duties. men, the g	erenar unre	Tence betwe
	performance based rules is tackled. Foer different	ent examples in ship design,	the influence	e of the rules
	the deign is illustrated . Further, limitations of saftey rule	s with respect to the physic	cal backgrou	ind are show
	Concepts of			
<i>ci ::</i>	demonstrating equivalent levels of safety by d be treated.		sed. The foll	owing fields v
SKIIIS	- Freeboard, water- and weathertight subdivisio	ons, openings		
	- all aspects of intact stability, including special	problems such as grain code	9	
	- damage stability for passenger vessels including Stockholm agreement			
	- damage stbility fopr cargo vessels			
	- on board stability, inclining experiment and st	ability booklet		
	 Relevant manoevering information 			
Personal 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 Le	cture 56		
Credit points				
Course achievement				
	Written exam			
Examination duration and scale				
Assignment for the Following Curricula		Complementary Course: Elec		

Course L1267: Ship Saf	ety
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Stefan Krüger
Language	
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 fopr cargo vessels - on board stability, inclining experiment and stability booklet - Relevant manoevering information
l ite untrus	
Literature	SOLAS, LOAD LINES, CODE ON INTACT STABILITY. Alle IMO, London.

Course L1268: Ship Safety	
Тур	Recitation Section (large)
Hrs/wk	2
CP	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

Professional Competence Understand present research questions in the field of ship motion in waves Explain the present state of the art for the topics considered Apply given methodology to approach given problems of seakeeping behavior Evaluate the limits of the present methods Evaluate the limits of the present methods Evaluate the feasibility of further developments Students are able to select and apply suitable computing and simulation methods to determine the dynamic loads on and floating bodies evaluate the behavior of ships and floating bodies under different sea conditions by using simp methods evaluate critically the investigation results of experimental or numerical studies Personal Competence Students are able to solve problems in heterogeneous groups and to document the corresponding results share new knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Compulsor@ous Form Description Yes 20 % Excercises Examination Witten exam 	Laboratory on Naval Architecture (L0241) Pr Seakeeping of Ships (L1594) Le Seakeeping of Ships (L1619) Re Module Responsible Prof. Moustafa Abdel-Maksoud Admission Requirements Basic knowledge Basic knowledge of ship dynamics as well as stochast Previous Knowledge Educational Objectives After taking part successfully, students have reached Professional Competence Knowledge Knowledge Skills Knowledge Educational Objectives After taking part successfully, students have reached Professional Competence Knowledge Skills Knowledge Students are able to • select and apply suitable computing and simulation and floating bodies • evaluate the feasibility of further developments Students are able to • select and apply suitable computing and simulation and floating bodies • evaluate critically the investigation results of exper Personal Competence Students are able to • solve problems in heterogeneous groups and to • share new knowledge with group members Students are able to • solve problems in heterogeneous groups and to • share new knowledge with group members Students are able to • assess their knowledge by means of exercises • think system-oriented • decompose complex systems Workload in Hours Course achievement Examination duration 180 min	Practical Course Lecture Recitation Section (small) aastic and statistics hed the following learning r he field of ship motion in w opics considered	2 2 2 results	2
Admission Requirements None Recommended Previous Knowledge Basic knowledge of ship dynamics as well as stochastic and statistics Professional Competence After taking part successfully, students have reached the following learning results Professional Knowledge • Understand present research questions in the field of ship motion in waves • Explain the present state of the art for the topics considered • Apply given methodology to approach given problems of seakeeping behavior • Evaluate the limits of the present methods • Identify possibilities to extend present methods • Evaluate the feasibility of further developments Students are able to • select and apply suitable computing and simulation methods to determine the dynamic loads on and floating bodies • evaluate critically the investigation results of experimental or numerical studies Personal Competence Students are able to • solve problems in heterogeneous groups and to document the corresponding results • share new knowledge by means of exercises • think system-oriented • decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Examination Compulsor@onus Yes Form Description Yes Provide in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Form Description Yes	Admission Requirements None Recommended Previous Knowledge Basic knowledge of ship dynamics as well as stochast Previous Knowledge After taking part successfully, students have reached Professional Competence Understand present research questions in the f Explain the present state of the art for the topi Apply given methodology to approach given pr Evaluate the limits of the present methods Identify possibilities to extend present methods Evaluate the feasibility of further developments Students are able to select and apply suitable computing and simulation and floating bodies w model the behavior of ships and floating bodies u methods evaluate critically the investigation results of experi- Personal Competence Students are able to social Competence Autonomy Autonomy Autonomy Morkload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Yes< 20 % Excercises Examination duration 180 min	ned the following learning r ne field of ship motion in w opics considered		
Admission Requirements None Recommended Previous Knowledge Basic knowledge of ship dynamics as well as stochastic and statistics Previous Knowledge After taking part successfully, students have reached the following learning results Professional Competence Understand present research questions in the field of ship motion in waves Explain the present state of the art for the topics considered Apply given methodology to approach given problems of seakeeping behavior Evaluate the limits of the present methods Identify possibilities to extend present methods Evaluate the feasibility of further developments Students are able to select and apply suitable computing and simulation methods to determine the dynamic loads on and floating bodies evaluate critically the investigation results of experimental or numerical studies Personal Competence Students are able to solve problems in heterogeneous groups and to document the corresponding results share new knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Coreal points 6 Compulsor@onus Compulsor@onus Exercises Examination Written exam	Admission Requirements None Recommended Previous Knowledge Basic knowledge of ship dynamics as well as stochast Previous Knowledge After taking part successfully, students have reached Professional Competence • Understand present research questions in the f Knowledge • Understand present research questions in the f Knowledge • Understand present research questions in the f Knowledge • Understand present research questions in the f Knowledge • Understand present research questions in the f Knowledge • Understand present research questions in the f Knowledge • Understand present research questions in the f Knowledge • Understand present research questions in the f Knowledge • Evaluate the limits of the present methods • Identify possibilities to extend present methods • Evaluate the feasibility of further developments Students are able to • select and apply suitable computing and simulation and floating bodies * woold the behavior of ships and floating bodies unethods • evaluate critically the investigation results of experimethods * solve problems in heterogeneous groups and to • share new knowledge with group members Students are able to •	ned the following learning r ne field of ship motion in w opics considered		
Previous Knowledge After taking part successfully, students have reached the following learning results Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence • Understand present research questions in the field of ship motion in waves • Explain the present state of the art for the topics considered • Apply given methodology to approach given problems of seakeeping behavior • Evaluate the limits of the present methods • Identify possibilities to extend present methods • Identify possibilities to extend present methods • Identify possibility of further developments Students are able to • select and apply suitable computing and simulation methods to determine the dynamic loads on and floating bodies • evaluate critically the investigation results of experimental or numerical studies Personal Competence Students are able to • solve problems in heterogeneous groups and to document the corresponding results • share new knowledge with group members Students are able to • assess their knowledge by means of exercises • think system-oriented • decompose complex systems • assess their knowledge by means of exercises • think system-oriented • decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 • Credit points 6 Course achievement Compulsor@ponus Yes Form Description Yes Course achievement Written exam Form Description	Previous Knowledge Educational Objectives After taking part successfully, students have reached Professional Competence Understand present research questions in the foil Explain the present state of the art for the topi Apply given methodology to approach given pr Evaluate the limits of the present methods Identify possibilities to extend present methods Evaluate the feasibility of further developments Students are able to select and apply suitable computing and simulation and floating bodies model the behavior of ships and floating bodies umethods evaluate critically the investigation results of experiments Students are able to solve problems in heterogeneous groups and to share new knowledge with group members Students are able to assess their knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Compulsor@ons Examination duration 180 min 	ned the following learning r ne field of ship motion in w opics considered		
Professional Competence Understand present research questions in the field of ship motion in waves Explain the present state of the art for the topics considered Apply given methodology to approach given problems of seakeeping behavior Evaluate the limits of the present methods Evaluate the limits of the present methods Evaluate the feasibility of further developments Students are able to select and apply suitable computing and simulation methods to determine the dynamic loads on and floating bodies evaluate the behavior of ships and floating bodies under different sea conditions by using simp methods evaluate critically the investigation results of experimental or numerical studies Personal Competence Students are able to solve problems in heterogeneous groups and to document the corresponding results share new knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Compulsor@ous Form Description Yes 20 % Excercises Examination Witten exam 	Professional Competence Understand present research questions in the f Explain the present state of the art for the topi Apply given methodology to approach given prevaluate the limits of the present methods Evaluate the limits of the present methods Identify possibilities to extend present methods Evaluate the feasibility of further developments Students are able to • select and apply suitable computing and simulation and floating bodies Skills • model the behavior of ships and floating bodies unethods • evaluate critically the investigation results of experiments Students are able to • solve problems in heterogeneous groups and to • share new knowledge with group members Students are able to • assess their knowledge by means of exercises • think system-oriented • decompose complex systems Morkload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Compulsor@onus Course achievement Yes 20 % Yes 20 % Excercises Examination duration 180 min	ne field of ship motion in w opics considered		
Competence Understand present research questions in the field of ship motion in waves Explain the present state of the atf for the topics considered Apply given methodology to approach given problems of seakeeping behavior Evaluate the limits of the present methods Identify possibilities to extend present methods Evaluate the feasibility of further developments Students are able to select and apply suitable computing and simulation methods to determine the dynamic loads on and floating bodies evaluate critically the investigation results of experimental or numerical studies Personal Competence Social Competence share new knowledge with group members share new knowledge with group members Students are able to assess their knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Course achievement Sugess go % Examination 	Competence Knowledge Knowledge Knowledge Knowledge Knowledge State	opics considered	vaves	
Knowledge • Explain the present state of the art for the topics considered • Apply given methodology to approach given problems of seakeeping behavior • Evaluate the limits of the present methods • Identify possibilities to extend present methods • Evaluate the feasibility of further developments knowledge Students are able to • select and apply suitable computing and simulation methods to determine the dynamic loads on and floating bodies • wodel the behavior of ships and floating bodies under different sea conditions by using simp methods • evaluate critically the investigation results of experimental or numerical studies Personal Competence Students are able to • solve problems in heterogeneous groups and to document the corresponding results • share new knowledge with group members Students are able to • solve problems in heterogeneous groups and to document the corresponding results • share new knowledge by means of exercises • think system-oriented • decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 20 % Examination Written examination	Knowledge • Explain the present state of the art for the topi Apply given methodology to approach given prevaluate the limits of the present methods • Identify possibilities to extend present methods • Students are able to • select and apply suitable computing and simulation and floating bodies • model the behavior of ships and floating bodies to methods • evaluate critically the investigation results of experimethods • evaluate critically the investigation results of experimethods • solve problems in heterogeneous groups and to share new knowledge with group members Students are able to • assess their knowledge by means of exercises • think system-oriented • decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Compulsor@onus Yes 20 % Examination duration 180 min	opics considered	vaves	
 select and apply suitable computing and simulation methods to determine the dynamic loads on and floating bodies wodel the behavior of ships and floating bodies under different sea conditions by using simulation methods. evaluate critically the investigation results of experimental or numerical studies Personal Competence Students are able to Social Competence Students are able to share new knowledge with group members Students are able to share new knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Idependent Study Time 96, Study Time in Lecture 84 Credit points 20 % Exemination Witten exam 	 select and apply suitable computing and simulation and floating bodies model the behavior of ships and floating bodies unethods evaluate critically the investigation results of experimethods evaluate critically the investigation results of experimethods social Competence Social Competence solve problems in heterogeneous groups and to share new knowledge with group members Students are able to solve problems in heterogeneous groups and to share new knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement Yes 20 % Examination duration 180 min		behavior	
Students are able to Social Competence solve problems in heterogeneous groups and to document the corresponding results share new knowledge with group members Autonomy assess their knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement 20 % Excercises Examination Written exam	Students are able to Social Competence * solve problems in heterogeneous groups and to * share new knowledge with group members Students are able to Autonomy * assess their knowledge by means of exercises * think system-oriented • decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Yes 20 % Examination duration 180 min	 select and apply suitable computing and simulation methods to determine the dynamic loads on ship and floating bodies model the behavior of ships and floating bodies under different sea conditions by using simplifie methods 		
Social Competence solve problems in heterogeneous groups and to document the corresponding results share new knowledge with group members Autonomy Students are able to • assess their knowledge by means of exercises • think system-oriented • decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points c Compulsor@ponus Yes 20 % Form Description Examination Written exam Form in the second provide to the term term term term term term term ter	Social Competence solve problems in heterogeneous groups and tree share new knowledge with group members share new knowledge with group members Autonomy Students are able to assess their knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Yes 20 % Excercises Examination duration 180 min 180 min 180 min 180 min			
Autonomy assess their knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Credit points Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Yes 20 % Form Description Exactination Written exam Examination Written exam Form Description	Autonomy assess their knowledge by means of exercises think system-oriented decompose complex systems Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement Compulsor Yes 20 %	d to document the corresp	ponding res	ults
Credit points 6 Course achievement CompulsorBonus Yes Form Description Examination Written exam	Credit points 6 Compulsor@onus Form Yes 20 % Excercises Examination Written exam Examination duration 180 min	ies		
Course achievement CompulsorBonus Yes Form Description Examination Written exam Excercises Examination	Course achievement Compulsor@onus Yes Form I Examination Written exam Examination duration 180 min	e 84		
Course achievement Yes 20 % Excercises Examination Written exam	Examination Written exam Examination duration 180 min			
Evamination duration	Examination duration 180 min	Description		
Examination duration 100 min				
and scale				
Assignment for the Naval Architecture and Ocean Engineering: Core qualification: Compulsory Following Curricula Ship and Offshore Technology: Core qualification: Elective Compulsory				

T

Тур	Practical Course
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Thomas Rung
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 hulll. 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: Seakeep	ping of Ships
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/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: Seakeep	urse L1619: Seakeeping of Ships	
Тур	Recitation Section (small)	
Hrs/wk	2	
CP	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	

Courses				
Title		Tun	Hine (sul)	СР
Analysis of Maritime System	xx (1,0068)	Typ Lecture	Hrs/wk 2	2
Analysis of Maritime System		Recitation Section (small)	1	1
Introduction to Maritime Teo		Lecture	2	2
Introduction to Maritime Teo		Recitation Section (small)	1	1
Module Responsible	Prof. Moustafa Abdel-Maksoud			
Admission	None			
Requirements				
Recommended Previous Knowledge	functions, continuity, differentiability	 in mechanics, fluid dynamics and <i>i</i>, integration, multiple variables, ordina <i>i</i>, initial conditions and eigenvalue proble 	aray and p	
Educational Objectives	After taking part successfully, studer	nts have reached the following learning	results	
Professional Competence				
		class, students should have an overvi he ability to apply and extend the metho		
	In detail, the students should be able			
Knowledge	 apply existing methods to pro discuss limitations in present Techniques for the analysis of Modeling and evaluation of dy 	day approaches and perspectives in the offshore systems,	future,	
Skills		ly and transfer existing methods and teo ore, limits of the existing knowledge an		
Personal Competence				
Social Competence	team-working skills and thus promo	roup of up to four students shall strength ote an important working technicque of ed in a community presentation of the re	subseque	
Autonomy	The course contents are absorbed i exam in which a self-reflection of the	in an exercise work in a group and ind e learned is expected without tools.	ividually c	hecked in a fin
Workload in Hours	Independent Study Time 96, Study T	ime in Lecture 84		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	180 min			
Assignment for the Following Curricula	Theoretical Mechanical Engineering:	eering: Core qualification: Compulsory Technical Complementary Course: Elect Specialisation Maritime Technology: Ele		
Course I 0069: Analysis	of Maritimo Systems			
Course L0068: Analysis	•			
Тур	Lecture			
	2			

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 Maritime Systems	
Тур	Recitation Section (small)
Hrs/wk	1
CP	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: Introduc	tion to Maritime Technology
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Sven Hoog
Language	DE
Cycle	WiSe
Content	 Introduction Ocean Engineering and Marine Research
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 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. Sven Hoog	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses					
Title			Тур	Hrs/wk	СР
High-Order FEM (L0280)			Lecture	3 1	4 2
High-Order FEM (L0281)			Recitation Section (large)	1	2
Admission	Prof. Alexander Düster				
Requirements	None				
Recommended Previous Knowledge	Knowledge of partial di	ifferential equations is	recommended.		
Educational Objectives	After taking part succe	ssfully, students have	reached the following learning	results	
Professional Competence					
Knowledge	Students are able to + give an overview of the different (h, p, hp) finite element procedures. + explain high-order finite element procedures. + specify problems of finite element procedures, to identify them in a given situation and to explain their mathematical and mechanical background.				
Skills	Students are able to + apply high-order finite elements to problems of structural mechanics. + select for a given problem of structural mechanics a suitable finite element procedure. + critically judge results of high-order finite elements. + transfer their knowledge of high-order finite elements to new problems.				
Personal Competence					
Social Competence	Students are able to + solve problems in heterogeneous groups and to document the corresponding results.				
Autonomy	Students are able to + assess their knowledge by means of exercises and E-Learning. + acquaint themselves with the necessary knowledge to solve research oriented tasks.				
Workload in Hours	Independent Study Tim	ne 124, Study Time in I	ecture 56		
Credit points	6				
Course achievement	Compulsor B onus No 10 %	Form Presentation	Description Forschendes Lernen		
	Written exam				
Examination duration and scale	120 min				
Assignment for the Following Curricula	Energy Systems: Core qualification: Elective Compulsory International Management and Engineering: Specialisation II. Product Development and Production Elective Compulsory Materials Science: Specialisation Modeling: Elective Compulsory Mechanical Engineering and Management: Specialisation Product Development and Production Elective Compulsory Mechatronics: Technical Complementary Course: Elective Compulsory Product Development, Materials and Production: Core qualification: Elective Compulsory Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory				

Course L0280: High-Ore	
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	 Introduction Motivation Hierarchic shape functions Mapping functions Computation of element matrices, assembly, constraint enforcement and solution Convergence characteristics Machanical models and finite elements for thin-walled structures Computation of thin-walled structures Error estimation and hp-adaptivity High-order fictitious domain methods
	 [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

ourse L0281: High-Order FEM		
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	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	

Module M1234: S	hip propellers and cavitation		
Module M1254. 5	hip propeners and cavitation		
Courses			
Title Cavitation (L1596) Marine Propellers (L1270)	Typ Lecture Project-/problem-based Learning	Hrs/wk 2 2 2	CP 3 1 2
Marine Propellers (L1269)	Lecture	2	Z
Module Responsible Admission Requirements			
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	6		
Course achievement	None		
Examination			
Examination duration and scale	45 min		
Assignment for the Following Curricula	Naval Architecture and Ocean Engineering: Core qualification: Elective Com	pulsory	

Course L1596: Cavitatio	on
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 Pressure fluctuation 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 I	Propellers
Тур	Project-/problem-based Learning
Hrs/wk	2
CP	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 I	Propellers
Тур	Lecture
Hrs/wk	2
CP	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.

Module M0605: C	omputational Structural Dyna	imics			
Courses					
Title Computational Structural Dy Computational Structural Dy		Typ Lecture Recitation Section (small)	Hrs/wk 3 1	CP 4 2	
Module Responsible	Prof. Alexander Düster				
Admission Requirements	None				
Recommended Previous Knowledge	Knowledge of partial differential equations i	s recommended.			
Educational Objectives	After taking part successfully, students hav	e reached the following learning	results		
Professional Competence					
Knowledge	Students are able to + give an overview of the computational procedures for problems of structural dynamics. + explain the application of finite element programs to solve problems of structural dynamics. + specify problems of computational structural dynamics, to identify them in a given situation and to explain their mathematical 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 computational structural dynamics.				
Personal Competence					
Social Competence	Students are able to + solve problems in heterogeneous groups and to document the corresponding results.				
Autonomy	Students are able to + acquire independently knowledge to solve complex problems.				
Workload in Hours	Independent Study Time 124, Study Time ir	1 Lecture 56			
Credit points	6				
Course achievement	None				
	Written exam				
Examination duration and scale	2h				
	International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Materials Science: Specialisation Modeling: Elective Compulsory Mechatronics: Technical Complementary Course: Elective Compulsory Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory				

Course L0282: Computa	Course L0282: Computational 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		
	1. Motivation 2. Basics of dynamics 3. Time integration methods 4. Modal analysis 5. Fourier transform 6. Applications		
	[1] KJ. Bathe, Finite-Elemente-Methoden, Springer, 2002. [2] J.L. Humar, Dynamics of Structures, Taylor & Francis, 2012.		

Course L0283: Compute	Course L0283: Computational Structural Dynamics		
Тур	Recitation Section (small)		
Hrs/wk	1		
CP	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		

Module M0606: N	umerical Algorithms in	Structural Mechan	ics		
Courses					
Title Numerical Algorithms in Str		Typ Lecture		Hrs/wk 2	CP 3
Numerical Algorithms in Str	uctural Mechanics (L0285)	Recitation S	Section (small)	2	3
Module Responsible	Prof. Alexander Düster				
Admission Requirements	None				
Recommended Previous Knowledge	Knowledge of partial differential e	quations is recommended.			
Educational Objectives	After taking part successfully, stud	lents have reached the follo	wing learning	results	
Professional Competence					
Knowledge	Students are able to + give an overview of the standard algorithms that are used in finite element programs. + explain the structure and algorithm of finite element programs. + specify problems of numerical algorithms, to identify them in a given situation and to explain their mathematical and computer science background.				
Skills	Students are able to + construct algorithms for given numerical methods. + select for a given problem of structural mechanics a suitable algorithm. + apply numerical algorithms to solve problems of structural mechanics. + implement algorithms in a high-level programming languate (here C++). + critically judge and verfiy numerical algorithms.				
Personal Competence					
Social Competence	Students are able to + solve problems in heterogeneou	s groups and to document t	he correspond	ling results.	
Autonomy	Students are able to + acquire independently knowled	ge to solve complex problem	IS.		
Workload in Hours	Independent Study Time 124, Stud	dy Time in Lecture 56			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and scale					
	Materials Science: Specialisation N Naval Architecture and Ocean Eng Technomathematics: Specialisatio Theoretical Mechanical Engineerin Theoretical Mechanical Enginee Compulsory	ineering: Core qualification: n III. Engineering Science: E g: Technical Complementar	Elective Comp lective Compu y Course: Elec	lsory tive Compuls	

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

Tun	Typ Recitation Section (small)		
<i>,</i> ,			
Hrs/wk	2		
CP	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		

Courses						
Title Computational Fluid Dynam Computational Fluid Dynam		Typ Lecture Recitation Section (large)				
Module Responsible	Prof. Thomas Rung					
Admission Requirements						
Recommended Previous Knowledge		eneral thermo/fluid dynamics				
Educational Objectives	After taking part successfully,	students have reached the following learning	g results			
Professional Competence						
Knowledge	Establish a thorough understanding of Finite-Volume approaches. Familiarise with details of t theoretical background of complex CFD algorithms.					
Skills	Ability to manage of interface problems and build-up of coding skills. Ability to evaluate, assess benchmark different solution options.					
Personal Competence						
Social Competence	Practice of team working during	ng team exercises.				
Autonomy	Indenpendent analysis of spec	ific solution approaches.				
	Independent Study Time 124,	Study Time in Lecture 56				
Credit points						
Course achievement						
Examination						
Examination duration and scale	0.5h-0.75h					
Assignment for the Following Curricula Following Surricula						

ourse L0237: Computational Fluid Dynamics II			
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			
Content	Content Computational Modelling of complex single- and multiphase flows using higher-order approximation 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: 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 M1021: N	larine Diesel Engine Plants					
Courses						
Title		Тур	Hrs/wk	СР		
Marine Diesel Engine Plants Marine Diesel Engine Plants		Lecture Recitation Section (large)	3 1	4 2		
	Prof. Christopher Friedrich Wirz					
Admission						
Requirements Recommended						
Previous Knowledge						
Educational Objectives Professional	After taking part successfully, students	have reached the following learning	results			
Competence						
	Students can					
Knowledge	explain different types four / two-stropy	ke engines and assign types to give	n engines,			
Knowledge	 name definitions and characteristics, 	as well as				
	 elaborate on special features of the h 	neavy oil operation, lubrication and c	ooling.			
	Students can					
	• evaluate the interaction of ship, engi	ne and propeller,				
	use relationships between gas exchange	ange, flushing, air demand, charge i	injection and	combustion fo		
Skills	the design of systems,					
	 design waste heat recovery, starting spaces, and 	systems, controls, automation, found	dation and d	esign machiner		
	apply evaluation methods for excited	I maker pains and vibration				
		motor noise and vibration.				
Personal Competence	The students are able to communicate	and cooperate in a professional on	dranmant in	the chinhuildin		
Social Competence	and component supply industry.		in on mencini			
Autonomy	The widespread scope of gained knowledge enables the students to handle situations in their future profession independently and confidently.					
Workload in Hours	Independent Study Time 124, Study Ti	me in Lecture 56				
Credit points						
Course achievement Examination						
Examination duration	20 min					
and scale		Custome Elective Commuterer				
Assignment for the Following Curricula	Energy Systems: Specialisation Marine Naval Architecture and Ocean Enginee Theoretical Mechanical Engineering: Te	Energy Systems: Specialisation Energy Systems: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Compulsory Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory				
Course L0637: Marine	Diesel Engine Plants					
	Lecture					
Hrs/wk						
СР						
	Independent Study Time 78, Study Tim Prof. Christopher Friedrich Wirz	ie in Lecture 42				
Language						
Cycle	SoSe					
Content	 Historischer Überblick Bauarten von Vier- und Zweitakt Vergleichsprozesse, Definitioner Zusammenwirken von Schiff, Me Ausgeführte Schiffsdieselmotore Gaswechsel, Spülverfahren, Luff Aufladung von Schiffsdieselmotor Einspritzung und Verbrennung Schwerölbetrieb Schmierung Kühlung Wärmebilanz Abwärmenutzung Anlassen und Umsteuern Regelung, Automatisierung, Übe Motorerregte Geräusche und Sci Fundamentierung Gestaltung von Maschinenräume 	n, Kenndaten itor und Propeller en bedarf oren rwachung hwingungen				
	D. Woodyard: Pounder's Marine	Diesel Engines Indbuch der Schiffsbetriebstechnik				

course L0638: Marine Diesel Engine Plants		
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	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	

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Module M1	133: P	ort Logis	tics							
Courses										
Title Port Logistics (LO6 Port Logistics (L14						Typ Lecture Recitation Sect	tion (small)	Hrs/wk 2 2	CP 3 3	
Module Responsible	Prof. Car	los Jahn								-
Admission	None									
Requirements Recommended										
Previous Knowledge	none									
Educational Objectives	After tak	ing part suce	essfully, stu	dents have i	eached the f	ollowing learnir	ng results			
Professional Competence										
Knowledge	 de th e> na to 	e historical o kplain differe ame typical p ools) for perfo	istorical por ontest; nt types of s lanning and rming these	eaport termi scheduling tasks in sea	nals and thei tasks (e. g. t port terminal	r typical charac perth planning,	teristics (ty stowage pla	pe of cargo, anning, yard	handling and t planning) as	g operating models) and consider these fac ransportation equipment, functional areas); well as corresponding approaches (methods
Skills	 re de co 	efine and ass onduct static	tional areas ess possible calculations	operation sy of container	stems for a c terminals reg	n seaport termi container termii garding capacit al logistics meti	nal; :y requireme			ons; g process of selected seaport terminals.
Personal Competence	The stud	lents are able			ackages in gro					
<i>Competence</i> <i>Autonomy</i>	 researching 		technical lit			and guidelines siderable writter		vork which v	vas compiled ir	n a small team together with other stud
Workload in	Indepen	dent Study T	me 124, Stu	dy Time in L	ecture 56					
Hours Credit points	6			-						
Course achievement	Compu	lsor B onus 15 %	Form Written e	laboration	Descr	ription				
Examination Examination duration and scale										
Assignment for the Following Curricula	Logistics Logistics Renewal Naval Ar Theoreti	s, Infrastructu s, Infrastructu ble Energies: chitecture ar cal Mechanic	re and Mobi re and Mobi Specialisatio d Ocean En- al Engineeri	lity: Specialis lity: Specialis on Wind Ener gineering: Cong: Specialis	ation Produc ation Infrasti gy Systems: ore qualificati ation Maritim	II. Logistics: Ele tion and Logist ructure and Mo Elective Compu- tion: Elective Co le Technology: I tary Course: Ele	ics: Elective bility: Electiv ulsory mpulsory Elective Con	Compulsory ve Compulso npulsory		
Course L0686:	Port Loo	listics								ī
		Lecture								<u>-</u>
	Hrs/wk CP									
	n Hours	Independen	-	62, Study T	ime in Lectur	e 28				-
	.ecturer	Prof. Carlos DF	ahn							
	Cycle	SoSe The outstan meet nume this, port log correspondi the port ar	ous require listics containg information a. The course	ments in te ns the planr on flows in t Irse "Port L	rms of profit ing, manage he system a ogistics" ain	ternational trac ability, speed, ment, operation nd its interface ns to provide	safety and n and contro s to severa skills to co	environmer ol of materia l actors with omprehend	nt. Recognising Il flows and the nin and outside structures and	2
						inal types, thei een the actors.		istic layouts	, the technica	

• Brinkmann, Birgitt. Seehäfen: Planung und Entwurf. Berlin Heidelberg: Springer-Verlag, 2005.

Literature

Course L1473: Port Logistics			
Тур	Recitation Section (small)		
Hrs/wk	2		
CP	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Carlos Jahn		
Language	DE		
Cycle	SoSe		
Content	The exercise lesson focuses on analytical tasks in the field of terminal planning. During the exercise lesson, the students work in small groups on designing terminal layouts under consideration of given conditions. The calculated logistics metrics, respectively the corresponding terminal layouts must be illustrated in 2D and 3D using special planning software.		
Literature	• Brinkmann, Birgitt. Seehäfen: Planung und Entwurf. Berlin Heidelberg: Springer-Verlag, 2005.		

Courses					
Title		Тур	Hrs/wk	СР	
5	Special Purpose Offshore Ships (L1896)	Lecture	2	3	
Design of Underwater Vesse		Lecture	2	3	
Lattice-Boltzmann methods	for the simulation of free surface flows (L2066)	Lecture	2	3	
Modeling and Simulation of	Maritime 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 Experime	ental and Theoretical Fluiddynamics (L0240)	Lecture	2	3	
Technical Elements and Flu	id Mechanics of Sailing Ships (L0873)	Lecture	2	3	
Technology of Naval Surface	e Vessels (L0765)	Lecture	2	3	
Module Responsible	Prof. Sören Ehlers				
Admission Requirements	None				
Recommended Previous Knowledge	none				
Educational Objectives	After taking part successfully, students have re	ached the following learning	g results		
Professional Competence					
Knowledge	 Students are able to find their way through selected special areas within naval architecture and ocean engineering Students are able to explain basic models and procedures in selected special areas. Students are able to interrelate scientific and 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 cooperate in a professional environment in the shipbuilding and component supply industry.				
Autonomy	Students can chose independently, in which fields they want to deepen their knowledge and skills through the election of courses.				
Workload in Hours	Depends on choice of courses				
Credit points	6				
Assignment for the Following Curricula	Naval Architecture and Ocean Engineering: Co Theoretical Mechanical Engineering: Specialisa Theoretical Mechanical Engineering: Technical	tion Maritime Technology: E	lective Comp		

Course L1896: Outfitting and Operation of Special Purpose Offshore Ships						
Тур	Lecture					
Hrs/wk	2					
СР	3					
Workload in Hours	ndependent Study Time 62, Study Time in Lecture 28					
Examination Form						
Examination duration and scale	0 min					
Lecturer	Dr. Hendrik Vorhölter					
Language						
Cycle	SoSe					
Content	The lecture is separated into two parts. In the first part some basic skills necessary for the design o 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 presentatior 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 o	f Underwater Vessels					
	Lecture					
Hrs/wk						
CP	3					
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28					
Examination Form	Mündliche Prüfung					
Examination duration and scale	30 min					
Lecturer	Peter Hauschildt					
Language						
Cycle						
	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					
Content	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-I	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 scale	30 min				
Lecturer	Dr. Christian F. Janßen				
Language	DE/EN				
Cycle	WiSe				
Content	This lecture addresses Lattice Boltzmann Methods for the simulation of free surface flows. After a introduction to the basic concepts of kinetic methods (LGCAs, LBM,), recent LBM extensions for th simulation of free-surface flows are discussed. Parallel to the lecture, selected maritime free-surfac 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 L2013: Modeling and Simulation of Maritime Systems					
Тур	Project-/problem-based Learning				
Hrs/wk	2				
CP	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Examination Form	Mündliche Prüfung				
Examination duration and scale	30 min				
Lecturer	Dr. Christian F. Janßen				
Language DE/EN					
Cycle	SoSe				
Content	In the scope of this lecture, students learn to model and solve selected maritime problems with the h of numerical programs and scripts. First, basic concepts of computational modeling are explained, from the physical modeling a discretization to the implementation and actual pumprical colution of the problem. Then, available to				
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);				

Course L0072: Offshore	e Wind Parks			
Тур	Lecture			
Hrs/wk	2			
CP	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Examination Form				
Examination duration and scale	45 min			
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	
CP	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form		
Examination duration and scale	30 min	
Lecturer	Dr. Dietrich Wittekind	
Language	DE	
Cycle	SoSe	
Content		
Literature		

Course L0352: Ship Dy	namics				
Тур	Lecture				
Hrs/wk	2				
CP	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Examination Form					
Examination duration and scale	0 min				
Lecturer	Prof. Moustafa Abdel-Maksoud				
Language	DE				
Cycle	SoSe				
 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 Universität 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 Topics of Experimental and Theoretical Fluiddynamics				
Тур	Lecture			
Hrs/wk				
CP	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Examination Form				
Examination duration and scale	0 min			
Lecturer	of. Thomas Rung			
Language)E			
Cycle	ViSe			
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.			

	I Elements and Fluid Mechanics of Sailing Ships				
	Lecture				
Hrs/wk					
CP	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Examination Form	lündliche Prüfung				
Examination duration and scale	30 min				
Lecturer	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				
Content	- 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				
	 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 				

	ogy of Naval Surface Vessels				
Тур	Lecture				
Hrs/wk	2				
CP	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Examination Form					
Examination duration and scale	30 min				
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 				
Th. Christensen, HD. Ehrenberg, H. Götte, J. Wessel: Entwurf von Fregatten und Korvetten, (Hrsg.), Handbuch der Werften, Bd. XXV, Schiffahrts-Verlag "Hansa" C. Schroedter & Co. (2000) Literature 16th International Ship and Offshore Structures Congress: Committee V.5 - Naval Ship Design P. G. Gates: Surface Warships - An Introduction to Design Principles, Brassey's Defence London (1987)					

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Module M1168: S	pecial topics of ship stru	ictural design		
Courses				
Title	ural docigo (L1571)	Typ Lecture	Hrs/wk	СР 3
	Special topics of ship structural design (L1571) Special topics of ship structural design (L1573)		d 2	3
Module Responsible		Learning		
Admission Requirements				
Recommended Previous Knowledge	Schiffskonstruktion I - II			
Educational Objectives	After taking part successfully, stude	ents have reached the following learn	ning results	
Professional Competence				
Knowledge	Design of special ship and offshore structures can be explained by means of their properties including the usage of lightweight materials and structures. Further, possible extreme loads can be explained.			
Skills	Methods to design special ship and offshore structures can be used and the usage of lightweight and sandwich structures can be evaluated. Further, methods to assess the structural response unde lextreme loads can be used.			
Personal Competence				
Social Competence	Students are capable to present th group.	eir structural design and discuss th	eir decisions co	nstructively in
	Independent and individual assignment tasks can be carried out and presented whereby the capabilities to both, present and defend, the skills and findings will be achieved.			
Workload in Hours	Independent Study Time 124, Study	/ Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and scale	30 min			
Assignment for the Following Curricula	Naval Architecture and Ocean Engir	neering: Core qualification: Elective (Compulsory	

Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sören Ehlers
Language	DE/EN
Cycle	SoSe
Content The characteristics of specialised ship types and offshore structures will be explained as well as the structural design considering service and extreme loads. Possible ship types are: RoRo's, Passange ships, multi-purpose bulker, gas tanker, FPSO's and fast vessels. Further, the use of alternation materials to steel, such as aluminium, fibre reinforced plastics and sandwich constructions, will le explained. The extreme loads will cover: ship collisions, grounding, ice, low temperature, explosion 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			
CP	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Sören Ehlers			
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.			

Module M1175. 9	Special Tonics of Shin	Propulsionand Hydrody	namics of 4	iah Speed
Water Vehicles	special topics of Ship	Propulsionalid Hydrody		ign speed
Courses				
Title		Тур	Hrs/wk	СР
Hydrodynamics of High Spe Special Topics of Ship Propu		Lecture Lecture	3	3 3
		Lecture	5	5
Admission	Prof. Moustafa Abdel-Maksoud			
Requirements	None			
Recommended Previous Knowledge	Basic knowledge on ship resistan	ce, ship propulsion and propeller the	eory	
Educational Objectives	After taking part successfully, stu	idents have reached the following le	arning results	
Professional Competence				
Knowledge	 Understand present research questions in the field of ship propulsion Explain the present state of the art for the topics considered Apply given methodology to approach given problems Evaluate the limits of the present ship propulsion systems Identify possibilities to extend present methods and technologies Evaluate the feasibility of further developments 			
Skills	Students are able to • select and apply suitable computing and simulation methods to determine the hydrodynamic characteristics of ship propulsion systems • model the behavior of ship propulsion systems under different operation conditions by using simplified methods • evaluate critically the investigation results of experimental or numerical investigations			
Personal Competence				
	Students are able to			
Social Competence	 solve problems in heterogeneous groups and to document the corresponding results share new knowledge with group members 			
,		knowledge by means of exercises a	nd case studies	
	Independent Study Time 96, Stud	ly Time in Lecture 84		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and scale	180 min			
Assignment for the Following Curricula	Theoretical Mechanical Engineeri	gineering: Core qualification: Electiv ng: Technical Complementary Cours ng: Specialisation Maritime Technolo	se: Elective Compul	
Course L1593: Hydrody	namics of High Speed Water \	/ehicles		
Тур	Lecture			
Hrs/wk				
СР				
	Independent Study Time 48, Stud	ly Time in Lecture 42		
	Prof. Moustafa Abdel-Maksoud			
Language				
Content	SoSe 1. Resistance components of different high speed water vehicles 2. Propulsion units of high speed vehicles 3. Waves resistance in shallow and deep water 4. Surface effect ships (SES) 5. Hydrofoil supported vehicles 6. Semi-displacement vehicles 7. Planning vehicles 8. Slamming 9. Manoeuvrability			

Literature Faltinsen, O. M., Hydrodynamics of High-Speed Marine Vehicles, Cambridge University Press, UK, 2006

Course L1589: Special Topics 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 Fundamentals of High-Perfo	rmance Computing (L0242)	Typ Lecture	Hrs/wk 2	СР 3
Fundamentals of High-Perfo	rmance Computing (L1416)	Project-/problem-based Learning	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	5 5 5			
Educational Objectives	After taking part successfully, student	s have reached the following learnin	g results	
Professional Competence				
Knowledge	Students are able to outline the fundamentals of numerical algorithms for high-performance compute by reference to modern hardware examples. Students can explain the relation between hard- a software aspects for the design of algorithms.			
Skills	s Student can perform a critical assesment of the computational efficiency of simulation approaches.			
Personal Competence				
Social Competence	Students are able to develop and code algorithms in a team.			
Autonomy				
Workload in Hours	Independent Study Time 124, Study T	ime in Lecture 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and scale	1.5h			
	Electrical Engineering: Specialisation Modeling and Simulation: Elective Compulsory Computational Science and Engineering: Specialisation Scientific Computing: Elective Compulsory Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Electi Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			

ourse L0242: Fundamentals of High-Performance Computing		
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	SoSe	
Content	Fundamentals of modern hardware architectur, critical hard- & software aspects for efficient processing of exemplary algorithms, concepts for shared- and distributed-memory systems, implementations for accelerator hardware (GPGPUs)	
Literature	1) Vortragsmaterialien und Problemanleitungen 2) G. Hager G. Wellein: Introduction to High Performance Computing for Scientists and Engineers CRC Computational Science Series, 2010	

Course L1416: Fundam	Irse L1416: Fundamentals of High-Performance Computing		
Тур	Project-/problem-based Learning		
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		

Courses				
Title Nonlinear Structural Analysis (L0277) Nonlinear Structural Analysis (L0279)		Typ Lecture Recitation Section (small)	Hrs/wk 3 1	CP 4 2
	Prof. Alexander Düster			
Admission Requirements	None			
Recommended Previous Knowledge	Knowledge of partial differential equations	is recommended.		
Educational Objectives	After taking part successfully, students ha	ve reached the following learning	results	
Professional Competence				
Knowledge	Students are able to + give an overview of the different nonlinear phenomena in structural mechanics. + explain the mechanical background of nonlinear phenomena in structural mechanics. + to specify problems of nonlinear structural analysis, to identify them in a given situation and t explain their mathematical and mechanical background.			
Skills	Students are able to + model nonlinear structural problems. + select for a given nonlinear structural problem a suitable computational procedure. + apply finite element procedures for nonlinear structural analysis. + critically verify and judge results of nonlinear finite elements. + to transfer their knowledge of nonlinear solution procedures to new problems.			
Personal Competence				
Social Competence	Students are able to			
Autonomy	Students are able to + acquire independently knowledge to sol	ve complex problems.		
Workload in Hours	Independent Study Time 124, Study Time	in Lecture 56		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Civil Engineering: Specialisation Structural Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Civil Engineering: Elective Compulsory Materials Science: Specialisation Modeling: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Product Development, Materials and Production: Core qualification: Elective Compulsory Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Ship and Offshore Technology: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			

Course L0277: Nonlinea	ar Structural Analysis
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/EN
Cycle	WiSe
Content	I. Introduction I. Nonlinear phenomena Sondinear phenomena Sondinematical preliminaries A. Basic equations of continuum mechanics Spatial discretization with finite elements Solution of nonlinear systems of equations Solution of elastoplastic problems Stability problems Contact problems
Literature	 Alexander Düster, Nonlinear Structrual Analysis, Lecture Notes, Technische Universität Hamburg- Harburg, 2014. Peter Wriggers, Nonlinear Finite Element Methods, Springer 2008. Peter Wriggers, Nichtlineare Finite-Elemente-Methoden, Springer 2001. Javier Bonet and Richard D. Wood, Nonlinear Continuum Mechanics for Finite Element Analysis, Cambridge University Press, 2008.

Course L0279: Nonline	ırse L0279: Nonlinear Structural Analysis		
Тур	Recitation Section (small)		
Hrs/wk	1		
CP	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 Manual M.Sc. "Naval Architecture and Ocean Engineering"

Module M0658: Iı	nnovative CFD A	pproaches			
Courses					
Title Application of Innovative CF Application of Innovative CF			Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Thomas Rung				
Admission Requirements	None				
Recommended Previous Knowledge	Attendance of a computational fluid dynamics course (CFD1/CFD2) Competent knowledge of numerical analysis in addition to general and computational thermo/fluid dynamics				
Educational Objectives	After taking part succes	ssfully, students have reacl	hed the following learning	results	
Professional Competence					
Knowledge	Student can explain the theoretical background of different CFD strategies (e.g. Lattice-Boltzmann Smoothed Particle-Hydrodynamics, Finite-Volume methods) and describe the fundamentals of simulation-based optimisation.				
Skills	Student is able to identify an appropriate CFD-based solution strategy on a jusitfied basis.				
Personal Competence					
Social Competence	Student should practice her/his team-working abilities, learn to lead team sessions and present solutions to experts.				
	Student should be able to structure and perform a simulation-based project independently,				
Workload in Hours	Independent Study Tim	e 124, Study Time in Lectu	ire 56		
Credit points	6				
Course achievement	CompulsorBonus Yes 20 %	Form Written elaboration	Description		
Examination					
Examination duration and scale	30 min				
	Naval Architecture and Ship and Offshore Tech Theoretical Mechanical Theoretical Mechanical	qualification: Elective Comp Ocean Engineering: Core q nology: Core qualification: Engineering: Technical Cor Engineering: Specialisatior pecialisation Process Engine	ualification: Elective Comp Elective Compulsory mplementary Course: Elect n Energy Systems: Elective	tive Compul Compulsor	

Course L0239: Applicat	tion 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

Тур	Recitation Section (small)
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	See interlocking course
Literature	See interlocking course

Courses				
Title Vibration Theory (L0701)		Typ Integrated Lecture	Hrs/wk 4	CP 6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous Knowledge	Linear Algebra			
Educational Objectives	After taking part successfully, students have	reached the following learning	ng results	
Professional Competence		and a filling tion. The second	davada u tha u t	
	Students are able to denote terms and conce Students are able to denote methods of Vibra	, ,	•	urther.
Personal Competence				
	Students can reach working results also in groups.			
Autonomy	Students are able to approach individually re	search tasks in Vibration The	eory.	
Workload in Hours	Independent Study Time 124, Study Time in	_ecture 56		
Credit points				
Course achievement	None			
	Written exam			
Examination duration and scale	2 Hours			
Assignment for the Following Curricula	Energy Systems: Core qualification: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechatronics: Core qualification: Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory Product Development, Materials and Production: Core qualification: Compulsory Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			
Course L0701: Vibratio	n Theory			
	Integrated Lecture			
i yp				

Integrated Lecture
4
6
Independent Study Time 124, Study Time in Lecture 56
Prof. Norbert Hoffmann
DE/EN
WiSe
Linear and Nonlinear Single and Multiple Degree of Freedom Oscillations and Waves.
K. Magnus, K. Popp, W. Sextro: Schwingungen. Physikalische Grundlagen und mathematische Behandlung von Schwingungen. Springer Verlag, 2013.

Module M1147: R	esearch Project Naval Architecture and Ocean Engineering	
Courses		
Title	Typ Hrs/wk	СР
	Dozenten des Studiengangs	
Admission Requirements	None	
Recommended Previous Knowledge	Subjects of the Master program and the specialisations.	
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 current issues of their field of study. They can explain the basic scientific methods they have worked with. 	and relate it to
Skills	The students are able to autonomously solve a limited scientific task under the g experienced researcher. They can justify and explain their approach for problem solving; conclusions from their results, and then can find new ways and methods for their work capable of comparing and assessing alternative approaches with their own with re criteria.	they can draw . Students are
Personal Competence		
Social Competence	The students are able to condense the relevance and the structure of the project v	er group. The
Autonomy	The students are capable of independently planning and documenting the work steps a while considering the given deadlines. This includes the ability to accurately procu scientific information. Furthermore, they can obtain feedback from experts with regard t of the work, and to accomplish results on the state of the art in science and technology.	ire the newes
Workload in Hours	Independent Study Time 360, Study Time in Lecture 0	
Credit points	12	
Course achievement	None	
Examination		
Examination duration and scale		
Assignment for the Following Curricula		

Module M1157: M	larine Auxiliaries			
Courses				
Title Electrical Installation on Shi Electrical Installation on Shi Auxiliary Systems on Board Auxiliary Systems on Board	ps (L1532) of Ships (L1249)	Typ Lecture Recitation Section (large) Lecture Recitation Section (large)	Hrs/wk 2 1 2 1	CP 2 1 2 1
		Recitation Section (large)	-	1
Admission Requirements	Prof. Christopher Friedrich Wirz None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have reach	ned the following learning	results	
Professional Competence	The students are able to			
Knowledge	 name the operating behaviour of consumers, describe special requirements on the design of supply networks and to the electrical equipment in isolated networks, as e.g. onboard ships, offshore units, factories and emergency power supply systems, explain power generation and distribution in isolated grids, wave generator systems on ships, name requirements for network protection, selectivity and operational monitoring, name the requirements regarding marine equipment and apply to product development, as well as describe operating procedures of equipment components of standard and specialized ships and derive requirements for product development. 			
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 develop hydraulic systems. 			
Personal Competence				
•	The students are able to communicate and coope and component supply industry.	rate in a professional envi	ronment in	the shipbuildin
Autonomy	The widespread scope of gained knowledge enables the students to handle situations in their future profession independently and confidently.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture	e 84		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale	20 min			
Assignment for the Following Curricula	Naval Architecture and Ocean Engineering: Core q Theoretical Mechanical Engineering: Technical Cor Theoretical Mechanical Engineering: Specialisation	mplementary Course: Elect	tive Compul	

Course L1531: Electrica	I Installation on Ships
Тур	Lecture
Hrs/wk	2
CP	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: Electrica	urse L1532: Electrical Installation on Ships		
Тур	Recitation Section (large)		
Hrs/wk	1		
CP	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	y Systems on Board of Ships	
Тур	Lecture	
Hrs/wk	2	
CP	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 	

Course L1250: Auxiliary	ourse L1250: Auxiliary Systems on Board of Ships		
Тур	Recitation Section (large)		
Hrs/wk	1		
CP	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Christopher Friedrich Wirz		
Language	DE		
Cycle	SoSe		
Content			
	Siehe korrespondierende Vorlesung		
Literature			

Module M1166: A	dvanced Ship Design			
Courses				
Title		Тур	Hrs/wk	СР
Advanced Ship Design (L156	67)	Lecture	2	4
Advanced Ship Design (L17	10)	Recitation Section (large	2	2
Module Responsible	Prof. Stefan Krüger			
Admission Requirements	None			
Recommended Previous Knowledge		y, Resistance and Propulsion		
Educational Objectives	After taking part successfully, studen	ts have reached the following learnin	g results	
Professional Competence				
	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.			
Skills	Der Student soll die in Schiffsentwurf I erworbenen Kenntnisse und das zugehörige Methodenwisser konkret an bestimmten Trockenfrachtern sowie an Passagierschiffen vertiefen. Am Ende der Vorlseunbg wird erwartet, dass der Student in der Lage ist, elemantare Schiffsentwürfe durchführen zu können.			
Personal Competence				
Social Competence	The student learns to make technical	decisions and to get acceptance for I	nis decisions.	
Autonomy	Autonomous Eleaboration of Design Information.			
Workload in Hours	Independent Study Time 124, Study T	Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	180 min			
Assignment for the Following Curricula	Naval Architecture and Ocean Engine	ering: Core qualification: Elective Cor	npulsory	
Course L1567: Advance	ed Ship Design			
Tvp	Lecture			
Hrs/wk				
CP				
		me in Lecture 28		
	Prof. Stefan Krüger			
Language				
Cycle				
		s, constraints and methods related	to the am	ship typs are

Content Content Content

Literature Schneekluth, Entwerfen von Schiffen

Course L1710: Advance	Course L1710: Advanced Ship Design	
Тур	Recitation Section (large)	
Hrs/wk	2	
CP	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
Manoeuvrability of Ships (L1	-	Lecture	2	3
Shallow Water Ship Hydrody	namics (L1598)	Lecture	2	3
	Prof. Moustafa Abdel-Maksoud			
Admission Requirements	None			
Recommended Previous Knowledge	B.Sc. Schiffbau			
Educational Objectives	After taking part successfully, stud	ents have reached the following le	arning results	
Professional Competence				
Knowledge Skills	develop methods for analysis of manoeuvring behaviour of ships and explaining the Nomoto equation The students will know the common model tests as well as their assets and drawbacks. Furthermore, the students lern the basics of assessment and prognosis of ship manoeuvrabilit. Basics o characteristics of flows around ships in shallow water regarding ship propulsion and manoeuvrability will be aquired.			
Personal Competence				
Social Competence				
Autonomy	i			
-	Independent Study Time 124, Stud	ly Time in Lecture 56		
Credit points		-		
Course achievement	None			
Examination				
Examination duration and scale	180 min			
	Naval Architecture and Ocean Engi Ship and Offshore Technology: Cor	ineering: Core gualification: Electiv		

course E1557. Handeu	
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/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
CP	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

Courses				
Title		Тур	Hrs/wk	СР
Ice Engineering (L1607)		Lecture	2	2
Ice Engineering (L1615)			1	2
Ship structural design for ar	ctic conditions (L1575)	Project-/problem-based Learning	2	2
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students	have reached the following learning	results	
Professional				
Competence				
Knowledge	The challenges and requirements due to ice can be explained. Ice loads can be explained and ice strengthening can be understood.			
Skills	The challenges and requirements due to ice can be assessed and the accuracy of these assessment can be evaluated. Calculation models to assess ice loads can be used and a structure can be designed accordingly.			
Personal Competence				
Social Competence	Students are capable to present their structural design and discuss their decisions constructively in group.			
Autonomy	Independent and individual assignment tasks can be carried out and presented whereby the capabilities to both, present and defend, the skills and findings will be achieved.			
Workload in Hours	Independent Study Time 110, Study Tin	ne in Lecture 70		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale	30 min			
	Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Ship and Offshore Technology: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory			
Course L1607: Ice Engi				
	Lecture			
Hrs/wk				
CP	2			
	Independent Study Time 32, Study Time	e in Lecture 28		
	Dr. Walter Kuehnlein	e in Lecture 28		

Language	
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 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 are the main ice design philosophies and why is an integrated concept so important for ice Uea Management What are the main ice design philosophies and why is an integrated concept so important for ice Lee Anagement What are the main ice design philosophies and why is an integrated concept so important for ice Uea Management What are the main ice design philosophies and why is an integrated concept so important for ice
Literature	Proceedings OMAE Proceedings POAC Proceedings ATC

Module Manual M.Sc. "Naval Architecture and Ocean Engineering"

Course L1615: Ice Engineering		
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	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		
CP	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Sören Ehlers, 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		

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Module M1240: F	atigue Strength of Shi	ips and Offsl	nore Structures		
Courses					
	nd Offshore Structures (L1521) nd Offshore Structures (L1522)		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	СР 3 3
Module Responsible	Prof. Sören Ehlers				
Admission Requirements	None				
Recommended Previous Knowledge	Structural analysis of ships and/or offshore structures and fundamental knowledge in mechanics and mechanics of materials				
Educational Objectives	After taking part successfully, stu	udents have reach	ed the following learning	results	
Professional Competence					
Knowledge	 Students are able to describe fatigue loads and stresses, as well as describe structural behaviour under cyclic loads. 				
Skills	Students are able to calculate life prediction based on the S-N approach as well as life prediction based on the crack propagation.				
Personal Competence					
Social Competence	The students are able to communicate and cooperate in a professional environment in the shipbuilding and component supply industry.				
Autonomy	The widespread scope of gained knowledge enables the students to handle situations in their future profession independently and confidently.				
Workload in Hours	Independent Study Time 124, St	udy Time in Lectu	re 56		
Credit points					
Course achievement					
Examination Examination duration and scale	30 min				
	Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Ship and Offshore Technology: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory				

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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	 Introduction Fatigue loads and stresses 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 Life prediction based on the S-N approach Damage accumulation hypotheses nominal stress approach notch stress approach numerical analyses Silie prediction based on the crack propagation basic relationships in fracture mechanics description of crack propagation numerical analysis safety against unstable fracture 		
Literature	Siehe Vorlesungsskript		
Literature			

Course L1522: Fatigue	urse L1522: Fatigue Strength of Ships and Offshore Structures			
Тур	Typ Recitation Section (small)			
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	See interlocking course			
Literature	See interlocking course			

Module M1268: L	inear and Nonlinear Wa	ives			
Courses					
Title			Тур	Hrs/wk	СР
Linear and Nonlinear Waves	s (L1737)		Project-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann				
Admission Requirements					
Recommended Previous Knowledge					
Educational Objectives	After taking part successfully, stud	lents have reach	ned the following learning	results	
Professional Competence					
Knowledge	Students are able to reflect existing terms and concepts in Wave Mechanics and to develop and research ne- terms and concepts.				
Skills	Students are able to apply existing methods and procesures of Wave Mechanics and to develop novel method and procedures.				
Personal Competence					
Social Competence	Students can reach working results also in groups.				
Autonomy	Students are able to approach given research tasks individually and to identify and follow up novel researc tasks by themselves.				
Workload in Hours	Independent Study Time 124, Stud	dy Time in Lectu	re 56		
Credit points	6				
Course achievement	None				
	Written exam				
Examination duration and scale	2 Hours				
Assignment for the Following Curricula					
Course L1737: Linear a	nd Nonlinear Waves				
	Project-/problem-based Learning				
Hrs/wk	, , ,				
CP					
	Independent Study Time 124, Stud	dy Timo in Loctu	ro E6		

Workload in Hours	dependent Study Time 124, Study Time in Lecture 56		
Lecturer	f. Norbert Hoffmann, Dr. Antonio Papangelo		
Language	DE/EN		
Cycle	ViSe		
Content	Introduction into the Dynamics of Linear and Nonlinear Waves.		
	G.B. Witham, Linear and Nonlinear Waves. Wiley 1999.		
Literature	C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific 2004.		

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 M-002: Master Thesis

Courses				
Title		Тур	Hrs/wk	СР
Module Responsible	Professoren der TUHH			
Admission Requirements			rogramme. The exan	ninations boar
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students h	nave reached the following	learning results	
Professional Competence				
Knowledge	 The students can use specialize competently on specialized issues The students can explain in dep areas of their subject, describing The students can place a resear critically assess the state of resear 	5. th the relevant approache current developments and rch task in their subject a	s and terminologies i taking up a critical po	in one or mor sition on them
	The students are able:			
Skills	 To select, apply and, if necessar specialized problem in question. To apply knowledge they have a studies to complex and/or incomp To develop new scientific findi assessment. 	equired and methods they pletely defined problems in	/ have learnt in the a solution-oriented wa	course of thei ay.

Module Manual M.Sc. "Naval Architecture and Ocean Engineering"

Engineering"			
Personal Competence	Students can		
Social Competence	 Both in writing and orally outline a scientific issue for an expert audience accurately, understandably and in a structured way. Deal with issues competently in an expert discussion and answer them in a manner that is appropriate to the addressees while upholding their own assessments and viewpoints convincingly. 		
Autonomy	 Students are able: To structure a project of their own in work packages and to work them off accordingly. To work their way in depth into a largely unknown subject and to access the information required for them to do so. To apply the techniques of scientific work comprehensively in research of their own. 		
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0		
Credit points	30		
Course achievement			
Examination	Thesis		
Examination duration and scale	According to General Regulations		
Assignment for the Following Curricula	Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy and Environmental Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Aircraft Systems Engineering: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory International Management and Engineering: Thesis: Compulsory International Management and Engineering: Thesis: Compulsory Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory Longistic: Compulsory		