Module Manual

Master of Science (M.Sc.)

Theoretical Mechanical Engineering

Cohort: Winter Term 2018

Updated: 30th April 2020

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Program description

Content

The 4-semester research-oriented master's degree (MSc) "Theoretical Mechanical Engineering" builds on research-oriented Mechanical Engineering-oriented undergraduate degree programs (BSc). Required are in-depth knowledge in mathematics and science and engineering fundamentals. The graduates acquire basic research and methodological oriented content, including interdisciplinary orientation, mechanical engineering knowledge and associated mechanical engineering expertise to develop mathematical descriptions, analysis and synthesis of complex technical systems methods, products or processes. In this course, the program combines the two most important theoretical and methodological areas, namely the simulation technology and systems theory. For this purpose, mathematical foundations and in-depth knowledge in areas such as the Technical dynamics, control engineering, numerical and structural mechanics are learned.

Career prospects

The master's degree program in Theoretical Mechanical Engineering prepares its graduates for professional and managerial positions in research and development. Through the course's focus on theory-method-oriented content and principles as well as intensive scientific thinking training, graduates are qualified for a wide field of work, especially in the area of mechanical and automotive engineering, biotechnology and medical technology, power engineering, aerospace engineering, shipbuilding, automation, materials science and related fields.

Learning target

The graduates can:

- analyze and solve scientific problems, even if they are defined uncommon or incomplete and competing specifications
- formulate abstract and complex problems from a new or evolving the field of their discipline
- apply innovative methods in basic research oriented problem solving and develop new scientific methods
- · identify information needs and find information
 - · plan and perform theoretical and experimental investigations
- Evaluate data critically and draw conclusions
- analyze and evaluate the use of new and emerging technologies.

Graduates are able to:

- · develop concepts and solutions to basic research, partly unusual problems, possibly involving other disciplines,
 - create and develop new products, processes and methods
- apply their scientific engineering judgment to work with complex, possibly incomplete information, to identify contradictions and deal with them
- · classify knowledge from different fields methodically and systematically, to combine and handle complexity;
- \bullet familiarize themselves systematically, and in a short time frame, with new tasks
 - To reflect systematically the non-technical implications of engineering activity and to act responsibly
- to develop solutions and further methodological skills.

Program structure

The course is divided into basic research core courses and an application-specific specialization. In addition to the core subjects and mathematics, students develop in-depth knowledge in areas such as technical dynamics, control engineering, numerical and structural mechanics. To deepen the foundations of application specific specializations, modules are selected. Other technical and non-technical elective courses may be selected from the range of subjects TUHH and the University of Hamburg. During the last semester the Master thesis is carried out.

The curricular content is thus divided into six groups:

- Key skills, required courses (24 ECTS)
- Key skills, electives (24 ECTS)
- Project Work (12 ECTS)
- A specialization (18 ECTS)
- General non-technical content (12 ECTS)
- Master's thesis (30 ECTS).

The areas of specialization are:

- Biological and Medical Engineering
- Energy Technology
- Aircraft Systems
- Maritime Technology
- Numerical and computer science
- Product development and production

Module Manual M.Sc. "Theoretical Mechanical Engineering"

• Materials Engineering

The choice of specialization is required, its contents are closely related to the research topics of the Institute. The key skills already acquired in undergraduate study for mechanical engineering are developed within the Master's program.

Core qualification

Important

Module M0523: B	usiness & Management
Module Responsible	
Admission Requirements	
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 of business management. Students are able to interrelate technical and management knowledge.
Skills	 Students are able to apply basic methods in selected areas of business management. Students are able to explain and give reasons for decision proposals on practical issues in areas of business management.
Personal Competence	
Social Competence	 Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems
Autonomy	 Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.
Workload in Hours	Depends on choice of courses
Credit points	6

Courses

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

Module M0524: Nontechnical Elective Complementary Courses for Master

Module Responsible Dagmar Richter

Admission None Requirements

Recommended **Previous Knowledge**

Educational 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.

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.

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 level

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

Specialized Competence (Knowledge)

- 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
- 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,
- to handle simple and advanced questions in aforementioned scientific disciplines in a sucsessfu
- justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.

Personal Competence

Skills

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), to explain nontechnical items to auditorium with technical background knowledge.

Social Competence

Workload in Hours Depends on choice of courses		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	Workload in Hours	Depends on choice of courses

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

Module M1259: Technical Complementary Course Core Studies for TMBMS (according to Subject Specific Regulations)			
Courses			
Title	Typ Hrs/wk	СР	
Module Responsible			
Admission Requirements	None		
Recommended Previous Knowledge	see FSPO		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	see FSPO		
Skills	see FSPO		
Personal Competence			
Social Competence			
Autonomy	see FSPO		
Workload in Hours	Independent Study Time 180, Study Time in Lecture 0		
Credit points	6		
Course achievement	None		
	according to Subject Specific Regulations		
Examination duration and scale	see FSPO		
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Core qualification: Elective Compulsory		

Module M0751: V	ibration Theory			
Courses				
Title Vibration Theory (L0701)		Typ Integrated Lecture	Hrs/wk 4	CP 6
	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous Knowledge	 Linear Δlgebra 			
Educational Objectives	After taking part successfully, students have r	eached the following learni	ng results	
Professional Competence				
_	Students are able to denote terms and concep	•		urther.
	Students are able to denote methods of Vibrat	tion Theory and develop the	em further.	
Personal Competence	}			
l '	Students can reach working results also in gro Students are able to approach individually res	•	non/	
	Independent Study Time 124, Study Time in L		eory.	
Credit points	, , , , ,	ecture 50		
Course achievement				
Examination	Written exam			
Examination duration and scale	2 Hours			
	Energy Systems: Core qualification: Elective Compulsory Computational Science and Engineering: Specialisation Scientific Computing: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Jala Biomedical Engineering: Specialisation Medical Technology and Control Theory: 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: Vibration Theory			
Тур	Integrated Lecture		
Hrs/wk	4		
СР	6		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Lecturer	Prof. Norbert Hoffmann		
Language	DE/EN		
Cycle	Cycle WiSe		
Content	t Linear and Nonlinear Single and Multiple Degree of Freedom Oscillations and Waves.		
Literature	K. Magnus, K. Popp, W. Sextro: Schwingungen. Physikalische Grundlagen und mathematische Behandlung von Schwingungen. Springer Verlag, 2013.		

Module M0808: F	inite Elements N	1ethods			
Courses					
Title			Тур	Hrs/wk	СР
Finite Element Methods (L02 Finite Element Methods (L08			Lecture Recitation Section (large)	2	3
Module Responsible	Prof. Otto von Estorff				
Admission Requirements	None				
Recommended Previous Knowledge	Mathematics I II III (in	echanics of Materials) ar particular differential eq	nd Mechanics II (Hydrostatic Juations)	s, Kinematics	, Dynamics)
Educational Objectives	After taking part succes	ssfully, students have re	ached the following learning	g results	
Professional Competence Knowledge			egarding the derivation of the and methodical basis of the		ent method and
Skills			ring problems by formulat , and solving the resulting s		
Personal Competence					
Social Competence	Students can work in si	mall groups on specific p	problems to arrive at joint so	olutions.	
Autonomy			challenging computationa fied and the results are criti		
Workload in Hours	Independent Study Tim	e 124, Study Time in Le	cture 56		
Credit points		•			
Course achievement	CompulsorBonus No 20 %	Form Midterm	Description		
Examination	Written exam				
Examination duration and scale	120 min				
Assignment for the Following Curricula			ompulsory mpulsory and Production: ive Compulsory Compulsory		

Course L0291: Finite Element Methods		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Otto von Estorff	
Language	EN	
Cycle	WiSe	
Content	- General overview on modern engineering - Displacement method - Hybrid formulation - Isoparametric elements - Numerical integration - Solving systems of equations (statics, dynamics) - Eigenvalue problems - Non-linear systems - Applications - Programming of elements (Matlab, hands-on sessions) - Applications	
Literature	Bathe, KJ. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin	
I		

Course L0804: Finite Element Methods		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Otto von Estorff	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0846: C	ontrol Systems Theory and	Desian		
-				
Title Control Systems Theory and Control Systems Theory and	=	Typ Lecture Recitation Section (small)	Hrs/wk	CP 4 2
Module Responsible	<u> </u>	,		
Admission	None			
Requirements Recommended				
Previous Knowledge		anne was ab ad the fallowing large in	voor ilko	
Professional	After taking part successfully, students h	lave reactied the following learning	resuits	
Competence	Students can explain how linear can interpret the system respons space They can explain the system prop state feedback and state estimati They can explain the significance	se to initial states or external excita- perties controllability and observabil on, respectively of a minimal realisation	ation as traje	ectories in state
Knowledge	They can explain observer-based disturbance rejection They can extend all of the above They can explain the z-transform They can explain state space mod They can explain the experiment identification problem can be solv	to multi-input multi-output systems and its relationship with the Laplacd dels and transfer function models of al identification of ARX models of dy red by solving a normal equation	e Transform discrete-tim namic syster	e systems ms, and how the
Skills	Students can transform transfer function models into state space models and vice versa They can assess controllability and observability and construct minimal realisations They can design LQG controllers for multivariable plants They can carry out a controller design both in continuous-time and discrete-time domain, and decide which is appropriate for a given sampling rate They can identify transfer function models and state space models of dynamic systems from experimental data They can carry out all these tasks using standard software tools (Matlab Control Toolbox, System Identification Toolbox, Simulink)			
Personal Competence				
Social Competence	ce Students can work in small groups on specific problems to arrive at joint solutions.			
Autonomy	Students can obtain information from experiment guides) and use it when solv. They can assess their knowledge in wee	ving given problems.		
	Independent Study Time 124, Study Tim	ne in Lecture 56		
Credit points				
Course achievement Examination	Written exam			
Examination duration	120 min			
and scale Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Core qualification: Compulsory Energy Systems: Core qualification: Elective Compulsory Aircraft Systems Engineering: Specialisation Aircraft Systems: Compulsory Aircraft Systems Engineering: Specialisation Avionic and Embedded Systems: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Electi Compulsory Computational Science and Engineering: Specialisation Kernfächer Ingenieurswissenschaften (2 Kurse Elective Compulsory International Management and Engineering: Specialisation II. Electrical Engineering: Electic			botics: Elective aften (2 Kurse): ering: Elective npulsory sory icine: Elective ory sory ve Compulsory

Course L0656: Control Systems Theory and Design		
Тур	Lecture	
Hrs/wk	2	
СР	CP 4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	WiSe	
Content	State space methods (single-input single-output) State space models and transfer functions, state feedback Coordinate basis, similarity transformations Solutions of state equations, matrix exponentials, Caley-Hamilton Theorem Controllability and pole placement State estimation, observability, Kalman decomposition Observer-based state feedback control, reference tracking Transmission zeros Optimal pole placement, symmetric root locus Multi-input multi-output systems Transfer function matrices, state space models of multivariable systems, Gilbert realization Poles and zeros of multivariable systems, minimal realization Closed-loop stability Pole placement for multivariable systems, LQR design, Kalman filter Digital Control Discrete-time systems: difference equations and z-transform Discrete-time systems: difference equations and z-transform Siscrete-time state space models, sampled data systems, poles and zeros Frequency response of sampled data systems, choice of sampling rate System identification and model order reduction Least squares estimation, ARX models, persistent excitation Leat squares estimation and model order reduction Balanced realization and model order reduction Case study Modelling and multivariable control of a process evaporator using Matlab and Simulink Software tools Matlab/Simulink	
Literature	 Werner, H., Lecture Notes "Control Systems Theory and Design" T. Kailath "Linear Systems", Prentice Hall, 1980 K.J. Astrom, B. Wittenmark "Computer Controlled Systems" Prentice Hall, 1997 L. Ljung "System Identification - Theory for the User", Prentice Hall, 1999 	

Course L0657: Control Systems Theory and Design	
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1204: N	lodelling and Optimiza	tion in Dynamics			
Courses					
Title		Тур	Hrs/wk	СР	
Flexible Multibody Systems		Lecture	2	3	
Optimization of dynamical s	systems (L1633)	Lecture	2	3	
Module Responsible					
Admission Requirements	None				
Recommended Previous Knowledge		ystems			
Educational Objectives	After taking part successfully, stu	idents have reached the following lea	rning results		
Professional					
Competence Knowledge	Students demonstrate basic knowledge and understanding of modeling, simulation and analysis of				
	Students are able				
	+ to think holistically				
Skills	+ to independently, securly and critically analyze and optimize basic problems of the dynamics of rigid and flexible multibody systems				
	+ to describe dynamics problems mathematically				
	+ to optimize dynamics problems	S			
Personal Competence					
	Students are able to				
Social Competence	+ solve problems in heterogeneo	ous groups and to document the corre	sponding results.		
	Students are able to				
	+ assess their knowledge by mea	ans of exercises.			
Autonomy	+ acquaint themselves with the necessary knowledge to solve research oriented tasks.				
Workload in Hours	Independent Study Time 124, Stu	udy Time in Lecture 56			
Credit points	6				
Course achievement					
Examination					
Examination duration and scale					
Assignment for the Following Curricula	Mechatronics: Specialisation Syst Mechatronics: Specialisation Inte Product Development, Materials Theoretical Mechanical Engineeri	ecialisation Aircraft Systems: Elective	Compulsory ctive Compulsory ulsory		

Course L1632: Flexible	Multibody Systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Robert Seifried
Language	DE
Cycle	WiSe
Content	 Basics of Multibody Systems Basics of Continuum Mechanics Linear finite element modelles and modell reduction Nonlinear finite element Modelles: absolute nodal coordinate formulation Kinematics of an elastic body Kinetics of an elastic body System assembly
Literature	Schwertassek, R. und Wallrapp, O.: Dynamik flexibler Mehrkörpersysteme. Braunschweig, Vieweg, 1999. Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014. Shabana, A.A.: Dynamics of Multibody Systems. Cambridge Univ. Press, Cambridge, 2004, 3. Auflage.

Course L1633: Optimization of dynamical systems		
Тур	ecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Robert Seifried, Dr. Leo Dostal	
Language	DE	
Cycle	WiSe	
Content	Formulation and classification of optimization problems Scalar Optimization Sensitivity Analysis Unconstrained Parameter Optimization Constrained Parameter Optimization Stochastic optimization Multicriteria Optimization Topology Optimization	
Literature	Bestle, D.: Analyse und Optimierung von Mehrkörpersystemen. Springer, Berlin, 1994. Nocedal, J. , Wright , S.J. : Numerical Optimization. New York: Springer, 2006.	

Module M0939: C	Control Lab A			
Courses				
Title		Тур	Hrs/wk	СР
Control Lab I (L1093)		Practical Course	1	1
Control Lab II (L1291)		Practical Course	1	1
Control Lab III (L1665)		Practical Course	1	1
Control Lab IV (L1666)		Practical Course	1	1
Module Responsible				
Admission Requirements	INone			
Recommended Previous Knowledge		ontrol		
Educational Objectives	After taking part successfully, students hav	e reached the following learn	ing results	
Professional Competence				
Knowledge	Students can explain the difference	e between validation of a	control lop in	simulation and
Skills	Students are capable of applying basic system identification tools (Matlab System Identification Toolbox) to identify a dynamic model that can be used for controller synthesis They are capable of using standard software tools (Matlab Control Toolbox) for the design and implementation of LQG controllers They are capable of using standard software tools (Matlab Robust Control Toolbox) for the mixed-sensitivity design and the implementation of H-infinity optimal controllers They are capable of representing model uncertainty, and of designing and implementing a robust controller They are capable of using standard software tools (Matlab Robust Control Toolbox) for the design and the implementation of LPV gain-scheduled controllers			
Personal Competence				
Social Competence	Students can work in teams to condu	ict experiments and documer	nt the results	
Autonomy	Students can independently carry ou	t simulation studies to desigr	n and validate co	ontrol loops
Workload in Hours	Independent Study Time 64, Study Time in	Lecture 56		
Credit points	4			
Course achievement	None			
Examination	Written elaboration			
Examination duration and scale	1 1			
Assignment for the Following Curricula	Electrical Engineering: Specialisation Control Mechatronics: Specialisation System Design	n: Elective Compulsory tems and Robotics: Elective C cal Complementary Course: I	Compulsory Elective Compul	sory

Course L1093: Control	ourse L1093: Control Lab I	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Patrick Göttsch, Adwait Datar	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

ourse L1291: Control Lab II	
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Herbert Werner, Patrick Göttsch, Adwait Datar
Language	EN
Cycle	WiSe/SoSe
	One of the offered experiments in control theory.
Literature	Experiment Guides

Course L1665: Control	Course L1665: Control Lab III	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Patrick Göttsch, Adwait Datar	
Language	EN	
Cycle	WiSe/SoSe	
	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1666: Control	urse L1666: Control Lab IV	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Patrick Göttsch, Adwait Datar	
Language	EN	
Cycle	WiSe/SoSe	
	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Module M1306: C	control Lab C			
_				
Courses				
Title Control Lab IX (L1836) Control Lab VII (L1834) Control Lab VIII (L1835)		Typ Practical Course Practical Course Practical Course	Hrs/wk 1 1 1	CP 1 1
	<u> </u>	Fractical Course		1
Module Responsible Admission				
Requirements	INone			
Recommended Previous Knowledge		control		
ducational Objectives	After taking part successfully, students ha	ve reached the following learn	ing results	
Professional Competence				
Knowledge	Students can explain the difference between validation of a control lop in simulation and experimental validation			
Skills	Students are capable of applying basic system identification tools (Matlab System Identification Toolbox) to identify a dynamic model that can be used for controller synthesis They are capable of using standard software tools (Matlab Control Toolbox) for the design and implementation of LQG controllers They are capable of using standard software tools (Matlab Robust Control Toolbox) for the mixed-sensitivity design and the implementation of H-infinity optimal controllers They are capable of representing model uncertainty, and of designing and implementing a robust controller They are capable of using standard software tools (Matlab Robust Control Toolbox) for the design and the implementation of LPV gain-scheduled controllers			
Personal Competence				
Social Competence	Students can work in teams to cond	duct experiments and docume	nt the results	
Autonomy	Students can independently carry or	ut simulation studies to design	n and validate co	ontrol loops
Workload in Hours	Independent Study Time 48, Study Time in	n Lecture 42		
Credit points	3			
Course achievement	None			
	Written elaboration			
Examination duration and scale	1			
	Mechatronics: Specialisation Intelligent Sy Mechatronics: Specialisation System Desig Theoretical Mechanical Engineering: Core Theoretical Mechanical Engineering: Tech	gn: Elective Compulsory qualification: Elective Compuls	sory	sory

Course L1836: Control	Lab IX	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Patrick Göttsch, Adwait Datar	
Language	EN	
Cycle	WiSe/SoSe	
	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1834: Control Lab VII	
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Herbert Werner, Patrick Göttsch
Language	EN
	WiSe/SoSe
	One of the offered experiments in control theory.
Literature	Experiment Guides

Course L1835: Control	Lab VIII
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Herbert Werner, Patrick Göttsch, Adwait Datar
Language	EN
Cycle	WiSe/SoSe
	One of the offered experiments in control theory.
Literature	Experiment Guides

Module M1150: C	ontinuum Mechanics			
Courses				
Title Continuum Mechanics (L153 Continuum Mechanics Exerc		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous Knowledge	Basics of linear continuum mechanics as taustress, linear strain, free-body principle, linear	ght, e.g., in the module Mechar ir-elastic constitutive laws, strai	nics II (forces n energy).	and moments,
Educational Objectives	After taking part successfully, students have	reached the following learning	results	
Professional Competence				
Knowledge	The students can explain the fundamental co	ncepts to calculate the mechan	ical behavio	r of materials.
Skills	The students can set up balance laws and a in applied contexts as in research contexts.	oply basics of deformation theo	ry to specifi	c aspects, both
Personal Competence Social Competence	The students are able to develop solutions, to present them to specialists in written form and to develop ideas further.			
Autonomy	The students are able to assess their own strengths and weaknesses. They can independently and of their own identify and solve problems in the area of continuum mechanics and acquire the knowledgrequired to this end.			
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				
Assignment for the Following Curricula	Computational Science and Engineering: Specialisation Scientific Computing: Elective Compulsory Materials Science: Specialisation Modeling: Elective Compulsory Mechanical Engineering and Management: Specialisation Materials: Elective Compulsory Mechatronics: Technical Complementary Course: Elective 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 Product Development, Materials and Production: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory			

Course L1533: Continuum Mechanics		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Christian Cyron	
Language	DE	
Cycle	WiSe	
Content	 kinematics of undeformed and deformed bodies balance equations (balance of mass, balance of energy,) stress states material modelling 	
	R. Greve: Kontinuumsmechanik: Ein Grundkurs für Ingenieure und Physiker I-S. Liu: Continuum Mechanics, Springer	

Course L1534: Continuum Mechanics Exercise		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Christian Cyron	
Language	DE	
Cycle	WiSe	
Content	 kinematics of undeformed and deformed bodies balance equations (balance of mass, balance of energy,) stress states material modelling 	
Literature	R. Greve: Kontinuumsmechanik: Ein Grundkurs für Ingenieure und Physiker I-S. Liu: Continuum Mechanics, Springer	

Module M0714: N	Numerical Treatment of Ordinary Differential Equations			
Courses				
	Typ Hrs/wk CP rdinary Differential Equations (L0576) Lecture 2 3 rdinary Differential Equations (L0582) Recitation Section (small) 2 3			
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements				
Recommended Previous Knowledge		Lineare		
Educational Objectives	s After taking part successfully, students have reached the following learning results			
Professional				
Competence	Students are able to			
Knowledge	list numerical methods for the solution of ordinary differential equations and explain the ideas, repeat convergence statements for the treated numerical methods (including the process).	quisites		
Skills	 implement (MATLAB), apply and compare numerical methods for the solution of ordinary differential equations, to justify the convergence behaviour of numerical methods with respect to the posed problem and selected algorithm, for a given problem, develop a suitable solution approach, if necessary by the composition of several algorithms, to execute this approach and to critically evaluate the results. 			
Personal Competence	e Students are able to			
Social Competence	 work together in heterogeneously composed teams (i.e., teams from different study progra and background knowledge), explain theoretical foundations and support each other w practical aspects regarding the implementation of algorithms. 			
	Students are capable			
Autonomy	 to assess whether the supporting theoretical and practical excercises are better solve individually or in a team, to assess their individual progress and, if necessary, to ask questions and seek help. 			
Workload in Hours	s Independent Study Time 124, Study Time in Lecture 56			
Credit points	s 6			
Course achievement				
Examination	Mritten exam			
Examination duration and scale	90 min			
	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems: Elective Compulsory Electrical Engineering: Specialisation Modeling and Simulation: Elective Compulsory Energy Systems: Core qualification: Elective Compulsory Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory Computational Science and Engineering: Specialisation Scientific Computing: Elective Compulsory Mathematical Modelling in Engineering: Theory, Numerics, Applications: Specialisation I. Numerics (TUHH): Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Technomathematics: Specialisation I. Mathematics: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory			

Course L0576: Numerical Treatment of Ordinary Differential Equations		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne, Dr. Christian Seifert, Dr. Patricio Farrell	
Language	DE/EN	
Cycle	SoSe	
	Numerical methods for Initial Value Problems single step methods multistep methods stiff problems differential algebraic equations (DAE) of index 1 Numerical methods for Boundary Value Problems multiple shooting method difference methods variational methods	
Literature	 E. Hairer, S. Noersett, G. Wanner: Solving Ordinary Differential Equations I: Nonstiff Problems E. Hairer, G. Wanner: Solving Ordinary Differential Equations II: Stiff and Differential-Algebraic Problems 	

Course L0582: Numeric	ourse L0582: Numerical Treatment of Ordinary Differential Equations		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Sabine Le Borne, Dr. Patricio Farrell		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0807: B	oundary Elemer	nt Methods			
Courses					
Title Boundary Element Methods Boundary Element Methods			Typ Lecture Recitation Section (large)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Otto von Estorff				
Admission Requirements	None				
Recommended Previous Knowledge	Mechanics I (Statics, M Mathematics I, II, III (in	echanics of Materials) and M particular differential equat	Mechanics II (Hydrostatics, iions)	Kinematics,	Dynamics)
Educational Objectives	After taking part succe	ssfully, students have reach	ed the following learning	results	
Professional Competence	The students possess a	an in-depth knowledge rega n overview of the theoretical			lement method
Knowledge	The students are cana	ble to handle engineering p	rablems by formulating s	uitabla baur	dan colomonte
Skills		pie to nandie engineering p ponding system matrices, ar			
Personal Competence Social Competence Autonomy	Students can work in small groups on specific problems to arrive at joint solutions. The students are able to independently solve challenging computational problems and develop own boundary element routines. Problems can be identified and the results are critically scrutinized.				
Workload in Hours	Independent Study Tim	ne 124, Study Time in Lectu	re 56		
Credit points		ic 124, Study Time in Lectu			
Course achievement	CompulsorBonus No 20 %	Form Midterm	Description		
	Written exam				
Examination duration and scale	90 min				
Assignment for the Following Curricula	Civil Engineering: Specialisation Structural Engineering: Elective Compulsory Civil Engineering: Specialisation Geotechnical Engineering: Elective Compulsory Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory Energy Systems: Core qualification: Elective Compulsory Computational Science and Engineering: Specialisation Scientific Computing: Elective Compulsory Mechanical Engineering and Management: Specialisation Product Development and Production: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Product Development, Materials and Production: Core qualification: Elective Compulsory Technomathematics: Specialisation III. Engineering Science: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory				

Course L0523: Boundar	ry Element Methods
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Otto von Estorff
Language	EN
Cycle	SoSe
Content	- Boundary value problems - Integral equations - Fundamental Solutions - Element formulations - Numerical integration - Solving systems of equations (statics, dynamics) - Special BEM formulations - Coupling of FEM and BEM - Hands-on Sessions (programming of BE routines) - Applications
Literature	Gaul, L.; Fiedler, Ch. (1997): Methode der Randelemente in Statik und Dynamik. Vieweg, Braunschweig, Wiesbaden Bathe, KJ. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin

Course L0524: Boundary Element Methods		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Otto von Estorff	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses					
Title Lab Applied Dynamics (L163 Applied Dynamics (L1630)	31)		Typ Practical Course Lecture	Hrs/wk 3 2	CP 3 3
Module Responsible	Prof. Robert Seifried				
Admission Requirements	None				
Recommended Previous Knowledge	Mathematics I, II, III, M Numerical Treatment	fechanics I, II, III, IV of Ordinary Differential E	quations		
Educational Objectives	After taking part succ	essfully, students have re	ached the following learn	ing results	
Professional Competence	3. 7. 7. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.				
Knowledge	module Technical dyr dynamics. Students are able	namics and have a good	I understanding of the r	nain concepts i	n the technica
	+ to think holistically				
Skills	+ to independently, securly and critically analyze and optimize basic problems of the dynamics of rigid and flexible multibody systems				
	+ to describe dynamics problems mathematically				
	+ to investigate dynamics problems both experimentally and numerically				
Personal Competence					
	Students are able to				
Social Competence	+ solve problems in heterogeneous groups and to document the corresponding results.				
	Students are able to				
	+ assess their knowledge by means of exercises and experiments.				
Autonomy	+ acquaint themselves with the necessary knowledge to solve research oriented tasks.				
Workload in House	Indopondent Study Tie	me 110, Study Time in Le	cturo 70		
Credit points		me 110, Study fille III Le	cture 70		
Credit politis	Compulsor B onus	Form	Description		
Course achievement	Yes None	Subject theoretical practical work	and Versuche Fachlabor	r	
Examination	Written exam				
Examination duration and scale	90 min				
Assignment for the Following Curricula	Theoretical Mechanica	al Engineering: Core quali	fication: Compulsory		

Course L1631: Lab App	lied Dynamics
Тур	Practical Course
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Dr. Marc-André Pick
Language	DE
Cycle	SoSe
Content	Practical exercises are performed in groups. The examples are taken from different areas of applied dynamics, such as numerical simulation, experimental validation and experimental vibration analysis.
Literature	Schiehlen, W.; Eberhard, P.: Technische Dynamik, 4. Auflage, Vieweg+Teubner: Wiesbaden, 2014.

Course L1630: Applied Dynamics		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Robert Seifried	
Language	DE	
Cycle	SoSe	
Content	Modelling of Multibody Systems Basics from kinematics and kinetics Constraints Multibody systems in minimal coordinates State space, linearization and modal analysis Multibody systems with kinematic constraints Multibody systems as DAE Non-holonomic multibody systems Experimental Methods in Dynamics	
Literature	Schiehlen, W.; Eberhard, P.: Technische Dynamik, 4. Auflage, Vieweg+Teubner: Wiesbaden, 2014. Woernle, C.: Mehrkörpersysteme, Springer: Heidelberg, 2011. Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014.	

Module M0752: N	Ionlinear Dynamics		
Courses			
Title Nonlinear Dynamics (L0702	Typ Hrs/wk CP Integrated Lecture 4 6		
Module Responsible	Prof. Norbert Hoffmann		
Admission Requirements			
Recommended Previous Knowledge	I ♠ Linear Algebra		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
	Students are able to reflect existing terms and concepts in Nonlinear Dynamics and to develop and research new terms and concepts.		
SKIIIS	Students are able to apply existing methods and procesures of Nonlinear Dynamics and to develop novel methods and procedures.		
Personal Competence			
Social Competence Autonomy	Students can reach working results also in groups. Students are able to approach given research tasks individually and to identify and follow up novel research tasks by themselves.		
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			
Assignment for the Following Curricula	Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory Computational Science and Engineering: Specialisation Scientific Computing: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Mechatronics: Specialisation Helligent Systems and Robotics: Elective 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 Product Development, Materials and Production: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory		

Course L0702: Nonlinea	ourse L0702: Nonlinear Dynamics	
Тур	Integrated Lecture	
Hrs/wk	4	
СР	6	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	
Lecturer	Prof. Norbert Hoffmann	
Language	DE/EN	
Cycle	SoSe	
Content	Fundamentals of Nonlinear Dynamics.	
Literature	S. Strogatz: Nonlinear Dynamics and Chaos. Perseus, 2013.	

Modulo M0935: U	umanoid Robotics			
Module Mooss. H	unianolu Robotics			
Courses				
Title Humanoid Robotics (L0663)	Typ Seminal		Hrs/wk 2	CP 2
Module Responsible	Patrick Göttsch			
Admission Requirements	None			
Recommended Previous Knowledge	Introduction to control systemsControl theory and design			
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning re	esults	
Professional Competence				
Knowledge	Students can explain humanoid robots. Students learn to apply basic control concepts for different tasks in humanoid robotics.			otics.
Skills	Students acquire knowledge about selected aspects of humanoid robotics, based on specified literature Students generalize developed results and present them to the participants Students practice to prepare and give a presentation			
Personal Competence				
Social Competence	Students are capable of developing solutions in interdisciplinary teams and present them			
Autonomy	 Students evaluate advantages and drawbacks of different forms of presentation for specific task and select the best solution Students familiarize themselves with a scientific field, are able of introduce it and follow presentations of other students, such that a scientific discussion develops 			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28			
Credit points	2			
Course achievement	None			
Examination	Presentation			
Examination duration and scale	30 min			
Assignment for the Following Curricula	Electrical Engineering: Specialisation Control and Power Systems: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective 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 Theoretical Mechanical Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory			

Course L0663: Humanoid Robotics		
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Patrick Göttsch	
Language	DE	
Cycle	SoSe	
Content	 Grundlagen der Regelungstechnik Control systems theory and design 	
Literature	- B. Siciliano, O. Khatib. "Handbook of Robotics. Part A: Robotics Foundations", Springer (2008).	

Module M0838: L	inear and Nonlinear Syste	m Identifikation		
Courses				
Title Linear and Nonlinear System	n Identification (L0660)	Typ Lecture	Hrs/wk	CP 3
Module Responsible	Prof. Herbert Werner			
Admission Requirements				
Recommended Previous Knowledge		ecomposition		
Educational Objectives	After taking part successfully, student	s have reached the following lea	arning results	
Professional Competence				
Knowledge	Students can explain the general framework of the prediction error method and its application to a variety of linear and nonlinear model structures They can explain how multilayer perceptron networks are used to model nonlinear dynamics They can explain how an approximate predictive control scheme can be based on neural network models They can explain the idea of subspace identification and its relation to Kalman realisation theory			
Skills	Students are capable of applying the predicition error method to the experimental identification of linear and nonlinear models for dynamic systems They are capable of implementing a nonlinear predictive control scheme based on a neural network model They are capable of applying subspace algorithms to the experimental identification of linear models for dynamic systems They can do the above using standard software tools (including the Matlab System Identification Toolbox)			
Personal Competence				
Social Competence	Students can work in mixed groups on	specific problems to arrive at j	oint solutions.	
,	Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems.			
Workload in Hours	Independent Study Time 62, Study Tin	ne in Lecture 28		
Credit points				
Course achievement	None			
Examination	Oral exam			
Examination duration and scale	130 min			
Assignment for the Following Curricula	Electrical Engineering: Specialisation of Mechatronics: Specialisation Intelligen Mechatronics: Specialisation Intelligen Biomedical Engineering: Specialisat Compulsory Biomedical Engineering: Specialisation Biomedical Engineering: Specialisation Biomedical Engineering: Specialisation Biomedical Engineering: Specialisation Theoretical Mechanical Engineering: Theoretical Mechanical Engineering: Comparison of the Comparison	t Systems and Robotics: Electiv lesign: Elective Compulsory tion Artificial Organs and F Implants and Endoprostheses: I Medical Technology and Contr In Management and Business Ad echnical Complementary Cours	e Compulsory Regenerative Med Elective Compulso of Theory: Compuls ministration: Elective Elective Compuls	ory sory ve Compulsory

Course L0660: Linear a	nd Nonlinear System Identification
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	SoSe
Content	Prediction error method Linear and nonlinear model structures Nonlinear model structure based on multilayer perceptron network Approximate predictive control based on multilayer perceptron network model Subspace identification
Literature	 Lennart Ljung, System Identification - Theory for the User, Prentice Hall 1999 M. Norgaard, O. Ravn, N.K. Poulsen and L.K. Hansen, Neural Networks for Modeling and Control of Dynamic Systems, Springer Verlag, London 2003 T. Kailath, A.H. Sayed and B. Hassibi, Linear Estimation, Prentice Hall 2000

Module M0657: C	omputational Fluid Dy	namics II		
Courses				
Title Computational Fluid Dynam Computational Fluid Dynam		Typ Lecture Recitation Section (large)	Hrs/wk 2 2	CP 3 3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge		eral thermo/fluid dynamics		
Educational Objectives	After taking part successfully, stu	udents have reached the following learning	results	
Professional Competence				
Knowledge	Establish a thorough understanding of Finite-Volume approaches. Familiarise with details of the theoretical background of complex CFD algorithms.			
Skills	Ability to manage of interface problems and build-up of coding skills. Ability to evaluate, assess and benchmark different solution options.			
Personal Competence	i			
•	Practice of team working during	team exercises.		
Autonomy	Indenpendent analysis of specific	Indenpendent analysis of specific solution approaches.		
Workload in Hours	Independent Study Time 124, St	Independent Study Time 124, Study Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and scale	0.5h-0.75h			
Assignment for the Following Curricula				

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

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

Module M0840: 0	Optimal and Robust Control			
	The state of the s			
Courses				
Title Optimal and Robust Control	(1.0658)	Typ Lecture	Hrs/wk	CP 3
Optimal and Robust Control		Recitation Section (small)	-	3
Module Responsible	Prof. Herbert Werner			
Admission Requirements				
Recommended Previous Knowledge	Classical control (frequency response, ro State space methods	•		
Educational Objectives	After taking part successfully, students have re	ached the following learning	results	
Professional Competence				
Knowledge	 Students can explain the significance of the matrix Riccati equation for the solution of LQ problems. They can explain the duality between optimal state feedback and optimal state estimation. They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how an LQG design problem can be formulated as special case of an H2 design problem. They can explain how model uncertainty can be represented in a way that lends itself to robust controller design They can explain how - based on the small gain theorem - a robust controller can guarantee stability and performance for an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. 			
Skills	Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox).			
Personal Competence				
•	I Students can work in small groups on specific p	problems to arrive at joint solu	utions.	
Autonomy	Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems.			
Workload in Hours	Independent Study Time 124, Study Time in Le	cture 56		
Credit points	· · · · · · · · · · · · · · · · · · ·			
Course achievement				
Examination				
Examination duration and scale				
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems: Elective Compulsory Energy Systems: Core qualification: Elective Compulsory Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Electi Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Electic		icine: Elective by Compulsory ve Compulsory ment: Elective pulsory	

Course L0658: Optimal	and Robust Control
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	SoSe
Content	 Optimal regulator problem with finite time horizon, Riccati differential equation Time-varying and steady state solutions, algebraic Riccati equation, Hamiltonian system Kalman's identity, phase margin of LQR controllers, spectral factorization Optimal state estimation, Kalman filter, LQG control Generalized plant, review of LQG control Signal and system norms, computing H2 and H∞ norms Singular value plots, input and output directions Mixed sensitivity design, H∞ loop shaping, choice of weighting filters Case study: design example flight control Linear matrix inequalities, design specifications as LMI constraints (H2, H∞ and pole region) Controller synthesis by solving LMI problems, multi-objective design Robust control of uncertain systems, small gain theorem, representation of parameter uncertainty
Literature	 Werner, H., Lecture Notes: "Optimale und Robuste Regelung" Boyd, S., L. El Ghaoui, E. Feron and V. Balakrishnan "Linear Matrix Inequalities in Systems and Control", SIAM, Philadelphia, PA, 1994 Skogestad, S. and I. Postlewhaite "Multivariable Feedback Control", John Wiley, Chichester, England, 1996 Strang, G. "Linear Algebra and its Applications", Harcourt Brace Jovanovic, Orlando, FA, 1988 Zhou, K. and J. Doyle "Essentials of Robust Control", Prentice Hall International, Upper Saddle River, NJ, 1998

Course L0659: Optimal and Robust Control	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0605: Computational Structural Dynamics				
Courses				
Title Computational Structural Dy Computational Structural Dy		Typ Lecture Recitation Section (small	Hrs/wk	CP 4 2
	Prof. Alexander Düster	Necitation Section (smail	, 1	2
Admission Requirements	None			
Recommended Previous Knowledge	Knowledge of partial differential equations is recommended.			
Educational Objectives	After taking part successfully, students have 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 solv	re complex problems.		
Workload in Hours	Independent Study Time 124, Study Time i	n Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale				
	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: Computational Structural Dynamics	
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Alexander Düster
Language	DE
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.

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

Module M1339: analysis	Design optimization and probabilistic approaches in structural
Courses	
	babilistic Approaches in Structural Analysis (L1873) Lecture 2 3 bababilistic Approaches in Structural Analysis (L1874) Recitation Section (large) 2 3
Module Responsible	Prof. Benedikt Kriegesmann
Admission Requirements	
Recommended Previous Knowledge	Higher math
	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	Design optimization Gradient based methods Genetic algorithms Optimization with constraints Topology optimization Reliability analysis Stochastic basics Monte Carlo methods Semi-analytic approaches robust design optimization Robustness measures Coupling of design optimization and reliability analysis
Skills	 Application of optimization algorithms and probabilistic methods in the design of structures Programming with Matlab Implementation of algorithms Debugging
Personal Competence	
Social Competence	Team work Oral explanation of the the work
Autonomy	Application of methods learned in the framework of a home work Familiarizing with source code provided Description of approaches and results
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	6
Course achievement	None
	Written elaboration
Examination duration and scale	10 pages
Assignment for the Following Curricula	Aircraft Systems Engineering: Specialisation Air Transportation Systems: Elective Compulsory Product Development, Materials and Production: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory

ourse L1873: Design (Optimization and Probabilistic Approaches in Structural Analysis	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Benedikt Kriegesmann	
Language	DE	
Cycle	SoSe	
Content	In the course the theoretic basics for design optimization and reliability analysis are taught, where the focus is on the application of such methods. The lectures will consist of presentations as well as computer exercises. In the computer exercises, the methods learned will be implemented in Matlab for understanding the practical realization. The following contents will be considered: Design optimization Gradient based methods Genetic algorithms Optimization with constraints Topology optimization Reliability analysis Stochastic basics Monte Carlo methods Semi-analytic approaches robust design optimization Robustness measures Coupling of design optimization and reliability analysis	
Literature	[1] Arora, Jasbir. Introduction to Optimum Design. 3rd ed. Boston, MA: Academic Press, 2011. [2] Haldar, A., and S. Mahadevan. Probability, Reliability, and Statistical Methods in Engineering Design. John Wiley & Sons New York/Chichester, UK, 2000.	

Course L1874: Design Optimization and Probabilistic Approaches in Structural Analysis		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Benedikt Kriegesmann	
Language	DE	
Cycle	SoSe	
Content	Matlab exercises complementing the lecture	
Literature	siehe Vorlesung	

Module M0604: H	ligh-Order EEM				
Module Modula	ilgii-Order i Livi				
Courses					
Title High-Order FEM (L0280) High-Order FEM (L0281)			Typ Lecture Recitation Section (large)	Hrs/wk 3 1	CP 4 2
Module Responsible	Prof. Alexander Düster	-			
Admission Requirements					
Recommended Previous Knowledge	Knowledge of partial d	ifferential equations is	recommended.		
Educational Objectives	After taking part succe	essfully, students have	reached the following learning	results	
Professional Competence					
Knowledge	+ explain high-order f + specify problems of	nite element procedure	ures, to identify them in a giv	ren situatior	n and to explain
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 he	eterogeneous groups a	nd to document the correspond	ling 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 Tir	ne 124, Study Time in I	Lecture 56		
Credit points	6	•			
Course achievement	CompulsorBonus 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: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory				

ırse L0280: High-Or	der FEM
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Alexander Düster
Language	EN
Cycle	SoSe
Content	1. Introduction 2. Motivation 3. Hierarchic shape functions 4. Mapping functions 5. Computation of element matrices, assembly, constraint enforcement and solution 6. Convergence characteristics 7. Mechanical models and finite elements for thin-walled structures 8. Computation of thin-walled structures 9. Error estimation and hp-adaptivity 10. High-order fictitious domain methods
	[1] Alexander Düster, High-Order FEM, Lecture Notes, Technische Universität Hamburg-Harburg, 16 pages, 2014 [2] Barna Szabo, Ivo Babuska, Introduction to Finite Element Analysis – Formulation, Verification an Validation, John Wiley & Sons, 2011

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

Modulo M0602: N	Ionlinoar Structural Analysi			
Module Modos: N	Ionlinear Structural Analysi	5		
Courses				
Title		Тур	Hrs/wk	СР
Nonlinear Structural Analysi Nonlinear Structural Analysi		Lecture Recitation Section (small)	3 1	4 2
		Recitation Section (Small)	1	2
•	Prof. Alexander Düster			
Admission Requirements	None			
Recommended Previous Knowledge		Knowledge of partial differential equations is recommended.		
Educational Objectives	After taking part successfully, students	have 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 to 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 + solve problems in heterogeneous groups and to document the corresponding results. + share new knowledge with group members.			
Autonomy	Students are able to + acquire independently knowledge to s	solve complex problems.		
Workload in Hours	Independent Study Time 124, Study Tim	ne in Lecture 56		
Credit points	6			
Course achievement	None			
	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: Nonlinear Structural Analysis		
Тур	Lecture	
Hrs/wk	3	
СР	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Alexander Düster	
Language	DE/EN	
Cycle	WiSe	
Content	1. Introduction 2. Nonlinear phenomena 3. Mathematical preliminaries 4. Basic equations of continuum mechanics 5. Spatial discretization with finite elements 6. Solution of nonlinear systems of equations 7. Solution of elastoplastic problems 8. Stability problems 9. Contact problems	
Literature	 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. 	

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

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els of nonlinear plan they can do this usin tlab robust control to	ng polytopic, L	FT or genera
 Students are able to design distributed formation controllers for groups of agents with either or LPV dynamics, using Matlab tools provided Students are able to design distributed controllers for spatially interconnected systems, using Matlab MD-toolbox 		
sults.		
es provided (lecture	notes, literat	ure, software
Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory Aircraft Systems Engineering: Specialisation Avionic and Embedded Systems: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory		
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Course L0661: Advanced Topics in Control		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	WiSe	
Content	 Linear Parameter-Varying (LPV) Gain Scheduling Linearizing gain scheduling, hidden coupling Jacobian linearization vs. quasi-LPV models Stability and induced L2 norm of LPV systems Synthesis of LPV controllers based on the two-sided projection lemma Simplifications: controller synthesis for polytopic and LFT models Experimental identification of LPV models Controller synthesis based on input/output models Applications: LPV torque vectoring for electric vehicles, LPV control of a robotic manipulator Control of Multi-Agent Systems Communication graphs Spectral properties of the graph Laplacian First and second order consensus protocols Formation control, stability and performance LPV models for agents subject to nonholonomic constraints Application: formation control for a team of quadrotor helicopters Control of Spatially Interconnected Systems Multidimensional signals, I2 and L2 signal norm Multidimensional systems in Roesser state space form Extension of real-bounded lemma to spatially interconnected systems LMI-based synthesis of distributed controllers Spatial LPV control of spatially varying systems Applications: control of temperature profiles, vibration damping for an actuated beam 	
Literature	Werner, H., Lecture Notes "Advanced Topics in Control" Selection of relevant research papers made available as pdf documents via StudIP	

Course L0662: Advanced Topics in Control		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses					
Title	Тур	Hrs/wk	CP		
Formulas and Vehicles - Mai	hematics and Mechanics in Autonomous Driving (L1981)Project-/problem-based Learning	2	6		
Module Responsible	Prof. Robert Seifried				
Admission Requirements	None				
	Mechanics IV, Applied Dynamics or Robotics				
Recommended	Numerical Treatment of Ordinary Differential Equations				
Previous Knowledge	Control Systems Theory and Design				
Educational Objectives	After taking part successfully, students have reached the following learning r	esults			
Professional Competence					
•	After successful completion of the module students demonstrate deeper kno in selected application areas of multibody dynamics and robotics	owledge and	l understandin		
	Students are able				
	+ to think holistically				
Skills	+ to independently, securly and critically analyze and optimize basic problems of the dynamics of rigid and flexible multibody systems				
	+ to describe dynamics problems mathematically				
	+ to implement dynamical problems on hardware				
Personal Competence					
	Students are able to				
Social Competence	$\boldsymbol{+}$ solve problems in heterogeneous groups and to document the correspondent	onding resu	lts and presen		
	Students are able to				
Autonomy	+ assess their knowledge by means of exercises and projects.				
	+ acquaint themselves with the necessary knowledge to solve research orien	nted tasks.			
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28				
Credit points	6				
Course achievement	None				
Examination	Presentation				
Examination duration and scale	ТВА				
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Comp Mechatronics: Specialisation System Design: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elect Theoretical Mechanical Engineering: Core gualification: Elective Compulsory	-	sory		

Course L1981: Formulas and Vehicles - Mathematics and Mechanics in Autonomous Driving		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	6	
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28	
Lecturer	Prof. Robert Seifried	
Language	DE	
Cycle	WiSe	
Content		
	Seifried, R.: Dynamics of underactuated multibody systems, Springer, 2014	
Literature	Popp, K.; Schiehlen, W.: Ground vehicle dynamics, Springer, 2010	

Module M1181: R	esearch Project Theoretical Mechanical Engineering			
Courses				
Title	Typ Hrs/wk CP			
Module Responsible	Dozenten des SD M			
Admission Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
	The students are able to demonstrate their detailed knowledge in the field of theoretical mechanic engineering. They can exemplify the state of technology and application and discuss critically in the context of actual problems and general conditions of science and society.			
Knowledge	The students can develop solving strategies and approaches for fundamental and practical problems in etheoretical mechanical engineering. They may apply theory based procedures and integrate safety-related, ecological, ethical, and economic view points of science and society.			
	Scientific work techniques that are used can be described and critically reviewed.			
Skills	The students are able to independently select methods for the project work and to justify this choice They can explain how these methods relate to the field of work and how the context of application has to be adjusted. General findings and further developments may essentially be outlined.			
Personal Competence				
Social Competence	The students are able to condense the relevance and the structure of the project work, the work steps			
Autonomy	The students are capable of independently planning and documenting the work steps and procedures while considering the given deadlines. This includes the ability to accurately procure the newes scientific information. Furthermore, they can obtain feedback from experts with regard to the progress of the work, and to accomplish results on the state of the art in science and technology.			
Workload in Hours	Independent Study Time 360, Study Time in Lecture 0			
Credit points	12			
Course achievement	None			
Examination	Study work			
Examination duration and scale				
Assignment for the Following Curricula				

Specialization Bio- and Medical Technology

The specialization "biotechnology and medical technology" consists of modules for Intelligent Systems, Robotics and Navigation in medicine, supplemented by Endoprostheses and Materials and Regenerative Medicine, and completed by the modules Imaging Systems in medicine and Industrial Image Transformations in electives. Thus, the acquisition of knowledge and skills in engineering specific aspects of biotechnology and medical technology is at the heart of this specialization. In addition, subjects in the Technical Supplement Course for TMBMS (according FSPO) are freely selectable.

Module M1173: A	pplied Statistic	S				
Courses						
Title			Тур	Hrs/wk	СР	
Applied Statistics (L1584)			Lecture Project-/problem-based	2	3	
Applied Statistics (L1586)			Learning	2	2	
Applied Statistics (L1585)			Recitation Section (small)	1	1	
Module Responsible						
Admission Requirements	None					
Recommended Previous Knowledge	Basic knowledge of sta	atistical methods				
Educational Objectives	After taking part succe	essfully, students have reach	ned the following learning	results		
Professional Competence						
	Students can explain the statistical methods and the conditions of their use.					
Skills	Students are able to use the statistics program to solve statistics problems and to interpret and depict the results					
Personal Competence						
Social Competence	Team Work, joined pre	esentation of results				
Autonomy	To understand and inte	erpret the question and solv	e			
Workload in Hours	Independent Study Tin	ne 110, Study Time in Lectu	re 70			
Credit points	6					
Course achievement	CompulsorBonus Yes None	Form Written elaboration	Description			
Examination	Written exam					
Examination duration and scale		ons				
Assignment for the Following Curricula	Mechanical Engineering and Management: Specialisation Management: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Core qualification: Compulsory Product Development, Materials and Production: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory					

Course L1584: Applied	Statistics			
• •	ecture			
Hrs/wk				
СР				
Workload in Hours	dependent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Michael Morlock			
Language	DE/EN			
Cycle	WiSe			
Content	The goal is to introduce students to the basic statistical methods and their application to simple problems. The topics include: Chi square test Simple regression and correlation Multiple regression and correlation One way analysis of variance Two way analysis of variance Discriminant analysis Analysis of categorial data Chossing the appropriate statistical method Determining critical sample sizes			
Literature	Applied Regression Analysis and Multivariable Methods, 3rd Edition, David G. Kleinbaum Emor University, Lawrence L. Kupper University of North Carolina at Chapel Hill, Keith E. Muller University of North Carolina at Chapel Hill, Azhar Nizam Emory University, Published by Duxbury Press, CB © 1998 ISBN/ISSN: 0-534-20910-6			

Course L1586: Applied	Statistics
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Morlock
Language	DE/EN
Cycle	WiSe
Content	The students receive a problem task, which they have to solve in small groups (n=5). They do have to collect their own data and work with them. The results have to be presented in an executive summary at the end of the course.
Literature	Selbst zu finden

Course L1585: Applied	Statistics
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Michael Morlock
Language	DE/EN
Cycle	WiSe
Content	The different statistical tests are applied for the solution of realistic problems using actual data sets and the most common used commercial statistical software package (SPSS).
Literature	Student Solutions Manual for Kleinbaum/Kupper/Muller/Nizam's Applied Regression Analysis and Multivariable Methods, 3rd Edition, David G. Kleinbaum Emory University Lawrence L. Kupper University of North Carolina at Chapel Hill, Keith E. Muller University of North Carolina at Chapel Hill, Azhar Nizam Emory University, Published by Duxbury Press, Paperbound © 1998, ISBN/ISSN: 0-534-20913-0

Module M1334: B	IO II: Biomaterials		
Courses			
Title Biomaterials (L0593)	Typ Lecture	Hrs/wk 2	CP 3
Module Responsible			
Admission Requirements	None		
Recommended Previous Knowledge	Basic knowledge of orthopedic and surgical techniques is recommend	ed.	
Educational Objectives	After taking part successfully, students have reached the following lea	rning results	
Professional Competence			
Knowledge	The students can describe the materials of the human body and the engineering, and their fields of use.	materials being u	used in medical
Skills	The students can explain the advantages and disadvantages of different	ent kinds of biomat	erials.
Personal Competence			
Social Competence	The students are able to discuss issues related to materials be replacements with student mates and the teachers.	eing present or	being used for
Autonomy	The students are able to acquire information on their own. They ca respect to its credibility.	n also judge the i	nformation with
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Credit points	3		
Course achievement	None		
	Written exam		
Examination duration and scale	90 min		
Assignment for the	International Management and Engineering: Specialisation II. Proces Elective Compulsory Materials Science: Specialisation Nano and Hybrid Materials: Elective Biomedical Engineering: Specialisation Artificial Organs and Formulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Biomedical Engineering: Specialisation Medical Technology and Contrologue Specialisation Medical Engineering: Specialisation Management and Business Add Theoretical Mechanical Engineering: Technical Complementary Course Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology	Compulsory legenerative Med Compulsory of Theory: Elective ministration: Elective Elective Compuls	icine: Elective Compulsory ve Compulsory sory

Course L0593: Biomate	rials
	Lecture
Hrs/wk	
СР	3
	Independent Study Time 62, Study Time in Lecture 28
	Prof. Michael Morlock
Language	
Cycle	Topics to be covered include:
	Introduction (Importance, nomenclature, relations)
	Biological materials
	2.1 Basics (components, testing methods)
	2.2 Bone (composition, development, properties, influencing factors)
	2.3 Cartilage (composition, development, structure, properties, influencing factors)
	2.4 Fluids (blood, synovial fluid)
	3 Biological structures
	3.1 Menisci of the knee joint
	3.2 Intervertebral discs
	3.3 Teeth
	3.4 Ligaments
	3.5 Tendons
Content	3.6 Skin
	3.7 Nervs
	3.8 Muscles
	4. Replacement materials
	4.1 Basics (history, requirements, norms)
	4.2 Steel (alloys, properties, reaction of the body)
	4.3 Titan (alloys, properties, reaction of the body)
	4.4 Ceramics and glas (properties, reaction of the body)
	4.5 Plastics (properties of PMMA, HDPE, PET, reaction of the body)
	4.6 Natural replacement materials
	Knowledge of composition, structure, properties, function and changes/adaptations of biological and technical materials (which are used for replacements in-vivo). Acquisition of basics for theses work in the area of biomechanics.
	Hastings G and Ducheyne P.: Natural and living biomaterials. Boca Raton: CRC Press, 1984.
	Williams D.: Definitions in biomaterials. Oxford: Elsevier, 1987.
	Hastings G.: Mechanical properties of biomaterials: proceedings held at Keele University, September 1978. New York: Wiley, 1998.
Literature	Black J.: Orthopaedic biomaterials in research and practice. New York: Churchill Livingstone, 1988.
	Park J. Biomaterials: an introduction. New York: Plenum Press, 1980.
	Wintermantel, E. und Ha, SW : Biokompatible Werkstoffe und Bauweisen. Berlin, Springer, 1996.

Madula M1202, A	unlied Humanaid Bahatisa			
Module M13U2: A	Applied Humanoid Robotics			
Courses				
Title		Тур	Hrs/wk	СР
Applied Humanoid Robotics	s (L1794)	Project-/problem-based Learning	6	6
Module Responsible	Patrick Göttsch			
Admission Requirements				
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students ha	ave reached the following learning	results	
Professional Competence				
Knowledge	Students can explain humanoid robots. Students can explain the basic concepts, relationships and methods of forward- and inverse kinematics Students learn to apply basic control concepts for different tasks in humanoid robotics.			
Skills	 Students can implement models for humanoid robotic systems in Matlab and C++, and use these models for robot motion or other tasks. They are capable of using models in Matlab for simulation and testing these models if necessary with C++ code on the real robot system. They are capable of selecting methods for solving abstract problems, for which no standard methods are available, and apply it successfully. 			
Personal Competence	j			
Social Competence	Students can develop joint solutions in mixed teams and present these. They can provide appropriate feedback to others, and constructively handle feedback on their own results			
Autonomy	Students are able to obtain required information from provided literature sources, and to put in into the context of the lecture. They can independently define tasks and apply the appropriate means to solve them.			
Workload in Hours	Independent Study Time 96, Study Time i	n Lecture 84		
Credit points	6			·
Course achievement				
Examination	Written elaboration			
Examination duration and scale	5-10 pages			
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			

Course L1794: Applied	Humanoid Robotics		
Тур	Project-/problem-based Learning		
Hrs/wk	6		
СР	6		
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84		
Lecturer	Patrick Göttsch		
Language	E/EN		
Cycle	SoSe		
Content	Fundamentals of kinematics Static and dynamic stability of humanoid robotic systems Combination of different software environments (Matlab, C++, etc.) Introduction to the necessary software frameworks Team project Presentation and Demonstration of intermediate and final results		
Literature	B. Siciliano, O. Khatib. "Handbook of Robotics. Part A: Robotics Foundations", Springer (2008)		

Module M0811: M	ledical Imaging Systems			
Courses				
Title		T	Hrs/wk	СР
Medical Imaging Systems (L	.0819)	Typ Lecture	4	6
Module Responsible	Dr. Michael Grass			
Admission	None			
Requirements				
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have r	eached the following	learning results	
Professional Competence				
Knowledge Skills	Students can: Describe the system configuration and Explain how the system components are Explain and apply the physical proof fundamental physical equations; Name and describe the physical effects Explain how spatial and temporal resimages generated; Explain which image reconstruction me Describe and explain the main clinical uses of Students are able to: Explain the physical processes of image physical equations required; Calculate the parameters of equations; Determine the influence of differesolution of imaging systems; Explain the importance of differesolution of imaging systems;	d the overall system esses that make in required to generate olution can be influe thods are used to ger the different systems less and assign to the maging systems us erent system compont imaging systems for	of the imaging systemaging possible and image contrasts; enced and how to cherate images; s	ns function; use with the haracterize the nathematical or ral or physica
Personal Competence				
Social Competence				
Social competence	Students can:			
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam		·	
Examination duration and scale				
Assignment for the Following Curricula	Electrical Engineering: Specialisation Medical Biomedical Engineering: Core qualification: Cor Product Development, Materials and Proc Compulsory Product Development, Materials and Productic Product Development, Materials and Productic Theoretical Mechanical Engineering: Technica Theoretical Mechanical Engineering: Specialis	Impulsory Juction: Specialisation: In: Specialisation Proc In: Specialisation Mate I Complementary Cou	n Product Develope duction: Elective Compositions: Elective Compositions: Elective Compulsions: Elective Compulsions: Elective Compulsions and Elective Computer and Elective Comput	pulsory ulsory sory

Course L0819: Medical	Imaging Systems
Тур	Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Dr. Michael Grass, Dr. Tim Nielsen, Dr. Sven Prevrhal, Frank Michael Weber
Language	DE
Cycle	SoSe
Content	
Literature	Primary book: 1. P. Suetens, "Fundamentals of Medical Imaging", Cambridge Press Secondary books: - A. Webb, "Introduction to Biomedical Imaging", IEEE Press 2003. - W.R. Hendee and E.R. Ritenour, "Medical Imaging Physics", Wiley-Liss, New York, 2002. - H. Morneburg (Edt), "Bildgebende Systeme für die medizinische Diagnostik", Erlangen: Siemens Publicis MCD Verlag, 1995. - O. Dössel, "Bildgebende Verfahren in der Medizin", Springer Verlag Berlin, 2000.

Module M1335: B	IO II: Artificial Joint Re	eplacement			
Courses					
Title Artificial Joint Replacement	(L1306)	Typ Lecture	Hrs/wk 2	CP 3	
Module Responsible	Prof. Michael Morlock				
Admission Requirements	INone				
Recommended Previous Knowledge		nd surgical techniques is recommende	ed.		
Educational Objectives	After taking part successfully, st	udents have reached the following lea	rning results		
Professional Competence					
Knowledge					
Skills	The students can explain the advantages and disadvantages of different kinds of endoprotheses.				
Personal Competence					
Social Competence	The students are able to discuss	issues related to endoprothese with s	tudent mates and	the teachers.	
Autonomy	The students are able to acquir respect to its credibility.	e information on their own. They car	n also judge the i	nformation with	
Workload in Hours	Independent Study Time 62, Stu	dy Time in Lecture 28			
Credit points	3				
Course achievement	None				
	Written exam				
Examination duration and scale	90 min				
Assignment for the Following Curricula	Elective Compulsory Materials Science: Specialisation Biomedical Engineering: Spec Compulsory Biomedical Engineering: Speciali Biomedical Engineering: Speciali Biomedical Engineering: Speciali Theoretical Mechanical Engineer	Engineering: Specialisation II. Process Nano and Hybrid Materials: Elective Citalisation Artificial Organs and Resistation Implants and Endoprostheses: Issation Medical Technology and Controstation Management and Business Adring: Technical Complementary Courseing: Specialisation Bio- and Medical Technical	Compulsory egenerative Med Compulsory ol Theory: Elective ninistration: Electi :: Elective Compuls	icine: Elective Compulsory ve Compulsory sory	

ourse L1306: Artificia	Ligint Replacement
	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
	Prof. Michael Morlock
Language	
Cycle	
	Inhalt (deutsch)
	1. EINLEITUNG (Bedeutung, Ziel, Grundlagen, allg. Geschichte des künstlichen Gelenker-satzes)
	2. FUNKTIONSANALYSE (Der menschliche Gang, die menschliche Arbeit, die sportliche Aktivität)
	3. DAS HÜFTGELENK (Anatomie, Biomechanik, Gelenkersatz Schaftseite und Pfannenseite, Evolution der Implantate)
Content	4. DAS KNIEGELENK (Anatomie, Biomechanik, Bandersatz, Gelenkersatz femorale, tibiale und patelläre Komponenten)
	5. DER FUß (Anatomie, Biomechanik, Gelen-kersatz, orthopädische Verfahren)
	6. DIE SCHULTER (Anatomie, Biomechanik, Gelenkersatz)
	7. DER ELLBOGEN (Anatomie, Biomechanik, Gelenkersatz)
	8. DIE HAND (Anatomie, Biomechanik, Ge-lenkersatz)
	9. TRIBOLOGIE NATÜRLICHER UND KÜNST-LICHER GELENKE (Korrosion, Reibung, Verschleiß)
	Literatur:
	Kapandji, I: Funktionelle Anatomie der Gelenke (Band 1-4), Enke Verlag, Stuttgart, 1984.
	Nigg, B., Herzog, W.: Biomechanics of the musculo-skeletal system, John Wiley&Sons, New York 1994
Literature	Nordin, M., Frankel, V.: Basic Biomechanics of the Musculoskeletal System, Lea&Febiger, Philadelphia, 1989.
	Czichos, H.: Tribologiehandbuch, Vieweg, Wiesbaden, 2003.
	Sobotta und Netter für Anatomie der Gelenke

Module M0630: R	Robotics and Na	vigation in Medici	ine		
Courses					
Title	(1.0225)		Тур	Hrs/wk	СР
Robotics and Navigation in Robotics and Navigation in			Lecture Project Seminar	2	3
Robotics and Navigation in			Recitation Section (small)	1	1
Module Responsible	Prof. Alexander Schlae	efer			
Admission	-				
Requirements	None				
Recommended Previous Knowledge	• principles of pre	ath (algebra, analysis/calcu ogramming, e.g., in Java on b skills			
Educational Objectives	After taking part succe	essfully, students have rea	ched the following learning	results	
Professional					i
Competence					
Knowledge	and their component	The students can explain kinematics and tracking systems in clinical contexts and illustrate systems and their components in detail. Systems can be evaluated with respect to collision detection and safety and regulations. Students can assess typical systems regarding design and limitations.			
Skills	The students are ableapplications.	e to design and evaluate	navigation systems and re	obotic syste	ms for medical
Personal Competence	 				}
reisonal competence	1	the results of other are	oups, provide helpful feedl	nack and ca	an incoornorate
Social Competence	feedback into their wo		raps, provide neigral recal	Jack and co	an meson per acc
Autonomy	The students can refle results in an appropria	The students can reflect their knowledge and document the results of their work. They can present the results in an appropriate manner.			
Workload in Hours	Independent Study Tir	ne 110, Study Time in Lec	ture 70		
Credit points	6	•			
	CompulsorBonus	Form	Description		
Course achievement		Written elaboration			
	Yes 10 %	Presentation			
	Written exam				
Examination duration and scale	90 minutes				
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Medical Technology: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Elective Compulsory International Management and Engineering: Specialisation II. Electrical Engineering: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective 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 Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory Product Development, Materials and Production: Specialisation Production: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory				

Course L0335: Robotics	s and Navigation in Medicine
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	SoSe
	- kinematics - calibration - tracking systems - navigation and image guidance - motion compensation The seminar extends and complements the contents of the lecture with respect to recent research results.
	Spong et al.: Robot Modeling and Control, 2005 Troccaz: Medical Robotics, 2012 Further literature will be given in the lecture.

Course L0338: Robotics	ourse LO338: Robotics and Navigation in Medicine		
Тур	Project Seminar		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Alexander Schlaefer		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Course L0336: Robotics and Navigation in Medicine		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0548: B	Bioelectromagne	tics: Principl	es and Applications		
Courses					
Title		71)	Тур	Hrs/wk	CP 5
Bioelectromagnetics: Princi Bioelectromagnetics: Princi			Lecture Recitation Section (smal	3	1
	Prof. Christian Schuste		· · · · · · · · · · · · · · · · · · ·		
Admission Requirements					
Recommended Previous Knowledge	Basic principles of phys	sics			
Educational Objectives	After taking part succe	ssfully, students ha	ive reached the following learning	g results	
Professional Competence					
·	Students can explain to quantification and ap exemplify the most im frequency of the fields characterization of el	plication of electro portant physical p s. They can give a ectromagnetic fiel	i, relationships, and methods of omagnetic fields in biological henomena and order them corn n overview over measurement ds in practical applications . Telectromagnetic fields in medical	cissue. They esponding to and numerica They can giv	can define and wavelength and I techniques for
Skills	biological tissue. In o Maxwell's Equations. T biological tissue, they and they can analyze	rder to do this the hey are able to as can order the effec them in a quantity are able to evalu	nods to characterize the behaving can relate to and make use of sess the most important effects tts corresponding to wavelengthative way. They are able to devate the effects of electromagneopriate choice.	f the element that these mo and frequence elop validatio	cary solutions of odels predict for cy, respectively, n strategies for
Personal Competence	Students are able to w their results effectively		ibject related tasks in small gro ring small group exercises).	ups. They are	able to present
Autonomy	that information to the knowledge obtained in	e context of the l this lecture with f electrical enginee	on from subject related, profes ecture. They are able to make the content of other lectures (e ring / physics). They can comm ish.	a connection g. theory of	n between their electromagnetic
Workload in Hours	Independent Study Tin	ne 110, Study Time	in Lecture 70		
Credit points	i				
Course achievement	CompulsorBonus Yes 10 %	Form Presentation	Description		
Examination					
Examination duration and scale	45 min				
	International Manage Compulsory Biomedical Engineeri Compulsory Biomedical Engineering Biomedical Engineering Theoretical Mechanical	Compulsory Specialisation Med ment and Engin- ng: Specialisation g: Specialisation Im g: Specialisation Meg g: Specialisation Meg g: Specialisation Meg Engineering: Tech	Microwave Engineering, Optical Technology: Elective Computering: Specialisation II. Electorical Organs and Regelplants and Endoprostheses: Electorical Technology and Control Tranagement and Business Admininical Complementary Course: Elicialisation Bio- and Medical Technology and Course: Elicialisation Bio- and Medical Technology	Isory trical Engine nerative Med tive Compulso eory: Elective stration: Elect ective Compul	dicine: Elective ory Compulsory ive Compulsory lsory

Course L0371: Bioelect	romagnetics: Principles and Applications
Тур	Lecture
Hrs/wk	3
СР	5
Workload in Hours	Independent Study Time 108, Study Time in Lecture 42
Lecturer	Prof. Christian Schuster
Language	
Cycle	
	- Fundamental properties of electromagnetic fields (phenomena)
	- Mathematical description of electromagnetic fields (Maxwell's Equations)
	- Electromagnetic properties of biological tissue
	- Principles of energy absorption in biological tissue, dosimetry
	- Numerical methods for the computation of electromagnetic fields (especially FDTD)
	- Measurement techniques for characterization of electromagnetic fields
	- Behavior of electromagnetic fields of low frequency in biological tissue
Content	- Behavior of electromagnetic fields of medium frequency in biological tissue
	- Behavior of electromagnetic fields of high frequency in biological tissue
	- Behavior of electromagnetic fields of very high frequency in biological tissue
	- Diagnostic applications of electromagnetic fields in medical technology
	- Therapeutic applications of electromagnetic fields in medical technology
	- The human body as a generator of electromagnetic fields
	- C. Furse, D. Christensen, C. Durney, "Basic Introduction to Bioelectromagnetics", CRC (2009)
	- A. Vorst, A. Rosen, Y. Kotsuka, "RF/Microwave Interaction with Biological Tissues", Wiley (2006)
Literature	- S. Grimnes, O. Martinsen, "Bioelectricity and Bioimpedance Basics", Academic Press (2008)
Literature	- F. Barnes, B. Greenebaum, "Bioengineering and Biophysical Aspects of Electromagnetic Fields", CRC (2006)
	,

Тур	Recitation Section (small)
Hrs/wk	2
СР	1
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28
Lecturer	Prof. Christian Schuster
Language	
Cycle	
	- Fundamental properties of electromagnetic fields (phenomena)
	- Mathematical description of electromagnetic fields (Maxwell's Equations)
	- Electromagnetic properties of biological tissue
	- Principles of energy absorption in biological tissue, dosimetry
	- Numerical methods for the computation of electromagnetic fields (especially FDTD)
	- Measurement techniques for characterization of electromagnetic fields
	- Behavior of electromagnetic fields of low frequency in biological tissue
Content	- Behavior of electromagnetic fields of medium frequency in biological tissue
	- Behavior of electromagnetic fields of high frequency in biological tissue
	- Behavior of electromagnetic fields of very high frequency in biological tissue
	- Diagnostic applications of electromagnetic fields in medical technology
	- Therapeutic applications of electromagnetic fields in medical technology
	- The human body as a generator of electromagnetic fields
	- C. Furse, D. Christensen, C. Durney, "Basic Introduction to Bioelectromagnetics", CRC (2009)
Literature	- A. Vorst, A. Rosen, Y. Kotsuka, "RF/Microwave Interaction with Biological Tissues", Wiley (2006)
	- S. Grimnes, O. Martinsen, "Bioelectricity and Bioimpedance Basics", Academic Press (2008)
	- F. Barnes, B. Greenebaum, "Bioengineering and Biophysical Aspects of Electromagnetic Fields", C (2006)

Module M1182: 7 Regulations)	Technical Elective Course for TMBMS (according to Subject Specific
Courses	
Title	Typ Hrs/wk CP
Module Responsible	
Admission Requirements	
Recommended Previous Knowledge	see FSPO
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	
	see FSPO
Personal Competence	
Social Competence Autonomy	
	Depends on choice of courses
Credit points	
Credit points	
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory

Module M1249: N	umerical Methods for Medical Ima	ging		
Courses				
Title Numerical Methods for Medical Imaging (L1694) Numerical Methods for Medical Imaging (L1695)		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Tobias Knopp			
Admission Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have reach	ed the following learning	results	
Professional Competence <i>Knowledge</i> <i>Skills</i>				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lectur	re 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and scale	90 min			
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engi Electrical Engineering: Specialisation Medical Tech Electrical Engineering: Specialisation Modeling and Computational Science and Engineering: Special Compulsory Theoretical Mechanical Engineering: Specialisation Theoretical Mechanical Engineering: Technical Con	nology: Elective Compulso I Simulation: Elective Com isation Systems Engineer Bio- and Medical Technol	ory pulsory ring and Ro	e Compulsory

ourse L1694: Numeric	al Methods for Medical Imaging
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Tobias Knopp
Language	DE
Cycle	WiSe
Content	
	Bildgebende Verfahren in der Medizin; O. Dössel; Springer, Berlin, 2000
	Bildgebende Systeme für die medizinische Diagnostik; H. Morneburg (Hrsg.); Publicis MCD München, 1995
Literature	Introduction to the Mathematics of Medical Imaging; C. L.Epstein; Siam, Philadelphia, 2008
	Medical Image Processing, Reconstruction and Restoration ; J. Jan; Taylor and Francis, Boca Raton, 2006
	Principles of Magnetic Resonance Imaging ; ZP. Liang and P. C. Lauterbur; IEEE Press, New York, 1999

Course L1695: Numerical Methods for Medical Imaging		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Tobias Knopp	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0921: E	lectronic Circuits for Med	lical Applications	s		
Courses					
Title		Тур		Hrs/wk	СР
Electronic Circuits for Medic Electronic Circuits for Medic	The state of the s	Lecture Recitation	Section (small)	2	3 2
Electronic Circuits for Medic		Practical C		1	1
Module Responsible	Prof. Matthias Kuhl				
Admission Requirements					
Recommended					
Previous Knowledge					
Educational Objectives Professional	After taking part successfully, stude	nts have reached the foll	owing learning r	esults	
Competence					
Knowledge	Students can explain the bas system Students are able to explain t Students can exemplify the co Students can describe the system Students can explain the func Students are able to discuss t	he build-up of an action of an action of an action between recial features of low-noise tions of prostheses, e. g.	potential and its neurons and elec e amplifiers for r . an artificial han	propagation stronic device medical app	n along an axon es lications
Skills	Students can calculate the ti Students can give scenario acquisition. Students can develop the blo Students can define the buildi	s for further improven	nent of low-noi c systems	ise and lov	w-power signal
Personal Competence					
Social Competence	Students are trained to solve experts with different profess Students are able to recognizing time. Students can document their others can be involved whene	onal background. their specific limitation work in a clear manner a	s, so that they c	an ask for a	ssistance to the
Autonomy	Students are able to realistic improvements when necessar Students can break down the realistic way. Students can handle the com support. Students are able to act in work.	y. ir work in appropriate w	ork packages ar	nd schedule periments v	their work in a
	Independent Study Time 124, Study	Time in Lecture 56			
Credit points					
Course achievement	Yes None Subject the practical wo No None Excercises	Descrip eoretical and rk	otion		
Examination	Written exam				
Examination duration and scale					
Assignment for the Following Curricula	Electrical Engineering: Specialisation Biomedical Engineering: Specialis Compulsory Biomedical Engineering: Specialisati	ation Artificial Organs on Implants and Endopro on Medical Technology a on Management and Bus Specialisation Microelect Specialisation Bio- and N	s and Regener ostheses: Elective and Control Theo siness Administra cronics Complem Medical Technolo	rative Med e Compulso ry: Compuls ation: Elective ents: Elective gy: Elective	ry sory ve Compulsory ve Compulsory e Compulsory

Course L0696: Electron	ic Circuits for Medical Applications
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Matthias Kuhl
Language	EN
Cycle	WiSe
Content	Market for medical instruments Membrane potential, action potential, sodium-potassium pump Information transfer by the central nervous system Interface tissue - electrode Amplifiers for medical applications, analog-digital converters Examples for electronic implants Artificial eye, cochlea implant
	Kim E. Barret, Susan M. Barman, Scott Boitano and Heddwen L. Brooks Ganong's Review of Medical Physiology, 24nd Edition, McGraw Hill Lange, 2010 Tier- und Humanphysiologie: Eine Einführung von Werner A. Müller (Author), Stephan Frings (Author), 657 p., 4. editions, Springer, 2009 Robert F. Schmidt (Editor), Hans-Georg Schaible (Editor) Neuro- und Sinnesphysiologie (Springer-Lehrbuch) (Paper back), 488 p., Springer, 2006, 5. Edition, currently online only Russell K. Hobbie, Bradley J. Roth, Intermediate Physics for Medicine and Biology, Springer, 4th ed., 616 p., 2007 Vorlesungen der Universität Heidelberg zur Tier- und Humanphysiologie: http://www.sinnesphysiologie.de/gruvo03/gruvoin.htm Internet: http://butler.cc.tut.fi/~malmivuo/bem/bembook/

Course L1056: Electron	Course L1056: Electronic Circuits for Medical Applications			
Тур	Recitation Section (small)			
Hrs/wk	1			
СР	2			
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14			
Lecturer	Prof. Matthias Kuhl			
Language	EN			
Cycle	WiSe			
Content	See interlocking course			
Literature	See interlocking course			

	ic Circuits for Medical Applications
Тур	Practical Course
Hrs/wk	
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Matthias Kuhl
Language	EN
Cycle	WiSe
Content	 Market for medical instruments Membrane potential, action potential, sodium-potassium pump Information transfer by the central nervous system Interface tissue - electrode Amplifiers for medical applications, analog-digital converters Examples for electronic implants Artificial eye, cochlea implant
	Kim E. Barret, Susan M. Barman, Scott Boitano and Heddwen L. Brooks Ganong's Review of Medical Physiology, 24nd Edition, McGraw Hill Lange, 2010 Tier- und Humanphysiologie: Eine Einführung von Werner A. Müller (Author), Stephan Frings (Author), 657 p., 4. editions, Springer, 2009 Robert F. Schmidt (Editor), Hans-Georg Schaible (Editor) Neuro- und Sinnesphysiologie (Springer-Lehrbuch) (Paper back), 488 p., Springer, 2006, 5. Edition, currently online only Russell K. Hobbie, Bradley J. Roth, Intermediate Physics for Medicine and Biology, Springer, 4th ed., 616 p., 2007 Vorlesungen der Universität Heidelberg zur Tier- und Humanphysiologie: http://www.sinnesphysiologie.de/gruvo03/gruvoin.htm Internet: http://butler.cc.tut.fi/~malmivuo/bem/bembook/

Module M0746: M	licrosystem End	gineering			
Courses					
Title			Тур	Hrs/wk	СР
Microsystem Engineering (L	.0680)		Lecture	2	4
Microsystem Engineering (L	.0682)		Project-/problem-based Learning	2	2
Module Responsible	Prof. Manfred Kasper				
Admission Requirements					
Recommended Previous Knowledge		cs, mathematics and	electric engineering		
Educational Objectives	After taking part succe	essfully, students hav	e reached the following learning	results	
Professional Competence					
•	<u> </u>	bout the most imports and actuators.	tant technologies and materia	ls of MEMS	as well as their
		analyze and descri	pe the functional behaviour of	MEMS com	ponents and to
Personal Competence	! 				
	Students are able to solve specific problems alone or in a group and to present the results accordingly.				
Autonomy	Students are able to associate this knowled		nowledge using specialized lite	rature and t	o integrate and
Workload in Hours	Independent Study Tir	me 124, Study Time i	n Lecture 56		
Credit points	6				
Course achievement	CompulsorBonus No 10 %	Form Presentation	Description		
Examination	Written exam				
Examination duration and scale					
	Compulsory International Manage Compulsory International Manage Mechanical Engineerin Mechatronics: Speciali Biomedical Engineeri Compulsory Biomedical Engineerin Biomedical Engineerin Biomedical Engineerin Microelectronics and N Theoretical Mechanica	te and Engineering: ement and Engineering ing and Management: isation System Design ing: Specialisation ing: Specialisation Imp ing: Specialisation Med ing: Specialisation Man incrosystems: Core qual in Engineering: Techn	Specialisation Systems Engined Pring: Specialisation II. Elect : Specialisation II. Mechatronics: Specialisation Mechatronics: Ele	rical Engine Elective Corctive Computerative Medive Compulse Corrective Compulse Corrective Compulse Corrective Computeration: Elective Cotive Compulse	eering: Elective mpulsory lsory dicine: Elective ory compulsory ive Compulsory

	Lecture
Hrs/wk	
CP	
	Independent Study Time 92, Study Time in Lecture 28 Prof. Manfred Kasper
Language	·
Cycle	
	Object and goal of MEMS
	Scaling Rules
	Lithography
	Film deposition
	Structuring and etching
	Energy conversion and force generation
	Electromagnetic Actuators
	Reluctance motors
Content	Piezoelectric actuators, bi-metal-actuator
	Transducer principles
	Signal detection and signal processing
	Mechanical and physical sensors
	Acceleration sensor, pressure sensor
	Sensor arrays
	System integration
	Yield, test and reliability
	M. Kasper: Mikrosystementwurf, Springer (2000)
Literature	M. Madou: Fundamentals of Microfabrication, CRC Press (1997)

ourse L0682: Microsystem Engineering			
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Manfred Kasper		
Language	EN		
Cycle	WiSe		
	Examples of MEMS components		
	Layout consideration		
Content	Electric, thermal and mechanical behaviour		
	Design aspects		
Literature	Wird in der Veranstaltung bekannt gegeben		

Module M0623: II	ntelligent Syste	ms in Medicine			
Courses					
Title			Тур	Hrs/wk	СР
Intelligent Systems in Medic Intelligent Systems in Medic			Lecture Project Seminar	2	3
Intelligent Systems in Medic			,	1	1
Module Responsible	Prof. Alexander Schlae	efer			
Admission Requirements					
Recommended Previous Knowledge					
-		essfully, students have reac	hed the following learning	results	
Professional Competence					
Knowledge	The students are able to analyze and solve clinical treatment planning and decision support problems using methods for search, optimization, and planning. They are able to explain methods for classification and their respective advantages and disadvantages in clinical contexts. The students can compare different methods for representing medical knowledge. They can evaluate methods in the context of clinical data and explain challenges due to the clinical nature of the data and its acquisition and due to privacy and safety requirements.				
Skills	The students can give reasons for selecting and adapting methods for classification, regression, and prediction. They can assess the methods based on actual patient data and evaluate the implemented methods.				
Personal Competence					į
Social Competence	The students discuss feedback into their wo	the results of other ground. rk.	ups, provide helpful feedb	back and ca	in incoorporate
Autonomy	The students can refle results in an appropria	ect their knowledge and doo lite manner.	cument the results of their	work. They	can present the
Workload in Hours	Independent Study Tin	ne 110, Study Time in Lect	ure 70		
Credit points	<u> </u>				
Course achievement		Form Written elaboration	Description		
Evamination	Yes 10 % Written exam	Presentation			
Examination duration					
and scale					
Assignment for the Following Curricula	Electrical Engineering: Computational Scienc Compulsory Mechatronics: Speciali Biomedical Engineeri Compulsory Biomedical Engineerin Biomedical Engineerin Biomedical Engineerin Theoretical Mechanica	ecialisation Intelligence Eng Specialisation Medical Tec e and Engineering: Special sation Intelligent Systems a ing: Specialisation Artific g: Specialisation Implants a g: Specialisation Medical TG g: Specialisation Managem Il Engineering: Technical Co Il Engineering: Specialisation	hnology: Elective Compulso alisation Systems Engineer and Robotics: Elective Com- ial Organs and Regene and Endoprostheses: Elective Echnology and Control Thee ent and Business Administr implementary Course: Elective	ory ring and Ro pulsory rative Med ve Compulso ory: Elective ration: Electi tive Compuls	ry Compulsory ve Compulsory sory

Course L0331: Intellige	ent Systems in Medicine
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	WiSe
Content	 methods for search, optimization, planning, classification, regression and prediction in a clinical context representation of medical knowledge understanding challenges due to clinical and patient related data and data acquisition The students will work in groups to apply the methods introduced during the lecture using problem based learning.
Literature	Russel & Norvig: Artificial Intelligence: a Modern Approach, 2012 Berner: Clinical Decision Support Systems: Theory and Practice, 2007 Greenes: Clinical Decision Support: The Road Ahead, 2007 Further literature will be given in the lecture

Course L0334: Intelligent Systems in Medicine		
Тур	Project Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0333: Intelligent Systems in Medicine			
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Alexander Schlaefer		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Specialization Energy Systems

The focus of the specialization "energy technology" lies on the acquisition of knowledge and skills on an economically and ecologically sensible provision of electricity, heating and coooling on the basis of conventional and renewable energy systems. This is made possible by modules in the areas of fluid mechanics and ocean energy, solar energy, electric energy, heating technology, air conditioners, power plants, steam and Cogeneration and combustion technology electives. In addition, subjects in the Technical Supplement Course for TMBMS (according FSPO) are freely selectable.

Module M1235: E	lectrical Power Systems I			
Courses				
Title Electrical Power Systems I (Electrical Power Systems I (Typ Lecture Recitation Section (large)	Hrs/wk 3 2	CP 4 2
Module Responsible	Prof. Christian Becker			
Admission Requirements	None			
Recommended Previous Knowledge	Fundamentals of Electrical Engineering			
Educational Objectives	After taking part successfully, students h	ave reached the following learning	results	
Professional Competence				
Knowledge	Students are able to give an overview or explain in detail and critically evaluat storage, and distribution as well as integr	te technologies of electric power	r generation	n, transmission,
Skills	With completion of this module the stude design, integration, development of elect			olications of the
Personal Competence				
Social Competence	The students can participate in specialized and interdisciplinary discussions, advance ideas and represent their own work results in front of others.			
Autonomy	Students can independently tap knowled	ge of the emphasis of the lectures.		
Workload in Hours	Independent Study Time 110, Study Time	e in Lecture 70		
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and scale	90 - 150 minutes			
Assignment for the Following Curricula		Elective Compulsory Specialisation Energy Engineering: systems: Elective Compulsory program, 7 semester): Specialisa Specialisation Engineering Science : Specialisation Mathematics & Er Compulsory nnical Complementary Course: Elec	Elective Con tion Electric es: Elective C ngineering S	npulsory al Engineering: compulsory cience: Elective

Course L1670: Electrica	al Power Systems I
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Christian Becker
Language	DE
Cycle	WiSe
Content	fundamentals and current development trends in electric power engineering tasks and history of electric power systems symmetric three-phase systems fundamentals and modelling of eletric power systems lines transformers synchronous machines induction machines loads and compensation grid structures and substations fundamentals of energy conversion electro-mechanical energy conversion electro-mechanical energy conversion electro-mechanical energy conversion electro-mechanical energy conversion
Literature	K. Heuck, KD. Dettmann, D. Schulz: "Elektrische Energieversorgung", Vieweg + Teubner, 9. Auflage, 2013 A. J. Schwab: "Elektroenergiesysteme", Springer, 5. Auflage, 2017 R. Flosdorff: "Elektrische Energieverteilung" Vieweg + Teubner, 9. Auflage, 2008

Course L1671: Electrica	Il Power Systems I
Тур	Recitation Section (large)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Christian Becker
Language	DE
Cycle	WiSe
Content	fundamentals and current development trends in electric power engineering tasks and history of electric power systems symmetric three-phase systems fundamentals and modelling of eletric power systems ilines transformers synchronous machines induction machines induction machines
Literature	 K. Heuck, KD. Dettmann, D. Schulz: "Elektrische Energieversorgung", Vieweg + Teubner, 9. Auflage, 2013 A. J. Schwab: "Elektroenergiesysteme", Springer, 5. Auflage, 2017 R. Flosdorff: "Elektrische Energieverteilung" Vieweg + Teubner, 9. Auflage, 2008

Module M0742: T	hermal Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Thermal Engineering (L0023	3)	Lecture	3	5
Thermal Engineering (L0024	4)	Recitation Section (large)	1	1
Module Responsible	Prof. Gerhard Schmitz			
Admission Requirements	None			
Recommended Previous Knowledge	Technical Thermodynamics I, II, Fluid D	ynamics, Heat Transfer		
Educational Objectives	After taking part successfully, students	have reached the following learning	results	
Professional Competence				
	Students know the different energy conversion stages and the difference between efficiency and annual efficiency. They have increased knowledge in heat and mass transfer, especially in regard to buildings and mobile applications. They are familiar with German energy saving code and other technical relevant rules. They know to differ different heating systems in the domestic and industrial area and how to control such heating systems. They are able to model a furnace and to calculate the transient temperatures in a furnace. They have the basic knowledge of emission formations in the flames of small burners and how to conduct the flue gases into the atmosphere. They are able to model thermodynamic systems with object oriented languages.			
	Students are able to calculate the he suitable components. They are able t simple planning tasks, regarding sola research knowledge into practice. Th engineering.	o calculate a pipeline network and h	nave the ab programs a	ility to perform
Personal Competence				
Social Competence	The students are able to discuss in sma	all groups and develop an approach.		
	Students are able to define independer as to find ways to use the knowledge in		existing kn	owledge as well
Workload in Hours	Independent Study Time 124, Study Time	me in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	60 min			
Following Curricula				

Course L0023: Thermal	Engineering
Тур	Lecture
Hrs/wk	3
СР	5
Workload in Hours	Independent Study Time 108, Study Time in Lecture 42
Lecturer	Prof. Gerhard Schmitz
Language	DE
Cycle	WiSe
Content	Introduction Fundamentals of Thermal Engineering 2.1 Heat Conduction 2.2 Convection 2.3 Radiation 2.4 Heat transition 2.5 Combustion parameters 2.6 Electrical heating 2.7 Water vapor transport Heating Systems 3.1 Warm water heating systems 3.2 Warm water supply 3.3 piping calculation 3.4 boilers, heat pumps, solar collectors 3.5 Air heating systems 3.6 radiative heating systems Thermal traetment systems 4.1 Industrial furnaces 4.2 Melting furnaces 4.3 Drying plants 4.4 Emission control 4.5 Chimney calculation 4.6 Energy measuring Laws and standards 5.1 Buildings 5.2 Industrial plants
Literature	 Schmitz, G.: Klimaanlagen, Skript zur Vorlesung VDI Wärmeatlas, 11. Auflage, Springer Verlag, Düsseldorf 2013 Herwig, H.; Moschallski, A.: Wärmeübertragung, Vieweg+Teubner Verlag, Wiesbaden 2009 Recknagel, H.; Sprenger, E.; Schrammek, ER.: Taschenbuch für Heizung- und Klimatechnik 2013/2014, 76. Auflage, Deutscher Industrieverlag, 2013

Course L0024: Therma	ourse L0024: Thermal Engineering	
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Gerhard Schmitz	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1037: Engineering	Steam Turbines in Energy, Environmental and Power Train	
Courses		
	Turn Hardel CD	
57.	Typ Hrs/wk CP environmental and Power Train Engineering (L1286) Lecture 3 5 environmental and Power Train Engineering (L1287) Recitation Section (small) 1	
Module Responsible	Prof. Alfons Kather	
Admission Requirements		
Recommended Previous Knowledge	- reclinical intermodynamics i a n	
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
	After successful completion of the module the students must be in a position to:	
Knowledge	 name and identify the various parts and constructive groups of steam turbines describe and explain the key operating conditions for the application of steam turbines classify different construction types and differentiate among steam turbines according to size and operating ranges describe the thermodynamic processes and the constructive and operational repercussions resulting from the latter calculate thermodynamically a turbine stage and a stage assembly calculate or estimate and further evaluate sections of the turbine outline diagrams describing the operating range and the constructive characteristics investigate the constructive aspects and develop from the thermodynamic requirements the required construction characteristics discuss and argue on the operation characteristics of different turbine types evaluate thermodynamically the integration of different turbine designs in heat cycles. 	
Skills	In the module the students learn the fundamental approaches and methods for the design and operational evaluation of complex plant, and gain in particular confidence in seeking optimisations. They specifically: • obtain the ability to analyse the potential of various energy sources that can be utilised thermodynamically, from the energetic-economic and technical viewpoints • can evaluate the performance and technical limitations in using various energy sources, for supplying base load and balancing reserve power to the electricity grid • on the basis of the impact of power plant operation on the integrity of components, can describe the precautionary principles for damage prevention • can describe the key requirements for the Management and Design of Thermal Power Plants, based on the overriding demands imposed by various legislative frameworks.	
Personal Competence Social Competence	In the module the students learn: to work together with others whilst seeking a solution to assist each other in problem solving to conduct discussions	
Autonomy	The students become the ability to gain independently knowledge and transfer it also to new problem solving.	
	Independent Study Time 124, Study Time in Lecture 56	
Credit points		
Course achievement		
	Written exam	
Examination duration and scale	180 min	
Assignment for the Following Curricula	Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	

Course L1286: Steam to	urbines in energy, environmental and Power Train Engineering
Тур	Lecture
Hrs/wk	3
СР	5
Workload in Hours	Independent Study Time 108, Study Time in Lecture 42
Lecturer	Dr. Christian Scharfetter
Language	DE
Cycle	WiSe
Content	 Introduction Construction Aspects of a Steam Turbine Energy Conversion in a Steam Turbine Construction Types of Steam Turbines Behaviour of Steam Turbines Sealing Systems for Steam Turbines Axial Thrust Regulation of Steam Turbines Stiffness Calculation of the Blades Blade and Rotor Oscillations Fundamentals of a Safe Steam Turbine Operation Application in Conventional and Renewable Power Stations Connection to thermal and electrical energy networks, interfaces Conventional and regenerative power plant concepts, drive technology Analysis of the global energy supply market Applications in conventional and regenerative power plants Different power plant concepts and their influence on the steam turbine (engine and gas turbine power plants with waste heat utilization, geothermal energy, solar thermal energy, biomass, biogas, waste incineration). Classic combined heat and power generation as a combined product of the manufacturing industry Impact of change in the energy market, operating profiles Applications in drive technology Operating and maintenance concepts The lecture will be deepened by means of examples, tasks and two excursions
Literature	 Traupel, W.: Thermische Turbomaschinen. Berlin u. a., Springer (TUB HH: Signatur MSI-105) Menny, K.: Strömungsmaschinen: hydraulische und thermische Kraft- und Arbeitsmaschinen Ausgabe: 5. Wiesbaden, Teubner, 2006 (TUB HH: Signatur MSI-121) Bohl, W.: Aufbau und Wirkungsweise. Ausgabe 6. Würzburg, Vogel, 1994 (TUB HH: Signatur MSI-109) Bohl, W.: Berechnung und Konstruktion. Ausgabe 6. Aufl. Würzburg, Vogel, 1999 (TUB HH: Signatur MSI-110)

Course L1287: Steam t	urbines in energy, environmental and Power Train Engineering
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Christian Scharfetter
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0512: U	se of Solar Energy			
Courses				
Title		Тур	Hrs/wk	СР
Energy Meteorology (L0016 Energy Meteorology (L0017		Lecture Recitation Section (small)	1	1
Collector Technology (L001)		Lecture	2	2
Solar Power Generation (L00	015)	Lecture	2	2
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements				
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have rea	thed the following learning	results	
Professional				<u> </u>
Competence Knowledge	With the completion of this module, students will be able to deal with technical foundations and current issues and problems in the field of solar energy and explain and evaulate these critically in consideration of the prior curriculum and current subject specific issues. In particular they can professionally describe the processes within a solar cell and explain the specific features of application of solar modules. Furthermore, they can provide an overview of the collector technology in solar thermal systems.			
Skills	Students can apply the acquired theoretical foundations of exemplary energy systems using solar radiation. In this context, for example they can assess and evaluate potential and constraints of solar energy systems with respect to different geographical assumptions. They are able to dimension solar energy systems in consideration of technical aspects and given assumptions. Using module-comprehensive knowledge students can evalute the economic and ecologic conditions of these systems. They can select calculation methods within the radiation theory for these topics.			
Personal Competence				
Social Competence	Students are able to discuss issues in the thematic fields in the renewable energy sector addressed within the module.			
Autonomy	Students can independently exploit sources and acquire the particular knowledge about the subject area with respect to emphasis fo the lectures. Furthermore, with the assistance of lecturers, they can discrete use calculation methods for analysing and dimensioning solar energy systems. Based on this procedure they can concrete assess their specific learning level and can consequently define the further workflow.			
Workload in Hours	Independent Study Time 96, Study Time in Lectu	re 84		
Credit points	6			
Course achievement				
	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Elective Compulsory International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory Renewable Energies: Core qualification: Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory			

Course L0016: Energy I	Meteorology		
Тур	Lecture		
Hrs/wk			
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Dr. Volker Matthias, Dr. Beate Geyer		
Language	DE		
Cycle	SoSe		
Content	Introduction: radiation source Sun, Astronomical Foundations, Fundamentals of radiation Structure of the atmosphere Properties and laws of radiation Polarization Radiation quantities Planck's radiation law Wien's displacement law Stefan-Boltzmann law Kirchhoff's law Brightness temperature Absorption, reflection, transmission Radiation balance, global radiation, energy balance Atmospheric extinction Mie and Rayleigh scattering Radiative transfer Optical effects in the atmosphere Calculation of the sun and calculate radiation on inclined surfaces		
Literature	Helmut Kraus: Die Atmosphäre der Erde Hans Häckel: Meteorologie Grant W. Petty: A First Course in Atmosheric Radiation Martin Kaltschmitt, Wolfgang Streicher, Andreas Wiese: Renewable Energy Alexander Löw, Volker Matthias: Skript Optik Strahlung Fernerkundung		

Course L0017: Energy I	urse L0017: Energy Meteorology		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Dr. Beate Geyer		
Language	DE		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Typ	Lecture
Hrs/wk	
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Agis Papadopoulos
Language	DE
Cycle	SoSe
Content	 Introduction: Energy demand and application of solar energy. Heat transfer in the solar thermal energy: conduction, convection, radiation. Collectors: Types, structure, efficiency, dimensioning, concentrated systems. Energy storage: Requirements, types. Passive solar energy: components and systems. Solar thermal low temperature systems: collector variants, construction, calculation. Solar thermal high temperature systems: Classification of solar power plants construction. Solar air conditioning.
Literature	 Vorlesungsskript. Kaltschmitt, Streicher und Wiese (Hrsg.). Erneuerbare Energien: Systemtechni Wirtschaftlichkeit, Umweltaspekte, 5. Auflage, Springer, 2013. Stieglitz und Heinzel .Thermische Solarenergie: Grundlagen, Technologie, Anwendunger Springer, 2012. Von Böckh und Wetzel. Wärmeübertragung: Grundlagen und Praxis, Springer, 2011. Baehr und Stephan. Wärme- und Stoffübertragung. Springer, 2009. de Vos. Thermodynamics of solar energy conversion. Wiley-VCH, 2008. Mohr, Svoboda und Unger. Praxis solarthermischer Kraftwerke. Springer, 1999.

Course L0015: Solar Power Generation	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Alf Mews, Martin Schlecht
Language	DE
Cycle	SoSe
Content	 Introduction Primary energy and consumption, available solar energy Physics of the ideal solar cell Light absorption PN junction characteristic values of the solar cell efficiency Physics of the real solar cell Charge carrier recombination characteristics, junction layer recombination, equivalent circuit Increasing the efficiency Methods for increasing the quantum yield, and reduction of recombination Straight and tandem structures Hetero-junction, Schottky, electrochemical, MIS and SIS-cell tandem cell Concentrator Concentrator optics and tracking systems Technology and properties: types of solar cells, manufacture, single crystal silicon and gallium arsenide, polycrystalline silicon, and silicon thin film cells, thin-film cells on carriers (amorphous silicon, CIS, electrochemical cells) Modules Circuits
Literature	 A. Götzberger, B. Voß, J. Knobloch: Sonnenenergie: Photovoltaik, Teubner Studienskripten, Stuttgart, 1995 A. Götzberger: Sonnenenergie: Photovoltaik: Physik und Technologie der Solarzelle, Teubner Stuttgart, 1994 HJ. Lewerenz, H. Jungblut: Photovoltaik, Springer, Berlin, Heidelberg, New York, 1995 A. Götzberger: Photovoltaic solar energy generation, Springer, Berlin, 2005 C. Hu, R. M. White: Solar Cells, Mc Graw Hill, New York, 1983 HG. Wagemann: Grundlagen der photovoltaischen Energiewandlung: Solarstrahlung Halbieitereigenschaften und Solarzellenkonzepte, Teubner, Stuttgart, 1994 R. J. van Overstraeten, R.P. Mertens: Physics, technology and use of photovoltaics, Adam Hilger Ltd, Bristol and Boston, 1986 B. O. Seraphin: Solar energy conversion Topics of applied physics V 01 31, Springer, Berlin, Heidelberg, New York, 1995 P. Würfel: Physics of Solar cells, Principles and new concepts, Wiley-VCH, Weinheim 2005 U. Rindelhardt: Photovoltaische Stromversorgung, Teubner-Reihe Umwelt, Stuttgart 2001 V. Quaschning: Regenerative Energiesysteme, Hanser, München, 2003 G. Schmitz: Regenerative Energien, Ringvorlesung TU Hamburg-Harburg 1994/95, Institut für Energietechnik

Module M1161: T	urhomachinory			
Module MIIOI. I	ur bolliacilliler y			
Courses				
Title	Тур		Hrs/wk	СР
Turbomachines (L1562) Turbomachines (L1563)	Lecture	n Section (large)	3 1	4
		n Section (large)	1	2
Module Responsible	Prof. Franz Joos			
Admission Requirements	None			
Recommended Previous Knowledge	Technical Thermodynamics I, II, Fluid Dynamics, Heat Trans	fer		
Educational Objectives	After taking part successfully, students have reached the fo	llowing learning	results	
Professional Competence				
	The students can			
Knowledge	distinguish the physical phenomena of conversion of energy, understand the different mathematic modelling of turbomachinery, calculate and evaluate turbomachinery.			
	The students are able to			
Skills	- understand the physics of Turbomachinery,			
	- solve excersises self-consistent.			
Personal Competence				
	The students are able to			
Social Competence	discuss in small groups and develop an approach.			
	The students are able to			
Autonomy	 develop a complex problem self-consistent, 			
ŕ	analyse the results in a critical way,have an qualified exchange with other students.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	None			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following Curricula	Energy Systems: Specialisation Marine Engineering: Elective Energy Systems: Specialisation Energy Systems: Elective Cc Product Development, Materials and Production: Spec Compulsory Product Development, Materials and Production: Specialisat Product Development, Materials and Production: Specialisat Theoretical Mechanical Engineering: Technical Complement Theoretical Mechanical Engineering: Specialisation Energy S	ompulsory ialisation Produ ion Production: E ion Materials: Ele ary Course: Elect	lective Comective Comp	pulsory ulsory sory

Course L1562: Turbomachines		
Тур	Lecture	
Hrs/wk	3	
СР	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Franz Joos	
Language	DE	
Cycle	SoSe	
Content	Topics to be covered will include: Application cases of turbomachinery Fundamentals of thermodynamics and fluid mechanics Design fundamentals of turbomachinery Introduction to the theory of turbine stage Design and operation of the turbocompressor Design and operation of the steam turbine Design and operation of the gas turbine Physical limits of the turbomachines	
Literature	 Traupel: Thermische Turbomaschinen, Springer. Berlin, Heidelberg, New York Bräunling: Flugzeuggasturbinen, Springer., Berlin, Heidelberg, New York Seume: Stationäre Gasturbinen, Springer., Berlin, Heidelberg, New York Menny: Strömungsmaschinen, Teubner., Stuttgart 	

Course L1563: Turbom	ourse L1563: Turbomachines		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Franz Joos		
Language	DE		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

the knowledge of the characteristics and reaction kinetics of various fuels they can describe behaviour of premixed flames and non-premixed flames, in order to describe the fundamentals furnace design in gas-, oil- and coal combustion plant. The students are furthermore able to describe formation of NOs, and the primary NO _s reduction measures, and evaluate the impact of regulation and allowable limit levels. **Knowledge** The students present the layout, design and operation of Combined Heat and Power plants and are in position to compare with each other district heating plants with back-pressure steam turbine condensing turbine with pressure-controlled extraction tapping. CHP plants with gas turbine or v combined steam and gas turbine, or even district heating plants with an internal combustion enging the position to compare with each other district heating plants with an internal combustion enging the components feeded. Through this specialised knowledge they are able to evaluate the ecological significance of district CHP generation, as well as its economics. Using thermodynamic calculations and considering the reaction kinetics the students will be able determine interdisciplinary correlations between thermodynamic and chemical processes dure combustion. This then enables quantitative analysis of the combustion of gaseous, liquid and solid fit and determination of the quantities and concentrations of the exhaust gases. In this module the fit step toward the utilisation of an energy source (combustion) to provide usable full guid and solid fit and determination of the quantities and concentrations of the exhaust gases. In this module the fit step toward the utilisation of an energy source (combustion) to provide usable guid and solid fit and the district heating network of Hamburg will be used, to highlight the potential from electric step of the design and balancing of the provide state of the provi							
Tribe Combined Heat and Power and Combustion Technology (1,0216) Combined Heat and Power and Combustion Technology (1,0220) Module Responsible Prof. Alfors Kather Admission Requirements Prof. Alfors Kather **Cas-Steam Power Plants** **Technical Thermodynamics I and II** **Technical Th		ombined Heat a	and Power and	Combu	istion Technolo	ogy	
Combined Heat and Power and Combustion Technology (L0220) Module Responsible Prof. Alifons Kather	Courses						
Module Responsible Admission Requirements	Combined Heat and Power			Lec	ture	3	5
Recommended Previous Knowledge Professional Professional Professional After taking part successfully, students have reached the following learning results Professional Competence Professional Professional Competence Professional Professional Competence Professional Profession		ı	3, (,				
* "Gas-Steam Power Plants" * "Technical Thermodynamics I and II" * "Technical Thermodynamics I and II" * "Technical Thermodynamics I and II" * "Fluid Mechanics" * "Fluid Mechanics" The students outline the thermodynamic and chemical fundamentals of combustion processes. Fir the knowledge of the characteristics and reaction kinetics of various fuels they can describe behaviour of premised flames and non-premised flames, in order to describe behaviour of premised flames and non-premised flames, in order to describe the behaviour of premised flames and non-premised flames, in order to describe the promise of the promises of the services of the students are furnementally and allowable limit levels. **Knowledge** The students present the layout, design and operation of Combined Heat and Power plants and are i position to compare with each other district heating plants with back-pressure steam turbine condensing turbine with pressure-controlled extraction tapping, CHP plants with gas turbine or v combined steam and gas turbine, or even district heating plants with an internal combustion enging the pressure controlled extraction tapping, CHP plants with gas turbine or v combined steam and gas turbine, or even district heating plants with an internal combustion enging the pressure controlled extraction tapping, CHP plants with gas turbine or v combined steam and gas turbine, or even district heating plants with an internal combustion enging the pressure promises analyse aspects of combined flae, power and cooling (CCHP) apints with gas turbine or v combined steam and gas turbine, or even district heating plants with an internal combustion enging the event pressure and analyse aspects of combined flae, power and cooling (CCHP) apints with gas turbine or v combined steam and gas turbine, or even district heating plants with an internal combustion or describe the students with gas and concentrations of the change stages. In this module the fast power and the district heating plant cycle and concentrations of the ex		None					
Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence The students outline the thermodynamic and chemical fundamentals of combustion processes. From the knowledge of the characteristics and reaction kinetics of various fuels they can describe the students of the characteristics and reaction kinetics of various fuels they can describe the having of the promotion of NO ₂ and the primary NO ₂ reduction measures, and evaluate the impact of regulation and allowable limit levels. **Knowledge** The students present the layout, design and operation of Combined Heat and Power plants and are in position to compare with each other district heating plants with back-pressure steam turbine condensing turbine with pressure-controlled extraction tapping. CHP plants with past urbine or v combined steam and gas turbine, or even district heating plants with an internal combustion enging. They can explain and analyse aspects of combined heat, power and colling (CCHP) and describe layout of the key components needed. Through this specialised knowledge they are able to evaluate the ecological significance of district CHP generation, as well as its seconomics. Using thermodynamic calculations and considering the reaction kinetics the students will be able determine interdisciplinary correlations between thermodynamic and chemical processes during the combustion of gaseous, liquid and solid in and determination of the quantities and concentrations of the exhaust gases. In this module the f step toward the utilisation of an energy source (combustion) to provide usable energy (electricity the heat) is taught. An understanding of both procedures enables the students to holistically considered to stage the subject of the provide scale of the provide scale of the provide exhaust to the constitution of the exhaust subject to perform electric stage of the district heating network of Hamburg will be used, to highlight the potential from electric scale of the	Recommended	"Technical Ther"Heat Transfer"	modynamics I and II"				
The students outline the thermodynamic and chemical fundamentals of combustion processes. Free the knowledge of the characteristics and reaction kinetics of various fuels they can describe the knowledge of the characteristics and reaction kinetics of various fuels they can describe behaviour of premixed flames and non-premixed flames, in order to describe the fundamentals furnace design in gas, oil - and coal combustion plant. The students are furthermore able to describe the formation of NO ₂ and the primary NO ₂ reduction measures, and evaluate the impact of regulation and allowable limit levels. **Knowledge*** **Knowledge** **Knowledge*** **Knowledge*** **Knowledge*** **Knowledge** **Knowledge*** **Look each and analyse sapects of combined heat, power and cooling CCLPH) and describe a byout of the key components needed. Through this specialised knowledge they are able to evaluate the expense of the e		"Fluid Mechanic	S"				
The students outline the thermodynamic and chemical fundamentals of combustion processes. Fr the knowledge of the characteristics and reaction kinetics of various fuels they can describe behaviour of premixed flames and non-premixed flames, in order to describe the fundamentals furnace design in gas-, oil- and coal combustion plant. The students are furthermore able to describe the fundamentals furnace design in gas-, oil- and coal combustion plant. The students are furthermore able to describe the formation of No ₂ , and the primary NO ₃ reduction measures, and evaluate the impact of regulation and allowable limit levels. ***********************************			essfully, students have	e reached t	he following learning	results	
The students outline the thermodynamic and chemical fundamentals of combustion processes. Fit the knowledge of the characteristics and reaction kinetics of various fuels they can describe behaviour of premixed flames and non-premixed flames, in order to describe the fundamentals furnace design in gas, oil- and coal combustion plant. The students are furthermore bela to describe the formation of NO ₂ and the primary NO ₂ reduction measures, and evaluate the impact of regulation and allowable limit levels. ***Knowledge** The students present the layout, design and operation of Combined Heat and Power plants and are in position to compare with each other district heating plants with back-pressure steam turbing condensing turbine with pressure-controlled extraction tapping. CHP plants with gas turbine or vice combined steam and gas turbine, or even district heating plants with an internal combustion engil They can explain and analyse aspects of combined heat, power and cooling (CCHP) and describe layout of the key components needed. Through this specialised knowledge they are able to evaluate the ecological significance of district CHP generation, as well as its economics. Using thermodynamic calculations and considering the reaction kinetics the students will be able determine interdisciplinary correlations between thermodynamic and chemical processes due to combustion. This then enables quantitative analysis of the combustion of gaseous, liand and solid it, and determination of the quantities and concentrations of the exhaust gases. In this module the step toward the utilisation of an energy source (combustion) to provide usable energy (electricity a heat) is taught. An understanding of both procedures enables the students to holistically consist energy utilisation. Examples taken from the praxis, such as the CHP energy supply flectricity is heat) is taught. An understanding of both procedures enables the students to holistically consist energy utilisation. Examples taken from the praxis, such as the CHP ener							
position to compare with each other district heating plants with back-pressure steam turbine condensing turbine with pressure-controlled extraction tapping. CHP plants with gas turbine or v combined steam and gas turbine, or even district heating plants with an internal combustion enging. They can explain and analyse spects of combined heat, power and cooling (CCHP) and describe layout of the key components needed. Through this specialised knowledge they are able to evaluate the ecological significance of district CHP generation, as well as its economics. Using thermodynamic calculations and considering the reaction kinetics the students will be able determine interdisciplinary correlations between thermodynamic and chemical processes dur combustion. This then enables quantitative analysis of the combustion of gaseous, fiquid and soll fit, and determination of the quantities and concentrations of the exhaust gases. In this module the fit step toward the utilisation of an energy source (combustion) to provide usable energy electricity a heat) is taught. An understanding of both procedures enables the students to holistically considered the step toward the utilisation of an energy source (combustion) to provide usable energy supply facility of the TU and the district heating network of Hamburg will be used, to highlight the potential from electric steal to the steady of the combustion processes. Moreover, the students will gain a deeper understanding of combustion processes by the calculation of reaction kinetics and fundamentals of burner design order to perform further analyses they will familiarise themselves to the specialised software st EBSILON Professional TM . With this tool small and close to reality tasks are solved on the PC, to highli aspects of the design and balancing of heating plant cycles. In addition CHP will also be considered its economic and social contexts. Personal Competence Especially during the exercises the focus is placed on communication with the tutor. This animates its economic a		The students outline the thermodynamic and chemical fundamentals of combustion processes. From the knowledge of the characteristics and reaction kinetics of various fuels they can describe the behaviour of premixed flames and non-premixed flames, in order to describe the fundamentals of furnace design in gas-, oil- and coal combustion plant. The students are furthermore able to describe the formation of NO_X and the primary NO_X reduction measures, and evaluate the impact of regulations		n describe the ndamentals of ble to describe			
determine interdisciplinary correlations between thermodynamic and chemical processes dur combustion. This then enables quantitative analysis of the combustion of gaseous, liquid and solled if, and determination of the quantities and concentrations of the exhaust gases. In this module the f step toward the utilisation of an energy source (combustion) to provide usable energy (electricity a heat) is taught. An understanding of both procedures enables the students to holistically consist energy utilisation. Examples taken from the praxis, such as the CHP energy supply facility of the TU and the district heating network of Hamburg will be used, to highlight the potential from electric generation plants with simultaneous heat extraction. Within the framework of the exercises the students will first learn to calculate the energetic and m balances of combustion processes. Moreover, the students will gain a deeper understanding of combustion processes by the calculation of reaction kinetics and fundamentals of burner design order to perform further analyses they will familiarise themselves to the specialised software st EBSILON Professional TM . With this tool small and close to reality tasks are solved on the PC, to highli aspects of the design and balancing of heating plant cycles. In addition CHP will also be considered its economic and social contexts. Personal Competence Especially during the exercises the focus is placed on communication with the tutor. This animates is students to reflect on their existing knowledge and ask specific questions for improving further to knowledge level. The students assisted by the tutors will be able to perform estimating calculations. In this manner theoretical and practical knowledge from the lecture is consolidated and the potential impact different process arrangements and boundary conditions highlighted. Workload in Hours Course achievement No 10 % Written elaboration No Written exam Form Course achievement No Written exam Examination Written exam Examination	Knowledge	position to compare condensing turbine w combined steam and They can explain and layout of the key com	with each other dist ith pressure-controlle gas turbine, or even analyse aspects of co ponents needed. Thr	trict heatir d extraction district heat ombined hough this s	ng plants with back- on tapping, CHP plan ating plants with an i eat, power and coolin specialised knowledg	pressure ste ts with gas t internal comb ng (CCHP) an e they are ab	am turbine or curbine or with oustion engine. d describe the
Especially during the exercises the focus is placed on communication with the tutor. This animates is students to reflect on their existing knowledge and ask specific questions for improving further to knowledge level. The students assisted by the tutors will be able to perform estimating calculations. In this manner theoretical and practical knowledge from the lecture is consolidated and the potential impact different process arrangements and boundary conditions highlighted. Workload in Hours Independent Study Time 124, Study Time in Lecture 56	Skills	Within the framework of the exercises the students will first learn to calculate the energetic and mass balances of combustion processes. Moreover, the students will gain a deeper understanding of the combustion processes by the calculation of reaction kinetics and fundamentals of burner design. In order to perform further analyses they will familiarise themselves to the specialised software suite					
Especially during the exercises the focus is placed on communication with the tutor. This animates students to reflect on their existing knowledge and ask specific questions for improving further to knowledge level. Autonomy The students assisted by the tutors will be able to perform estimating calculations. In this manner theoretical and practical knowledge from the lecture is consolidated and the potential impact different process arrangements and boundary conditions highlighted. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Compulsoryonus Form Description Am Ende jeder Vorlesung wird schriftlich eine auswertende Kurzfrage (5-10 min) zu of Vorlesung der Vorwoche gestellt. In de Kurzfragen werden kleine Rechenaufgagen werden kleine Freitexte is Beantwortung gestellt. Examination Written exam Examination duration and scale Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Examination derical and practical and pra	Damanal Campatanaa	its economic and socia		ting plant (cycles. In addition CF	iP Will also be	e considered in
Autonomy theoretical and practical knowledge from the lecture is consolidated and the potential impact different process arrangements and boundary conditions highlighted. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Compulsor on Form Course achievement No 10 % Written elaboration No 10 % Written elaboration Examination Examination duration and scale Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory	•	Especially during the exercises the focus is placed on communication with the tutor. This animates the students to reflect on their existing knowledge and ask specific questions for improving further this					
Course achievement No 10 % Written elaboration Examination duration and scale Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Specialisation Energy Engineering: Encrove and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Engineering: Elective Engineering: Elective Compulsory Energy Engineering: Elective Engineering: Electiv	Autonomy	The students assisted by the tutors will be able to perform estimating calculations. In this manner the theoretical and practical knowledge from the lecture is consolidated and the potential impact of different process arrangements and boundary conditions highlighted.					
Course achievement No 10 % Written elaboration Examination duration and scale Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Compulsory Energy Systems: Specialisation Marine Engineering: Engineer	Workload in Hours	Independent Study Tin	ne 124, Study Time in	Lecture 50	6		
Course achievement No 10 % Written elaboration Written elaboration Examination Examination duration and scale Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Compulsory Energy Systems: Specialisation Marine Engineering: Ecrotive Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Engineering Engineering: Elective Compulsory Engineering Engineering Engineering Elective Compulsory Engineering Engineering Engineering Elective Compulsory Engineering	Credit points	6		-			
Examination duration and scale 120 min Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory	Course achievement			Ar au Vo Ku Sk	m Ende jeder Vorlesu Iswertende Kurzfrag orlesung der Vorw Irzfragen werden Kizzen oder auch	ge (5-10 r voche geste kleine Rec	nin) zu der ellt. In den chenaufgaben,
and scale Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory	Examination	Written exam					
Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Compulsory Assignment for the International Management and Engineering: Specialisation II. Engrey and Environmental Engineering The Computational Management and Engineering: Specialisation II. Engrey and Environmental Engineering Energy Systems: Specialisation II. Engrey and Environmental Engineering Engineering: Specialisation II. Engrey and Environmental Engineering Engineering: Specialisation Energy Engineering: Elective Compulsory Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Energy Systems: Elective Compulsory Energy Systems: Elective Engineering: Elective Energy Engineering: Elective Energy Engineering: Elective Elective Engineering: Elective Elect		120 min					
Following Curricula Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory		Energy and Environme Energy Systems: Spec Energy Systems: Spec International Manager Elective Compulsory	ialisation Energy Systi ialisation Marine Engii nent and Engineering	ems: Comp neering: Ele g: Specialis	oulsory ective Compulsory ation II. Energy and	Environmenta	al Engineering:

Course L0216: Combine	ed Heat and Power and Combustion Technology
Тур	Lecture
Hrs/wk	3
СР	5
Workload in Hours	Independent Study Time 108, Study Time in Lecture 42
Lecturer	Prof. Alfons Kather
Language	DE
Cycle	SoSe
Content	The subject area of "Combined Heat and Power" covers the following themes: Layout, design and operation of Combined Heat and Power plants District heating plants with back-pressure steam turbine and condensing turbine with pressure-controlled extraction tapping District heating plants with gas turbine District heating plants with gas turbine Combined cooling heat and power (CCHP) Layout of the key components Regulatory framework and allowable limits Economic significance and calculation of the profitability of district CHP plant whereas the subject of Combustion Technology includes: Thermodynamic and chemical fundamentals Fuels Reaction kinetics Premixed flames Non-premixed flames Combustion of gaseous fuels Combustion of liquid fuels Combustion of solid fuels Combustion of solid fuels Combustion Chamber design NO _X reduction
Literature	 Bezüglich des Themenbereichs "Kraft-Wärme-Kopplung": W. Piller, M. Rudolph: Kraft-Wärme-Kopplung, VWEW Verlag Kehlhofer, Kunze, Lehmann, Schüller: Handbuch Energie, Band 7, Technischer Verlag Resch W. Suttor: Praxis Kraft-Wärme-Kopplung, C.F. Müller Verlag K.W. Schmitz, G. Koch: Kraft-Wärme-Kopplung, VDI Verlag KH. Suttor, W. Suttor: Die KWK Fibel, Resch Verlag und für die Grundlagen der "Verbrennungstechnik": J. Warnatz, U. Maas, R.W. Dibble; Technische Verbrennung: physikalisch-chemische Grundlagen, Modellbildung, Schadstoffentstehung. Springer, Berlin [u. a.], 2001

Course L0220: Combined Heat and Power and Combustion Technology		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Alfons Kather	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1182: 7 Regulations)	Technical Elective Course for TMBMS (according to Subject Specific
Courses	
Title	Typ Hrs/wk CP
Module Responsible	
Admission Requirements	
Recommended Previous Knowledge	see FSPO
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	
	see FSPO
Personal Competence	
Social Competence Autonomy	
	Depends on choice of courses
Credit points	
Credit points	
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory

Module M0721: A	ir Conditioning			
Courses				
Title Air Conditioning (L0594) Air Conditioning (L0595)		Typ Lecture Recitation Section (large)	Hrs/wk 3 1	CP 5 1
Module Responsible	Prof. Gerhard Schmitz			
Admission Requirements	None			
Recommended Previous Knowledge		s, Heat Transfer		
	After taking part successfully, students have r	eached the following learning	results	
Professional Competence				
·	Students know the different kinds of air condit how these systems are controlled. They are for to draw the state changes in a h1+x,x-diagrar for hygienic conditions in rooms and can cho rooms and are able to calculate the air velocithe principles to calculate an air duct network and are able to draw these processes into suit the assessment of refrigerants.	miliar with the change of stat n. They are able to calculate to ose suitable filters. They kno ty in rooms with the help of s rk. They know the different p	te of humid the minimum withe basic simple methoossibilities	air and are able n airflow needed flow pattern in ods. They know to produce cold
Skills	Students are able to configure air condition systems for buildings and mobile applications. They are able to calculate an air duct network and have the ability to perform simple planning tasks, regarding natural heat sources and heat sinks. They can transfer research knowledge into practice. They are able to perform scientific work in the field of air conditioning.			
Personal Competence	The students are able to discuss in small grou	os and develop an approach.		
Autonomy	Students are able to define independently tasl as to find ways to use the knowledge in practi		ı existing kn	owledge as well
Workload in Hours	Independent Study Time 124, Study Time in Lo	ecture 56		
Credit points				
Course achievement	None			
Examination				
Examination duration and scale	60 min			
	Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Elective Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory			

urse L0594: Air Cond	
	Lecture
Hrs/wk CP	
	Independent Study Time 108, Study Time in Lecture 42
	Prof. Gerhard Schmitz
Language	DE
Cycle	
	1. Overview
	1.1 Kinds of air conditioning systems
	1.2 Ventilating
	1.3 Function of an air condition system
	2. Thermodynamic processes
	2.1 Psychrometric chart
	2.2 Mixer preheater, heater
	2.3 Cooler
	2.4 Humidifier
	2.5 Air conditioning process in a Psychrometric chart
	2.6 Desiccant assisted air conditioning
	3. Calculation of heating and cooling loads
Content	3.1 Heating loads
	3.2 Cooling loads
	3.3 Calculation of inner cooling load
	3.4 Calculation of outer cooling load
	4. Ventilating systems
	4.1 Fresh air demand
	4.2 Air flow in rooms
	4.3 Calculation of duct systems
	4.4 Fans
	4.5 Filters
	5. Refrigeration systems
	5.1. compression chillers
	5.2Absorption chillers
Literature	 Schmitz, G.: Klimaanlagen, Skript zur Vorlesung VDI Wärmeatlas, 11. Auflage, Springer Verlag, Düsseldorf 2013 Herwig, H.; Moschallski, A.: Wärmeübertragung, Vieweg+Teubner Verlag, Wiesbaden 2009 Recknagel, H.; Sprenger, E.; Schrammek, ER.: Taschenbuch für Heizung- und Klimatechnil 2013/2014, 76. Auflage, Deutscher Industrieverlag, 2013

Typ Recitation Section (large)
Hrs/wk 1
CP 1
Workload in Hours Independent Study Time 16, Study Time in Lecture 14
Lecturer Prof. Gerhard Schmitz
Language DE
Cycle SoSe
Content See interlocking course
Literature See interlocking course

Module M0906: Molecular Modeling and Computational Fluid Dynamics Courses Hrs/wk CF Typ Computational Fluid Dynamics - Exercises in OpenFoam (L1375) Recitation Section (small) Computational Fluid Dynamics in Process Engineering (L1052) Lecture Statistical Thermodynamics and Molecular Modelling (L0099) Lecture 3 Module Responsible Prof. Michael Schlüte Admission None Requirements Mathematics I-IV Recommended Basic knowledge in Fluid Mechanics **Previous Knowledge** · Basic knowledge in chemical thermodynamics Educational Objectives After taking part successfully, students have reached the following learning results Professional After successful completion of the module the students are able to explain the the basic principles of statistical thermodynamics (ensembles, simple systems) describe the main approaches in classical Molecular Modeling (Monte Carlo, Molecular Dynamics) Knowledge in various ensembles discuss examples of computer programs in detail, evaluate the application of numerical simulations, list the possible start and boundary conditions for a numerical simulation. The students are able to set up computer programs for solving simple problems by Monte Carlo or molecular dynamics, solve problems by molecular modeling, Skills set up a numerical grid, perform a simple numerical simulation with OpenFoam, evaluate the result of a numerical simulation **Personal Competence** The students are able to develop joint solutions in mixed teams and present them in front of the other students. to collaborate in a team and to reflect their own contribution toward it. Social Competence The students are able to: evaluate their learning progress and to define the following steps of learning on that basis, Autonomy evaluate possible consequences for their profession Workload in Hours Independent Study Time 110, Study Time in Lecture 70 Credit points 6 Course achievement None **Examination** Oral exam **Examination duration** 30 min and scale Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Assignment for the Following Curricula Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Electiv Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L1375: Computa	Course L1375: Computational Fluid Dynamics - Exercises in OpenFoam		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Michael Schlüter		
Language	EN		
Cycle	SoSe		
Content	 generation of numerical grids with a common grid generator selection of models and boundary conditions basic numerical simulation with OpenFoam within the TUHH CIP-Pool 		
Literature	OpenFoam Tutorials (StudIP)		

Course L1052: Computational Fluid Dynamics in Process Engineering		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Michael Schlüter	
Language	EN	
Cycle	SoSe	
Content	Introduction into partial differential equations Basic equations Boundary conditions and grids Numerical methods Finite difference method Finite volume method Time discretisation and stability Population balance Multiphase Systems Modeling of Turbulent Flows Exercises: Stability Analysis Exercises: Example on CFD - analytically/numerically	
Literature	Paschedag A.R.: CFD in der Verfahrenstechnik: Allgemeine Grundlagen und mehrphasige Anwendungen, Wiley-VCH, 2004 ISBN 3-527-30994-2. Ferziger, J.H.; Peric, M.: Numerische Strömungsmechanik. Springer-Verlag, Berlin, 2008, ISBN: 3540675868. Ferziger, J.H.; Peric, M.: Computational Methods for Fluid Dynamics. Springer, 2002, ISBN 3-540-42074-6	

Course L0099: Statistic	Course L0099: Statistical Thermodynamics and Molecular Modelling		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Dr. Sven Jakobtorweihen		
Language	EN		
Cycle	SoSe		
Content	pool) Molecular Dynamics Simulations (integration of equations of motion, calculating transport properties) (exercises in computer pool) Molecular simulation of Phase equilibria (Gibbs Ensemble) Methods for the calculation of free energies		
	Daan Frenkel, Berend Smit: Understanding Molecular Simulation, Academic Press M. P. Allen, D. J. Tildesley: Computer Simulations of Liquids, Oxford Univ. Press A.R. Leach: Molecular Modelling - Principles and Applications, Prentice Hall, N.Y. D. A. McQuarrie: Statistical Mechanics, University Science Books T. L. Hill: Statistical Mechanics , Dover Publications		

Module M0641: S	team Generator	rs			
Courses					
Title			Тур	Hrs/wk	СР
Steam Generators (L0213) Steam Generators (L0214)			Lecture Recitation Section (large)	3	5
Module Responsible					
Admission Requirements	None				
Recommended Previous Knowledge	 "Heat Transfer" 	s"			
Educational Objectives	After taking part succe	essfully, students have reacl	hed the following learning	results	
Professional Competence					
Knowledge	The students know the thermodynamic base principles for steam generators and their types. They are able to describe the basic principles of steam generators and sketch the combustion and fuel supply aspects of fossil-fuelled power plants. They can perform thermal design calculations and conceive the water-steam side, as well as they are able to define the constructive details of the steam generator. The students can describe and evaluate the operational behaviour of steam generators and explain these in the context of related disciplines.				
Skills	The students will be able, using detailed knowledge on the calculation, design, and construction of steam generators, linked with a wide theoretical and methodical foundation, to understand the main design and construction aspects of steam generators. Through problem definition and formalisation, modelling of processes, and training in the solution methodology for partial problems a good overview of this key component of the power plant will be obtained. Within the framework of the exercise the students obtain the ability to draw the balances, and design the steam generator and its components. For this purpose small but close to lifelike tasks are solved, to highlight aspects of the design of steam generators.				
B					
Personal Competence Social Competence	Especially during the e	exercises the focus is placed their existing knowledge			
Autonomy	The students will be able to perform basic calculations covering aspects of the steam generator, with only the help of smaller clues, on their own. This way the theoretical and practical knowledge from the lecture is consolidated and the potential effects from different process schemata and boundary conditions are highlighted.				
		ne 124, Study Time in Lectu	ire 56		
Credit points	i				
Course achievement	Compulsor ₽ onus No 5 %	E xcercises	Description Den Studierenden wird 5 min lösbar) zur Vorles Die Antworten müssen gegeben werden, a Stichpunkte oder, in Choice sind möglich.	sung der Vor üblicherwe ber auch	woche gestellt. ise als Freitext Zeichnungen,
Examination	Written exam				
Examination duration and scale	120 min				
Assignment for the Following Curricula	Energy Systems: Speci Energy Systems: Speci International Managen Elective Compulsory Theoretical Mechanical	ental Engineering: Specialisa ialisation Energy Systems: E ialisation Marine Engineerin nent and Engineering: Spec I Engineering: Specialisation I Engineering: Technical Coi	Elective Compulsory g: Elective Compulsory cialisation II. Energy and I n Energy Systems: Elective	Environment	al Engineering:

Course L0213: Steam G	enerators
Тур	Lecture
Hrs/wk	3
СР	5
Workload in Hours	Independent Study Time 108, Study Time in Lecture 42
Lecturer	Prof. Alfons Kather
Language	DE
Cycle	SoSe
Content	Thermodynamics of steam Basic principles of steam generators Types of steam generators Fuels and combustion systems Coal pulverisers and coal drying Modes of operation Thermal analysis and design Fluid dynamics in steam generators Design of the water-steam side Construction aspects Stress analysis Feed water for steam generators Operating behaviour of steam Generators
Literature	 Dolezal, R.: Dampferzeugung. Springer-Verlag, 1985 Thomas, H.J.: Thermische Kraftanlagen. Springer-Verlag, 1985 Steinmüller-Taschenbuch: Dampferzeuger-Technik. Vulkan-Verlag, Essen, 1992 Kakaç, Sadık: Boilers, Evaporators and Condensers. John Wiley & Sons, New York, 1991 Stultz, S.C. and Kitto, J.B. (Ed.): Steam - its generation and use. 40th edition, The Babcock & Wilcox Company, Barberton, Ohio, USA, 1992

Course L0214: Steam G	Course L0214: Steam Generators		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Alfons Kather		
Language	DE		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0511: E	lectricity Generation from Wind	d and Hydro Powe	r	
Courses				
Title Renewable Energy Projects Hydro Power Use (L0013) Wind Turbine Plants (L0011) Wind Energy Use - Focus Of		Typ Project Seminar Lecture Lecture Lecture	Hrs/wk 1 1 2	CP 1 1 3
Module Responsible		Ecctore	-	
Admission	•			
Requirements				
	Module: Technical Thermodynamics I,			
Recommended Previous Knowledge	Module: Technical Thermodynamics II,			
	Module: Fundamentals of Fluid Mechanics			
Educational Objectives	After taking part successfully, students have i	eached the following learn	ing results	
Professional				
Competence Knowledge	By ending this module students can explain in detail knowledge of wind turbines with a particular focus of wind energy use in offshore conditions and can critical comment these aspects in consideration of current developments. Furthermore, they are able to describe fundamentally the use of water power to generate electricity. The students reproduce and explain the basic procedure in the implementation of renewable energy projects in countries outside Europe. Through active discussions of various topics within the seminar of the module, students improve their			
Skills	understanding and the application of the theoretical background and are thus able to transfer what they have learned in practice. Students are able to apply the acquired theoretical foundations on exemplary water or wind power systems and evaluate and assess technically the resulting relationships in the context of dimensioning and operation of these energy systems. They can in compare critically the special procedure for the implementation of renewable energy projects in countries outside Europe with the in principle applied approach in Europe and can apply this procedure on exemplary theoretical projects.			
Personal Competence Social Competence Autonomy	Students can discuss scientific tasks subjet-specificly and multidisciplinary within a seminar. Students can independently exploit sources in the context of the emphasis of the lecture material to clear the contents of the lecture and to acquire the particular knowledge about the subject area.			
	·			
Credit points	Independent Study Time 110, Study Time in L	ecture 70		
Course achievement				
Examination	Written exam			
Examination duration and scale	3 hours written exam			
Assignment for the Following Curricula	Civil Engineering: Specialisation Structural Engineering: Elective Compulsory Civil Engineering: Specialisation Geotechnical Engineering: Elective Compulsory Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering Elective Compulsory Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory Product Development, Materials and Production: Specialisation Production: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Compulsory			

Course L0014: Renewal	ble Energy Projects in Emerged Markets
Тур	Project Seminar
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Andreas Wiese
Language	DE
Cycle	
	1. Introduction ○ Development of renewable energies worldwide ■ History ■ Future markets ○ Special challenges in new markets - Overview 2. Sample project wind farm Korea ○ Survey ○ Technical Description ○ Project phases and characteristics 3. Funding and financing instruments for EE projects in new markets ○ Overview funding opportunitie ○ Overview funding opportunitie ○ Overview countries with feed-in laws ○ Major funding programs 4. CDM projects - why, how, examples ○ Overview CDM process ○ Examples ○ Exercise CDM 5. Rural electrification and hybrid systems - an important future market for EE ○ Rural Electrification - Introduction ○ Types of Elektrizifierungsprojekten ○ The role of the EEInterpretation of hybrid systems ○ Project example: hybrid system Galapagos Islands 6. Tendering process for EE projects - examples ○ South Africa ○ Brazil 7. Selected projects from the perspective of a development bank - Wesley Urena Vargas, KfW Development Bank ○ Geothermal ○ Wind or CSP Within the seminar, the various topics are actively discussed and applied to various cases of application.
Literature	Folien der Vorlesung
ı——— ———	

Course L0013: Hydro Po	ower Use
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Stephan Heimerl
Language	DE
Cycle	SoSe SoSe
Content	 Introduction, importance of water power in the national and global context Physical basics: Bernoulli's equation, usable height of fall, hydrological measures, loss mechanisms, efficiencies Classification of Hydropower: Flow and Storage hydropower, low and high pressure systems Construction of hydroelectric power plants: description of the individual components and their technical system interaction Structural engineering components; representation of dams, weirs, dams, power houses computer systems, etc. Energy Technical Components: Illustration of the different types of hydraulic machinery, generators and grid connection Hydropower and the Environment Examples from practice
Literature	 Schröder, W.; Euler, G.; Schneider, K.: Grundlagen des Wasserbaus; Werner, Düsseldorf, 1999, 4. Auflage Quaschning, V.: Regenerative Energiesysteme: Technologie - Berechnung - Simulation; Carl Hanser, München, 2011, 7. Auflage Giesecke, J.; Heimen, S.; Mosony, E.: Wasserkraftanlagen - Planung, Bau und Betrieb; Springer Berlin, Heidelberg, 2009, 5. Auflage von König, F.; Jehle, C.: Bau von Wasserkraftanlagen - Praxisbezogene Planungsunterlagen; C. F. Müller, Heidelberg, 2005, 4. Auflage Strobl, T.; Zunic, F.: Wasserbau: Aktuelle Grundlagen - Neue Entwicklungen; Springer, Berlin, Heidelberg, 2006

Course L0011: Wind Turbine Plants		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Rudolf Zellermann, Dr. Jochen Oexmann	
Language	DE	
Cycle	SoSe	
Content	Historical development Wind: origins, geographic and temporal distribution, locations Power coefficient, rotor thrust Aerodynamics of the rotor Operating performance Power limitation, partial load, pitch and stall control Plant selection, yield prediction, economy Excursion	
Literature	Gasch, R., Windkraftanlagen, 4. Auflage, Teubner-Verlag, 2005	

Course L0012: Wind En	ergy Use - Focus Offshore
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Martin Skiba
Language	DE
Cycle	SoSe
Content	 Introduction, importance of offshore wind power generation, Specific requirements for offshore engineering Physical fundamentals for utilization of wind energy Design and operation of offshore wind turbines, presentation of different concepts of offshore wind turbines, representation of the individual system components and their system-technical relationships Foundation engineering, offshore site investigation, presentation of different concepts of offshore foundation structures, planning and fabrication of foundation structures Electrical infrastructure of an offshore wind farm, Inner Park cabling, offshore substation, grid connection Installation of offshore wind farms, installation techniques and auxiliary devices, construction logistics Development and planning of offshore wind farms Operation and optimization of offshore wind farms Day excursion
Literature	 Gasch, R.; Twele, J.: Windkraftanlagen - Grundlagen, Entwurf, Planung und Betrieb; Vieweg + Teubner, Stuttgart, 2007, 7. Auflage Molly, J. P.: Windenergie - Theorie, Anwendung, Messung; C. F. Müller, Heidel-berg, 1997, 3. Auflage Hau, E.: Windkraftanlagen; Springer, Berlin, Heidelberg, 2008, 4.Auflage Heier, S.: Windkraftanlagen - Systemauslegung, Integration und Regelung; Vieweg + Teubner, Stuttgart, 2009, 5. Auflage Jarass, L.; Obermair, G.M.; Voigt, W.: Windenergie: Zuverlässige Integration in die Energieversorgung; Springer, Berlin, Heidelberg, 2009, 2. Auflage

Module M0508: F	luid Mechanics	and Ocean Er	nergy		
Courses					
Title Energy from the Ocean (L00	1021		Typ Lecture	Hrs/wk 2	CP 2
Fluid Mechanics II (L0001)	102)		Lecture	2	4
Module Responsible	Prof. Michael Schlüter				
Admission Requirements	None				
Recommended Previous Knowledge					
Educational Objectives	After taking part succ	essfully, students ha	ve reached the following le	earning results	
Professional Competence					
Knowledge	The students are able to describe different applications of fluid mechanics for the field of Renewable Energies. They are able to use the fundamentals of fluid mechanics for calculations of certain engineering problems in the field of ocean energy. The students are able to estimate if a problem can be solved with an analytical solution and what kind of alternative possibilities are available (e.g. self-similarity, empirical solutions, numerical methods).				
Skills	Students are able to use the governing equations of Fluid Dynamics for the design of technical processes. Especially they are able to formulate momentum and mass balances to optimize the hydrodynamics of technical processes. They are able to transform a verbal formulated message into an abstract formal procedure.				
Personal Competence					
Social Competence	The students are able to discuss a given problem in small groups and to develop an approach. They are able to solve a problem within a team, to prepare a poster with the results and to present the poster.				
Autonomy	Students are able to define independently tasks for problems related to fluid mechanics. They are able to work out the knowledge that is necessary to solve the problem by themselves on the basis of the existing knowledge from the lecture.				
Workload in Hours	Independent Study Ti	me 124, Study Time	in Lecture 56		
Credit points	6				
Course achievement	Compulsor ₿onus Yes 10 %	Form Group discussion	Description		
Examination	Written exam	*			
Examination duration and scale	3h				
Assignment for the Following Curricula	Renewable Energies: Theoretical Mechanica	ment and Engineerin Core qualification: Co al Engineering: Speci	g: Specialisation II. Renew	Elective Compulsory	, ,

Course L0002: Energy 1	from the Ocean
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Moustafa Abdel-Maksoud
Language	DE
Cycle	WiSe
Content	1. Introduction to ocean energy conversion 2. Wave properties • Linear wave theory • Nonlinear wave theory • Irregular waves • Wave energy • Refraction, reflection and diffraction of waves 3. Wave energy converters • Overview of the different technologies • Methods for design and calculation 4. Ocean current turbine
Literature	 Cruz, J., Ocean wave energy, Springer Series in Green Energy and Technology, UK, 2008. Brooke, J., Wave energy conversion, Elsevier, 2003. McCormick, M.E., Ocean wave energy conversion, Courier Dover Publications, USA, 2013. Falnes, J., Ocean waves and oscillating systems, Cambridge University Press,UK, 2002. Charlier, R. H., Charles, W. F., Ocean energy. Tide and tidal Power. Berlin, Heidelberg, 2009. Clauss, G. F., Lehmann, E., Östergaard, C., Offshore Structures. Volume 1, Conceptual Design. Springer-Verlag, Berlin 1992

Course L0001: Fluid Me	echanics II
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	DE
Cycle	WiSe
Content	Differential equations for momentum-, heat and mass transfer Examples for simplifications of the Navier-Stokes Equations Unsteady momentum transfer Free shear layer, turbulence and free jets Flow around particles - Solids Process Engineering Coupling of momentum and heat transfer - Thermal Process Engineering Rheology - Bioprocess Engineering Coupling of momentum- and mass transfer - Reactive mixing, Chemical Process Engineering Flow threw porous structures - heterogeneous catalysis Pumps and turbines - Energy- and Environmental Process Engineering Wind- and Wave-Turbines - Renewable Energy Introduction into Computational Fluid Dynamics
Literature	 Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971. Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion. Frankfurt: Sauerländer 1972. Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006. Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley & Sons, 1994. Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006. Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008. Kuhlmann, H.C.: Strömungsmechanik. München, Pearson Studium, 2007. Oertl, H.: Strömungsmechanik. Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner / GWV Fachverlage GmbH, Wiesbaden, 2009. Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007. Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008. Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006. van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882.

Module M0658: II	nnovative CFD A	pproaches			
Courses					
Title			Тур	Hrs/wk	СР
Application of Innovative CF			Lecture	2	3
Application of Innovative CF	1	nd Development (L1685)	Recitation Section (small)	2	3
Module Responsible					
Admission Requirements	None				
	Attendance of a compu	itational fluid dynamics co	urse (CFD1/CFD2)		
Recommended Previous Knowledge	Competent knowledge of numerical analysis in addition to general and computational thermo/fluid dynamics				
Educational Objectives	After taking part succe	ssfully, students have rea	ched the following learning	results	
Professional Competence					
Knowledge	Student can explain the theoretical background of different CFD strategies (e.g. Lattice-Boltzmann,				
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.				
Autonomy	Student should be able to structure and perform a simulation-based project independently,				
Workload in Hours	Independent Study Tim	ne 124, Study Time in Lect	ure 56		
Credit points	6				
Course achievement	CompulsorBonus Yes 20 %	Form Written elaboration	Description		
Examination	Oral exam				
Examination duration and scale	30 min				
	Energy Systems: Core qualification: Elective Compulsory 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 Energy Systems: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory				

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

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

Module M0515: Energy Information Systems and Electromobility					
Courses					
Title		Тур	Hrs/wk	СР	
Electrical Power Systems II: Grids (L1696)	Operation and Information Systems of Electrical Power	Lecture	2	4	
Electro mobility (L1833)		Lecture	2	2	
Module Responsible	Prof. Martin Kaltschmitt				
Admission Requirements	None				
Recommended Previous Knowledge	Fundamentals of Electrical Engineering				
Educational Objectives	After taking part successfully, students have reach	ned the following learning	results		
Professional Competence					
Knowledge	Students are able to give an overview of the electric power engineering in the field of renewable energies. They can explain in detail the possibilities for the integration of renewable energy systems into the existing grid, the electrical storage possibilities and the electric power transmission and distribution, and can take critically a stand on it.				
Skills	With completion of this module the students are able to apply the acquired skills in applications of the design, integration, development of renewable energy systems and to assess the results.				
Personal Competence					
Social Competence	The students can participate in specialized and interdisciplinary discussions, advance ideas and represent their own work results in front of others.				
Autonomy	Students can independently tap knowledge of the emphasis of the lectures.				
Workload in Hours	Independent Study Time 124, Study Time in Lectu	re 56			
Credit points					
Course achievement					
Examination					
Examination duration and scale	45 min				
Assignment for the Following Curricula	Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Elective Compulsory Renewable Energies: Specialisation Wind Energy Systems: Elective Compulsory Renewable Energies: Specialisation Solar Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory				

Course L1696: Electrical Power Systems II: Operation and Information Systems of Electrical Power Grids					
Тур	Typ Lecture				
Hrs/wk	2				
СР	4				
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28				
Lecturer	Prof. Christian Becker				
Language	DE				
Cycle	WiSe				
Content	future trends of process control technology smart grids functions and steady-state computations for power system operation and plannung load-flow calculations sensitivity analysis and power flow control power system optimization short-circuit calculation asymmetric failure calculation symmetric components calculation of asymmetric failures state estimation				
Literature	E. Handschin: Elektrische Energieübertragungssysteme, Hüthig Verlag B. R. Oswald: Berechnung von Drehstromnetzen, Springer-Vieweg Verlag V. Crastan: Elektrische Energieversorgung Bd. 1 & 3, Springer Verlag EG. Tietze: Netzleittechnik Bd. 1 & 2, VDE-Verlag				

Course L1833: Electro r	nobility
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Klaus Bonhoff
Language	DE
Cycle	WiSe
Content	Inhalt (englisch) Introduction and environment Definition of electric vehicles Excursus: Electric vehicles with fuel cell Market uptake of electric cars Political / Regulatory Framework Historical Review Electric vehicle portfolio / application examples Mild hybrids with 48 volt technology Lithium-ion battery incl. Costs, roadmap, production, raw materials Vehicle Integration Energy consumption of electric cars Battery life Charging Infrastructure Electric road transport Electric public transport Battery Safety
Litoraturo	Vorlesungsunterlagen/ lecture material
Literature	vonesungsuntenagen/ recture material

Module M1149: M	larine Power Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Electrical Installation on Shi	ps (L1531)	Lecture	2	2
Electrical Installation on Shi		Recitation Section (large)	1	1
Marine Engineering (L1569) Marine Engineering (L1570)		Lecture Recitation Section (large)	2 1	2
	Prof. Christopher Friedrich Wirz	Recitation Section (large)	1	1
Admission	•			
Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have re-	ached the following learning	results	
Professional				
Competence		en e		
Knowledge	The students are able to describe the state-of-the-art regarding the wide range of propulsion components on ships and apply their knowledge. They further know how to analyze and optimize the interaction of the components of the propulsion system and how to describe complex correlations with the specific technical terms in German and English. The students are able to 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, and name requirements for network protection, selectivity and operational monitoring.			
Skills	The students are skilled to employ basic and detail knowledge regarding reciprocating machinery, their selection and operation on board ships. They are further able to assess, analyse and solve technical and operational problems with propulsion and auxiliary plants and to design propulsion systems. The students have the skills to describe complex correlations and bring them into context with related disciplines. Students are able to calculate short-circuit currents, switchgear, and design electrical propulsion systems for ships.			
Personal Competence				
reisonal Competence	The students are able to communicate and coo	norato in a profossional onvi	ronmont in	tho chinhuildina
Social Competence	and component supply industry.	perate iii a professional envi	i oi iii eiic iii	the shipbulluling
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 Lect	ure 84		
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and scale	90 minutes plus 20 minutes oral exam			
Assignment for the	Energy Systems: Specialisation Energy Systems Energy Systems: Specialisation Marine Enginee Theoretical Mechanical Engineering: Specialisat Theoretical Mechanical Engineering: Technical (ring: Compulsory ion Energy Systems: Elective		

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

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

Course L1569: Marine I	ourse L1569: Marine Engineering		
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Christopher Friedrich Wirz		
Language	DE		
Cycle	WiSe		
Content			
Literature	Wird in der Veranstaltung bekannt gegeben		

Course L1570: Marine I	ourse L1570: Marine Engineering		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Christopher Friedrich Wirz		
Language	DE		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Specialization Aircraft Systems Engineering

Central to the specialization Aircraft Systems is learning the ability to systems engineering and cross-divisional thinking and problem solving in aeronautical engineering. This is made possible by modules in the field of physics of flight, aircraft systems and cabin systems, Aircraft Design, as well as airport planning and operation in the elective area. In addition, subjects in the Technical Supplement Course for TMBMS (according FSPO) are freely selectable.

Module M0763: A	ircraft Systems I			
Courses				
Title Aircraft Systems I (L0735) Aircraft Systems I (L0739)		Typ Lecture Recitation Section (large)	Hrs/wk 3 2	CP 4 2
Module Responsible	Prof. Frank Thielecke			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in: Mathematics Mechanics Thermodynamics Electrical Engineering Hydraulics Control Systems			
	After taking part successfully, students have re	eached the following learning	results	
Professional Competence				
Knowledge	Students are able to: • Describe essential components and design points of hydraulic, electrical and high-lift systems • Give an overview of the functionality of air conditioning systems			
Skills	Students are able to: Design hydraulic and electric supply systems of aircrafts Design high-lift systems of aircrafts Analyze the thermodynamic behaviour of air conditioning systems			
Personal Competence	Students are able to:			
Social Competence	Perform system design in groups and pr	esent and discuss results		
Autonomy	Students are able to: • Reflect the contents of lectures autonom	nously		
	Independent Study Time 110, Study Time in Le	ecture 70	<u> </u>	<u> </u>
Credit points	I'			
Course achievement				
	Written exam			
Examination duration and scale				
Assignment for the Following Curricula		n: Compulsory pecialisation II. Aviation Syste uction: Specialisation Produ n: Specialisation Production: En n: Specialisation Materials: Ele Complementary Course: Elec	ect Develop Elective Comp ective Comp tive Compuls	ment: Elective pulsory ulsory sory

Course L0735: Aircraft Systems I		
Тур	Lecture	
Hrs/wk	3	
СР	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Frank Thielecke	
Language	DE	
Cycle	WiSe	
Content	 Hydraulic Energy Systems (Fluids; pressure loss in valves and pipes; components of hydraulic systems like pumps, valves, etc.; pressure/flow characteristics; actuators; tanks; power and heat balances; emergency power) Electric Energy Systems (Generators; constant-speed-drives; DC and AC converters; electrical power distribution; bus systems; monitoring; load analysis) High Lift Systems (Principles; investigation of loads and system actuation power; principles and sizing of actuation and positioning systems; safety requirements and devices) Environmental Control Systems (Thermodynamic analysis; expansion and compression cooling systems; control strategies; cabin pressure control systems) 	
Literature	 Moir, Seabridge: Aircraft Systems Green: Aircraft Hydraulic Systems Torenbek: Synthesis of Subsonic Airplane Design SAE1991: ARP; Air Conditioning Systems for Subsonic Airplanes 	

Course L0739: Aircraft Systems I	
Тур	Recitation Section (large)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Frank Thielecke
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0812: A	ircraft Design			
Courses				
Title Aircraft Design I (L0820) Aircraft Design I (L0834) Aircraft Design II (Conceptual Design of Rotorcraft, special operations aircraft, UAV) (L0844) Aircraft Design II (Conceptual Design of Rotorcraft, special operations aircraft, UAV) (L0847)		Lecture	Hrs/wk 2 1 2 1	CP 2 1 2
Module Responsible	Prof. Volker Gollnick			
Admission Requirements				
Recommended Previous Knowledge	Vordinlom Moch Eng			
Educational Objectives	After taking part successfully, students have reach	ed the following learning	results	
Professional Competence				
Knowledge	Principle understanding of integrated aircraft design Understanding of the interactions and contributions of the various disciplines Impact of the relevant design parameter on the aircraft design Introduction of the principle design methods			
Skills	Understanding and application of design and calculation methods Understanding of interdisciplinary and integrative interdependencies			
Personal Competence				į
Social Competence	Working in interdisciplinary teams Communication			
Autonomy	Organization of workflows and -strategies			
Workload in Hours	Independent Study Time 96, Study Time in Lecture	84		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale				
	Aircraft Systems Engineering: Core qualification: C International Management and Engineering: Specia Theoretical Mechanical Engineering: Technical Con Theoretical Mechanical Engineering: Specialisation	alisation II. Aviation Syste nplementary Course: Elec	tive Compul	sory

ourse L0820: Aircraft	Design I
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Volker Gollnick
Language	DE
Cycle	WiSe
Content	7. Principles of engine design and integration 8. Cruise design 9. Design of runway and landing field length 10. Cabin design (fuselage dimensioning, cabin interior, loading systems) 11. System- and equipment aspects 12. Design variations and operating cost calculation
Literature	J. Roskam: "Airplane Design" D.P. Raymer: "Aircraft Design - A Conceptual Approach" J.P. Fielding: "Intorduction to Aircraft Design" Jenkinson, Simpkon, Rhods: "Civil Jet Aircraft Design"

Course L0834: Aircraft Design I		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Volker Gollnick	
Language	DE	
Cycle	WiSe	
Content	Training in applying MatLab Application of design methods for civil aircraft concerning: Fuselage and Cabin sizing and design Calculation of aircraft masses Aerodynamic and geometric wing design TakeOff, landing cruise performance calculation Manoevre and gust load calculation	
Literature	J. Roskam: "Airplane Design" D.P. Raymer: "Aircraft Design - A Conceptual Approach" J.P. Fielding: "Intorduction to Aircraft Design" Jenkinson, Simpkon, Rhods: "Civil Jet Aircraft Design"	

Course L0844: Aircraft Design II (Conceptual Design of Rotorcraft, special operations aircraft, UAV)		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Volker Gollnick, Dr. Bernd Liebhardt	
Language	DE/EN	
Cycle	SoSe	
Content	Take Off and landing Loads on Aircraft Operation Cost Principles of Rotorcraft Design Principles of high performance aircraft design Principles of special operations aircraft design Principles of Unmanned Air Systems design	
Literature	Gareth Padfield: Helicopter Flight Dynamics Raymond Prouty: Helicopter Performance Stability and Control Klaus Hünecke: Das Kampfflugzeug von Heute	

Course L0847: Aircraft Design II (Conceptual Design of Rotorcraft, special operations aircraft, UAV)		
Тур	Project Seminar	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Volker Gollnick, Dr. Bernd Liebhardt	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0771: F	light Physics			
Courses				
Title Aerodynamics and Flight Me Flight Mechanics II (L0730) Flight Mechanics II (L0731)	Lect	ture ture ture itation Section (large)	Hrs/wk 3 2 1	CP 3 2 1
Module Responsible	Prof. Frank Thielecke			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in: • Mathematics • Mechanics • Thermodynamics • Aviation			
Educational Objectives	After taking part successfully, students have reached the	he following learning r	esults	
Professional Competence				
Knowledge				
Skills				
Personal Competence Social Competence				
Autonomy				
	Independent Study Time 96, Study Time in Lecture 84			
Credit points				
Course achievement	None			
Examination	Written exam			
Examination duration and scale	120 Minutes (WS) + 90 Minutes (SS)			
Assignment for the Following Curricula	Aircraft Systems Engineering: Core qualification: Comp International Management and Engineering: Specialisal Product Development, Materials and Production: Compulsory Product Development, Materials and Production: Specia Product Development, Materials and Production: Specia Theoretical Mechanical Engineering: Specialisation Airc Theoretical Mechanical Engineering: Technical Complet	tion II. Aviation Systen Specialisation Producalisation Production: E Alisation Materials: Ele raft Systems Engineer	ct Develop lective Comp ctive Comp ring: Elective	ment: Elective pulsory ulsory e Compulsory

Course L0727: Aerodyn	namics and Flight Mechanics I
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Frank Thielecke, Dr. Ralf Heinrich, Mike Montel
Language	DE
Cycle	WiSe
Content	 Aerodynamics (fundamental equations of aerodynamics; compressible and incompressible flows; airfoils and wings; viscous flows) Flight Mechanics (Equations of motion; flight performance; control surfaces; derivatives; lateral stability and control; trim conditions; flight maneuvers)
Literature	 Schlichting, H.; Truckenbrodt, E.: Aerodynamik des Flugzeuges I und II Etkin, B.: Dynamics of Atmospheric Flight Sachs/Hafer: Flugmechanik Brockhaus: Flugregelung J.D. Anderson: Introduction to flight

Course L0730: Flight M	lechanics II
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Frank Thielecke, Mike Montel
Language	DE
Cycle	SoSe
Content	stationary asymmetric flight dynamics of lateral movement methods of flight simulation eyperimental methods of flight mechanics model validation using system identification wind tunnel techniques
Literature	Schlichting, H.; Truckenbrodt, E.: Aerodynamik des Flugzeuges I und II Etkin, B.: Dynamics of Atmospheric Flight Sachs/Hafer: Flugmechanik Brockhaus: Flugregelung J.D. Anderson: Introduction to flight

Course L0731: Flight M	Course L0731: Flight Mechanics II		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Frank Thielecke, Mike Montel		
Language	DE		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1182: 7 Regulations)	Technical Elective Course for TMBMS (according to Subject Specific
Courses	
Title	Typ Hrs/wk CP
Module Responsible	
Admission Requirements	
Recommended Previous Knowledge	see FSPO
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	see FSPO
	see FSPO
Personal Competence	
Social Competence	
Autonomy	
Workload in Hours	Depends on choice of courses
Credit points	6
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Specialisation Product Development and Production: Electiv Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory

Module M1156: S	ystems Engineering			
Courses				
Title Systems Engineering (L154' Systems Engineering (L154'		Typ Lecture Recitation Section (large)	Hrs/wk 3 1	CP 4 2
Module Responsible	Prof. Ralf God			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in: • Mathematics • Mechanics • Thermodynamics • Electrical Engineering • Control Systems Previous knowledge in: • Aircraft Cabin Systems			
Educational Objectives	After taking part successfully, students have reac	hed the following learning	results	
Professional Competence				
Knowledge	Students are able to: understand systems engineering process models, methods and tools for the development of complex Systems describe innovation processes and the need for technology Management explain the aircraft development process and the process of type certification for aircraft explain the system development process, including requirements for systems reliability identify environmental conditions and test procedures for airborne Equipment value the methodology of requirements-based engineering (RBE) and model-based requirements engineering (MBRE)			
Skills	Students are able to: • plan the process for the development of complex Systems • organize the development phases and development Tasks • assign required business activities and technical Tasks • apply systems engineering methods and tools			
Personal Competence				
Social Competence	Students are able to:			
Autonomy	Students are able to: • interact and communicate in a development team which has distributed tasks			
	Independent Study Time 124, Study Time in Lectu	ure 56		
Credit points				
Course achievement				
	Written exam			
Examination duration and scale				
Assignment for the Following Curricula				

Course L1547: Systems	s Engineering	
Тур	Lecture	
Hrs/wk	3	
СР	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	SoSe	
Content	Aircraft program Certification issues Systems development Safety objectives and fault tolerance Environmental and operating conditions Tools for systems engineering Requirements-based engineering (RBE) Model-based requirements engineering (MBRE)	
Literature	- Skript zur Vorlesung - diverse Normen und Richtlinien (EASA, FAA, RTCA, SAE) - Hauschildt, J., Salomo, S.: Innovationsmanagement. Vahlen, 5. Auflage, 2010 - NASA Systems Engineering Handbook, National Aeronautics and Space Administration, 2007 - Hinsch, M.: Industrielles Luftfahrtmanagement: Technik und Organisation luftfahrttechnischer Betriebe. Springer, 2010 - De Florio, P.: Airworthiness: An Introduction to Aircraft Certification. Elsevier Ltd., 2010 - Pohl, K.: Requirements Engineering. Grundlagen, Prinzipien, Techniken. 2. korrigierte Auflage, dpunkt.Verlag, 2008	

Course L1548: Systems Engineering		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Modulo M0764: A	ireraft Systems II			
Module M0764: A	ircraft Systems II			
Courses				
Title	7	Гур	Hrs/wk	СР
Aircraft Systems II (L0736)	ι	_ecture	3	4
Aircraft Systems II (L0740)	F	Recitation Section (large)	2	2
Module Responsible	Prof. Frank Thielecke			
Admission Requirements	None			
	basic knowledge of:			
Recommended Previous Knowledge	 thermo dynamics 			
	electronics fluid technology control technology			
	After taking part successfully, students have reached	d the following learning	results	
Professional Competence				
Competence	Students are able to			i
	describe the structure of primary flight centre	al systems as well as act	ruation avio	unic fuel and
 describe the structure of primary flight control systems as well as actuation-, avionic-, flanding gear-systems in general along with corresponding properties and applications. explain different configurations and designs and their origins explain atmospheric conditions for icing such as the functionality of anti-ice systems 				ons.
	Students are able to			į
Skills	 size primary flight control actuation systems perform a controller design process for the flight design high-lift kinematics design and analyse landing gear systems design anti-ice systems 	ght control actuators		
Personal Competence				
	Students are able to:			i
Social Competence	Develop joint solutions in mixed teams			
	Students are able to:			
Autonomy	 derive requirements and perform appropr systems from complex issues and circumstan 			ses for aircraft
Workload in Hours	Independent Study Time 110, Study Time in Lecture	70		
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and scale	165 Minutes			
Assignment for the Following Curricula	Aircraft Systems Engineering: Core qualification: Cor International Management and Engineering: Speciali Product Development, Materials and Production Compulsory Product Development, Materials and Production: Spe Product Development, Materials and Production: Spe Theoretical Mechanical Engineering: Technical Comp	isation II. Aviation Syster n: Specialisation Produ ecialisation Production: E ecialisation Materials: Ele	ct Developr lective Comp ective Compu	nent: Elective oulsory ilsory
	Theoretical Mechanical Engineering: Fecinical Comp			

Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Frank Thielecke
Language	DE
Cycle	SoSe
Content	 Actuation (Principles of actuators; electro-mechanical actuators; modeling, analysis and sizing position control systems; hydro-mechanic actuation systems) Flight Control Systems (control surfaces, hinge moments; requirements of stability ar controllability, actuation power; principles of reversible and irreversible flight control systems servo actuation systems) Landing Gear Systems (Configurations and geometries; analysis of landing gear systems wirespect to damper dynamics, dynamics of the breaking aircraft and power consumption; design and analysis of breaking systems with respect to energy and heat; anti-skit systems) Fuel Systems (Architectures; aviation fuels; system components; fueling system; tank inerting system; fuel management; trim tank) De- and Anti-Ice Systems: (Atmospheric icing conditions; principles of de- and anti-ice systems)
Literature	Moir, Seabridge: Aircraft Systems Torenbek: Synthesis of Subsonic Airplane Design Curry: Aircraft Landing Gear Design: Principles and Practices

ourse L0740: Aircraft Systems II		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Frank Thielecke	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1155: A	ircraft Cabin Systems			
Courses				
Title		Тур	Hrs/wk	СР
Aircraft Cabin Systems (L15 Aircraft Cabin Systems (L15	· · ·	Lecture Recitation Section (large)	3 1	4 2
	<u> </u>	Recitation Section (large)		2
Module Responsible Admission	Prof. Raif God			
Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have reach	ned the following learning	results	
Professional Competence		<u> </u>		
Knowledge	Students are able to: • describe cabin operations, equipment in the cabin and cabin Systems • explain the functional and non-functional requirements for cabin Systems • elucidate the necessity of cabin operating systems and emergency Systems • assess the challenges human factors integration in a cabin environment			
Skills	Students are able to: • design a cabin layout for a given business model of an Airline • design cabin systems for safe operations • design emergency systems for safe man-machine interaction • solve comfort needs and entertainment requirements in the cabin			
Personal Competence				
•	Students are able to: • understand existing system solutions and discuss their ideas with experts			
Autonomy	Students are able to: • Reflect the contents of lectures and expert presentations self-dependent			
Workload in Hours	Independent Study Time 124, Study Time in Lectu	re 56		
Credit points	6			
Course achievement				
	Written exam			
Examination duration and scale	120 Minutes			
Assignment for the Following Curricula	Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Elective Compulsory Aircraft Systems Engineering: Core qualification: Compulsory International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory Product Development, Materials and Production: Specialisation Production: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			

Course L1545: Aircraft	Cabin Systems
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Ralf God
Language	DE
Cycle	WiSe
Content	The objective of the lecture with the corresponding exercise is the acquisition of knowledge about aircraft cabin systems and cabin operations. A basic understanding of technological and systems engineering effort to maintain an artificial but comfortable and safe travel and working environment at cruising altitude is to be achieved. The course provides a comprehensive overview of current technology and cabin systems in modern passenger aircraft. The Fulfillment of requirements for the cabin as the central system of work are covered on the basis of the topics comfort, ergonomics, human factors, operational processes, maintenance and energy supply: • Materials used in the cabin • Ergonomics and human factors • Cabin interior and non-electrical systems • Cabin electrical systems and lights • Cabin electronics, communication-, information- and IFE-systems • Cabin and passenger process chains • RFID Aircraft Parts Marking • Energy sources and energy conversion
Literature	- Skript zur Vorlesung - Jenkinson, L.R., Simpkin, P., Rhodes, D.: Civil Jet Aircraft Design. London: Arnold, 1999 - Rossow, CC., Wolf, K., Horst, P. (Hrsg.): Handbuch der Luftfahrzeugtechnik. Carl Hanser Verlag, 2014 - Moir, I., Seabridge, A.: Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration, Wiley 2008 - Davies, M.: The standard handbook for aeronautical and astronautical engineers. McGraw-Hill, 2003 - Kompendium der Flugmedizin. Verbesserte und ergänzte Neuauflage, Nachdruck April 2006 Campbell, F.C.: Manufacturing Technology for Aerospace Structural Materials. Elsevier Ltd., 2006

Course L1546: Aircraft	ourse L1546: Aircraft Cabin Systems		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Ralf God		
Language	DE		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1213: A	vionics for safe	ety-critical Syste	ms		
Courses					
Title Avionics of Safty Critical Systems (L1640) Avionics of Safty Critical Systems (L1641) Avionics of Safty Critical Systems (L1652)			Typ Lecture Recitation Section (small) Practical Course	Hrs/wk 2 1	CP 3 1 2
	1		Tractical Course		2
Module Responsible Admission	i				
Requirements	None				
Recommended Previous Knowledge		Mathematics Electrical Engineering			
Educational Objectives	After taking part succe	essfully, students have re	eached the following learning	results	
Professional Competence	Students can: • describe the mo		and components of safety-crit		
Knowledge	depict the princcan compare has	ciples of Integrated Modu ardware and bus systems			
Skills	Students can • operate real-time hardware and simulations • program A653 applications • plan avionics architectures up to a certain extend • create test scripts and assess test results				
Personal Competence					
Social Competence	Students can: • jointly develop • exchange inform	solutions in inhomogene mation formally with othe oment results in a conver	er teams		
Autonomy	Students can: understand the requirements for an avionics system autonomously derive concepts for systems based on safety-critical avionics				
Workload in Hours	Independent Study Tir	me 124, Study Time in Le	ecture 56		
Credit points	6				
Course achievement	Compulsor B onus Yes None	Form Subject theoretical practical work	Description and		
Examination	-				
Examination duration and scale					
Assignment for the	Electrical Engineering: Aircraft Systems Engir Aircraft Systems Engir Aircraft Systems Engir Theoretical Mechanica	neering: Specialisation Ai neering: Specialisation Ca neering: Specialisation Av al Engineering: Technical	nd Power Systems Engineerin rcraft Systems: Elective Comp abin Systems: Elective Compu- rionic and Embedded Systems Complementary Course: Elec tion Aircraft Systems Enginee	oulsory Ilsory s: Compulsor tive Compuls	ry sory

	of Safty Critical Systems	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	dependent Study Time 62, Study Time in Lecture 28	
Lecturer	r. Martin Halle	
Language	DE	
Cycle	WiSe	
Content	Avionics are all kinds off flight electronics. Today there is no aircraft system function without avionics and avionics are one main source of innovation in aerospace industry. Since many system functions are highly safety critical, the development of avionics hardware and software underlies mandator constraints, technics, and processes. It is inevitable for system developers and computer engineers is aerospace industry to understand and master these. This lecture teaches the risks and techniques of developing safety critical hardware and software; major avionics components; integration; and test with a practical orientation. A focus is on Integrated Modular Avionics (IMA). The lecture is accompanie by a mandatory and laboratory exercises. Content: 1. Introduction and Fundamentals 2. History and Flight Control 3. Concepts and Redundancy 4. Digital Computers 5. Interfaces and Signals 6. Busses 7. Networks 8. Aircraft Cockpit 9. Software Development 10. Model-based Development 11. Integrated Modular Avionics II	
Literature	 Moir, I.; Seabridge, A. & Jukes, M., Civil Avionics Systems Civil Avionics Systems, John Wiley of Sons, Ltd, 2013 Spitzer, C. R. Spitzer, Digital Avionics Handbook, CRC Press, 2007 FAA, Advanced Avionics Handbook U.S. Department of Transportation Federal Aviation Administration, 2009 Moir, I. & Seabridge, A. Aircraft Systems, Wiley, 2008, 3 	

Course L1641: Avionics of Safty Critical Systems		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Martin Halle	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1652: Avionics of Safty Critical Systems	
Тур	Practical Course
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Dr. Martin Halle
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1043: A	ircraft Systems Engineering			
Courses				
Title Fatigue & Damage Tolerand Lightweight Construction wi	e (L0310) th Fibre Reinforced Rolymers - Structural Mechanics	Typ Lecture	Hrs/wk 2	CP 3
(L1514)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lecture	2	3
Lightweight Design Practica	l Course (L1258)	Project-/problem-based Learning	3	3
Aviation Security (L1549) Aviation Security (L1550) Mechanisms, Systems and I	Processes of Materials Testing (L0950)	Lecture Recitation Section (small) Lecture	2 1 2	2 1 2
Turbo Jet Engines (L0908)		Lecture	2	3
System Simulation (L1820)		Lecture	2	2
System Simulation (L1821) Materials Testing (L0949)		Recitation Section (large) Lecture	1 2	2 2
Reliability in Engineering Dy	namics (L0176)	Lecture	2	2
Reliability in Engineering Dy		Recitation Section (small)	1	2
Reliability of avionics assem	nblies (L1554)	Lecture	2	2
Reliability of avionics assem		Recitation Section (small)	1	1
Reliability of Aircraft Systen	ns (L0749)	Lecture	2	3
Module Responsible	Prof. Frank Thielecke			
Admission Requirements	None			
Recommended Previous Knowledge	■ Thermodynamics			
Educational Objectives	After taking part successfully, students have reac	thed the following learning	results	
Professional Competence				
Knowledge	 Students are able to find their way through selected special areas within systems engineering, air transportation system and material science 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 selec	cted areas of engineering.		
Personal Competence				
Social Competence				
Autonomy	Students can chose independently, in which fie through the election of courses.	elds they want to deepen	their know	ledge and skills
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the Following Curricula				
	openinound		5	

Course L0310: Fatigue	& Damage Tolerance
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and scale	45 min
Lecturer	Dr. Martin Flamm
Language	EN
Cycle	WiSe
Content	Design principles, fatigue strength, crack initiation and crack growth, damage calculation, counting methods, methods to improve fatigue strength, environmental influences
Literature	Jaap Schijve, Fatigue of Structures and Materials. Kluver Academic Puplisher, Dordrecht, 2001 E. Haibach. Betriebsfestigkeit Verfahren und Daten zur Bauteilberechnung. VDI-Verlag, Düsseldorf, 1989

Course L1514: Lightwe	ight Construction with Fibre Reinforced Rolymers - Structural Mechanics
	Lecture
Hrs/wk	
СР	
	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and scale	30 min
Lecturer	Prof. Benedikt Kriegesmann
Language	DE
Cycle	WiSe
	Fundamentals of Anisotropic Elasticity
	Displacements, strains and stresses; Equilibrium equations; Kinematics; Hooke's generalized law
	Behaviour of a single laminate layer
	Material law of a single laminate layer; Full anisotropy and coupling effects; Material symmetries Engineering constants; Plane state of stress; Transformation rules
	Fundamentals of Micromechanics of a laminate layer
	Representative unit cell; Determination of effective material constants; Effective stiffness properties of a single layer
	Classical Laminate Plate Theory
	Notations and laminate code; Kinematics and displacement field; Strains and stresses, stress resultants; Constitutive equations and coupling effects; Special laminates and their behavior; Effective laminate properties
	Strength of Laminated Plates
Content	Fundamental concept; Phenomenological failure criteria: maximum stresses, maximum strains, Tsai- Hill, Tsai-Wu, Puck, Hashin
	Bending of Composite Laminated Plates
	Differential Equations; Boundary Conditions; Navier-type solutions; Lévy-type solutions
	Stress Concentration Problems
	Free-edge effects; Stress concentrations at holes, cracks, delaminations; Aspects of failure analysis
	Stability of Thin-Walled Composite Structures
	Buckling of anisotropic plates and shells; Influence of loading conditions; Influence of boundary conditions; Exact transcendental solutions and their evaluation; Buckling of stiffened composite plates Minimum stiffness requirements; Local buckling of stiffener profiles
	Written exercise (report required)
	Assessment of a thin-walled composite laminated beam taking several different dimensioning criteria into account
	Schürmann, H., "Konstruieren mit Faser-Kunststoff-Verbunden", Springer, Berlin, aktuelle Auflage. Wiedemann, J., "Leichtbau Band 1: Elemente", Springer, Berlin, Heidelberg, , aktuelle Auflage. Peddy J. N. Machanics of Composite Laminated Plates and Shalle", CRC Publishing, Rosa Pater.
Literature	 Reddy, J.N., "Mechanics of Composite Laminated Plates and Shells", CRC Publishing, Boca Rator et al., current edition. Jones, R.M., "Mechanics of Composite Materials", Scripta Book Co., Washington, current edition. Timoshenko, S.P., Gere, J.M., "Theory of elastic stability", McGraw-Hill Book Company, Inc., New York, current edition. Turvey, G.J., Marshall, I.H., "Buckling and postbuckling of composite plates", Chapman and Hall London, current edition. Herakovich, C.T., "Mechanics of fibrous composites", John Wiley and Sons, Inc., New York current edition.
	Mittelstedt, C., Becker, W., "Strukturmechanik ebener Laminate", aktuelle Auflage.

Course L1258: Lightwei	ight Design Practical Course
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Examination Form	
Examination duration and scale	30 min
Lecturer	Prof. Dieter Krause
Language	DE/EN
Cycle	SoSe
Content	Development of a sandwich structure made of fibre reinforced plastics • getting familiar with fibre reinforced plastics as well as lightweight design • Design of a sandwich structure made of fibre reinforced plastics using finite element analysis (FEA) • Determination of material properties based on sample tests • manufacturing of the structure in the composite lab • Testing of the developed structure • Concept presentation • Self-organised teamwork
Literature	 Schürmann, H., "Konstruieren mit Faser-Kunststoff-Verbunden", Springer, Berlin, 2005. Puck, A., "Festigkeitsanalsyse von Faser-Matrix-Laminaten", Hanser, München, Wien, 1996. R&G, "Handbuch Faserverbundwerkstoffe", Waldenbuch, 2009. VDI 2014 "Entwicklung von Bauteilen aus Faser-Kunststoff-Verbund" Ehrenstein, G. W., "Faserverbundkunststoffe", Hanser, München, 2006. Klein, B., "Leichtbau-Konstruktion", Vieweg & Sohn, Braunschweig, 1989. Wiedemann, J., "Leichtbau Band 1: Elemente", Springer, Berlin, Heidelberg, 1986. Wiedemann, B.F., "Composite Structures, Design, Safety and Innovation", Oxford (UK), Elsevier, 2005. Krause, D., "Leichtbau", In: Handbuch Konstruktion, Hrsg.: Rieg, F., Steinhilper, R., München, Carl Hanser Verlag, 2012. Schulte, K., Fiedler, B., "Structure and Properties of Composite Materials", Hamburg, TUHH - TuTech Innovation GmbH, 2005.

Course L1549: Aviation	Security
	Lecture
Hrs/wk	
СР	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	
Examination duration and scale	90 Minuten
Lecturer	Prof. Ralf God
Language	DE
Cycle	WiSe
Content	The objective of the lecture with the corresponding exercise is the acquisition of knowledge about tasks and measures for protection against attacks on the security of the commercial air transport system. Tasks and measures will be elicited in the context of the three system components man, technology and organization. The course teaches the basics of aviation security. Aviation security is a necessary prerequisite for an economically successful air transport system. Risk management for the entire system can only be successful in an integrated approach, considering man, technology and organization: • Historical development • The special role of air transport • Motive and attack vectors • The human factor • Threats and risk • Regulations and law • Organization and implementation of aviation security tasks • Passenger and baggage checks • Cargo screening and secure supply chain • Safety technologies
Literature	- Skript zur Vorlesung - Giemulla, E.M., Rothe B.R. (Hrsg.): Handbuch Luftsicherheit. Universitätsverlag TU Berlin, 2011 - Thomas, A.R. (Ed.): Aviation Security Management. Praeger Security International, 2008

Course L1550: Aviation	Security
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Examination Form	
Examination duration and scale	90 Minuten
Lecturer	Prof. Ralf God
Language	DE
Cycle	WiSe
Content	The objective of the lecture with the corresponding exercise is the acquisition of knowledge about tasks and measures for protection against attacks on the security of the commercial air transport system. Tasks and measures will be elicited in the context of the three system components man, technology and organization. The course teaches the basics of aviation security. Aviation security is a necessary prerequisite for an economically successful air transport system. Risk management for the entire system can only be successful in an integrated approach, considering man, technology and organization: Historical development The special role of air transport Motive and attack vectors The human factor Threats and risk Regulations and law Organization and implementation of aviation security tasks Passenger and baggage checks Cargo screening and secure supply chain Safety technologies
Literature	 - Skript zur Vorlesung - Giemulla, E.M., Rothe B.R. (Hrsg.): Handbuch Luftsicherheit. Universitätsverlag TU Berlin, 2011 - Thomas, A.R. (Ed.): Aviation Security Management. Praeger Security International, 2008

Course L0950: Mechani	isms, Systems and Processes of Materials Testing
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	
Examination duration and scale	90 Minuten
Lecturer	Dr. Jan Oke Peters
Language	DE
Cycle	SoSe
Content	Application, analysis and discussion of basic and advanced testing methods to ensure correct selection of applicable testing procedure for investigation of part/materials deficiencies Stress-strain relationships Strain gauge application Visko elastic behavior Tensile test (strain hardening, necking, strain rate) Compression test, bending test, torsion test Crack growth upon static loading (J-Integral) Crack growth upon cyclic loading (micro- und macro cracks) Effect of notches Creep testing (physical creep test, influence of stress and temperature, Larson Miller parameter) Wear testing Non destructive testing application for overhaul of jet engines
Literature	 E. Macherauch: Praktikum in Werkstoffkunde, Vieweg G. E. Dieter: Mechanical Metallurgy, McGraw-Hill R. Bürgel: Lehr- und Übungsbuch Festigkeitslehre, Vieweg R. Bürgel: Werkstoffe sícher beurteilen und richtig einsetzen, Vieweg

Course L0908: Turbo Jet Engines	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	
Examination duration and scale	45 min
Lecturer	Dr. Burkhard Andrich
Language	DE
Cycle	WiSe
Content	Cycle of the gas turbine Thermodynamics of gas turbine components Wing-, grid- and stage-sizing Operating characteristics of gas turbine components Sizing criteria's for jet engines Development trends of gas turbines and jet engines Maintenance of jet engines
Literature	Bräunling: Flugzeugtriebwerke Engmann: Technologie des Fliegens Kerrebrock: Aircraft Engines and Gas Turbines

Course L1820: System	Simulation
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	
Examination duration and scale	30 min
Lecturer	Dr. Stefan Wischhusen
Language	DE
Cycle	WiSe
Content	All participants must bring a notebook, to install and use the software OpenModelica. Instruction and modelling of physical processes Modelling and limits of model Time constant, stiffness, stability, step size Terms of object orientated programming Differential equations of simple systems Introduction into Modelica Introduction into simulation tool Example: Heat transfer Example: System with different subsystems
Literature	 Modelica Association: "Modelica Language Specification - Version 3.3", Linköping, Sweden, 2012 M. Tiller: "Modelica by Example", http://book.xogeny.com, 2014. M. Otter, H. Elmqvist, et al.: "Objektorientierte Modellierung Physikalischer Systeme", at-Automatisierungstechnik (german), Teil 1 - 17, Oldenbourg Verlag, 1999 - 2000. P. Fritzson: "Principles of Object-Oriented Modeling and Simulation with Modelica 3.3", Wiley-IEEE Press, New York, 2015. P. Fritzson: "Introduction to Modeling and Simulation of Technical and Physical Systems with Modelica", Wiley, New York, 2011.

Course L1821: System Simulation	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Examination Form	
Examination duration and scale	30 min
Lecturer	Dr. Stefan Wischhusen
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L0949: Materials Testing	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	
Examination duration and scale	90 Minuten
Lecturer	Dr. Jan Oke Peters
Language	DE
Cycle	WiSe
Content	Application and analysis of basic mechanical as well as non-destructive testing of materials • Determination elastic constants • Tensile test • Fatigue test (testing with constant stress, strain, or plastiv strain amplitude, low and high cycle fatigue, mean stress effect) • Crack growth upon static loading (stress intensity factor, fracture toughness) • Creep test • Hardness test • Charpy impact test • Non destructive testing
	E. Macherauch: Praktikum in Werkstoffkunde, Vieweg G. E. Dieter: Mechanical Metallurgy, McGraw-Hill

Course L0176: Reliabili	ty in Engineering Dynamics
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	
Examination duration and scale	90 min.
Lecturer	Prof. Uwe Weltin
Language	EN
Cycle	SoSe
Content	Method for calculation and testing of reliability of dynamic machine systems Modeling System identification Simulation Processing of measurement data Damage accumulation Test planning and execution
	Bertsche, B.: Reliability in Automotive and Mechanical Engineering. Springer, 2008. ISBN: 978-3-540-33969-4 Inman, Daniel J.: Engineering Vibration. Prentice Hall, 3rd Ed., 2007. ISBN-13: 978-0132281737 Dresig, H., Holzweißig, F.: Maschinendynamik, Springer Verlag, 9. Auflage, 2009. ISBN 3540876936. VDA (Hg.): Zuverlässigkeitssicherung bei Automobilherstellern und Lieferanten. Band 3 Teil 2, 3. überarbeitete Auflage, 2004. ISSN 0943-9412

Course L1303: Reliability in Engineering Dynamics		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Examination Form		
Examination duration and scale	90 min	
Lecturer	Prof. Uwe Weltin	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1554: Reliabili	ty of avionics assemblies
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	
Examination duration and scale	90 Minuten
Lecturer	Prof. Ralf God
Language	DE
Cycle	SoSe
Content	The objective of the lecture with the corresponding exercise is the acquisition of knowledge for development, electronic packaging technology and the production of electronic components for safety-critical applications. On an item, component and system level it is shown, how the specified safety objectives for electronics in aircraft can be achieved. Current challenges, such as availability of components, component counterfeiting and the use of components off-the-shelf (COTS) will be discussed: • Survey of the role of electronics in aviation • System levels: From silicon to mechatronic systems • Semiconductor components, assemblies, systems • Challenges of electronic packaging technology (AVT) • System integration in electronics: Requirements for AVT • Methods and techniques of AVT • Error patterns for assemblies and avoidance of errors • Reliability analysis for printed circuit boards (PCBs) • Reliability of Avionics • COTS, MOTS and the F ³ I concept • Future challenges for electronics
Literature	- Skript zur Vorlesung Hanke, HJ.: Baugruppentechnologie der Elektronik. Leiterplatten. Verlag Technik, 1994 Scheel, W.: Baugruppentechnologie der Elektronik. Montage. Verlag Technik, 1999

Course L1555: Reliabili	ty of avionics assemblies
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Examination Form	
Examination duration and scale	90 Minuten
Lecturer	Prof. Ralf God
Language	DE
Cycle	SoSe
Content	The objective of the lecture with the corresponding exercise is the acquisition of knowledge for development, electronic packaging technology and the production of electronic components for safety-critical applications. On an item, component and system level it is shown, how the specified safety objectives for electronics in aircraft can be achieved. Current challenges, such as availability of components, component counterfeiting and the use of components off-the-shelf (COTS) will be discussed: Survey of the role of electronics in aviation System levels: From silicon to mechatronic systems Semiconductor components, assemblies, systems Challenges of electronic packaging technology (AVT) System integration in electronics: Requirements for AVT Methods and techniques of AVT Error patterns for assemblies and avoidance of errors Reliability analysis for printed circuit boards (PCBs) Reliability of Avionics COTS, MOTS and the F ³ I concept Future challenges for electronics
Literature	- Skript zur Vorlesung Hanke, HJ.: Baugruppentechnologie der Elektronik. Leiterplatten. Verlag Technik, 1994 Scheel, W.: Baugruppentechnologie der Elektronik. Montage. Verlag Technik, 1999

Course L0749: Reliability of Aircraft Systems		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form		
Examination duration and scale	90 Minuten	
Lecturer	Prof. Frank Thielecke, Dr. Andreas Vahl, Dr. Uwe Wieczorek	
Language	DE	
Cycle	WiSe	
Content	Functions of reliability and safety (regulations, certification requirements) Basics methods of reliability analysis (FMEA, fault tree, functional hazard assessment) Reliability analysis of electrical and mechanical systems	
Literature	CS 25.1309 SAE ARP 4754 SAE ARP 4761	

Module M1193: C	abin Systems Engineering			
Courses				
Computer and communicati	on technology in cabin electronics and avionics (L1557) on technology in cabin electronics and avionics (L1558) leering (MBSE) with SysML/UML (L1551)		Hrs/wk 2 1 3	CP 2 1 3
Module Responsible	Prof. Ralf God			
Admission Requirements				
·	Basic knowledge in: • Mathematics • Mechanics • Thermodynamics • Electrical Engineering • Control Systems Previous knowledge in: • Systems Engineering			
	After taking part successfully, students have reach	ed the following learning	results	
Professional Competence				
Knowledge	Students are able to: • describe the structure and operation of computer architectures • explain the structure and operation of digital communication Networks			
Skills	Students are able to: • understand, operate and maintain a Minicomputer • build up a network communication and communicate with other network participants • connect a minicomputer with a cabin management system (A380 CIDS) and communicate over a AFDX®-Network • model system functions by means of formal languages SysML/UML and generate software code from the models • execute software code on a minicomputer			
Personal Competence				
	Students are able to: • elaborate partial results and merge with others to form a complete solution			
Autonomy	Students are able to: • organize and schedule their practical tasks			
	Independent Study Time 96, Study Time in Lecture	84		
Credit points				
Course achievement				
Examination Examination duration				
Examination duration and scale				
Assignment for the Following Curricula	Aircraft Systems Engineering: Specialisation Aircraft Aircraft Systems Engineering: Specialisation Air Tra Aircraft Systems Engineering: Specialisation Cabin International Management and Engineering: Specia Product Development, Materials and Productio Compulsory Product Development, Materials and Production: Special Product Development, Materials and Production: Special Mechanical Engineering: Technical Com Theoretical Mechanical Engineering: Specialisation	insportation Systems: Elei Systems: Compulsory Ilisation II. Aviation Syster in: Specialisation Produ pecialisation Production: Elecialisation Materials: Ele iplementary Course: Elect	ns: Elective ct Develop Elective Comp ective Complitive Computive Compuli	Compulsory ment: Elective pulsory ulsory sory

T	Lastina
,,	Lecture
Hrs/wk	
СР	
	Independent Study Time 32, Study Time in Lecture 28
	Prof. Ralf God
Language	
Cycle	WiSe
	The objective of the lecture with the corresponding exercise is the acquisition of knowledge of computer and communication technology in electronic systems in the cabin and in aircraft. For the system engineer the strong interaction of software, mechanical and electronic system components nowadays requires a basic understanding of cabin electronics and avionics. The course teaches the basics of design and functionality of computers and data networks. Subsequently it focuses on current principles and applications in integrated modular avionics (IMA),
Content	aircraft data communication networks (ADCN), cabin electronics and cabin networks: History of computer and network technology Layer model in computer technology Computer architectures (PC, IPC, Embedded Systems) BIOS, UEFI and operating system (OS) Programming languages (machine code and high-level languages) Applications and Application Programming Interfaces External interfaces (serial, USB, Ethernet) Layer model in network technology Network topologies Network components Bus access procedures Integrated Modular Avionics (IMA) and Aircraft Data Communication Networks (ADCN) Cabin electronics and cabin networks
Literature	- Skript zur Vorlesung - Schnabel, P: Computertechnik-Fibel: Grundlagen Computertechnik, Mikroprozessortechnik, Halbleiterspeicher, Schnittstellen und Peripherie. Books on Demand; 1. Auflage, 2003 - Schnabel, P: Netzwerktechnik-Fibel: Grundlagen, Übertragungstechnik und Protokolle, Anwendungen und Dienste, Sicherheit. Books on Demand; 1. Auflage, 2004 - Wüst, K.: Mikroprozessortechnik: Grundlagen, Architekturen und Programmierung von Mikroprozessoren, Mikrocontrollern und Signalprozessoren. Vieweg Verlag; 2. aktualisierte und erweiterte Auflage, 2006

Course L1558: Comput	er and communication technology in cabin electronics and avionics	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	WiSe	
Content	The objective of the lecture with the corresponding exercise is the acquisition of knowledge of computer and communication technology in electronic systems in the cabin and in aircraft. For the system engineer the strong interaction of software, mechanical and electronic system components nowadays requires a basic understanding of cabin electronics and avionics. The course teaches the basics of design and functionality of computers and data networks. Subsequently it focuses on current principles and applications in integrated modular avionics (IMA), aircraft data communication networks (ADCN), cabin electronics and cabin networks: History of computer and network technology Layer model in computer technology Computer architectures (PC, IPC, Embedded Systems) BIOS, UEFI and operating system (OS) Programming languages (machine code and high-level languages) Applications and Application Programming Interfaces External interfaces (serial, USB, Ethernet) Layer model in network technology Network topologies Network components Bus access procedures Integrated Modular Avionics (IMA) and Aircraft Data Communication Networks (ADCN) Cabin electronics and cabin networks	
Literature	- Skript zur Vorlesung - Schnabel, P.: Computertechnik-Fibel: Grundlagen Computertechnik, Mikroprozessortechnik, Halbleiterspeicher, Schnittstellen und Peripherie. Books on Demand; 1. Auflage, 2003 - Schnabel, P.: Netzwerktechnik-Fibel: Grundlagen, Übertragungstechnik und Protokolle, Anwendungen und Dienste, Sicherheit. Books on Demand; 1. Auflage, 2004 - Wüst, K.: Mikroprozessortechnik: Grundlagen, Architekturen und Programmierung von Mikroprozessoren, Mikrocontrollern und Signalprozessoren. Vieweg Verlag; 2. aktualisierte und erweiterte Auflage, 2006	

Course L1551: Model-B	ased Systems Engineering (MBSE) with SysML/UML
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Ralf God, Dr. Sylvia Melzer
Language	DE
Cycle	SoSe
Content	Objectives of the problem-oriented course are the acquisition of knowledge on system design using the formal languages SysML/UML, learning about tools for modeling and finally the implementation of a project with methods and tools of Model-Based Systems Engineering (MBSE) on a realistic hardware platform (e.g. Arduino®, Raspberry Pi®): What is a model? What is Systems Engineering? Survey of MBSE methodologies The modelling languages SysML /UML Tools for MBSE Best practices for MBSE Requirements specification, functional architecture, specification of a solution From model to software code Validation and verification: XiL methods Accompanying MBSE project
Literature	 - Skript zur Vorlesung - Weilkiens, T.: Systems Engineering mit SysML/UML: Modellierung, Analyse, Design. 2. Auflage, dpunkt.Verlag, 2008 - Holt, J., Perry, S.A., Brownsword, M.: Model-Based Requirements Engineering. Institution Engineering & Tech, 2011

Specialization Maritime Technology

At the center of the specialization Maritime Techniques lies the acquisition of knowledge and skills to develop, calculate and evaluate shipboard and offshore structures and their components. This is done in modules on the topics of marine engine systems, marine auxiliary systems, ship vibrations, maritime technology and maritime systems, port construction and port planning, port logistics, maritime transport and marine geotechnics and numerics in electives. In addition, subjects in the Technical Supplement Course for TMBMS (according FSPO) are freely selectable.

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	CP 2 1 2
	Prof. Christopher Friedrich Wirz			
Admission Requirements				
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have reac	hed the following learning	results	
Professional Competence				
Knowledge Skills	The students are able to • 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. Students are able to • calculate short-circuit currents, switchgear,			
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 ena profession independently and confidently.	bles the students to hand	le situations	in their future
Workload in Hours	Independent Study Time 96, Study Time in Lectur	re 84		
Credit points	6			
Course achievement				
Examination	Oral exam			
Examination duration and scale				
Assignment for the Following Curricula		mplementary Course: Elec	tive Compul	

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

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

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

Course L1250: Auxiliary Systems on Board of Ships		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	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 M1177: Maritime Technology and Maritime Systems Courses Hrs/wk CP Analysis of Maritime Systems (L0068) Analysis of Maritime Systems (L0069) Recitation Section (small) Introduction to Maritime Technology (L0070) Lecture Introduction to Maritime Technology (L1614) Recitation Section (small) Module Responsible Prof. Moustafa Abdel-Maksoud Admission None Requirements Solid knowledge and competences in mechanics, fluid dynamics and analysis (series, periodic functions, continuity, differentiability, integration, multiple variables, ordinaray and partial differential equations, boundary value problems, initial conditions and eigenvalue problems). Recommended **Previous Knowledge** Educational Objectives After taking part successfully, students have reached the following learning results **Professional** Competence After successful completion of this class, students should have an overview about phenomena and methods in ocean engineering and the ability to apply and extend the methods presented. In detail, the students should be able to describe the different aspects and topics in Maritime Technology, Knowledg apply existing methods to problems in Maritime Technology, discuss limitations in present day approaches and perspectives in the future, Techniques for the analysis of offshore systems, Modeling and evaluation of dynamic systems, System-oriented thinking, decomposition of complex systems. The students learn the ability of apply and transfer existing methods and techniques on novel questions Skills in maritime technologies. Furthermore, limits of the existing knowledge and future developments will be discussed. **Personal Competence** The processing of an exercise in a group of up to four students shall strengthen the communication and team-working skills and thus promote an important working technicque of subsequent working days. Social Competence The collaboration has to be illustrated in a community presentation of the results. The course contents are absorbed in an exercise work in a group and individually checked in a final Autonomy exam in which a self-reflection of the learned is expected without tools. Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement None **Examination** Written exam **Examination duration** 180 min and scale Naval Architecture and Ocean Engineering: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Assignment for the **Following Curricula** Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory

Course L0068: Analysis of Maritime Systems		
Тур	Lecture	
Hrs/wk	2	
СР	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	1. Hydrostatic analysis Buoyancy, Stability, 2. Hydrodynamic analysis Froude-Krylov force Morison's equation, Radiation and diffraction transparent/compact structures 3. 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	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Moustafa Abdel-Maksoud, Dr. Alexander Mitzlaff	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

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

Course L1614: Introduction to Maritime Technology		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	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 Fatigue Strength of Shins as	nd Offshore Structures (L1521)	Typ Lecture	Hrs/wk 2	CP 3
	nd Offshore Structures (L1522)	Recitation Section (small)	_	3
Module Responsible	Prof. Sören Ehlers			
Admission Requirements				
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, students h	nave reached the following learning	results	
Professional Competence				
Knowledge	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 base 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, Study Tim	e in Lecture 56		
Credit points	6			
Course achievement	None			
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			

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

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

Module M0663: M	larine Geotechnics and Nume	rics		
Courses				
Title Marine Geotechnics (L0548) Marine Geotechnics (L0549) Numerical Methods in Geote		Typ Lecture Recitation Section (large) Lecture	Hrs/wk 1 1 3	CP 2 1 3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	complete modules: Geotechnics I-II, Mathen courses: Soil laboratory course	natics I-III		
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge Skills				
Personal Competence				
Social Competence				
Autonomy				
	Independent Study Time 110, Study Time in	Lecture 70		
Credit points				
Course achievement	None			
	Written exam			
Examination duration and scale	90 min			
	Civil Engineering: Specialisation Geotechnical Engineering: Compulsory Civil Engineering: Specialisation Structural Engineering: Elective Compulsory Civil Engineering: Specialisation Coastal Engineering: Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Water and Environmental Engineering: Specialisation Cities: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Elective Compulsory Water and Environmental Engineering: Specialisation Water: Elective Compulsory			

Course L0548: Marine Geotechnics		
Тур	Lecture	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Jürgen Grabe	
Language	DE	
Cycle	SoSe	
Content	Geotechnical investigation an description of the seabed Foundations of Offshore-Constructions Cliff erosion Sea dikes Port structures Flood protection structures	
Literature	 EAK (2002): Empfehlungen für Küstenschutzbauwerke EAU (2004): Empfehlungen des Arbeitsausschusses Uferbauwerke Poulos H.G. (1988): Marine Geotechnics. Unwin Hyman, London Wagner P. (1990): Meerestechnik: Eine Einführung für Bauingenieure. Ernst & Sohn, Berlin 	

Course L0549: Marine Geotechnics		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Jürgen Grabe	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0375: Numerical Methods in Geotechnics		
Тур	Lecture	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Dr. Hans Mathäus Stanford	
Language	DE	
Cycle	SoSe	
Content	Topics: • numerical simulations • numerical algorithms • finite element method • application of finite element method in geomechanics • constitutive models for soils • contact models for soil structure interaction • selected applications	
Literature	Wriggers P. (2001): Nichtlineare Finite-Elemente-Methoden, Springer Verlag, Berlin Bathe Klaus-Jürgen (2002): Finite-Elemente-Methoden. Springer Verlag, Berlin	

Module M1132: N	laritime Transp	ort			
Courses			_	, .	
Title Maritime Transport (L0063)			Typ Lecture	Hrs/wk 2	CP 3
Maritime Transport (L0064)			Recitation Section (s	=	3
Module Responsible	Prof. Carlos Jahn				
Admission Requirements	None				
Recommended Previous Knowledge					
Educational Objectives	After taking part succe	ssfully, students have	e reached the following lea	rning results	
Professional					
Competence	The students are able				
Knowledge	name different range common range and examinagement of illustrate main transports.	players involved in the ypes of cargo and cla plain operation mo maritime networks; rade routes, straits (e	e maritime transport chain assify cargo to the correspondes of maritime shippir existing and possible in the prort / seaport terminal locations.	onding categories; ng, transportation future);	
Skills	network; • identify possible measures; • identify, analyse	ation modes, players	s involved and their functi maritime transport chain optimisation measures re n.	and suggest pos	sible reduction
Personal Competence	 				
r ersonar competence	The students are able	·O			
Social Competence	discuss and orga	anise extensive work resent the elaborated			
Autonomy					
	Independent Study Tin	ne 124. Study Time in	Lecture 56		
Credit points		,ye			
•	CompulsorBonus	Form	Description		
Course achievement		Subject theoretic practical work	al and Teilnahme an ein schriftliche Ausarl		anschließende
Examination	Written exam			<u> </u>	-
Examination duration and scale	120 minutes				
Assignment for the	Logistics, Infrastructure Logistics, Infrastructure Renewable Energies: S Theoretical Mechanical	e and Mobility: Special e and Mobility: Special pecialisation Wind En Engineering: Special	Specialisation II. Logistics: alisation Production and Logistics in Infrastructure and lergy Systems: Elective Col isation Maritime Technolog cal Complementary Course	gistics: Elective Co Mobility: Elective mpulsory gy: Elective Comp	ompulsory Compulsory ulsory

Course L0063: Maritim	e Transport
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Carlos Jahn
Language	DE
Cycle	SoSe
Content	The lecture aims to provide detailed knowledge about maritime transportation and to describe its main challenges and functions. In this context, conventional and current problems are dealt with. All actors of a maritime transport chain are considered during the lecture. In this context, ports, vessels and sea routes are analysed and discussed in details. Conventional problems, planning tasks and current subjects, e. g. Green Logistics, are also part of the lecture.
Literature	 Brinkmann, Birgitt. Seehäfen: Planung und Entwurf. Berlin Heidelberg: Springer-Verlag, 2005. Schönknecht, Axel. Maritime Containerlogistik: Leistungsvergleich von Containerschiffen in intermodalen Transportketten. Berlin Heidelberg: Springer-Verlag, 2009. Stopford, Martin. Maritime Economics Routledge, 2009

Course L0064: Maritime	e Transport
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Carlos Jahn
Language	DE
Cycle	SoSe
Content	The exercise lesson bases on the haptic management game MARITIME. MARITIME focuses on providing knowledge about structures and processes in a maritime transport network. Furthermore, the management game systematically provides process management methodology and also promotes personal skills of the participants.
Literature	Brinkmann, Birgitt. Seehäfen: Planung und Entwurf. Berlin Heidelberg: Springer-Verlag, 2005.

Module M1	133: Port Logist	ics						
Courses								
Title Port Logistics (L06 Port Logistics (L14	•			Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3		
Module Responsible	Prof. Carlos Jahn						4	
Admission Requirements	None							
Recommended Previous Knowledge	none							
Educational Objectives	After taking part succe	ssfully, students h	ave reached the fo	ollowing learning results				
Professional Competence								
Knowledge	the historical co explain different name typical pl tools) for perfor	storical port develontest; t types of seaport tanning and scheduming these tasks in	terminals and thei uling tasks (e. g. b n seaport terminal	r typical characteristics (ty perth planning, stowage pl	pe of cargo, lanning, yard	handling and t I planning) as v	ransportation eq	lels) and consider these fact uipment, functional areas); nding approaches (methods
Skills	define and asseconduct static c	onal areas within s ss possible operati alculations of cont	on systems for a called	n seaport terminals; ontainer terminal; garding capacity requirem al logistics metrics in the c				cted seaport terminals.
Personal Competence			ark nackages in gr	onue.				
Social Competence	• document and r			оч _р ,				
Autonomy	The students are able research and select to hand in on time are	technical literature		and guidelines iderable written scientific	work which v	vas compiled ir	ı a small team	together with other stude
Workload in Hours	Independent Study Tin	ne 124, Study Time	e in Lecture 56					
Credit points	6							
Course achievement		Form Written elaborati		iption				
Examination Examination duration and scale	Written exam 120 minutes							
Assignment for the Following Curricula	Logistics, Infrastructur Logistics, Infrastructur Renewable Energies: S Naval Architecture and Theoretical Mechanica	e and Mobility: Spe e and Mobility: Spe specialisation Wind I Ocean Engineerin I Engineering: Spe	ecialisation Producecialisation Infrasti Ecialisation Infrasti Energy Systems: Ig: Core qualificati Cialisation Maritim	II. Logistics: Elective Com tion and Logistics: Elective ructure and Mobility: Elect Elective Compulsory on: Elective Compulsory e Technology: Elective Com tary Course: Elective Com	e Compulsory ive Compulso mpulsory			

Course L0686: Port Log	istics
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Carlos Jahn
Language	DE
Cycle	SoSe
	The outstanding role of maritime transport for international trade requires efficient ports. These must meet numerous requirements in terms of profitability, speed, safety and environment. Recognising this, port logistics contains the planning, management, operation and control of material flows and the corresponding information flows in the system and its interfaces to several actors within and outside the port area. The course "Port Logistics" aims to provide skills to comprehend structures and processes in ports. It focuses on different terminal types, their characteristic layouts, the technical equipment which is used and the interaction between the actors.
Literature	Brinkmann, Birgitt. Seehäfen: Planung und Entwurf. Berlin Heidelberg: Springer-Verlag, 2005.

Course L1473: Port Log	ourse L1473: Port Logistics		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Carlos Jahn		
Language	DE		
Cycle	SoSe		
Content	The 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.		

Module M1021: M	farine Diesel Engine Plants					
Piodule Pilozii P	idille Diesei Engille i idiles					
Courses						
Title		Тур	Hrs/wk	СР		
Marine Diesel Engine Plants		Lecture	3	4		
Marine Diesel Engine Plants	(L0638)	Recitation Section (large)	1	2		
•	Prof. Christopher Friedrich Wirz					
Admission Requirements						
Recommended Previous Knowledge						
Educational Objectives	After taking part successfully, students h	ave reached the following learning	results			
Professional Competence						
Competence	l Students can					
Knowledge	explain different types four / two-stroke		engines,			
nnomeage	name definitions and characteristics, as well as					
	elaborate on special features of the heavy oil operation, lubrication and cooling.					
	Students can					
	• evaluate the interaction of ship, engine and propeller,					
Skills	 use relationships between gas exchange, flushing, air demand, charge injection and combustion for the design of systems, 					
	• design waste heat recovery, starting systems, controls, automation, foundation and design machinery spaces , and					
	apply evaluation methods for excited motor noise and vibration.					
Personal Competence						
Social Competence	The students are able to communicate a and component supply industry.	nd cooperate in a professional envi	ronment in	the shipbuilding		
Autonomy	The widespread scope of gained knowle profession independently and confidently		le situations	in their future		
Workload in Hours	Independent Study Time 124, Study Time	e in Lecture 56				
Credit points	6					
Course achievement	None					
Examination	Oral exam					
Examination duration and scale						
Assignment for the Following Curricula	Energy Systems: Specialisation Energy Sy Energy Systems: Specialisation Marine Er Naval Architecture and Ocean Engineerin Theoretical Mechanical Engineering: Tech Theoretical Mechanical Engineering: Spec	ngineering: Compulsory ig: Core qualification: Elective Comp inical Complementary Course: Elect	tive Compul			

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

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

Module M1175: 9 Water Vehicles	Special Topics of Ship P	ropulsionand Hydrody	namics of H	igh Speed
Courses				
Title Hydrodynamics of High Spe Special Topics of Ship Propu		Typ Lecture Lecture	Hrs/wk 3 3	CP 3 3
Module Responsible	Prof. Moustafa Abdel-Maksoud			
Admission Requirements				
Recommended Previous Knowledge	Basic knowledge on ship resistance,	, ship propulsion and propeller the	ory	
	After taking part successfully, stude	ents have reached the following lea	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 complex characteristics of ship propulsion sy model the behavior of ship propulsion simplified methods • evaluate critically the investigation	stems opulsion systems under differer	nt operation cond	itions by using
Personal Competence				
	Students are able to			
Social Competence	solve problems in heterogene share new knowledge with gr	eous groups and to document the roup members	corresponding resu	ults
Autonomy	Students are able to assess their kn	owledge by means of exercises ar	nd case studies	
Workload in Hours	Independent Study Time 96, Study	Time in Lecture 84		
Credit points	6			
Course achievement				
	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Naval Architecture and Ocean Engir Theoretical Mechanical Engineering Theoretical Mechanical Engineering	: Technical Complementary Cours	e: Elective Compul	

Course L1593: Hydrody	namics of High Speed Water Vehicles
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Moustafa Abdel-Maksoud
Language	DE/EN
Cycle	SoSe
Content	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. Hydrofil 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
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Moustafa Abdel-Maksoud
Language	DE/EN
Cycle	SoSe
Content	1. Propeller Geometry 2. Cavitation 3. Model Tests, Propeller-Hull Interaction 4. Pressure Fluctuation / Vibration 5. Potential Theory 6. Propeller Design 7. Controllable Pitch Propellers 8. Ducted Propellers 9. Podded Drives 10. Water Jet Propulsion 11. 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

Module M1182: 7 Regulations)	Technical Elective Course for TMBMS (according to Subject Specific
Courses	
Title	Typ Hrs/wk CP
Module Responsible	
Admission Requirements	
Recommended Previous Knowledge	see FSPO
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	see FSPO
	see FSPO
Personal Competence	
Social Competence	
Autonomy	
Workload in Hours	Depends on choice of courses
Credit points	6
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Specialisation Product Development and Production: Electiv Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory

Module M1146: S	hip Vibration			
Courses				
Title Ship Vibration (L1528) Ship Vibration (L1529)		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Dr. Rüdiger Ulrich Franz von Bock und Polach			
Admission Requirements	•			
Recommended Previous Knowledge	Mechanis I - III Structural Analysis of Ships I Fundamentals of Ship Structural Design			
Educational Objectives	After taking part successfully, students have r	eached the following learning	results	
Professional Competence				
Knowledge	Students can reproduce the acceptance criteria for vibrations on ships; they can explain the methods for the calculation of natural frequencies and forced vibrations of sructural components and the entire hull girder; they understand the effect of exciting forces of the propeller and main engine and methods for their determination			
Skills	Students are capable to apply methods for the calculation of natural frequencies and exciting forces and resulting vibrations of ship structures including their assessment; they can model structures for the vibration analysis			
Personal Competence				i
Social Competence	The students are able to communicate and co and component supply industry.	operate in a professional envi	ronment in	the shipbuilding
Autonomy	Students are able to detect vibration-prone suitable calculation methods and to assess the		del the stru	cture, to select
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56		
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and scale	3 hours			
Assignment for the Following Curricula	Energy Systems: Specialisation Marine Engine Naval Architecture and Ocean Engineering: Co Ship and Offshore Technology: Core qualificat Theoretical Mechanical Engineering: Specialis Theoretical Mechanical Engineering: Technica	ore qualification: Compulsory ion: Compulsory ation Maritime Technology: Ele		

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

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

Module M1268: Linear and Nonlinear Waves				
Courses				
Title		Тур	Hrs/wk	СР
Linear and Nonlinear Waves	(L1737)	Project-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous Knowledge	Good Knowledge in Mathematics, Med	hanics and Dynamics.		
Educational Objectives	After taking part successfully, student	s have reached the following learning	g results	
Professional Competence				
	Students are able to reflect existing terms and concepts in Wave Mechanics and to develop and research new terms and concepts.			
Skills	Students are able to apply existing methods and procesures of Wave Mechanics and to develop novel methods and procedures.			
Personal 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 research tasks by themselves.			
Workload in Hours	Independent Study Time 124, Study T	ime in Lecture 56		
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and scale	2 Hours			
Assignment for the Following Curricula	Computational Science and Engineering: Specialisation Scientific Computing: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			

Course L1737: Linear and Nonlinear Waves		
Тур	Project-/problem-based Learning	
Hrs/wk	4	
СР	6	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	
Lecturer	Prof. Norbert Hoffmann, Dr. Antonio Papangelo	
Language	DE/EN	
Cycle	WiSe	
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.	

Module M1148: S	elected topics in Naval Architec	ture and Ocean En	gineering	J
Courses				
Title Outfitting and Operation of Special Purpose Offshore Ships (L1896) Design of Underwater Vessels (L0670) Lattice-Boltzmann methods for the simulation of free surface flows (L2066)		Typ Lecture Lecture Lecture	Hrs/wk 2 2 2	CP 3 3 3
Modeling and Simulation of	Maritime Systems (L2013)	Project-/problem-based Learning	2	3
Offshore Wind Parks (L0072) Ship Acoustics (L1605) Lecture Ship Dynamics (L0352) Selected Topics of Experimental and Theoretical Fluiddynamics (L0240) Lecture 2 Technical Elements and Fluid Mechanics of Sailing Ships (L0873) Lecture 2		2 2 2	3 3 3 3 3	
Module Responsible	Prof. Sören Ehlers			
Admission Requirements	None			
Recommended Previous Knowledge	none			
	After taking part successfully, students have re	ached the following learning	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 sel	Students are able to apply basic methods in selected areas of ship and ocean engineering.		ng.
Personal Competence				j
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				
Assignment for the Following Curricula	Naval Architecture and Ocean Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			

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

Course L0670: Design of	of Underwater Vessels
Тур	Lecture
Hrs/wk	2
СР	
	Independent Study Time 62, Study Time in Lecture 28
Examination Form	-
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
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	
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 an introduction to the basic concepts of kinetic methods (LGCAs, LBM,), recent LBM extensions for the simulation of free-surface flows are discussed. Parallel to the lecture, selected maritime free-surface flow problems are to be solved numerically.
Literature	Krüger et al., "The Lattice Boltzmann Method - Principles and Practice", Springer Zhou, "Lattice Boltzmann Methods for Shallow Water Flows", Springer Janßen, "Kinetic approaches for the simulation of non-linear free surface flow problems in civil and environmental engineering", PhD thesis, TU Braunschweig, 2010.

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

Course L0072: Offshore	e Wind Parks
Тур	Lecture
Hrs/wk	
СР	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
СР	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		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Examination Form	Klausur		
Examination duration and scale	60 min		
Lecturer	Prof. Moustafa Abdel-Maksoud		
Language	DE		
Cycle	SoSe		
Content	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 LU240: Selected Topics of Experimental and Theoretical Fluiddynamics		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form		
Examination duration and scale	30 min	
Lecturer	Prof. Thomas Rung	
Language	DE	
Cycle	le WiSe	
Content	/ill be announced at the beginning of the lecture. Exemplary topics are 1. methods and procedures from experimental fluid mechanics 2. rational Approaches towards flow physics modelling 3. selected topics of theoretical computation fluid dynamics 4. turbulent flows	
Literature	Wird in der Veranstaltung bekannt gegeben. To be announced during the lecture.	

Course L0873: Technica	al Elements and Fluid Mechanics of Sailing Ships	
Тур	Lecture	
Hrs/wk	2	
СР		
	Independent Study Time 62, Study Time in Lecture 28	
Examination Form		
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	
Literature	- Vorlesungs-Manuskript mit Literatur-Liste: Verteilt zur Vorlesung - B. Wagner: Fahrtgeschwindigkeitsberechnung für Segelschiffe, IfS-Rep. 132, 1967 - B. Wagner: Sailing Ship Research at the Hamburg University, IfS-Script 2249, 1976 - A.R. Claughton et al.: Sailing Yacht Design 1&2, University of Southampton, 1998 - L. Larsson, R.E. Eliasson: Principles of Yacht Design, Adlard Coles Nautical, London, 2000 - K. Hochkirch: Entwicklung einer Messyacht, Diss. TU Berlin, 2000	

Course L0765: Technology of Naval Surface Vessels			
Тур	Lecture		
Hrs/wk	2		
СР	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		
Literature	Th. Christensen, HD. Ehrenberg, H. Götte, J. Wessel: Entwurf von Fregatten und Korvetten, in: H. Keil (Hrsg.), Handbuch der Werften, Bd. XXV, Schiffahrts-Verlag "Hansa" C. Schroedter & Co., Hamburg (2000) 16th International Ship and Offshore Structures Congress: Committee V.5 - Naval Ship Design (2006) P. G. Gates: Surface Warships - An Introduction to Design Principles, Brassey's Defence Publishers, London (1987)		

Module M1232: A	rctic Technology			
Courses				
Title lee Engineering (L1607) lee Engineering (L1615) Ship structural design for an	rctic conditions (L1575)	Typ Lecture Recitation Section (small) Project-/problem-based Learning	Hrs/wk 2 1 2	CP 2 2 2
Module Responsible	Prof. Sören Ehlers			
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 a 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 Time in Lecture 70			
Credit points	6			
Course achievement	None			
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			

Course I 1607: Ice Engli	Causas I 1607. Ica Fusinaasina		
	Course L1607: Ice Engineering		
	Lecture		
Hrs/wk			
СР			
	Independent Study Time 32, Study Time in Lecture 28		
	Dr. Walter Kuehnlein		
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 are the requirements for ice model tests, what parameters have to be scaled What can be simulated and how to use the results of such ice model tests Computational Modelling of Ice-Structure Interaction Processes Dynamic fracture and continuum mechanics for modelling ice-structure interaction processes Alternative numerical crack propagation modelling methods. Examples of cohesive element models for real life structures. Discussion of contribution of ice properties, hydrodynamics and rubble. Ice Design Philosophies and Perspectives What has to be considered when designing structures or systems for ice covered waters What are the main differences compared to open water design Ice Management What are the main ice design philosophies and why is an integrated concept so important for ice Learning Objectives The course will provide an introduction into ice engineering. Different kinds of ice and their		
Literature	Proceedings OMAE Proceedings POAC Proceedings ATC		

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

Course L1575: Ship str	ourse L1575: Ship structural design for arctic conditions	
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	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	

Module M1165: S	hip Safety			
Courses				
Title Ship Safety (L1267)		Typ Lecture	Hrs/wk 2	CP 4
Ship Safety (L1268)		Recitation Section (large)	2	2
Module Responsible	Prof. Stefan Krüger			
Admission Requirements	None			
Recommended Previous Knowledge	Ship Design, Hydrostatics, Statistical Processes			
Educational Objectives	After taking part successfully, students have read	hed the following learning	results	
Professional Competence				
Knowledge	The student shall lean to integrate safety aspundertsnding and application of existing rules as well as the und targeted by a rule. Further, methods of demonstrating equivalent sa	erstanding of the sfatey		
	he 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.			
Skills	- Freeboard, water- and weathertight subdivisions	s, openings		
	- all aspects of intact stability, including special p	roblems such as grain code	2	
	- damage stability for passenger vessels including	g Stockholm agreement		
	- damage stbility fopr cargo vessels			
	- on board stability, inclining experiment and stab	oility booklet		
	- Relevant manoevering information			
Personal Competence				ł
•	The student learns to take responsibilty for the sa	fety of his designn.		i
•	Responsible certification of technical designs.	,		İ
	Independent Study Time 124, Study Time in Lect	ure 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Naval Architecture and Ocean Engineering: Core Theoretical Mechanical Engineering: Technical Co Theoretical Mechanical Engineering: Specialisatio	mplementary 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	DE
Cycle	WiSe
Content	- Freeboard, water- and weathertight subdivisions, openings - all aspects of intact stability, including special problems such as grain code - damage stability for passenger vessels including Stockholm agreement - damage stbility fopr cargo vessels - on board stability, inclining experiment and stability booklet - Relevant manoevering information
Literature	SOLAS, LOAD LINES, CODE ON INTACT STABILITY. Alle IMO, London.
Literature	SOLID, ESTA ENTES, SOUL ON INTROT STRUIGHT. PINC 1910, ESTAGE.

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

Courses				
Title	507)	Тур	Hrs/wk	СР
Manoeuvrability of Ships (L1 Shallow Water Ship Hydrod)		Lecture Lecture	2	3
	Prof. Moustafa Abdel-Maksoud			
Admission				
Requirements	None			
Recommended	B.Sc. Schiffbau			
Previous Knowledge				
	After taking part successfully, s	tudents have reached the following I	earning results	
Professional Competence				
	The students lern the motion e	quation and how to describe hydrody	namic forces. They	II will be able
		of manoeuvring behaviour of ships ar		
	The students will know the com	mon model tests as well as their ass	ets and drawbacks.	
	Furthermore, the students lern	the basics of assessment and progno	sis of ship manoeus	rabilit Basic
Knowledae		ships in shallow water regarding sl		
ranomicago	will be aquired.			
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, S	itudy Time in Lecture 56		
Credit points	6			,
Course achievement	None			
Examination	Written exam			
Examination duration and scale	180 min			
	Naval Architecture and Ocean E	Engineering: Core qualification: Electi	ve Compulsory	
		Core qualification: Elective Compulso		
Following Curricula	Theoretical Mechanical Enginee Theoretical Mechanical Enginee	ring: Technical Complementary Cour		

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

Course L1598: Shallow	Water Ship Hydrodynamics
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Moustafa Abdel-Maksoud, Dr. Norbert Stuntz
Language	DE/EN
Cycle	WiSe
Content	 Special Aspects of Shallow Water Hydrodynamics, Vertical and Horizontal Constraints, Irregularities in Channel Bed Fundamental Equations of Shallow Water Hydrodynamics Approximation of Shallow Water Waves, Boussinesg'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

Specialization Materials Science

The focus of the specialization "materials technology" is the acquisition of in-depth knowledge and skills in materials technology. One main focus is on the creation of modern material models. Modules in the electives are the material modeling and Multi-scale modeling phenomena and methods in materials science, polymer processing, as well as plastics and composites. In addition, subjects in the Technical Supplement Course for TMBMS (according FSPO) are freely selectable.

Module M1342: P	olymers			
Courses				
Title Structure and Properties of Processing and design with		Typ Lecture Lecture	Hrs/wk 2 2	CP 3 3
Module Responsible	Dr. Hans Wittich			
Admission Requirements	None			
Recommended Previous Knowledge		e		
Educational Objectives	After taking part successfully, students have	reached the following le	earning results	
Professional				
Competence	Students can use the knowledge of plastics a	and define the necessary	testing and analys	is.
	They can explain the complex relationships	structure-property relation	onship and	
Knowledge				
	Students are capable of			
Skills	- using standardized calculation methods strength) to calculate and evaluate the differ	in a given context to rent materials.	mechanical prope	rties (modulus,
	- selecting appropriate solutions for mec corrosion resistance.	hanical recycling proble	ems and sizing exa	imple stiffness,
Personal Competence				
	Students can			
	- arrive at funded work results in heterogeni	us groups and document	them.	
Social Competence	- provide appropriate feedback and handle fe	eedback on their own pe	rformance construc	tively.
	Students are able to			
	- assess their own strengths and weaknesses	S.		
Autonomy	- assess their own state of learning in specific terms and to define further work steps on this basis.			
	- assess possible consequences of their profe	essional activity.		
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points	6	•		
Course achievement				
	Written exam			
Examination duration and scale	180 min			
	Materials Science: Specialisation Engineering Biomedical Engineering: Specialisation Impla Biomedical Engineering: Specialisation Impla Compulsory Biomedical Engineering: Specialisation Mana Biomedical Engineering: Specialisation Medic Product Development, Materials and Product Product Development, Materials and Product Developme	ints and Endoprostheses Artificial Organs and ogement and Business Ac cal Technology and Cont ion: Specialisation Produ- ion: Specialisation Mater aduction: Specialisation cal Complementary Cours	Compulsory Regenerative Med dministration: Electi rol Theory: Elective cution: Elective Com rials: Elective Comp Product Develop se: Elective Compuls	ve Compulsory Compulsory pulsory ulsory ment: Elective

Course L0389: Structure and Properties of Polymers		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
	Dr. Hans Wittich	
Language		
Cycle	WiSe	
Content	- Structure and properties of polymers - Structure of macromolecules Constitution, Configuration, Conformation, Bonds, Synthesis, Molecular weihght distribution - Morphology amorph, crystalline, blends - Properties Elasticity, plasticity, viscoelacity - Thermal properties - Electrical properties - Theoretical modelling - Applications	
Literature	- Applications Ehrenstein: Polymer-Werkstoffe, Carl Hanser Verlag	
Literature	Emension. Forgiter werkstone, can hansel verlag	

Course L1892: Processi	ng and design with polymers	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Bodo Fiedler, Dr. Hans Wittich	
Language	DE/EN	
Cycle	WiSe	
Content	Manufacturing of Polymers: General Properties; Calendering; Extrusion; Injection Moulding; Thermoforming, Foaming; Joining Designing with Polymers: Materials Selection; Structural Design; Dimensioning	
Literature	Osswald, Menges: Materials Science of Polymers for Engineers, Hanser Verlag Crawford: Plastics engineering, Pergamon Press Michaeli: Einführung in die Kunststoffverarbeitung, Hanser Verlag Konstruieren mit Kunststoffen, Gunter Erhard , Hanser Verlag	

Module M1182: 7 Regulations)	Technical Elective Course for TMBMS (according to Subject Specifi
Courses	
Title	Typ Hrs/wk CP
Module Responsible	
Admission Requirements	
Recommended Previous Knowledge	see FSPO
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	see FSPO
Skills	see FSPO
Personal Competence	
Social Competence	see FSPO
Autonomy	
Workload in Hours	Depends on choice of courses
Credit points	6
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory

Module M1170: P	henomena and Methods in M	laterials Science		
Courses				
Title Experimental Methods for the Phase equilibria and transformation.	ne Characterization of Materials (L1580) rmations (L1579)	Typ Lecture Lecture	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Patrick Huber			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in Materials Science, e.g.	Werkstoffwissenschaft I/II		
Educational Objectives	After taking part successfully, students ha	ve reached the following le	arning results	
Professional Competence				
Knowledge	The students will be able to explain the properties of advanced materials along with their applications in technology, in particular metallic, ceramic, polymeric, semiconductor, modern composite materials (biomaterials) and nanomaterials.			
Skills	The students will be able to select material configurations according to the technical needs and, if necessary, to design new materials considering architectural principles from the micro- to the macroscale. The students will also gain an overview on modern materials science, which enables them to select optimum materials combinations depending on the technical applications.			
Personal Competence				
Social Competence	The students are able to present solutions	to specialists and to develo	op ideas further.	
Autonomy	The students are able to • assess their own strengths and wea • gather new necessary expertise by			
Workload in Hours	Independent Study Time 124, Study Time	in Lecture 56		
Credit points				
Course achievement				
	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	International Management and Engineeri Elective Compulsory Materials Science: Core qualification: Comproduct Development, Materials and Fooduct Development, Materials and Product Development,	pulsory Production: Specialisation Iction: Specialisation Produ Iction: Specialisation Mater Iction: Ourself Course	Product Develop ction: Elective Com ials: Compulsory e: Elective Compuls	ment: Elective pulsory sory

Course L1580: Experimental Methods for the Characterization of Materials		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Patrick Huber	
Language	DE/EN	
Cycle	SoSe	
Content	Structural characterization by photons, neutrons and electrons (in particular X-ray and neutron scattering, electron microscopy, tomography) Mechanical and thermodynamical characterization methods (indenter measurements, mechanical compression and tension tests, specific heat measurements) Characterization of optical, electrical and magnetic properties (spectroscopy, electrical conductivity and magnetometry)	
Literature	William D. Callister und David G. Rethwisch, Materialwissenschaften und Werkstofftechnik, Wiley&Sons, Asia (2011). William D. Callister, Materials Science and Technology, Wiley& Sons, Inc. (2007).	

ourse L1579: Phase equilibria and transformations	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Jörg Weißmüller
Language	DE
Cycle	SoSe
Content	Fundamentals of statistical physics, formal structure of phenomenological thermodynamics, simple atomistic models and free-energy functions of solid solutions and compounds. Corrections due to nonlocal interaction (elasticity, gradient terms). Phase equilibria and alloy phase diagrams as consequence thereof. Simple atomistic considerations for interaction energies in metallic solid solutions. Diffusion in real systems. Kinetics of phase transformations for real-life boundary conditions. Partitioning, stability and morphology at solidification fronts. Order of phase transformations; glass transition. Phase transitions in nano- and microscale systems.
Literature	Wird im Rahmen der Lehrveranstaltung bekannt gegeben.

Module M1226: M	lechanical Properties			
Courses				
Title Mechanical Behaviour of Bri Dislocation Theory of Plastic		Typ Lecture Lecture	Hrs/wk 2 2	CP 3 3
Module Responsible	Dr. Erica Lilleodden			
Admission Requirements	None			
Recommended Previous Knowledge	Basics in Materials Science I/II			
Educational Objectives	After taking part successfully, students ha	ve reached the following lea	rning results	
Professional Competence				
Knowledge	Students can explain basic principles of crystallography, statics (free body diagrams, tractions) and thermodynamics (energy minimization, energy barriers, entropy)			
Skills	Students are capable of using standardized calculation methods: tensor calculations, derivatives, integrals, tensor transformations			
Personal Competence				
Social Competence	Students can provide appropriate feed constructively.	dback and handle feedba	ack on their ow	n performance
Autonomy	Students are able to - assess their own strengths and weakness - assess their own state of learning in sp guided by teachers.		further work step	s on this basis
	 work independently based on lecture clarifications when needed 	es and notes to solve pro	oblems, and to a	sk for help or
Workload in Hours	Independent Study Time 124, Study Time	in Lecture 56		
Credit points				
Course achievement				
	Written exam			
Examination duration and scale	90 min			
Assignment for the Following Curricula	Materials Science: Core qualification: Com Mechanical Engineering and Management: Product Development, Materials and I Compulsory Product Development, Materials and Produ Product Development, Materials and Produ Theoretical Mechanical Engineering: Speci Theoretical Mechanical Engineering: Tech	Specialisation Materials: El Production: Specialisation action: Specialisation Production: Specialisation Materials Science:	Product Develop ction: Elective Com als: Compulsory Elective Compulso	ment: Elective pulsory ry

Тур 🗅	Lecture
Hrs/wk 2	2
CP 3	3
Workload in Hours	ndependent Study Time 62, Study Time in Lecture 28
Lecturer P	Prof. Gerold Schneider
Language	DE/EN
Cycle S	SoSe
C	Theoretical Strength Of a perfect crystalline material, theoretical critical shear stress
E	Real strength of brittle materials Energy release reate, stress intensity factor, fracture criterion
	Scattering of strength of brittle materials Defect distribution, strength distribution, Weibull distribution
	Heterogeneous materials I nternal stresses, micro cracks, weight function,
	Heterogeneous materials II Toughening mechanisms: crack bridging, fibres
	Heterogeneous materials III Toughening mechanisms. Process zone
Т	Testing methods to determine the fracture toughness of brittle materials
R	R-curve, stable/unstable crack growth, fractography
т	Thermal shock
	Subcritical crack growth) v-K-curve, life time prediction
K	Kriechen
N	Mechanical properties of biological materials
E	Examples of use for a mechanically reliable design of ceramic components
	D R H Jones, Michael F. Ashby, Engineering Materials 1, An Introduction to Properties, Applications and Design, Elesevier
1	D.J. Green, An introduction to the mechanical properties of ceramics", Cambridge University Press, 1998
Literature B	B.R. Lawn, Fracture of Brittle Solids", Cambridge University Press, 1993
	D. Munz, T. Fett, Ceramics, Springer, 2001
С	D.W. Richerson, Modern Ceramic Engineering, Marcel Decker, New York, 1992

ourse L1662: Dislocation Theory of Plasticity		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Erica Lilleodden	
Language		
Cycle	SoSe	
	This class will cover the principles of dislocation theory from a physical metallurgy perspective, providing a fundamental understanding of the relations between the strength and of crystalline solids and distributions of defects.	
Content	We will review the concept of dislocations, defining terminology used, and providing an overview of important concepts (e.g. linear elasticity, stress-strain relations, and stress transformations) for theory development. We will develop the theory of dislocation plasticity through derived stress-strain fields, associated self-energies, and the induced forces on dislocations due to internal and externally applied stresses. Dislocation structure will be discussed, including core models, stacking faults, and dislocation arrays (including grain boundary descriptions). Mechanisms of dislocation multiplication and strengthening will be covered along with general principles of creep and strain rate sensitivity. Final topics will include non-FCC dislocations, emphasizing the differences in structure and corresponding implications on dislocation mobility and macroscopic mechanical behavior; and dislocations in finite volumes.	
Literature	Vorlesungsskript Aktuelle Publikationen Bücher: Introduction to Dislocations, by D. Hull and D.J. Bacon Theory of Dislocations, by J.P. Hirth and J. Lothe Physical Metallurgy, by Peter Hassen	

Module M1343: F	ibre-polymer-composites			
Courses				
Title Structure and properties of	fibre-polymer-composites (L1894)	Typ Lecture	Hrs/wk 2	CP 3
Design with fibre-polymer-c	omposites (L1893)	Lecture	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge		ence		
Educational Objectives	After taking part successfully, students ha	ive reached the following le	arning results	
Professional Competence				
	Students can use the knowledge of fiber- / matrix) and define the necessary testing) and its constituer	its to play (fiber
Knowledge	They can explain the complex relationship	os structure-property relatio	nship and	
	the interactions of chemical structure of including to explain neighboring contexts			
	Students are capable of			
Skills	using standardized calculation methods in a given context to mechanical properties (modulus, strength) to calculate and evaluate the different materials.			
Personal Competence	Students can • arrive at funded work results in het			nstructively.
Autonomy	Students are able to - assess their own strengths and weaknes - assess their own state of learning in spec - assess possible consequences of their pr	cific terms and to define fur	ther work steps on	this basis.
Workload in Hours	Independent Study Time 124, Study Time	in Locturo 56		
Credit points	· · · · · · · · · · · · · · · · · · ·	in Lecture 50		
Course achievement				
	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Energy Systems: Core qualification: Electi Aircraft Systems Engineering: Specialisati Aircraft Systems Engineering: Specialisati International Management and Engineer Elective Compulsory Materials Science: Specialisation Engineer Mechanical Engineering and Management Product Development, Materials and Compulsory Product Development, Materials and Prodi Product Development, Materials and Prodi Renewable Energies: Specialisation Bioen Renewable Energies: Specialisation Wind Renewable Energies: Specialisation Solar Theoretical Mechanical Engineering: Spec Theoretical Mechanical Engineering: Spec	on Cabin Systems: Elective on Air Transportation Systeming: Specialisation II. Producing Materials: Elective Commic Compul Production: Specialisation Production: Specialisation Production: Specialisation Materergy Systems: Elective Commic Elective Commic Systems: Electiv	ms: Elective Computer Development is pulsory isory Product Development is pulsory isory pulsory pulsory pulsory isory is	and Production: ment: Elective apulsory

Course L1894: Structure and properties of fibre-polymer-composites		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Bodo Fiedler	
Language	EN	
Cycle	SoSe	
Content	- Microstructure and properties of the matrix and reinforcing materials and their interaction - Development of composite materials - Mechanical and physical properties - Mechanics of Composite Materials - Laminate theory - Test methods - Non destructive testing - Failure mechanisms - Theoretical models for the prediction of properties - Application	
Literature	Hall, Clyne: Introduction to Composite materials, Cambridge University Press Daniel, Ishai: Engineering Mechanics of Composites Materials, Oxford University Press Mallick: Fibre-Reinforced Composites, Marcel Deckker, New York	

ourse L1893: Design with fibre-polymer-composites		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Bodo Fiedler	
Language	EN	
Cycle	SoSe	
Content	Designing with Composites: Laminate Theory; Failure Criteria; Design of Pipes and Shafts; Sandwich Structures; Notches; Joining Techniques; Compression Loading; Examples	
Literature	Konstruieren mit Kunststoffen, Gunter Erhard , Hanser Verlag	

Courses				
Title Experimental Micro- and Na Experimental Micro- and Na		Typ Lecture Recitation Section (small)	Hrs/wk 2 1	CP 4 2
Module Responsible	Dr. Erica Lilleodden			
Admission Requirements	None			
Recommended Previous Knowledge		anical Properties, Phenomena and Metho	ods in Mate	rials Science
Educational Objectives	After taking part successfully, studen	ts have reached the following learning	results	
Professional Competence				
Knowledge	Students are able to describe the principles of mechanical behavior (e.g., stress, strain, modulus, strength, hardening, failure, fracture). Students can explain the principles of characterization methods used for investigating microstructure (e.g., scanning electron microscopy, x-ray diffraction) They can describe the fundamental relations between microstructure and mechanical properties.			
Skills	Students are capable of using standardized calculation methods to calculate and evaluate mechanical properties (modulus, strength) of different materials under varying loading states (e.g., uniaxial stressor plane strain).			
Personal Competence				
Social Competence		feedback and handle feedback or	n their ow	n performano
	Students are able to			
	- assess their own strengths and wea	knesses		
Autonomy	- assess their own state of learning guided by teachers.	in specific terms and to define further	er work ste	os on this bas
	- to be able to work independently bor clarifications when needed	based on lectures and notes to solve pr	oblems, and	d to ask for hel
Workload in Hours	Independent Study Time 138, Study	Time in Lecture 42		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	60 min			
Assignment for the Following Curricula				

Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Dr. Erica Lilleodden
Language	DE/EN
Cycle	SoSe
Content	This class will cover the principles of mechanical testing at the micron and nanometer scales. A for will be made on metallic materials, though issues related to ceramics and polymeric materials will a be discussed. Modern methods will be explored, along with the scientific questions investigated by sumethods. Principles of micromechanics Motivations for small-scale testing Sample preparation methods for small-scale testing Sample preparation methods for small-scale testing Seneral experimental artifacts and quantification of measurement resolution Complementary structural analysis methods Electron back scattered diffraction Transmission electron microscopy Micro-Laue diffraction Nanoindentation-based testing Principles of contact mechanics Berkovich indentation Case study: Indentation size effects Microcompression Loading geometry Governing equations for analysis of stress & strain Case study: Size effects in yield strength and hardening Microbeam-bending Microbeam-bending Case study: Firacture strength & toughness
Literature	Vorlesungsskript Aktuelle Publikationen

Course L1674: Experim	ourse L1674: Experimental Micro- and Nanomechanics	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Dr. Erica Lilleodden	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1237: M	lethods in Theoretical Materi	als Science			
Courses					
Title		Тур	Hrs/wk	СР	
Methods in Theoretical Mate Methods in Theoretical Mate		Lecture Recitation Section (small)	2 1	4 2	
Module Responsible	Prof. Stefan Müller				
Admission Requirements	None				
Recommended Previous Knowledge		•	·	ns and complex	
Educational Objectives	After taking part successfully, students hav	ve reached the following learning	results		
Professional					
Competence	The master students will be able to				
	explain how different modeling methods	work			
Knowledge	assess the field of application of individual methodological approachesevaluate the strengths and weaknesses of different methods.				
	The students are thereby able to assess which method is best suited to solve a scientific problem and what accuracy can be expected from the simulation results.				
	After completing the module, the students are able to				
Skills	select the most suitable modeling method time scale, temperature, material type, etc		neters such	as length scale,	
Personal Competence					
Social Competence	The students are able to discuss compet various fields including physics and mat Further, this promotes their abilities to wor	erials science, for example at o			
	The students are able to				
	assess their own strengths and weakness	ses.			
Autonomy	acquire the knowledge they need on thei	r own.			
Workload in Hours	Independent Study Time 138, Study Time i	n Lecture 42			
Credit points	, , , , , , , , , , , , , , , , , , , ,				
Course achievement					
Examination	Oral exam				
Examination duration and scale					
Assignment for the Following Curricula	Materials Science: Specialisation Modeling: Theoretical Mechanical Engineering: Specia Theoretical Mechanical Engineering: Techn	alisation Materials Science: Electiv			

Тур	Lecture
Hrs/wk	
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Stefan Müller
Language	DE/EN
Cycle	SoSe
Content	1. Introduction 1.1 Classification of Modelling Approaches and the Solid State 2. Quantum Mechanical Approaches 2.1 Electronic states: Atoms, Molecules, Solids 2.2 Density Functional Theory 2.3 Spin-Dynamics 3. Thermodynamic Approaches 3.1 Thermodynamic Potentials 3.2 Alloys 3.3 Cluster Expansion 3.4 Monte-Carlo-Methods
Literature	Solid State Physics, Ashcroft/Mermin, Saunders College Computational Physics, Thijsen, Cambridge Computational Materials Science, Ohno et al Springer Materials Science and Engineering: An Introduction, Callister/Rethwisch, Edition 9, Wiley

Course L1678: Methods	ourse L1678: Methods in Theoretical Materials Science		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Stefan Müller		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Courses					
Title Quantum Mechanics of Solid Quantum Mechanics of Solid		Typ Lecture Recitation Section (small)	Hrs/wk 2 1	CP 4 2	
Module Responsible					
Admission Requirements					
Recommended Previous Knowledge	Knowledge of advanced mathematics like analysis functions, e.g., Mathematics I-IV Knowledge of mechanics and physics, particularly				
Educational Objectives	After taking part successfully, students have reach	ed the following learning	results		
Professional Competence					
	The master students will be able to explain				
	the basics of quantum mechanics.				
	the importance of quantum physics for the description of materials properties.				
Knowledge	e correlations between on quantum mechanics based phenomena between individual atoms ar macroscopic properties of materials.				
	The master students will then be able to connect essential materials properties in engineering wit materials properties on the atomistic scale in order to understand these connections.				
	After attending this lecture the students can				
Skills					
Personal Competence					
Social Competence	The students are able to discuss competently qu fields such as physics and materials science.	antum-mechanics-based	subjects wit	h experts fro	
Autonomy	The students are able to independently develop so also acquire the knowledge they need to dea mechanical background from the literature.				
Workload in Hours	Independent Study Time 138, Study Time in Lectur	re 42			
Credit points	6				
Course achievement	None				
Examination	Oral exam				
Examination duration and scale					
	Materials Science: Specialisation Nano and Hybrid Materials Science: Specialisation Modeling: Elective Theoretical Mechanical Engineering: Specialisation	e Compulsory	-	ry	

Course L1675: Quantur	n Mechanics of Solids
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Stefan Müller
Language	DE/EN
Cycle	SoSe
Content	1. Introduction 1.1 Relevance of Quantum Mechanics 1.2 Classification of Solids 2. Foundations of Quantum Mechanics 2.1 Reminder : Elements of Classical Mechanics 2.2 Motivation for Quantum Mechanics 2.3 Particle-Wave Duality 2.4 Formalism 3. Elementary QM Problems 3. I Onedimensional Problems of a Particle in a Potential 3.2 Two-Level System 3.3 Harmonic Oscillator 3.4 Electrons in a Magnetic Field 3.5 Hydrogen Atom 4. Quantum Effects in Condensed Matter 4.1 Preliminary 4.2 Electronic Levels 4.3 Magnetism 4.4 Superconductivity 4.5 Quantum Hall Effect
	Physik für Ingenieure, Hering/Martin/Stohrer, Springer Atom- und Quantenphysik, Haken/Wolf, Springer
Literature	
	Electronic Structure of Materials, Sutton, Oxford
	Materials Science and Engineering: An Introduction, Callister/Rethwisch, Edition 9, Wiley

Course L1676: Quantur	ourse L1676: Quantum Mechanics of Solids			
Тур	Recitation Section (small)			
Hrs/wk	1			
СР	2			
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14			
Lecturer	Prof. Stefan Müller			
Language	DE/EN			
Cycle	SoSe			
Content	See interlocking course			
Literature	See interlocking course			

Module M1152: N	odeling Across The Scal	es		
Courses				
Title Modeling Across The Scales		Typ Lecture	Hrs/wk	CP 3
Modeling Across The Scales	- Excercise (L1538)	Recitation Section (small)	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	Basics of linear and nonlinear cont Continuum Mechanics (forces and linear and nonlinear constitutive law	nuum mechanics as taught, e.g., in the moments, stress, linear and nonlinear us, strain energy).	modules M strain, free	lechanics II and -body principle,
Educational Objectives	After taking part successfully, stude	nts have reached the following learning	results	
Professional Competence				
Knowledge	The students can describe different appropriate kind of modeling conce	t deformation mechanisms on different of suited for its description.	scales and	I can name the
Skills	The students are able to predict first estimates of the effective material behavior based on the material's microstructure. They are able to correlate and describe the damage behavior of materials based on their micromechanical behavior. In particular, they are able to apply their knowledge to different problems of material science and evaluate and implement material models into a finite element code.			
Personal Competence				
Social Competence	'	lutions, to present them to specialists ar	id to develo	p ideas further.
Autonomy	The students are able to assess their own strengths and weaknesses. They can independently and or their own identify and solve problems in the area of scale-bridging modeling and acquire the knowledge required to this end.			
Workload in Hours	Independent Study Time 124, Study	Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and scale	45 min			
	Materials Science: Specialisation Mo Theoretical Mechanical Engineering	ring: Specialisation Scientific Computing deling: Elective Compulsory : Technical Complementary Course: Elec : Specialisation Materials Science: Electiv	tive Compul	sory

urse L1537: Modeling	g Across The Scales
Тур	Lecture
Hrs/wk	2
СР	3
	Independent Study Time 62, Study Time in Lecture 28
	Prof. Christian Cyron
Language	
Cycle	SoSe SoSe
Content	 modeling of deformation mechanisms in materials at different scales (e.g., molecular dynamics, crystal plasticity, phenomenological models,) relationship between microstructure and macroscopic mechanical material behavior Eshelby problem effective material properties, concept of RVE homogenisation methods, coupling of scales (micro-meso-macro) micromechanical concepts for the description of damage and failure behavior
Literature	D. Gross, T. Seelig, Bruchmechanik: Mit einer Einführung in die Mikromechanik, Springer T. Zohdi, P. Wriggers: An Introduction to Computational Micromechanics D. Raabe: Computational Materials Science, The Simulation of Materials, Microstructures and Properties, Wiley-Vch G. Gottstein., Physical Foundations of Materials Science, Springer

Course L1538: Modeling Across The Scales - Excercise			
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Christian Cyron		
Language	DE		
Cycle	SoSe		
Content	 modeling of deformation mechanisms in materials at different scales (e.g., molecular dynamics, crystal plasticity, phenomenological models,) relationship between microstructure and macroscopic mechanical material behavior Eshelby problem effective material properties, concept of RVE homogenisation methods, coupling of scales (micro-meso-macro) micromechanical concepts for the description of damage and failure behavior 		
Literature	D. Gross, T. Seelig, Bruchmechanik: Mit einer Einführung in die Mikromechanik, Springer T. Zohdi, P. Wriggers: An Introduction to Computational Micromechanics D. Raabe: Computational Materials Science, The Simulation of Materials, Microstructures and Properties, Wiley-Vch G. Gottstein., Physical Foundations of Materials Science, Springer		

Module M1199: A	dvanced Functional Mat	erials		
Courses				
Title Advanced Functional Materi	als (L1625)	Typ Seminar	Hrs/wk	CP 6
Module Responsible	Prof. Patrick Huber			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in Materials Science	ce, e.g. Materials Science I/II		
Educational Objectives	After taking part successfully, stude	ents have reached the following learr	ning results	
Professional Competence				
Knowledge	The students will be able to explain the properties of advanced materials along with their applications in technology, in particular metallic coronic polymeric emission and the property control of the property of the prope			
Skills	The students will be able to select material configurations according to the technical needs and, if necessary, to design new materials considering architectural principles from the micro- to the macroscale. The students will also gain an overview on modern materials science, which enables them to select optimum materials combinations depending on the technical applications.			
Personal Competence				
Social Competence	The students are able to present so	olutions to specialists and to develop	ideas further.	
Autonomy	The students are able to			
Workload in Hours	Independent Study Time 152, Study	y Time in Lecture 28		
Credit points	6			
Course achievement	None			
Examination	Presentation			
Examination duration and scale	30 min			
Assignment for the Following Curricula	Materials Science: Core qualification: Compulsory Mechanical Engineering and Management: Specialisation Materials: Elective 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 Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory			

Course L1625: Advance	d Functional Materials
Тур	Seminar
Hrs/wk	2
СР	6
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28
Lecturer	Prof. Patrick Huber, Prof. Stefan Müller, Prof. Bodo Fiedler, Prof. Gerold Schneider, Prof. Jörg Weißmüller, Prof. Christian Cyron
Language	DE
Cycle	WiSe
Content	Porous Solids - Preparation, Characterization and Functionalities Fluidics with nanoporous membranes Thermoplastic elastomers Optimization of polymer properties by nanoparticles Fiber composites in automotive Modeling of materials based on quantum mechanics Biomaterials
Literature	Wird in der Veranstaltung bekannt gegeben

Title Typ Hrs/wk CP Atomistic Materials Modeling (L1672) Lecture 2 2 2 Materials Physics (L1624) Lecture 2 2 2 Materials Physics (L1624) Recitation Section (small) 2 2 2 Materials Physics (L1624) Recitation Section (small) 2 2 2 Module Responsible Prof. Patrick Huber Admission Requirements Recommended Previous Knowledge Prof. Patrick Huber Advanced mathematics, physics and chemistry for students in engineering or natural sciences Advanced mathematics, physics and chemistry for students in engineering or natural sciences Forfessional Competence The students are able to - explain the fundamentals of condensed matter physics - describe the fundamentals of the microscopic structure and mechanics, thermodynamics and optic materials systems. Knowledge After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and optic materials and imitations. After attending this lecture the students - can select appropriate model descriptions for specific materials science problems and are able further develop simple models. Personal Competence Social Competence Social Competence Autonomy The students are able to assess their knowledge continuously on their own by exemplified practice. Autonomy Workload in Hours Lecture 2 2 2 Recitation Section (small) 2 2 2 Advanced mathematics, physics and chemistry for students in engineering or natural sciences Autonomy The students are able to assess their knowledge to related technological and scientific fields, e.g. materials cappropriate model descriptions for specific materials science problems and are able further develop simple models. The students are able to assess their knowledge continuously on their own by exemplified practice. Autonomy The students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their own strengths and weaknesses and define tasks independently independent Study Time 96, Study Time in Lecture 84 Credit poi	Module M1198: M	laterials Physics and Atomistic	c Materials Modeling		
Atomistic Materials Modeling (L1672) Module Responsible Prof. Patrick Huber Admission Requirements Recommended Previous Knowledge Educational Objectives Atter taking part successfully, students have reached the following learning results Professional Competence Knowledge After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and opticalism at eable to transfer their knowledge to related technological and scientific fields, e.g. mater design proplems. - can select appropriate model descriptions for specific materials science problems and are able further develop simple models. Personal Competence Social Competence Autonomy The students are able to present solutions to specialists and to develop ideas further. Students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their wonlater was the sudents of the successfully and was the sum of the successfully and was the sum of t	Courses				
Admission Requirements Recommended Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence The students are able to - explain the fundamentals of condensed matter physics - describe the fundamentals of the microscopic structure and mechanics, thermodynamics and optic materials systems. Knowledge - to understand concept and realization of advanced methods in atomistic modeling as well as estimate their potential and limitations. After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and optic properties of condensed matter systems - are able to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge continuously on their own by exemplified practice. Personal Competence Social Competence The students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their wown strengths and weaknesses and define tasks independently workload in Hours Examination Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement Examination duration and scale Assignment for the Extending Science: Core qualification: Compulsory Technical Complementary Course: Elective Compulsory Technical Complementary Course: Elective Compulsory	Atomistic Materials Modelin Materials Physics (L1624)	-	Lecture Lecture	2	2 2
Admission Requirements Recommended Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence The students are able to - explain the fundamentals of condensed matter physics - describe the fundamentals of the microscopic structure and mechanics, thermodynamics and optic materials systems. Knowledge - to understand concept and realization of advanced methods in atomistic modeling as well as estimate their potential and limitations. After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and optic properties of condensed matter systems - are able to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge to related technological and scientific fields, e.g. materials can be to transfer their knowledge continuously on their own by exemplified practice. Personal Competence Social Competence The students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their wown strengths and weaknesses and define tasks independently workload in Hours Examination Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement Examination duration and scale Assignment for the Extending Science: Core qualification: Compulsory Technical Complementary Course: Elective Compulsory Technical Complementary Course: Elective Compulsory	Module Responsible	Prof. Patrick Huber			
Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence The students are able to - explain the fundamentals of condensed matter physics - describe the fundamentals of the microscopic structure and mechanics, thermodynamics and optic materials systems. Knowledge - to understand concept and realization of advanced methods in atomistic modeling as well as estimate their potential and limitations. After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and opt properties of condensed matter systems - are able to transfer their knowledge to related technological and scientific fields, e.g. mater design problems. - can select appropriate model descriptions for specific materials science problems and are able further develop simple models. Personal Competence Social Competence The students are able to present solutions to specialists and to develop ideas further. Students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their own strengths and weaknesses and define tasks independently independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement Examination Written exam Examination duration By Materials Science: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	Admission				
The students are able to - explain the fundamentals of condensed matter physics - describe the fundamentals of the microscopic structure and mechanics, thermodynamics and optic materials systems. Knowledge - to understand concept and realization of advanced methods in atomistic modeling as well as estimate their potential and limitations. After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and optic properties of condensed matter systems - are able to transfer their knowledge to related technological and scientific fields, e.g. mater design problems. - can select appropriate model descriptions for specific materials science problems and are able further develop simple models. Personal Competence Social Competence Social Competence The students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their own strengths and weaknesses and define tasks independently Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement Examination Examination Examination duration and scale Assignment for the Examination Science: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory		Advanced mathematics, physics and chemis	stry for students in engineering o	or natural sc	ences
The students are able to - explain the fundamentals of condensed matter physics - describe the fundamentals of the microscopic structure and mechanics, thermodynamics and optic materials systems. **Knowledge** - to understand concept and realization of advanced methods in atomistic modeling as well as estimate their potential and limitations. **After attending this lecture the students* - can perform calculations regarding the thermodynamics, mechanics, electrical and optic properties of condensed matter systems are able to transfer their knowledge to related technological and scientific fields, e.g. mater design problems can select appropriate model descriptions for specific materials science problems and are able further develop simple models. **Personal Competence** **Social Competence** **Social Competence** The students are able to present solutions to specialists and to develop ideas further. **Students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their own strengths and weaknesses and define tasks independently **Workload in Hours** **Credit points** 6 **Course achievement** **Domination duration** **Materials** **Materials** **Science** **Core qualification**: Compulsory* **Theoretical Mechanical Engineering** Technical Complementary Course**: Elective Compulsory* **Theoretical Mechanical Engineering** Technical Complementary Course**: Elective Compulsory*	Educational Objectives	After taking part successfully, students have	reached the following learning	results	
- explain the fundamentals of condensed matter physics - describe the fundamentals of the microscopic structure and mechanics, thermodynamics and optics materials systems. **Knowledge** - to understand concept and realization of advanced methods in atomistic modeling as well as estimate their potential and limitations. After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and optic properties of condensed matter systems - are able to transfer their knowledge to related technological and scientific fields, e.g. mater design problems can select appropriate model descriptions for specific materials science problems and are able further develop simple models. **Personal Competence** **Social Competence** **Social Competence** **The students are able to present solutions to specialists and to develop ideas further. **Students are able to assess their knowledge continuously on their own by exemplified practice. **Autonomy** **The students are able to assess their own strengths and weaknesses and define tasks independently **Workload in Hours** **Independent Study Time 96, Study Time in Lecture 84 **Credit points** **Course achievement** **None** **Examination** **Woritten exam** **Materials Science: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory **Materials Science: Core qualification: Compulsory **Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory					
- describe the fundamentals of the microscopic structure and mechanics, thermodynamics and optics materials systems. Knowledge - to understand concept and realization of advanced methods in atomistic modeling as well as estimate their potential and limitations. After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and optic properties of condensed matter systems - are able to transfer their knowledge to related technological and scientific fields, e.g. mater design problems can select appropriate model descriptions for specific materials science problems and are able further develop simple models. Personal Competence Social Competence The students are able to present solutions to specialists and to develop ideas further. Students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their own strengths and weaknesses and define tasks independently Workload in Hours Credit points Course achievement None Examination Written exam Examination Written exam Materials Science: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory		The students are able to			
materials systems. - to understand concept and realization of advanced methods in atomistic modeling as well as estimate their potential and limitations. After attending this lecture the students - can perform calculations regarding the thermodynamics, mechanics, electrical and opt properties of condensed matter systems - are able to transfer their knowledge to related technological and scientific fields, e.g. mater design problems can select appropriate model descriptions for specific materials science problems and are able further develop simple models. Personal Competence Social Competence The students are able to present solutions to specialists and to develop ideas further. Students are able to assess their knowldege continuously on their own by exemplified practice. Autonomy The students are able to assess their own strengths and weaknesses and define tasks independently Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement None Examination Examination duration and scale Materials Science: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory		- explain the fundamentals of condensed ma	atter physics		
After attending this lecture the students • can perform calculations regarding the thermodynamics, mechanics, electrical and opt properties of condensed matter systems • are able to transfer their knowledge to related technological and scientific fields, e.g. mater design problems. • can select appropriate model descriptions for specific materials science problems and are able further develop simple models. Personal Competence Social Competence The students are able to present solutions to specialists and to develop ideas further. Students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their own strengths and weaknesses and define tasks independently Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement Written exam Examination duration and scale Assignment for the Following Curicula Materials Science: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			pic structure and mechanics, the	ermodynami	cs and optics of
can perform calculations regarding the thermodynamics, mechanics, electrical and opt properties of condensed matter systems are able to transfer their knowledge to related technological and scientific fields, e.g. mater design problems. can select appropriate model descriptions for specific materials science problems and are able further develop simple models. Personal Competence Social Competence The students are able to present solutions to specialists and to develop ideas further. Students are able to assess their knowledge continuously on their own by exemplified practice. The students are able to assess their own strengths and weaknesses and define tasks independently Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points Course achievement None Examination Examination duration and scale Assignment for the Science: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	Knowledge	- to understand concept and realization of advanced methods in atomistic modeling as well as			
Social Competence The students are able to present solutions to specialists and to develop ideas further. Students are able to assess their knowldege continuously on their own by exemplified practice. Autonomy The students are able to assess their own strengths and weaknesses and define tasks independently Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement None Examination Examination duration and scale Assignment for the Solience: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	Skills	 can perform calculations regarding properties of condensed matter syste are able to transfer their knowledge design problems. can select appropriate model descript 	ms to related technological and sci	ientific fields	s, e.g. materials
Students are able to assess their knowldege continuously on their own by exemplified practice. Autonomy The students are able to assess their own strengths and weaknesses and define tasks independently Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement None Examination Examination Written exam Examination duration and scale Assignment for the Science: Core qualification: Compulsory Following Curricula	Personal Competence				
Autonomy The students are able to assess their own strengths and weaknesses and define tasks independently Workload in Hours Independent Study Time 96, Study Time in Lecture 84 Credit points 6 Course achievement None Examination Written exam Examination duration and scale Assignment for the Following Curricular Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	Social Competence	The students are able to present solutions to	specialists and to develop idea	s further.	
Workload in Hours Credit points Course achievement Examination duration and scale Assignment for the Following Curricular Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory		_	continuously on their own by ex	cemplified p	ractice.
Credit points 6 Course achievement None Examination Written exam Examination duration and scale Assignment for the Following Curricular Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	Autonomy	The students are able to assess their own st	rengths and weaknesses and de	fine tasks in	dependently.
Credit points 6 Course achievement None Examination Written exam Examination duration and scale Assignment for the Following Curricular Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	Workload in Hours	Independent Study Time 96, Study Time in L	ecture 84		
Course achievement None Examination Written exam Examination duration and scale Assignment for the Following Curricular Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory					
Examination duration and scale Assignment for the Following Curricular Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	Course achievement	None			
Assignment for the Following Curricular Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	Examination	Written exam			
Assignment for the Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory		90 min			
		Theoretical Mechanical Engineering: Technic	cal Complementary Course: Elec		

Typ	Lecture
Hrs/wk	
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Robert Meißner
Language	DE
Cycle	WiSe
Content	- Why atomistic materials modeling - Newton's equations of motion and numerical approaches - Ergodicity - Atomic models - Basics of quantum mechanics - Atomic & molecular many-electron systems - Hartree-Fock and Density-Functional Theory - Monte-Carlo Methods - Molecular Dynamics Simulations - Phase Field Simulations
Literature	Begleitliteratur zur Vorlesung (sortiert nach Relevanz): 1. Daan Frenkel & Berend Smit "Understanding Molecular Simulations" 2. Mark E. Tuckerman "Statistical Mechanics: Theory and Molecular Simulations" 3. Andrew R. Leach "Molecular Modelling: Principles and Applications" Zur Vorbereitung auf den quantenmechanischen Teil der Klausur empfiehlt sich folgende Literatur 1. Regine Freudenstein & Wilhelm Kulisch "Wiley Schnellkurs Quantenmechanik"

Course L1624: Material	s Physics
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Patrick Huber
Language	DE
Cycle	WiSe
Content	
Literature	 Für den Elektromagnetismus: Bergmann-Schäfer: "Lehrbuch der Experimentalphysik", Band 2: "Elektromagnetismus", de Gruyter Für die Atomphysik: Haken, Wolf: "Atom- und Quantenphysik", Springer Für die Materialphysik und Elastizität: Hornbogen, Warlimont: "Metallkunde", Springer

Course L2002: Exercise	s in Materials Physics and Modeling
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Robert Meißner, Prof. Patrick Huber
Language	DE
Cycle	WiSe
Content	
	- Daan Frenkel & Berend Smit: Understanding Molecular Simulation from Algorithms to Applications
Literature	- Rudolf Gross und Achim Marx: Festkörperphysik
	- Neil Ashcroft and David Mermin: Solid State Physics

Module M1218: L	ecture: Multiscale Material	s				
Courses						
Title Multiscale Materials (L1659)	1	Typ Lecture	Hrs/wk 6	CP 6		
Module Responsible	Prof. Gerold Schneider					
Admission Requirements	None					
Recommended Previous Knowledge	Fundamentals in physics and chemist science, Advanced mathematics, Funda			s in materials		
Educational Objectives	After taking part successfully, students	have reached the following learr	ning results			
Professional Competence						
	The master students will be able to expl	lain				
	the fundamental chemical and physical properties of metals, ceramics and polymers.					
Knowledge	the correlation of chemical and phy consequences for the macroscopic prop		c, meso and mac	roscale and its		
	The master students will then be able understand the dependence of the macroscopic material properties on the underlying hierarchical levels.					
After attending this lecture the students can						
Skills	perform materials design for multiscale materials.					
Personal Competence						
Social Competence	The students have an interdisciplinary knowledge of the current state of research in the field of multiscale materials. Thus, they can competently discuss with the appropriate target group both with materials scientists, physicists, chemists, mechanical engineers or process engineers.					
	The students are able to					
Autonomy	assess their own strengths and weaknesses.					
,	define tasks independently.					
Workload in Hours	Independent Study Time 96, Study Time	e in Lecture 84				
Credit points	6					
Course achievement						
Examination	Presentation					
Examination duration and scale		cademic report				
	Materials Science: Core qualification: Co Theoretical Mechanical Engineering: Spe		ective Compulso	ry		

Тур	Lecture
Hrs/wk	6
СР	
orkload in Hours	Independent Study Time 96, Study Time in Lecture 84
Lecturer	Prof. Gerold Schneider, Prof. Norbert Huber, Prof. Stefan Müller, Prof. Patrick Huber, Prof. Manfred Eich, Prof. Bodo Fiedler, Dr. Erica Lilleodden, Prof. Karl Schulte, Prof. Jörg Weißmüller, Prof. Christian Cyron
Language	DE
Cycle	WiSe
	The materials discussed in this lecture differ from "conventional" ones due to their individual hierarchimicrostructure. In conventional microstructure design, the morphology is adjusted, for instance, by thermal treatment and concurrent mechanical deformation. The material is continually and steadily optimized by small changes in structure or chemical composition, also in combination with self organization processes (precipitation alloys, ceramic glasses, eutectic structures).
	The presented materials consist of functionalized elementary functional units based on polymers ceramics, metals and carbon nanotubes (CNTs), which are used to create macroscopic hierarchical material systems, whose characteristic lengths range from the nanometer to the centimeter scale These elementary functional units are either core-shell structures or cavities in metals created by alloy corrosion and subsequent polymer filling.
	Three classes of material systems will be presented:
Content	First, hierarchically structured ceramic/metal-polymer material systems similar to naturally occurring examples, namely nacre (1 hierarchical level), enamel (3 hierarchical levels) and bone (5 hierarchical levels) will be discussed. Starting with an elementary functional unit consisting of ceraminanoparticles with a polymeric coating, a material is created in which on each hierarchical level, "hard" particles, made of the respective lower hierarchical level, are present in a soft polymer background. The resulting core-shell structure on each hierarchical level is the fundamental difference compared to a compound material made of rigid interpenetrating ceramic or metallic networks.
	The second material system is based on nanoporous gold, which acts as a prototypical material for new components in light weight construction with simultaneous actuator properties. Their production and resulting length-scale specific mechanical properties will be explained. Furthermore, related scale-spanning theoretical models for their mechanical behavior will be introduced. This covers the entire scale from the electronic structure on the atomic level up to centimeter-sized macroscopic samples.
	The third material system discussed in the lecture are novel hierarchical nanostructured materials based on thermally stable ceramics and metals for high-temperature photonics with potential use in thermophotovoltaic systems (TPVs) and thermal barrier coatings (TBCs). Direct and inverted 3D-photonic crystal structures (PhCs) as well as novel optically hyperbolic media, in particular, are worthwhile noting. Due to their periodicity and diffraction index contrast, PhCs exhibit a photonic band structure, characterized by photonic band gaps, areas of particularly high photonic densities of states and special dispersion relations. The presented properties are to be used to reflect thermal radiation in TBCs in a strong and directed manner, as well as to link radiation effectively and efficiently in TPVs.
Literature	Aktuelle Publikationen
2.15. 31416]

Module M1151: M	aterial Modeling			
Courses				
Title		Тур	Hrs/wk	СР
Material Modeling (L1535)		Lecture	2	3
Material Modeling (L1536)		Recitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous Knowledge	Basics of linear and nonlinear continuur Continuum Mechanics (forces and mom linear and nonlinear constitutive laws, st	ents, stress, linear and nonlinear		
Educational Objectives	After taking part successfully, students h	ave reached the following learning i	esults	
Professional Competence				
•	The students can explain the fundament	als of multidimensional consitutive r	naterial law	s
-	The students can implement their own m			
Skills	can apply their knowledge to various p material models.	roblems of material science and e	valuate the	corresponding
Personal Competence				ĺ
	The students are able to develop solution	s, to present them to specialists an	d to develo	o ideas further.
Social Competence				
Autonomy	The students are able to assess their ow their own identify and solve problems i required to this end.			
Workload in Hours	Independent Study Time 124, Study Time	e in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	45 min			
Assignment for the Following Curricula	Computational Science and Engineering: Materials Science: Specialisation Modelin Mechanical Engineering and Managemen Biomedical Engineering: Specialisation Compulsory Biomedical Engineering: Specialisation In Biomedical Engineering: Specialisation M Biomedical Engineering: Specialisation M Product Development, Materials and Prod Theoretical Mechanical Engineering: Spec	g: Elective Compulsory t: Specialisation Materials: Elective n Artificial Organs and Regene nplants and Endoprostheses: Elective edical Technology and Control Theo anagement and Business Administra- luction: Core qualification: Elective	Compulsory rative Med e Compulsory: Elective ation: Electicompulsory	licine: Elective ory Compulsory ve Compulsory

Course L1535: Material	Modeling
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	WiSe
Content	One of the most important questions when modeling mechanical systems in practice is how to model the behavior of the materials of their different components. In addition to simple isotropic elasticity in particular the following phenomena play key roles - anisotropy (material behavior depending on direction, e.g., in fiber-reinforced materials) - plasticity (permanent deformation due to one-time overload, e.g., in metal forming) - viscoelasticity (absorption of energy, e.g., in dampers) - creep (slow deformation under permanent load, e.g., in pipes) This lecture briefly introduces the theoretical foundations and mathematical modeling of the above phenomena. It is complemented by exercises where simple examples problems are solved by calculations and where the implementation of the content of the lecture in computer simulations is explained. It will also briefly discussed how important material parameters can be determined from experimental data.
Literature	

ourse L1536: Material Modeling		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Christian Cyron	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Specialization Numerics and Computer Science

The focus of the specialization "numerics and computer science" is on the acquisition of in-depth knowledge and skills in engineering-related fields of computer science and numerical analysis. This is made possible by modules in the elective area on the topics distributed or efficient algorithms or algorithms of structural mechanics, process automation technology, digital image analysis, pattern recognition and data compression, approximation and stability, machine learning and data mining, matrix algorithms, Numerical Analysis and Real-Time Systems. This cross-sectional technologies are now largely anchored in modern research and development process of mechanical engineering systems established. In addition, subjects in the Technical Supplement Course for TMBMS (according FSPO) are freely selectable

Module M0633: II	ndustrial Process	s Automation			
Courses					
Title Industrial Process Automation			Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Alexander Schlaef	er			
Admission		-			
Requirements					
Recommended Previous Knowledge	mathematics and optim principles of automata principles of algorithms programming skills				
Educational Objectives	After taking part succes	sfully, students have re	ached the following learning	results	
Professional					
Competence	\$	luato and accord discr	rete event systems. They	can ovaluate	nroportios of
Knowledge	processes and explain methods for process analysis. The students can compare methods for process modelling and select an appropriate method for actual problems. They can discuss scheduling methods in the context of actual problems and give a detailed explanation of advantages and disadvantages of different programming methods. The students can relate process automation to methods from robotics and sensor systems as well as to recent topics like 'cyberphysical systems' and 'industry 4.0'.				
Skills	taking into account and		processes and evaluate then prstanding algorithmic comp		
Personal Competence Social Competence	The students work in teams to solve problems.				
Autonomy					
	Independent Study Time	e 124, Study Time in Le	cture 56		
Credit points	ĺ	_			
Course achievement	CompulsorBonus Yes 10 %	Form Excercises	Description		
Examination	Written exam				
Examination duration and scale					
Assignment for the Following Curricula	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems: Elective Compulsory Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory				

Course L0344: Industri	al Process Automation
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	WiSe
Content	- foundations of problem solving and system modeling, discrete event systems - properties of processes, modeling using automata and Petri-nets - design considerations for processes (mutex, deadlock avoidance, liveness) - optimal scheduling for processes - optimal decisions when planning manufacturing systems, decisions under uncertainty - software design and software architectures for automation, PLCs
	J. Lunze: "Automatisierungstechnik", Oldenbourg Verlag, 2012 Reisig: Petrinetze: Modellierungstechnik, Analysemethoden, Fallstudien; Vieweg+Teubner 2010 Hrúz, Zhou: Modeling and Control of Discrete-event Dynamic Systems; Springer 2007 Li, Zhou: Deadlock Resolution in Automated Manufacturing Systems, Springer 2009 Pinedo: Planning and Scheduling in Manufacturing and Services, Springer 2009

Course L0345: Industrial Process Automation		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

	Software Systems (L1658) of. Bernd-Christian Renner	Typ Lecture Practical Course	Hrs/wk 2 2	CP 3 3	
Design and Implementation of S Design and Implementation of S Module Responsible Pro Admission Requirements - Im	Software Systems (L1658) of. Bernd-Christian Renner	Lecture	2	3	
Admission Requirements					
- In	ne				
Educational Objectives After	er taking part successfully, stude	ents have reached the following learning	g results		
Professional Competence					
Knowledge Stu	Students are able to describe mechatronic systems and define requirements.				
	Students are able to design and implement mechatronic systems. They are able to argue the combination of Hard- and Software and the interfaces.				
Personal Competence					
	Students are able to work goal-oriented in small mixed groups, learning and broadening teamwork abilities and define task within the team.				
	Students are able to solve individually exercises related to this lecture with instructional direction. Students are able to plan, execute and summarize a mechatronic experiment.				
Workload in Hours Ind	lependent Study Time 124, Study	y Time in Lecture 56			
Credit points 6	<u> </u>	<u>-</u>		·	
Course achievement Nor	ne				
Examination Wri					
Examination duration and scale	min				
Assignment for the The Following Curricula Cor	mpulsory	ompulsory ing: Specialisation Numerics and C r: Technical Complementary Course: Ele	·		

Course L1657: Design a	and Implementation of Software Systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Bernd-Christian Renner
Language	EN
Cycle	WiSe
Content	This course covers software design and implementation of mechatronic systems, tools for automation in Java. Content: Introduction to software techniques Procedural Programming Object oriented software design Java Event based programming Formal methods
Literature	The Pragmatic Programmer: From Journeyman to Master"Andrew Hunt, David Thomas, Ward Cunningham Cunningham Core LEGO MINDSTORMS Programming: Unleash the Power of the Java Platform" Brian Bagnall Prentice Hall PTR, 1st edition (March, 2002) ISBN 0130093645 Objects First with Java: A Practical Introduction using BlueJ" David J. Barnes & Michael Kölling Prentice Hall/ Pearson Education; 2003, ISBN 0-13-044929-6

Course L1658: Design and Implementation of Software Systems	
Тур	Practical Course
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Bernd-Christian Renner
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0551: P	attern Recognition and Data C	ompression		
Courses				
Title Pattern Recognition and Da	ta Compression (L0128)	Typ Lecture	Hrs/wk 4	CP 6
Module Responsible	Prof. Rolf-Rainer Grigat			
Admission	None			
	Linear algebra (including PCA, unitary transfo	orms), stochastics and statistic	cs, binary arith	nmetics
Previous Knowledge	After taking part successfully, students have	reached the following learning	a roculto	
Professional	Arter taking part successibility, students have	reactied the following learning	g resuits	
Competence				
	Students can name the basic concepts of pat	tern recognition and data con	npression.	İ
Knowledge	Students are able to discuss logical connections between the concepts covered in the course and to explain them by means of examples.			
Skills	Students can apply statistical methods to classification problems in pattern recognition and to prediction in data compression. On a sound theoretical and methodical basis they can analyze characteristic value assignments and classifications and describe data compression and video signal coding. They are able to use highly sophisticated methods and processes of the subject area. Students are capable of assessing different solution approaches in multidimensional decision-making areas.			
Personal Competence Social Competence Autonomy	Iz A	independently and of solving	them scientif	ically, using the
Workload in Hours	Independent Study Time 124, Study Time in I	ecture 56		
Credit points		Lecture 50		
Course achievement				
	Written exam			
	60 Minutes, Content of Lecture and materials	in StudIP		
	Computer Science: Specialisation Intelligence Electrical Engineering: Specialisation Informa Computational Science and Engineering: Specialisation Informational Science and Engineering: Specialisation Systems: Specialisation and Communication Systems: Processing: Elective Compulsory Information and Communication Systems: Software and Signal Processing: Elective ComInternational Management and Engineerin Compulsory International Management and Engineerin Compulsory Mechatronics: Technical Complementary Coutheoretical Mechanical Engineering: Specompulsory Theoretical Mechanical Engineering: Technical Mechanical E	tion and Communication Syst pecialisation Systems Engine recialisation Information and Specialisation Communicat Specialisation Secure and De pulsory ng: Specialisation II. Inform ng: Specialisation II. Elect rse: Elective Compulsory cialisation Numerics and Communication	ems: Elective ering and Ro Communication Systems expendable IT standard trical Engine Computer Sci	botics: Elective on Technology: . Focus Signal Systems, Focus ology: Elective ering: Elective ence: Elective

rse L0128: Pattern	Recognition and Data Compression
Тур	Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Rolf-Rainer Grigat
Language	EN
Cycle	SoSe
Content	Structure of a pattern recognition system, statistical decision theory, classification based on statistical models, polynomial regression, dimension reduction, multilayer perceptron regression, radial basi functions, support vector machines, unsupervised learning and clustering, algorithm-independer machine learning, mixture models and EM, adaptive basis function models and boosting, Marko random fields Information, entropy, redundancy, mutual information, Markov processes, basic coding schemes (cod length, run length coding, prefix-free codes), entropy coding (Huffman, arithmetic coding), dictionar coding (LZT7/Deflate/LZMA2, LZ78/LZW), prediction, DPCM, CALIC, quantization (scalar and vector quantization), transform coding, prediction, decorrelation (DPCM, DCT, hybrid DCT, JPEG, JPEG LS), motion estimation, subband coding, wavelets, HEVC (H.265,MPEG-H)
Literature	Schürmann: Pattern Classification, Wiley 1996 Murphy, Machine Learning, MIT Press, 2012 Barber, Bayesian Reasoning and Machine Learning, Cambridge, 2012 Duda, Hart, Stork: Pattern Classification, Wiley, 2001 Bishop: Pattern Recognition and Machine Learning, Springer 2006 Salomon, Data Compression, the Complete Reference, Springer, 2000 Sayood, Introduction to Data Compression, Morgan Kaufmann, 2006 Ohm, Multimedia Communication Technology, Springer, 2004 Solari, Digital video and audio compression, McGraw-Hill, 1997 Tekalp, Digital Video Processing, Prentice Hall, 1995

Module M0627: N	lachine Learning and Data	Mining		
Module Mod27. N	lacilile Learning and Data	g		
Courses				
Title		Тур	Hrs/wk	СР
Machine Learning and Data	9	Lecture	2	4
Machine Learning and Data	- -	Recitation Section (small)	2	2
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students	have reached the following learning	results	
Professional				
Competence		otwoon instance based and made h	acad las	na annroachas
Knowledge	Students can explain the difference between instance-based and model-based learning approaches, and they can enumerate basic machine learning technique for each of the two basic approaches, either on the basis of static data, or on the basis of incrementally incoming data. For dealing with uncertainty, students can describe suitable representation formalisms, and they explain how axioms, features, parameters, or structures used in these formalisms can be learned automatically with different algorithms. Students are also able to sketch different clustering techniques. They depict how the performance of learned classifiers can be improved by ensemble learning, and they can summarize how this influences computational learning theory. Algorithms for reinforcement learning can also be explained by students.			
Skills	Student derive decision trees and, in tu are able to name and explain basic opt first-order inductive leaning. Students parameters of Bayesian networks and out Gaussian mixture learning. They camachines, and name their basic applic basic clustering techniques and explair related machine learning techniques, e can distinguish various ensemble leatechniques.	timization techniques. They present is s apply the BME, MAP, ML, and E compare the different algorithms. The n contrast kNN classifiers, neural ne cation areas and algorithmic propert n the basic components of those tecl .g., k-means clustering and nearest n	and apply to M algorithm ney also kno tworks, and ties. Studen hniques. Sto eighbor clas	ne basic idea of ns for learning ow how to carry support vector ts can describe udents compare ssification. They
Personal Competence				
Social Competence				
Autonomy				
	Independent Study Time 124, Study Tin	ne in Lecture 56		
Credit points				
Course achievement				
	Written exam			
Examination duration and scale	90 minutes			
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Compulsory	ng: Specialisation Systems Engineer neering: Specialisation II. Informa	ing and Ro tion Technomputer Sc	ology: Elective

Course L0340: Machine Learning and Data Mining		
Тур	Lecture	
Hrs/wk	2	
СР	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Rainer Marrone	
Language	EN	
Cycle	SoSe	
Content	Decision trees First-order inductive learning Incremental learning: Version spaces Uncertainty Bayesian networks Learning parameters of Bayesian networks BME, MAP, ML, EM algorithm Learning structures of Bayesian networks Gaussian Mixture Models KNN classifier, neural network classifier, support vector machine (SVM) classifier Clustering Distance measures, k-means clustering, nearest neighbor clustering Kernel Density Estimation Ensemble Learning Reinforcement Learning Computational Learning Theory	
Literature	 Artificial Intelligence: A Modern Approach (Third Edition), Stuart Russel, Peter Norvig, Prentice Hall, 2010, Chapters 13, 14, 18-21 Machine Learning: A Probabilistic Perspective, Kevin Murphy, MIT Press 2012 	

Course L0510: Machine	ourse L0510: Machine Learning and Data Mining	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Rainer Marrone	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1182: 7 Regulations)	Technical Elective Course for TMBMS (according to Subject Specifi
Courses	
Title	Typ Hrs/wk CP
Module Responsible	
Admission Requirements	
Recommended Previous Knowledge	see FSPO
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	see FSPO
Skills	see FSPO
Personal Competence	
Social Competence	see FSPO
Autonomy	
Workload in Hours	Depends on choice of courses
Credit points	6
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory

Module M0653: H	ligh-Performance Computing			
Courses				
Title Fundamentals of High-Perfo	rmance Computing (L0242)	Typ Lecture	Hrs/wk 2	CP 3
Fundamentals of High-Perfo	rmance Computing (L1416)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Thomas Rung			
Admission Requirements	None			
Recommended Previous Knowledge		IT environment		
Educational Objectives	After taking part successfully, students have	e reached the following learning	results	
Professional Competence				
Knowledge	Students are able to outline the fundamentals of numerical algorithms for high-performance computers by reference to modern hardware examples. Students can explain the relation between hard- and software aspects for the design of algorithms.			
Skills	Student can perform a critical assesment of	the computational efficiency of	f simulation a	pproaches.
Personal Competence				
Social Competence	Students are able to develop and code algor	rithms in a team.		
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and scale	1.5h			
	Electrical Engineering: Specialisation Modeli Computational Science and Engineering: Sp Naval Architecture and Ocean Engineering: Theoretical Mechanical Engineering: Spe Compulsory Theoretical Mechanical Engineering: Technic	ecialisation Scientific Computin Core qualification: Elective Com ecialisation Numerics and C	g: Elective Conpulsory Computer Sc	ience: Elective

ourse L0242: Fundam	entals of High-Performance Computing
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Thomas Rung
Language	DE/EN
Cycle	SoSe
	Fundamentals of modern hardware architectur, critical hard- & software aspects for efficient processing of exemplary algorithms, concepts for shared- and distributed-memory systems, implementations fo 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	urse L1416: Fundamentals of High-Performance Computing		
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Thomas Rung		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0692: A	pproximation a	nd Stability			
Courses					
Title Approximation and Stability Approximation and Stability			Typ Lecture Recitation Section (sm	Hrs/wk 3 all) 1	CP 4 2
Module Responsible	Prof. Marko Lindner				
Admission Requirements					
Recommended Previous Knowledge	values	systems of linear onces, series, different	equations, least squares plation, integration	roblems, eigen	values, singular
Educational Objectives	After taking part succe	ssfully, students have	e reached the following learn	ing results	
Professional Competence					
Knowledge	name and undername and expla	stand concrete approint in basic stability theo			tors),
Skills	 apply approxima 	neorems, al quantities,	alysis,		
Personal Competence					
	:		in groups and to present th	eir results appr	opriately (e.g. as
Autonomy	 Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. 				
Workload in Hours	Independent Study Tim	ne 124, Study Time in	Lecture 56		
Credit points	6				
Course achievement	CompulsorBonus Yes None	Form Presentation	Description		
Examination	Oral exam				
Examination duration and scale	20 min				
	Electrical Engineering: Specialisation Control and Power Systems: Elective Compulsory Electrical Engineering: Specialisation Modeling and Simulation: Elective Compulsory Computational Science and Engineering: Specialisation Scientific Computing: Elective Compulsory Mathematical Modelling in Engineering: Theory, Numerics, Applications: Specialisation I. Numerics (TUHH): Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Technomathematics: Specialisation I. Mathematics: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory				

Course L0487: Approxi	mation and Stability		
Тур	Lecture		
Hrs/wk	3		
СР	4		
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42		
Lecturer	Prof. Marko Lindner		
Language	DE/EN		
Cycle	SoSe		
	This course is about solving the following basic problems of Linear Algebra, systems of linear equations, least squares problems, eigenvalue problems		
	but now in function spaces (i.e. vector spaces of infinite dimension) by a stable approximation of the problem in a space of finite dimension. Contents:		
Content	crash course on Hilbert spaces: metric, norm, scalar product, completeness crash course on operators: boundedness, norm, compactness, projections uniform vs. strong convergence, approximation methods applicability and stability of approximation methods, Polski's theorem Galerkin methods, collocation, spline interpolation, truncation convolution and Toeplitz operators crash course on C*-algebras convergence of condition numbers convergence of spectral quantities: spectrum, eigen values, singular values, pseudospectra regularisation methods (truncated SVD, Tichonov)		
Literature	 R. Hagen, S. Roch, B. Silbermann: C*-Algebras in Numerical Analysis H. W. Alt: Lineare Funktionalanalysis M. Lindner: Infinite matrices and their finite sections 		

Course L0488: Approxi	Course L0488: Approximation and Stability		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Marko Lindner		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0711: N	lumerical Mathematics II			
Courses				
Title Numerical Mathematics II (L Numerical Mathematics II (L		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof Sabine Le Borne			
Admission				
Requirements				
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have i	eached the following learning	results	
Professional				
Competence	;			
	Students are able to			
Knowledge	name advanced numerical methods fo eigenvalue problems, nonlinear root fir repeat convergence statements for the sketch convergence proofs, explain practical aspects of numerical responses.	ding problems and explain the numerical methods,	ir core ideas,	,
	explain aspects regarding the practic computational and storage complexity.		al methods v	vith respect to
Skills	Students are able to implement, apply and compare advanc justify the convergence behaviour of solution algorithm and to transfer it to for a given problem, develop a suitabl several algorithms, to execute this app	numerical methods with restrelated problems, e solution approach, if necess	spect to the ary through	
Personal Competence	Students are able to			
Social Competence	work together in heterogeneously con and background knowledge), explain practical aspects regarding the implem	theoretical foundations and		
	Students are capable			
Autonomy	to assess whether the supporting to individually or in a team, to assess their individual progess and,			
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56		
Credit points				
Course achievement				
Examination	Oral exam			
Examination duration				
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Computer Science: Specialisation Computer a Computational Science and Engineering: Sp Compulsory Computational Science and Engineering: Specialisational Science and Engineering: Specialisation Computational Science and Engineering: Specialisation Computational Science and Engineering: Specialisation Computers (Computers)	nd Software Engineering: Elect ecialisation Systems Engineer ialisation Scientific Computing ecialisation Information and C pecialisation Kernfächer Mathe atics: Elective Compulsory	ive Compulsing and Rob : Elective Colommunication	mpulsory on Technology: urse): Elective
	Theoretical Mechanical Engineering: Technica	l Complementary Course: Elect	ive Compuls	ory

Course L0568: Numerical Mathematics II		
Тур	Lecture	
Hrs/wk	2	
СР		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne, Dr. Jens-Peter Zemke, Dr. Patricio Farrell	
Language	DE/EN	
Cycle	SoSe	
Content	Error and stability: Notions and estimates Interpolation: Rational and trigonometric interpolation Quadrature: Gaussian quadrature, orthogonal polynomials Linear systems: Perturbation theory of decompositions, structured matrices Eigenvalue problems: LR-, QD-, QR-Algorithmus Krylov space methods: Arnoldi-, Lanczos methods	
Literature	Stoer/Bulirsch: Numerische Mathematik 1, Springer Dahmen, Reusken: Numerik für Ingenieure und Naturwissenschaftler, Springer	

Course L0569: Numerio	ourse L0569: Numerical Mathematics II		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Sabine Le Borne, Dr. Patricio Farrell		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1248: C	ompilers for Embedded Systems			
Courses				
Title Compilers for Embedded Sy	stems (L1692)	Typ Lecture	Hrs/wk	CP 4
Compilers for Embedded Sy		Project-/problem-based Learning	1	2
Module Responsible	Prof. Heiko Falk			
Admission Requirements	None			
	Module "Embedded Systems"			
Recommended Previous Knowledge	C/C++ Programming skills			
Educational Objectives	After taking part successfully, students have rea	ched the following learning	results	
Professional				
Competence Knowledge	The relevance of embedded systems increases software to be executed on embedded processo flexibility. Because of the particular application application-specific processors are deployed. Su on compilers which have to generate code of hourse, the students are able • to illustrate the structure and organization • to distinguish and explain intermediate re • to assess optimizations and their underlyi. The high demands on compilers for embedded of the students learn in particular, • which kinds of optimizations are applicable • how the translation from source code to a which kinds of optimizations are applicable • how register allocation is performed, and • how memory hierarchies can be exploited. Since compilers for embedded systems often ha worst-case execution time, energy dissipation, of optimizations on these different criteria. After successful completion of the course, studinto machine code. They will be enabled to ass	rs grows continuously due in areas of embedded syst in areas of embedded syst ch highly specialized procesighest quality. After the sum of such compilers, presentations of various abing problems in all compiler systems make effective code at the source code level, ssembly code is performed e at the assembly code level effectively. The systems make effective code is performed to the assembly code level effectively. The systems make effective code is performed to the assembly code level effectively. The systems make effective code is performed to the assembly code is performed to the assembly code size), the students leadents shall be able to translates which kind of code options are size of the systems are size of	to its lower of cems, highly cems, highly ssors impossiccessful attraction leverages. It is a struction leverage of the central centra	costs and higher optimized and e high demands endance of this els, and ons mandatory. e.g., average- or te the influence el program code ould be applied
Skills	most effectively at which abstraction level (e.g., source or assembly code) within a compiler. While attending the labs, the students will learn to implement a fully functional compiler including optimizations.			
Personal Competence				
Social Competence	Students are able to solve similar problems alon	e or in a group and to prese	ent the result	s accordingly.
Autonomy	Students are able to acquire new knowledge from specific literature and to associate this knowledge with other classes.			
Workload in Hours	Independent Study Time 124, Study Time in Lec	ture 56		
Credit points	6	<u> </u>		-
Course achievement	None			
Examination				
Examination duration and scale				
	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory Computational Science and Engineering: Specialisation Information and Communication Technology: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Mechatronics: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory			
		omplementary Course: Elec	tive Compul	sory

Course L1692: Compile	rs for Embedded Systems
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Heiko Falk
Language	DE/EN
Cycle	SoSe
Content	Introduction and Motivation Compilers for Embedded Systems - Requirements and Dependencies Internal Structure of Compilers Pre-Pass Optimizations HIR Optimizations and Transformations Code Generation LIR Optimizations and Transformations Register Allocation WCET-Aware Compilation Outlook
Literature	 Peter Marwedel. Embedded System Design - Embedded Systems Foundations of Cyber-Physical Systems. 2nd Edition, Springer, 2012. Steven S. Muchnick. Advanced Compiler Design and Implementation. Morgan Kaufmann, 1997. Andrew W. Appel. Modern compiler implementation in C. Oxford University Press, 1998.

Course L1693: Compile	rse L1693: Compilers for Embedded Systems		
Тур	Project-/problem-based Learning		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Heiko Falk		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

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Courses				
Title		Тур	Hrs/wk	CP
Numerical Algorithms in Str Numerical Algorithms in Str		Lecture Recitation Section (small)	2	3 3
		Recitation Section (Smail)	2	3
	Prof. Alexander Düster			
Admission Requirements	None			
Recommended Previous Knowledge	Knowledge of partial differential equa	tions is recommended.		
Educational Objectives	After taking part successfully, studen	ts have reached the following 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 heterogeneous g	roups and to document the correspond	ing results.	
Autonomy	Students are able to + acquire independently knowledge t	o solve complex problems.		
Workload in Hours	Independent Study Time 124, Study 1	Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale				
	Technomathematics: Specialisation III Theoretical Mechanical Engineering: 1	eling: Elective Compulsory ering: Core qualification: Elective Comp I. Engineering Science: Elective Compu Fechnical Complementary Course: Elec g: Specialisation Numerics and Co	lsory tive Compul	

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

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

Modulo M0991: M	Aathematical Image Proces	sina		
Module Mossi: M	dathematical image Proces	sing		
Courses				
Title		Тур	Hrs/wk	СР
Mathematical Image Proces Mathematical Image Proces	9	Lecture Recitation Section (small)	3 1	4 2
		Recitation Section (Small)	1	2
Module Responsible Admission				
Requirements				
Recommended Previous Knowledge		dient, directional derivative st squares solution of a linear system		
Educational Objectives	After taking part successfully, students	have reached the following learning	results	
Professional				
Competence	Students are able to			
Knowledge	characterize and compare diffusion equations explain elementary methods of image processing explain methods of image segmentation and registration sketch and interrelate basic concepts of functional analysis			
Skills	Students are able to • implement and apply elementary methods of image processing • explain and apply modern methods of image processing			
Personal Competence	\$			
Social Competence	Students are able to work together in heterogeneously composed teams (i.e., teams from different study programs and background knowledge) and to explain theoretical foundations.			
Autonomy	 Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal- oriented manner on hard problems. 			
Workload in Hours	Independent Study Time 124, Study Ti	me in Lecture 56		
Credit points				
Course achievement				
Examination				
Examination duration and scale				
	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Modeling and Simulation: Elective Compulsory Computational Science and Engineering: Specialisation III. Mathematics: Elective Compulsory Mechatronics: Technical Complementary Course: Elective Compulsory Technomathematics: Specialisation I. Mathematics: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory			

Course L0991: Mathem	atical Image Processing
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Marko Lindner
Language	DE/EN
Cycle	WiSe
Content	basic methods of image processing smoothing filters the diffusion / heat equation variational formulations in image processing edge detection de-convolution inpainting image segmentation image registration
Literature	Bredies/Lorenz: Mathematische Bildverarbeitung

Course L0992: Mathem	ourse L0992: Mathematical Image Processing		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Marko Lindner		
Language	DE/EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0716: H	lierarchi	cal Algorithr	ns			
Caurage						
Courses Title				Turn	Hrs/wk	СР
Hierarchical Algorithms (L0:	585)			Typ Lecture	nrs/wk 2	3
Hierarchical Algorithms (L0	586)			Recitation Section (small) 2	3
Module Responsible	Prof. Sabine	Le Borne				
Admission Requirements	None					
Recommended Previous Knowledge	II as v	ematics I, II, III for well as Analysis III amming experien	for Technomathe	lents (german or english) or ematicians	Analysis & Li	near Algebra I +
Educational Objectives	After taking	part successfully,	, students have re	eached the following learnin	g results	
Professional						
Competence	Students ar	able to				
Knowledge	name representatives of hierarchical algorithms and list their characteristics					
Skills	Students are able to implement the hierarchical algorithms discussed in the lecture, analyse the storage and computational complexities of the algorithms, adapt algorithms to problem settings of various applications and thus develop problem adapted variants.					
Personal Competence	j					
	Students ar	e able to				
Social Competence	 work together in heterogeneously composed teams (i.e., teams from different study programs and background knowledge), explain theoretical foundations and support each other with practical aspects regarding the implementation of algorithms. 					
	Students are capable					
Autonomy	to assess whether the supporting theoretical and practical excercises are better solved					
Workload in Hours	Independen	t Study Time 124,	Study Time in Le	ecture 56		
Credit points	6	·		·		
Course achievement						
Examination	 					
Examination duration and scale						
Assignment for the Following Curricula	Computatio Mathematic Simulation of Technomath Theoretical Compulsory	nal Science and E al Modelling in En of Complex Systen nematics: Speciali Mechanical Eng	ngineering: Speci gineering: Theory ns (TUHH): Electiv sation I. Mathema gineering: Specia	and Simulation: Elective Co alisation III. Mathematics: E , Numerics, Applications: S , e Compulsory stics: Elective Compulsory alisation Numerics and (Complementary Course: Ele	ective Compu pecialisation I Computer Sc	l. Modelling and ience: Elective

Course L0585: Hierarch	nical Algorithms
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sabine Le Borne
Language	DE/EN
Cycle	WiSe
Content	Low rank matrices Separable expansions Hierarchical matrix partitions Hierarchical matrices Formatted matrix operations Applications Additional topics (e.g. H2 matrices, matrix functions, tensor products)
Literature	W. Hackbusch: Hierarchische Matrizen: Algorithmen und Analysis

Course L0586: Hierarchical Algorithms		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses				
Title Numerics of Partial Differen Numerics of Partial Differen		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous Knowledge	Mathematik I - IV (for Engineering Students) or Analysis & Linear Algebra I + II for Technomathematicians Numerical mathematics 1 Numerical treatment of ordinary differential equations			
Educational Objectives	After taking part successfully, stud	dents have reached the following learning	results	
Professional Competence				
Knowledge	 Students can classify partial differential equations according to the three basic types. For each type, students know suitable numerical approaches. Students know the theoretical convergence results for these approaches. 			
Skills	Students are capable to formulate solution strategies for given problems involving partial differential equations, to comment on theoretical properties concerning convergence and to implement and test these methods in practice.			
Personal Competence				
Social Competence	Students are able to work together in heterogeneously composed teams (i.e., teams from differen study programs and background knowledge) and to explain theoretical foundations.			
Autonomy	 Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. 			
Workload in Hours	Independent Study Time 124, Stud	dy Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale				
Assignment for the Following Curricula				

Course I 1247: Numeric	s of Partial Differential Equations
Course L1247: Numeric	S OF FATURE DIFFERENCE EQUATIONS
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	NN
Language	DE/EN
Cycle	WiSe
Content	Elementary Theory and Numerics of PDEs • types of PDEs • well posed problems • finite differences • finite elements • finite volumes • applications
Literature	Dietrich Braess: Finite Elemente: Theorie, schnelle Löser und Anwendungen in der Elastizitätstheorie, Berlin u.a., Springer 2007 Susanne Brenner, Ridgway Scott: The Mathematical Theory of Finite Element Methods, Springer, 2008 Peter Deuflhard, Martin Weiser: Numerische Mathematik 3

Course L1248: Numerics of Partial Differential Equations		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	NN	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	
Literature	See menocking course	

Module M0550: D	igital Image Analysis		
C			
Title Digital Image Analysis (L01:	Typ Hrs/wk CP 26) Lecture 4 6		
Module Responsible	Prof. Rolf-Rainer Grigat		
Admission Requirements	None		
Recommended Previous Knowledge	System theory of one-dimensional signals (convolution and correlation, sampling theory, interpolatio and decimation, Fourier transform, linear time-invariant systems), linear algebra (Eigenvaludecomposition, SVD), basic stochastics and statistics (expectation values, influence of sample size correlation and covariance, normal distribution and its parameters), basics of Matlab, basics in optics		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional			
Competence <i>Knowledge</i>	Students can • Describe imaging processes • Depict the physics of sensorics • Explain linear and non-linear filtering of signals		
Skills	Students are able to • Use highly sophisticated methods and procedures of the subject area • Identify problems and develop and implement creative solutions. Students can solve simple arithmetical problems relating to the specification and design of image processing and image analysis systems. Students are able to assess different solution approaches in multidimensional decision-making areas. Students can undertake a prototypical analysis of processes in Matlab.		
Personal Competence	k.A.		
Autonomy	Students can solve image analysis tasks independently using the relevant literature.		
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	60 Minutes, Content of Lecture and materials in StudIP		
	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory Electrical Engineering: Specialisation Medical Technology: Elective Compulsory Electrical Engineering: Specialisation Medical Technology: Elective Compulsory Information and Communication Systems: Specialisation Communication Systems, Focus Sign Processing: Elective Compulsory Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Software and Signal Processing: Elective Compulsory International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Electic Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Electic Compulsory		

ourse L0126: Digital I	mage Analysis
Тур	Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Rolf-Rainer Grigat
Language	EN
Cycle	WiSe
Content	Image representation, definition of images and volume data sets, illumination, radiometry, multispectral imaging, reflectivities, shape from shading Perception of luminance and color, color spaces and transforms, color matching functions, human visual system, color appearance models imaging sensors (CMOS, CCD, HDR, X-ray, IR), sensor characterization(EMVA1288), lenses and optics spatio-temporal sampling (interpolation, decimation, aliasing, leakage, moiré, flicker, apertures) features (filters, edge detection, morphology, invariance, statistical features, texture) optical flow (variational methods, quadratic optimization, Euler-Lagrange equations) segmentation (distance, region growing, cluster analysis, active contours, level sets, energy minimization and graph cuts) registration (distance and similarity, variational calculus, iterative closest points)
Literature	Bredies/Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 Wedel/Cremers, Stereo Scene Flow for 3D Motion Analysis, Springer 2011 Handels, Medizinische Bildverarbeitung, Vieweg, 2000 Pratt, Digital Image Processing, Wiley, 2001 Jain, Fundamentals of Digital Image Processing, Prentice Hall, 1989

Module M0549: S	cientific Computing and Accuracy			
	and the companies of the contract of the contr			
Courses				
Title		Тур	Hrs/wk	СР
Verification Methods (L0122 Verification Methods (L1208		Lecture Recitation Section (small)	2	3
-	•	Recitation Section (smail)		3
Module Responsible Admission				
Requirements	None			
Recommended Previous Knowledge	Basic knowledge in numerics			
Educational Objectives	After taking part successfully, students have reache	ed the following learning	results	
Professional				
Competence		ae of numerical	and com	i-numerical
Knowledge	The students have deeper knowledge of numerical and semi-numerical methods with the goal to compute principally exact and accurate error bounds. For several fundamental problems they know algorithms with the verification of the correctness of the computed result.			
Skills	The students can devise algorithms for several basic problems which compute rigorous error bounds for the solution and analyze the sensitivity with respect to variation of the input data as well.			
Personal Competence				ĺ
Social Competence	The students have the skills to solve problems together in small groups and to present the achieved results in an appropriate manner.			
Autonomy	The students are able to retrieve necessary informations from the given literature and to combine them with the topics of the lecture. Throughout the lecture they can check their abilities and knowledge on the basis of given exercises and test questions providing an aid to optimize their learning process.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture	e 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and scale				
Assignment for the Following Curricula				

Course L0122: Verification Methods		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Siegfried Rump	
Language		
Cycle	WiSe	
Content	Fast and accurate interval arithmetic Error-free transformations Verification methods for linear and nonlinear systems Verification methods for finite integrals Treatment of multiple zeros Automatic differentiation Implementation in Matlab/INTLAB Practical applications	
	Neumaier: Interval Methods for Systems of Equations. In: Encyclopedia of Mathematics and its Applications. Cambridge University Press, 1990 S.M. Rump. Verification methods: Rigorous results using floating-point arithmetic. Acta Numerica, 19:287-449, 2010.	

Course L1208: Verificat	ourse L1208: Verification Methods	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0586: E	fficient Algorithms			
Courses				
Title Efficient Algorithms (L0120)		Typ Lecture	Hrs/wk 2	CP 3
Efficient Algorithms (L1207)		Recitation Section (small)	2	3
Module Responsible	Prof. Siegfried Rump			
Admission Requirements	None			
Recommended	Programming in Matlab and/or C			
Previous Knowledge	Basic knowledge in discrete mathema	ticc		
Educational Objectives	After taking part successfully, students have reach		roculte	
Professional	Arter taking part successiony, students have reach	ed the following learning i	esuits	
Competence				
Knowledge	The students are able to explain the basic theory and methods of network algorithms and in particular their data structures. They are able to analyze the computational behavior and computing time of linear programming algorithms as well network algorithms. Moreover the students can distinguish between efficiently solvable and NP-hard problems.			
Skills	The students are able to analyze complex tasks and can determine possibilities to transform them into networking algorithms. In particular they can efficiently implement basic algorithms and data structures of LP- and network algorithms and identify possible weaknesses. They are able to distinguish between different efficient data structures and are able to use them appropriately.			
Personal Competence				
Social Competence	The students have the skills to solve problems together in small groups and to present the achieved results in an appropriate manner.			
Autonomy	The students are able to retrieve necessary informations from the given literature and to combine them with the topics of the lecture. Throughout the lecture they can check their abilities and knowledge on the basis of given exercises and test questions providing an aid to optimize their learning process.			
Workload in Hours	Independent Study Time 124, Study Time in Lectur	e 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following Curricula	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory Electrical Engineering: Specialisation Modeling and Simulation: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory			

Course L0120: Efficient Algorithms		
Тур	Lecture	
Hrs/wk	2	
СР	3	
	Independent Study Time 62, Study Time in Lecture 28	
	Prof. Siegfried Rump	
Language		
Cycle	WiSe	
Content	 Linear Programming Data structures Leftist heaps Minimum spanning tree Shortest path Maximum flow NP-hard problems via max-cut 	
Literature	R. E. Tarjan: Data Structures and Network Algorithms. CBMS 44, Society for Industrial and Applied Mathematics, Philadelphia, PA, 1983. Wesley, 2011 http://algs4.cs.princeton.edu/home/ V. Chvátal, ``Linear Programming'', Freeman, New York, 1983.	

Course L1207: Efficient	ourse L1207: Efficient Algorithms	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1336: S	oft Computing - Introduction to Machine Learning		
Courses			
Title Soft Computing (L1869)	Typ Hrs/wk CP Lecture 4 6		
Module Responsible	Prof. Karl-Heinz Zimmermann		
Admission Requirements	None		
Recommended Previous Knowledge	Bachelor in Computer Science. Basics in higher mathematics are inevitable, like calculus, linear algebra, graph theory, an optimization.		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	Students are able to formalize, compute, and analyze belief networks, alignments of sequences, hidden Markov models, phylogenetic tree models, neural networks, and fuzzy controllers. In particular, inference and learning in belief networks are important topics that the students should be able to master.		
Skills	Students can apply the relevant algorithms and determine their complexity, and they can make use of the statistics language R.		
Personal Competence			
Social Competence	Students are able to solve specific problems alone or in a group and to present the results accordingly		
Autonomy	Students are able to acquire new knowledge from newer literature and to associate the acquire knowledge to other fields.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Credit points	6		
Course achievement	None		
Examination			
Examination duration and scale	25 min		
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory		

ırse L1869: Soft Con	
	Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Karl-Heinz Zimmermann, Dr. Mehwish Saleemi
Language	DE/EN
Cycle	WiSe
Content	Students are able to formalize, compute, and analyze belief networks, alignments of sequences, hidde Markov models, phylogenetic tree models, neural networks, and fuzzy controllers. In particular inference and learning in belief networks are important topics that the students should be able t master. Students can apply the relevant algorithms and determine their complexity, and they can make use of the statistics language R.
Literature	 David Barber, Bayes Reasoning and Machine Learning, Cambridge Univ. Press, Cambridge, 2012. Volker Claus, Stochastische Automaten, Teubner, Stuttgart, 1971. Ernst Klement, Radko Mesiar, Endre Pap, Triangular Norms, Kluwer, Dordrecht, 2000. Timo Koski, John M. Noble, Bayesian Networks, Wiley, New York, 2009. Dimitris Margaritis, Learning Bayesian Network Model Structure from Data, PhD thesis, Carnegin Mellon University, Pittsburgh, 2003. Hidetoshi Nishimori, Statistical Physics of Spin Glasses and Information Processing, Oxford Universes, London, 2001. James R. Norris, Markov Chains, Cambridge Univ. Press, Cambridge, 1996. Maria Rizzo, Statistical Computing with R, Chapman & Hall/CRC, Boca Raton, 2008. Peter Sprites, Clark Glymour, Richard Scheines, Causation, Prediction, and Search, Springer, New York, Raul Royas, Neural Networks, Springer, Berlin, 1996. Lior Pachter, Bernd Sturmfels, Algebraic Statistics for Computational Biology, Cambridge Univ Press, Cambridge, 2005. David A. Sprecher, From Algebra to Computational Algorithms, Docent Press, Boston, 2017. Karl-Heinz Zimmermann, Algebraic Statistics, TubDok, Hamburg, 2016.

Madula MOCZZ, D	sinital Cinnal Bussessinn and Bin	ital Filtana		
Module MU6//: D	Digital Signal Processing and Dig	itai Fiiters		
Courses				
Title		Тур	Hrs/wk	СР
Digital Signal Processing an Digital Signal Processing an		Lecture Recitation Section (large)	3 1	4 2
Module Responsible	 	Recitation Section (large)		2
Admission				
Requirements				
Recommended Previous Knowledge				ansform)
Educational Objectives	After taking part successfully, students have re-	ached the following learning	results	
Professional Competence				
Knowledge	The students know and understand basic algorithms of digital signal processing. They are familiar with the spectral transforms of discrete-time signals and are able to describe and analyse signals and systems in time and image domain. They know basic structures of digital filters and can identify and assess important properties including stability. They are aware of the effects caused by quantization of filter coefficients and signals. They are familiar with the basics of adaptive filters. They can perform traditional and parametric methods of spectrum estimation, also taking a limited observation window into account.			
	The students are able to apply methods of digital signal processing to new problems. They can choose and parameterize suitable filter striuctures. In particular, the can design adaptive filters according to the minimum mean squared error (MMSE) criterion and develop an efficient implementation, e.g. based on the LMS or RLS algorithm. Furthermore, the students are able to apply methods of spectrum estimation and to take the effects of a limited observation window into account.			
Personal Competence				
Social Competence	The students can jointly solve specific problems	o.		
Autonomy	The students are able to acquire relevant info control their level of knowledge during the lect clicker system.			
Workload in Hours	Independent Study Time 124, Study Time in Le	cture 56		
Credit points				
Course achievement				
Examination Examination duration	Written exam			
and scale				
Assignment for the Following Curricula		nd Power Systems Engineering and Communication Systems Islisation II. Engineering Scient Specialisation Communication Communication Communication Communications: Elective Compation Communication and Statistical Numerics and Communication and Communication Communication and Communication Communic	g: Elective C ms: Elective ce: Elective on Systems tive Compul pulsory Signal Proce mputer Sc	Compulsory Compulsory , Focus Signa sory essing: Elective

Course L0446: Digital Signal Processing and Digital Filters		
Тур	Lecture	
Hrs/wk	3	
СР		
	Independent Study Time 78, Study Time in Lecture 42	
	Prof. Gerhard Bauch	
Language		
Cycle	Transforms of discrete-time signals: Discrete-time Fourier Transform (DTFT) Discrete Fourier-Transform (DFT), Fast Fourier Transform (FFT) Z-Transform Correspondence of continuous-time and discrete-time signals, sampling, sampling theorem Fast convolution, Overlap-Add-Method, Overlap-Save-Method Fundamental structures and basic types of digital filters	
Literature	KD. Kammeyer, K. Kroschel: Digitale Signalverarbeitung. Vieweg Teubner. V. Oppenheim, R. W. Schafer, J. R. Buck: Zeitdiskrete Signalverarbeitung. Pearson StudiumA. V. W. Hess: Digitale Filter. Teubner. Oppenheim, R. W. Schafer: Digital signal processing. Prentice Hall. S. Haykin: Adaptive fiter theory. L. B. Jackson: Digital filters and signal processing. Kluwer. T.W. Parks, C.S. Burrus: Digital filter design. Wiley.	

Course L0447: Digital Signal Processing and Digital Filters	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Gerhard Bauch
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0720: M	Matrix Algorithms			
Courses				
Title		Тур	Hrs/wk	СР
Matrix Algorithms (L0984)		Lecture	2	3
Matrix Algorithms (L0985)		Recitation Section (small)	2	3
Module Responsible	i			
Admission Requirements				
Recommended Previous Knowledge	Numerical Mathematics 1/ Numerics	uages Matlab and C		
Educational Objectives	After taking part successfully, students have reach	hed the following learning	results	
Professional				
Competence	Students are able to			
Knowledge	name, state and classify state-of-the-art Krylov subspace methods for the solution of the core			
Skills	Students are capable to 1. implement and assess basic Krylov subspace methods for the solution of eigenvalue problems, linear systems, and model reduction; 2. assess methods used in modern software with respect to computing time, stability, and domain of applicability; 3. adapt the approaches learned to new, unknown types of problem.			
Personal Competence	;			
Social Competence	develop and document joint solutions in sm form groups to further develop the ideas ar form a team to develop, build, and advance	nd transfer them to other a	reas of appli	cability;
Autonomy	Students are able to correctly assess the time and effort of self-defined work; assess whether the supporting theoretical and practical excercises are better solved individually or in a team; define test problems for testing and expanding the methods; assess their individual progess and, if necessary, to ask questions and seek help.			
Workload in Hours	Independent Study Time 124, Study Time in Lectu	ıre 56		
Credit points	6			
Course achievement				
Examination				
Examination duration and scale				
Assignment for the Following Curricula	Electrical Engineering: Specialisation Modeling and Mathematical Modelling in Engineering: Theory, N Simulation of Complex Systems (TUHH): Elective (lumerics, Applications: Spe Compulsory s: Elective Compulsory mplementary Course: Elect	cialisation II	sory

Course L0984: Matrix A	ourse L0984: Matrix Algorithms	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Jens-Peter Zemke	
Language	DE/EN	
Cycle	WiSe	
Content	Part A: Krylov Subspace Methods: Basics (derivation, basis, Ritz, OR, MR) Arnoldi-based methods (Arnoldi, GMRes) Lanczos-based methods (Lanczos, CG, BiCG, QMR, SymmLQ, PvL) Sonneveld-based methods (IDR, BiCGStab, TFQMR, IDR(s)) Part B: Matrix Equations: Sylvester Equation Lyapunov Equation Algebraic Riccati Equation	
Literature	Skript	

Course L0985: Matrix A	ourse L0985: Matrix Algorithms	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Jens-Peter Zemke	
Language	DE/EN	
Cycle	WiSe	
Content		
Literature	Siehe korrespondierende Vorlesung	

Module M0629: II	ntelligent Autonomous Agents	and Cognitive Roboti	cs	
Courses				
	ents and Cognitive Robotics (L0341)	Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 4 2
Module Responsible		riceitation Section (Sinail)		
Admission				
Requirements				
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students have	e reached the following learning	results	
Professional Competence				
Knowledge	Students can explain the agent abstraction details about agent design (goals, utilities environments. The notion of adversarial problems and algorithms for solving the scenarios, students can summarize how representation and reasoning formalism in decision making procedures in simple and state of the environment. In this contex observable) Markov decision problems, ar information. Students can identify technic explain planning techniques for achieving and decision making in a multi-agent set functions, voting protocol, and mechanism of	s, environments). They can des agent cooperation can be discu- see problems. For dealing with Bayesian networks can be e static and dynamic settings. In an sequential settings, with and wat, students can describe techn dut they can recall techniques for simultaneous localizati desired states. Students can expand ting in term of different types	cribe the mussed in ter uncertainty employed as ddition, stud ith complete iques for so or measurin on and mapplain coordin	ain features of ms of decision of decision of a knowledge ents can define a access to the olving (partially g the value of opping, and can ation problems
Skills	Students can select an appropriate agent architecture for concrete agent application scenarios. For simplified agent application students can derive decision trees and apply basic optimization techniques. For those applications they can also create Bayesian networks/dynamic Bayesian networks and apply bayesian reasoning for simple queries. Students can also name and apply different sampling techniques for simplified agent scenarios. For simple and complex decision making students can compute the best action or policies for concrete settings. In multi-agent situations students will apply techniques for finding different equilibria states,e.g., Nash equilibria. For multi-agent decision making students will apply different voting protocols and compare and explain the results.			
Personal Competence				
Social Competence	Students are able to discuss their solutions	to problems with others. They co	mmunicate	in English
Autonomy	Students are able of checking their underst	anding of complex concepts by	solving varai	nts of concrete
Workload in Hours	Independent Study Time 124, Study Time ir	Lecture 56		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory Mechatronics: Technical Complementary Course: Elective 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 Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory			

Course L0341: Intellige	ent Autonomous Agents and Cognitive Robotics
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Rainer Marrone
Language	EN
Cycle	WiSe
Content	 Definition of agents, rational behavior, goals, utilities, environment types Adversarial agent cooperation: Agents with complete access to the state(s) of the environment, games, Minimax algorithm, alpha-beta pruning, elements of chance Uncertainty: Motivation: agents with no direct access to the state(s) of the environment, probabilities, conditional probabilities, product rule, Bayes rule, full joint probability distribution, marginalization, summing out, answering queries, complexity, independence assumptions, naive Bayes, conditional independence assumptions Bayesian networks: Syntax and semantics of Bayesian networks, answering queries revised (inference by enumeration), typical-case complexity, pragmatics: reasoning from effect (that can be perceived by an agent) to cause (that cannot be directly perceived). Probabilistic reasoning over time: Environmental state may change even without the agent performing actions, dynamic Bayesian networks, Markov assumption, transition model, sensor model, inference problems: filtering, prediction, smoothing, most-likely explanation, special cases: hidden Markov models, Kalman filters, Exact inferences and approximations Decision making under uncertainty: Simple decisions: utility theory, multivariate utility functions, dominance, decision networks, value of informatio Complex decisions: sequential decision problems, value iteration, policy iteration, MDPs Decision-theoretic agents: POMDPs, reduction to multidimensional continuous MDPs, dynamic decision networks Simultaneous Localization and Mapping Planning Game theory (Golden Balls: Split or Share) Decisions with multiple agents, Nash equilibrium, Bayes-Nash equilibrium Social Choice Voting protocols, preferences, paradoxes, Arrow's Theorem, Mechanism Design Fundamentals, dominant strategy impl
Literature	 Artificial Intelligence: A Modern Approach (Third Edition), Stuart Russell, Peter Norvig, Prentice Hall, 2010, Chapters 2-5, 10-11, 13-17 Probabilistic Robotics, Thrun, S., Burgard, W., Fox, D. MIT Press 2005 Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations, Yoav Shoham, Kevin Leyton-Brown, Cambridge University Press, 2009

Course L0512: Intelligent Autonomous Agents and Cognitive Robotics	
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Rainer Marrone
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Madula M0552: 3	D Computer Vision		
Module Mosse. S	b Computer Vision		
Courses			
Title	Typ Hrs/wk CP		
3D Computer Vision (L0129			
3D Computer Vision (L0130	Recitation Section (small) 2 3		
	Prof. Rolf-Rainer Grigat		
Admission Requirements	None		
Recommended Previous Knowledge	 Knowlege of the modules Digital Image Analysis and Pattern Recognition and Data Compression are used in the practical task Linear Algebra (including PCA, SVD), nonlinear optimization (Levenberg-Marquardt), basics of stochastics and basics of Matlab are required and cannot be explained in detail during the lecture. 		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional			
Competence Knowledge	Students can explain and describe the field of projective geometry.		
	Students are capable of		
	 Implementing an exemplary 3D or volumetric analysis task Using highly sophisticated methods and procedures of the subject area Identifying problems and Developing and implementing creative solution suggestions. 		
Skills	With assistance from the teacher students are able to link the contents of the three subject areas (modules)		
	 Digital Image Analysis Pattern Recognition and Data Compression and 3D Computer Vision 		
	in practical assignments.		
Personal Competence			
Social Competence	Students can collaborate in a small team on the practical realization and testing of a system to reconstruct a three-dimensional scene or to evaluate volume data sets.		
	Students are able to solve simple tasks independently with reference to the contents of the lectures and the exercise sets.		
Autonomy	Students are able to solve detailed problems independently with the aid of the tutorial's programming task.		
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	60 Minutes, Content of Lecture and materials in StudIP		
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Elective Compulsory Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Software and Signal Processing: Elective Compulsory Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory		
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory		

Course L0129: 3D Comp	puter Vision
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Rolf-Rainer Grigat
Language	EN
Cycle	WiSe
Content	 Projective Geometry and Transformations in 2D und 3D in homogeneous coordinates Projection matrix, calibration Epipolar Geometry, fundamental and essential matrices, weak calibration, 5 point algorithm Homographies 2D and 3D Trifocal Tensor Correspondence search
Literature	Skriptum Grigat/Wenzel Hartley, Zisserman: Multiple View Geometry in Computer Vision. Cambridge 2003.

Course L0130: 3D Com	ourse L0130: 3D Computer Vision	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Rolf-Rainer Grigat	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Specialization Product Development and Production

At the center of the specialization "product development and production" is the acquisition of knowledge and skills for developing, designing and manufacturing of mechanical engineering products. This includes product planning, systematic and methodical development of solution concepts, the design and construction of products with special emphasis on component stress and cost considerations, to the derivation and creation of manufacturing documentation and the implementation in production.

Module M0815: P	roduct Planning			
Courses				
Title		Тур	Hrs/wk	СР
Product Planning (L0851)		Project-/problem-based Learning	3	3
Product Planning Seminar (L	_0853)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Cornelius Herstatt			
Admission Requirements				
Recommended Previous Knowledge	Good basic-knowledge of Business Administration			
	After taking part successfully, students have reach	ed the following learning	results	
Professional Competence				
Knowledge	Product Planning Process Methods Design thinking Process Methods User integration			
Skills	Students will gain deep insights into: • Product Planning • Process-related aspects • Organisational-related aspects • Human-Ressource related aspects • Working-tools, methods and instrume	ents		
Personal Competence	Interact within a team			
Social Competence	Raise awareness for globabl issues			
Autonomy	Gain access to knowledge sources Interpret complex cases Develop presentation skills			
Workload in Hours	Independent Study Time 110, Study Time in Lectur	re 70		
Credit points	6			
Course achievement	CompulsorBonus Form Yes 20 % Subject theoretical ar practical work	Description and		
Examination	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Global Innovation Management: Core qualification: Global Technology and Innovation Management & International Management and Engineering: Compulsory Mechanical Engineering and Management: Special Product Development, Materials and Productic Compulsory Product Development, Materials and Production: Special Special Engineering: Specialisati Compulsory Theoretical Mechanical Engineering: Specialisati Compulsory Theoretical Mechanical Engineering: Technical Compulsory	Entrepreneurship: Core q Specialisation I. Electiv isation Management: Elec on: Specialisation Produ- pecialisation Production: E pecialisation Materials: El- on Product Developmen	es Manager tive Compul- act Develop Elective Comput and Produ	ment: Elective sory ment: Elective pulsory ulsory uction: Elective

Course L0851: Product	Planning
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Cornelius Herstatt
Language	EN
Cycle	WiSe
Content	Product Planning Process This integrated lecture is designed to understand major issues, activities and tools in the context of systematic product planning, a key activity for managing the front-end of innovation, i.e.: Systematic scanning of markets for innovation opportunities Understanding strengths/weakness and specific core competences of a firm as platforms for innovation Exploring relevant sources for innovation (customers, suppliers, Lead Users, etc.) Developing ideas for radical innovation, relying on the creativeness of employees, using techniques to stimulate creativity and creating a stimulating environment Transferring ideas for innovation into feasible concepts which have a high market attractively
Literature	Ulrich, K./Eppinger, S.: Product Design and Development, 2nd. Edition, McGraw-Hill 2010

Course L0853: Product Planning Seminar	
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Cornelius Herstatt
Language	EN
Cycle	
Content	Seminar is integrative part of the Module Product Planning (for content see lecture) and can not be choosen independantly
Literature	see/siehe Vorlesung Produktplanung/Product Planning

Module M0867: P	roduction Planning & Contr	ol and Digital Enterprise		
Courses				
Title The Digital Enterprise (L0932) Production Planning and Control (L0929) Production Planning and Control (L0930) Exercise: The Digital Enterprise (L0933)		Typ Lecture Lecture Recitation Section (small) Recitation Section (small)	Hrs/wk 2 2 1	CP 2 2 1 1
Module Responsible	Prof. Hermann Lödding			
Admission Requirements	None			
Recommended Previous Knowledge	Fundamentals of Production and Quality	Management		
	After taking part successfully, students h	ave reached the following learning	results	
Professional Competence				
Knowledge	Students can explain the contents of the module in detail and take a critical position to them.			
Skills	Students are capable of choosing and applying models and methods from the module to industrial problems.			
Personal Competence				
•	Students can develop joint solutions in mixed teams and present them to others.			
Autonomy	<u>-</u>			
	Independent Study Time 96, Study Time	in Lecture 84		
Credit points				
Course achievement	Written exam			
Examination Examination				
and scale	180 Minuten			
Assignment for the Following Curricula				

ourse L0932: The Digi	ital Enterprise
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Axel Friedewald
Language	DE
Cycle	WiSe
Content	Due to the developments of Industry 4.0, digitalization and interconnectivity become a strategic advantage for companies in the international competition. This lecture focuses on the relevant modules and enables the participants to evaluate current developments in this context. In particular, knowledge management, simulation, process modelling and virtual technologies are covered. Content: Business Process Management and Data Modelling, Simulation Knowledge and Competence Management Process Management (PPC, Workflow Management) Computer Aided Planning (CAP) and NC-Programming Virtual Reality (VR) and Augmented Reality (AR) Computer Aided Quality Management (CAQ)
Literature	Scheer, AW.: ARIS - vom Geschäftsprozeß zum Anwendungssystem. Springer-Verlag, Berlin 4. Aufl. 2002 Schuh, G. et. al.: Produktionsplanung und -steuerung, Springer-Verlag. Berlin 3. Auflage 2006 Becker, J.; Luczak, H.: Workflowmanagement in der Produktionsplanung und -steuerung. Springer-Verlag, Berlin 2004 Pfeifer, T; Schmitt, R.: Masing Handbuch Qualitätsmanagement. Hanser-Verlag, München 5. Aufl. 2007 Kühn, W.: Digitale Fabrik. Hanser-Verlag, München 2006

Course L0929: Product	ion Planning and Control
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Hermann Lödding
Language	DE
Cycle	WiSe
Content	Models of Production and Inventory Management Production Programme Planning and Lot Sizing Order and Capacity Scheduling Selected Strategies of PPC Manufacturing Control Production Controlling Supply Chain Management
Literature	 Vorlesungsskript Lödding, H: Verfahren der Fertigungssteuerung, Springer 2008 Nyhuis, P.; Wiendahl, HP.: Logistische Kennlinien, Springer 2002

ourse L0930: Production Planning and Control		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Hermann Lödding	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0933: Exercise: The Digital Enterprise		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Axel Friedewald	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	Siehe korrespondierende Vorlesung See interlocking course	

Module M1182: 1 Regulations)	echnical Elective Course for TMBMS (according to Subjec	t Specific
Courses		
Title	Typ Hrs/wk	СР
Module Responsible		
Admission Requirements		
Recommended Previous Knowledge	see FSPO	
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
Knowledge Skills	see FSPO see FSPO	
Personal Competence		
Social Competence	see FSPO	
Autonomy	see FSPO	
Workload in Hours	Depends on choice of courses	
Credit points	6	
Assignment for the Following Curricula	Theoretical Mechanical Engineering: Specialisation Product Development and Product Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Sciencompulsory Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective	e Compulsory ry Isory ence: Elective

Module M1024: M	lethods of Integrated Produc	t Development		
Courses				
Title Integrated Product Develope	ment II (L1254)	Typ Lecture	Hrs/wk 3	CP 3
Integrated Product Develop	ment II (L1255)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Dieter Krause			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge of Integrated product dev	elopment and applying CAE syst	ems	
	After taking part successfully, students have	re reached the following learning	results	
Professional Competence				
	After passing the module students are able	e to:		
Knowledge	explain technical terms of design methodology, describe essential elements of construction management, describe current problems and the current state of research of integrated product development.			
Skills	After passing the module students are able to: • select and apply proper construction methods for non-standardized solutions of problems as well as adapt new boundary conditions, • solve product development problems with the assistance of a workshop based approach, • choose and execute appropriate moderation techniques.			
Personal Competence Social Competence	After passing the module students are able	d moderation processes,		
Autonomy	After passing the module students are able give a structured feedback and acce implement the accepted feedback a	pt a critical feedback,		
Workload in Hours	Independent Study Time 110, Study Time i	n Lecture 70		
Credit points				
Course achievement				
Examination	Oral exam			
Examination duration and scale	30 Minuten			
Assignment for the Following Curricula	Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory Aircraft Systems Engineering: Specialisation Air Transportation Systems: Elective Compulsory International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Product Development, Materials and Production: Specialisation Product Development: Compulsory Product Development, Materials and Production: Specialisation Production: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory			

Course I 1254: Integrat	ed Product Development II
	Lecture
Hrs/wk	
CP	
	Independent Study Time 48, Study Time in Lecture 42
	Prof. Dieter Krause
Language	
Cycle	
,	Lecture
Content	The lecture extends and enhances the learned content of the module "Integrated Product Development and lightweight design" and is based on the knowledge and skills acquired there. Topics of the course include in particular: Methods of product development, Presentation techniques, Industrial Design, Design for variety Modularization methods, Design catalogs, Adapted QFD matrix, Systematic material selection, Assembly oriented design, Construction management
Literature	 Andreasen, M.M., Design for Assembly, Berlin, Springer 1985. Ashby, M. F.: Materials Selection in Mechanical Design, München, Spektrum 2007. Beckmann, H.: Supply Chain Management, Berlin, Springer 2004. Hartmann, M., Rieger, M., Funk, R., Rath, U.: Zielgerichtet moderieren. Ein Handbuch für Führungskräfte, Berater und Trainer, Weinheim, Beltz 2007. Pahl, G., Beitz, W.: Konstruktionslehre, Berlin, Springer 2006. Roth, K.H.: Konstruieren mit Konstruktionskatalogen, Band 1-3, Berlin, Springer 2000. Simpson, T.W., Siddique, Z., Jiao, R.J.: Product Platform and Product Family Design. Methods and Applications, New York, Springer 2013.

Course L1255: Integrated Product Development II	
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Dieter Krause
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1143: M	lechanical Design Meth	nodology		
Courses				
Title Mechanical Design Methodo Mechanical Design Methodo	==	Typ Lecture Recitation Section (small)	Hrs/wk 3 1	CP 4 2
Module Responsible	Prof. Josef Schlattmann			
Admission Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, stu	idents have reached the following learning	g results	
Professional Competence				
Knowledge	Science-based working on product design considering targeted application of specific product design techniques			
Skills	Creative handling of processes used for scientific preparation and formulation of complex product design problems / Application of various product design techniques following theoretical aspects.			
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Stu	udy Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and scale	30 min			
Assignment for the Following Curricula				

	ical Design Methodology
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Josef Schlattmann
Language	DE
Cycle	SoSe
Content	 Systematic reflection and analysis of the mechanical design process Process structuring in sections (task, functions, acting principles, design-elements and total construction) as well as levels (working-, controlling-, and deciding-levels) Creativity (basics, methods, practical application in mechatronics) Diverse methods applied as tools (function structure, GALFMOS, AEIOU method, GAMPFT, simulation tools, TRIZ) Evaluation and selection (technical-economical evaluation, preference matrix) Value analysis, cost-benefit analysis Low-noise design of technical products Project monitoring and leading (leading projects / employees, organisation in product development, creating ideas / responsibility and communication) Aesthetic product design (industrial design, colouring, specific examples / exercises)
Literature	 Pahl, G.; Beitz, W.; Feldhusen, J.; Grote, KH.: Konstruktionslehre: Grundlage erfolgreicher Produktentwicklung, Methoden und Anwendung, 7. Auflage, Springer Verlag, Berlin 2007 VDI-Richtlinien: 2206; 2221ff

Course L1524: Mechanical Design Methodology		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Josef Schlattmann	
Language	DE	
Cycle	SoSe	
Content	 Systematic reflection and analysis of the mechanical design process Process structuring in sections (task, functions, acting principles, design-elements and total construction) as well as levels (working-, controlling-, and deciding-levels) Creativity (basics, methods, practical application in mechatronics) Diverse methods applied as tools (function structure, GALFMOS, AEIOU method, GAMPFT, simulation tools, TRIZ) Evaluation and selection (technical-economical evaluation, preference matrix) Value analysis, cost-benefit analysis Low-noise design of technical products Project monitoring and leading (leading projects / employees, organisation in product development, creating ideas / responsibility and communication) Aesthetic product design (industrial design, colouring, specific examples / exercises) 	
Literature	 Pahl, G.; Beitz, W.; Feldhusen, J.; Grote, KH.: Konstruktionslehre: Grundlage erfolgreicher Produktentwicklung, Methoden und Anwendung, 7. Auflage, Springer Verlag, Berlin 2007 VDI-Richtlinien: 2206; 2221ff 	

Module M1281: A	dvanced Topics in Vi	bration			
Courses					
Title			Тур	Hrs/wk	СР
Advanced Topics in Vibratio	n (L1743)		Project-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann				
Admission Requirements	None				
Recommended Previous Knowledge	Vibration Theory				
Educational Objectives	After taking part successfully,	students have reach	ned the following learning	results	
Professional Competence					
Kriowieage	Students are able to reflect existing terms and concepts of Advanced Vibrations and to develop and research new terms and concepts.				
Skills	Students are able to apply exismethods and procedures.	sting methods and p	rocesures of Advanced Vib	orations and t	to develop novel
Personal Competence					
Social Competence	Students can reach working resul	ts also in groups.			
Autonomy	Students are able to approach gasks by themselves.	given research tasks	individually and to identify	and follow u	p novel research
Workload in Hours	Independent Study Time 124,	Study Time in Lectu	re 56		
Credit points	6				
Course achievement	None				
	Written exam				
Examination duration and scale	2 Hours				
Assignment for the Following Curricula	Computational Science and En Mechatronics: Specialisation S Mechatronics: Specialisation Ir Mechatronics: Technical Comp Theoretical Mechanical Engine Theoretical Mechanical Engin Compulsory	ystem Design: Elect Itelligent Systems a Iementary Course: E ering: Technical Cor	ive Compulsory nd Robotics: Elective Com Elective Compulsory nplementary Course: Elec	npulsory ctive Compul	sory

Course L1743: Advance	ourse L1743: Advanced Topics in Vibration		
Тур	Project-/problem-based Learning		
Hrs/wk	4		
СР	6		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Lecturer	Prof. Norbert Hoffmann, Merten Tiedemann, Sebastian Kruse		
Language	DE/EN		
Cycle	SoSe		
Content	Research Topics in Vibrations.		
Literature	Aktuelle Veröffentlichungen		

Module M0805: Acoustics)	Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho		
Courses			
	Typ Hrs/wk CP stic Waves, Noise Protection, Psycho Acoustics) (L0516) Lecture 2 3 stic Waves, Noise Protection, Psycho Acoustics) (L0518) Recitation Section (large) 2 3		
Module Responsible			
Admission Requirements	None		
Recommended Previous Knowledge	Mechanics I (Statics, Mechanics of Materials) and Mechanics II (Hydrostatics, Kinematics, Dynamics) Mathematics I, II, III (in particular differential equations)		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	The students possess an in-depth knowledge in acoustics regarding acoustic waves, noise protection, and psycho acoustics and are able to give an overview of the corresponding theoretical and methodical basis.		
Skills	The students are capable to handle engineering problems in acoustics by theory-based application of the demanding methodologies and measurement procedures treated within the module.		
Personal Competence			
Social Competence	Students can work in small groups on specific problems to arrive at joint solutions.		
Autonomy	The students are able to independently solve challenging acoustical problems in the areas treated within the module. Possible conflicting issues and limitations can be identified and the results are critically scrutinized.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Credit points	6		
Course achievement			
	Written exam		
Examination duration and scale	90 min		
Assignment for the Following Curricula	Energy Systems: Core qualification: Elective Compulsory Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Product Development, Materials and Production: Core qualification: Elective Compulsory Technomathematics: Specialisation III. Engineering Science: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory		

Course L0516: Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics)		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Otto von Estorff	
Language	EN	
Cycle	SoSe	
Content	- Introduction and Motivation - Acoustic quantities - Acoustic waves - Sound sources, sound radiation - Sound engergy and intensity - Sound propagation - Signal processing - Psycho acoustics - Noise - Measurements in acoustics	
	Cremer, L.; Heckl, M. (1996): Körperschall. Springer Verlag, Berlin Veit, I. (1988): Technische Akustik. Vogel-Buchverlag, Würzburg Veit, I. (1988): Flüssigkeitsschall. Vogel-Buchverlag, Würzburg	

Course L0518: Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics)		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Otto von Estorff	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0563: R	obotics				
Courses					
Title		Тур	Hrs/wk	CP	
Robotics: Modelling and Con Robotics: Modelling and Con		Lecture Recitation Section (small)	3 2	3 3	
		Recitation Section (Small)			
Module Responsible	Prof. Uwe Weltin				
Admission Requirements	None				
	Fundamentals of electrical engineering				
Recommended Previous Knowledge	Broad knowledge of mechanics				
	Fundamentals of control theory				
Educational Objectives	After taking part successfully, students have	e reached the following learning	results		
Professional Competence					
Knowledge	Students are able to describe fundamental properties of robots and solution approaches for multiple			nes for multiple	
	Students are able to derive and solve equations of motion for various manipulators.				
Skills	Students can generate trajectories in various coordinate systems.				
	Students can design linear and partially nonlinear controllers for robotic manipulators.				
Personal Competence					
Social Competence	Students are able to work goal-oriented in small mixed groups.				
	Students are able to recognize and improve	knowledge deficits independent	ly.		
	With instructor assistance, students are able to evaluate their own knowledge level and define a further course of study.				
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70				
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and scale	120 min				
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory Mechanical Engineering and Management: Core qualification: Compulsory Mechatronics: Core qualification: Compulsory Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory Product Development, Materials and Production: Specialisation Production: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory				

Course L0168: Robotics	s: Modelling and Control
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Uwe Weltin
Language	EN
Cycle	WiSe
Content	Fundamental kinematics of rigid body systems Newton-Euler equations for manipulators Trajectory generation Linear and nonlinear control of robots
Literature	Craig, John J.: Introduction to Robotics Mechanics and Control, Third Edition, Prentice Hall. ISBN 0201-54361-3 Spong, Mark W.; Hutchinson, Seth; Vidyasagar, M.: Robot Modeling and Control. WILEY. ISBN 0-471-64990-2

Course L1305: Robotics: Modelling and Control		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Uwe Weltin	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1025: F	luidics				
Courses					
Title			Тур	Hrs/wk	СР
Fluidics (L1256)			Lecture	2	3
Fluidics (L1371)			Project-/problem-based	1	2
Fluidics (L1257)			Learning Recitation Section (larg	je) 1	1
Module Responsible	Prof. Dieter Krause				
Admission Requirements	None				
Recommended Previous Knowledge	manahaniaa and anainaa		ics, elastostatics, hydrostatics	, kinematics ar	nd kinetics), fluid
Educational Objectives	After taking part success	fully, students hav	ve reached the following learn	ing results	
Professional Competence					
	After passing the module	e students are able	e to		
Knowledge	 explain structures and functionalities of hydrostatic, pneumatic, and hydrodynamic components, explain the interaction of hydraulic components in hydraulic systems, explain open and closed loop control of hydraulic systems, describe functioning and applications of hydrodynamic torque converters, brakes and clutches as well as centrifugal pumps and aggregates in plant technology 				
Skills	After passing the module students are able to • analyse and assess hydraulic and pneumatic components and systems, • design and dimension hydraulic systems for mechanical applications, • perform numerical simulations of hydraulic systems based on abstract problem definitions, • select and adapt pump characteristic curves for hydraulic systems • dimension hydrodynamic torque converters and brakes for mechanical aggregates.				
Personal Competence	!				İ
Social Competence	discuss and prese organise teamwork	nt functional conte			
Autonomy	After passing the module obtain necessary				
Workload in Hours	Independent Study Time	124, Study Time i	in Lecture 56		
Credit points	6				
Course achievement		Form Attestation	Description Simulation hydrosta	tischer System	e
Examination	Written exam				
Examination duration and scale	90				
Assignment for the Following Curricula	International Manageme Elective Compulsory Product Development, M Product Development, M Product Development, M Theoretical Mechanical Compulsory	ent and Engineeri laterials and Produ laterials and Produ laterials and Produ Engineering: Spe	g: Specialisation II. Mechatroning: Specialisation II. Product ction: Specialisation Product Ction: Specialisation Productiction: Specialisation Materials cialisation Product Developnical Complementary Course: E	Development: Overlopment: Con: Elective Component and Production	and Production: Compulsory Inpulsory Justion: Elective

Course L1256: Fluidics Typ Hrs/wk	Lecture
	12
CP	3
	Independent Study Time 62, Study Time in Lecture 28
	Prof. Dieter Krause
Language	
Cycle	WiSe
	Lecture
Content	Hydrostatics • physical fundamentals • hydraulic fluids • hydrostatic machines • valves • components • hydrostatic transmissions • examples from industry Pneumatics • generation of compressed air • pneumatic motors • Examples of use Hydrodynamics • physical fundamentals • hydraulic continous-flow machines • hydravalic continous-flow machines • hydrodynamic transmissions • interoperation of motor and transmission Exercise Hydrostatics • reading and design of hydraulic diagrams • dimensioning of hydrostatic traction and working drives • performance calculation
	• calculation / dimensioning of hydrodynamic torque converters • calculation / dimensioning of centrifugal pumps • creating and reading of characteristic curves of pumps and systems Field trip • field trip to a regional company from the hydraulic industry.
	Exercise Numerical simulation of hydrostatic systems • getting to know a numerical simulation environment for hydraulic systems • transformation of a task into a simulation model • simulation of common components • variation of simulation parameters • using simulations for system dimensioning and optimisation • (partly) self-organised teamwork
Literature	Bücher • Murrenhoff, H.: Grundlagen der Fluidtechnik - Teil 1: Hydraulik, Shaker Verlag, Aachen, 2011 • Murrenhoff, H.: Grundlagen der Fluidtechnik - Teil 2: Pneumatik, Shaker Verlag, Aachen, 2006 • Matthies, H.J. Renius, K.Th.: Einführung in die Ölhydraulik, Teubner Verlag, 2006 • Beitz, W., Grote, KH.: Dubbel - Taschenbuch für den Maschinenbau, Springer-Verlag, Berlin, aktuelle Auflage Skript zur Vorlesung

Course L1371: Fluidics		
Тур	Project-/problem-based Learning	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Dieter Krause	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1257: Fluidics		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Dieter Krause	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1183: L	aser systems and meth	ods of manufacturing d	lesign and an	alysis
Courses				
Title Laser Systems and Process Technologies (L1612) Methods for Analysing Production Processes (L0876)		Typ Lecture Lecture	Hrs/wk 2 2	CP 3 3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, stud	dents have reached the following le	earning results	
Professional Competence Knowledge				
Skills				
Personal Competence Social Competence				
Autonomy				
	Independent Study Time 124, Stu	dy Time in Lecture 56		
Credit points		dy Time in Eccture 30		
Course achievement				
Examination	Written exam			
Examination duration and scale	180 min			
Assignment for the Following Curricula	Compulsory Product Development, Materials a Product Development, Materials a Theoretical Mechanical Engineer Compulsory	s and Production: Specialisation and Production: Specialisation Produ and Production: Specialisation Mate ring: Specialisation Product Deve ag: Technical Complementary Cours	uction: Compulsory rials: Elective Comp lopment and Prod	ulsory uction: Elective

Course L1612: Lacor Su	stems and Process Technologies
iyp Hrs/wk	Lecture
CP	
	Independent Study Time 62, Study Time in Lecture 28
	Prof. Claus Emmelmann
Language	
Cycle	WiSe
Content	Fundamentals of laser technology Laser beam sources: CO2-, Nd:YAG-, Fiber- and Diodelasers Laser system technology: beam forming, beam guidance systems, beam motion and beam control Laser-based manufacturing technologies: generation, marking, cutting, joining, surface treatment Quality assurance and economical aspects of laser material processing Markets and Applications of laser technology Student group exercises
Literature	 Hügel, H., T. Graf: Laser in der Fertigung: Strahlquellen, Systeme, Fertigungsverfahren, 3. Aufl., Vieweg + Teubner Wiesbaden 2014. Eichler, J., Eichler. H. J.: Laser: Bauformen, Strahlführung, Anwendungen, 7. Aufl., Springer-Verlag Berlin Heidelberg 2010. Steen W. M.; Mazumder J.: Laser material processing, 4th Edition, Springer-Verlag London 2010. J.C. Ion: Laser processing of engineering materials: principles, procedure and industrial applications, Elsevier Butterworth-Heinemann 2005. Gebhardt, A.: Understanding additive manufacturing, München [u.a.] Hanser 2011

	s for Analysing Production Processes
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Hintze
Language	DE
Cycle	WiSe
Content	Modelling and simulation of maching and forming processes Numerical simulation of forces, temperatures, deformation in machining Analysis of vibration problems in maching (chatter, modal analysis,) Knowledge based process planning Design of experiments Machinability of nonmetallic materials Analysis of interaction between maching process and machine tool systems with regard to process stabilitity and quality Simulation of maching processes by virtual reality methods
	Tönshoff, H.K.; Denkena, B.; Spanen Grundlagen, Springer (2004) Klocke, F.; König, W.; Fertigungsverfahren Umformen, Springer (2006) Weck, M.; Werkzeugmaschinen Fertigungssysteme 3, Springer (2001) Weck, M.; Werkzeugmaschinen Fertigungssysteme 5, Springer (2001)

Module M0806: T	echnical Acoustics II (Room Aco	ustics, Computation	nal Meth	ods)
Courses				
·	n Acoustics, Computational Methods) (L0519) n Acoustics, Computational Methods) (L0521)	Typ Lecture Recitation Section (large)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Otto von Estorff			
Admission Requirements	None			
	Technical Acoustics I (Acoustic Waves, Noise P	rotection, Psycho Acoustics)		
Recommended	Mechanics I (Statics, Mechanics of Materials) a	nd Mechanics II (Hydrostatics	, Kinematics	, Dynamics)
Previous Knowledge	Mathematics I, II, III (in particular differential e	quations)		
Educational Objectives	After taking part successfully, students have re	eached the following learning	results	
Professional Competence				
Knowledge	The students possess an in-depth knowledge in acoustics regarding room acoustics and computational methods and are able to give an overview of the corresponding theoretical and methodical basis.			
Skills	The students are capable to handle engineering problems in acoustics by theory-based application of the demanding computational methods and procedures treated within the module.			
Personal Competence				
Social Competence	Students can work in small groups on specific	problems to arrive at joint sol	utions.	
Autonomy	The students are able to independently solve challenging acoustical problems in the areas treated within the module. Possible conflicting issues and limitations can be identified and the results are critically scrutinized.			
Workload in Hours	Independent Study Time 124, Study Time in Le	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale				
	Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Product Development, Materials and Production: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory			

Course L0519: Technical Acoustics II (Room Acoustics, Computational Methods)		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Otto von Estorff	
Language	EN	
Cycle	WiSe	
Content	- Room acoustics - Sound absorber - Standard computations - Statistical Energy Approaches - Finite Element Methods - Boundary Element Methods - Geometrical acoustics - Special formulations - Practical applications - Hands-on Sessions: Programming of elements (Matlab)	
Literature	Cremer, L.; Heckl, M. (1996): Körperschall. Springer Verlag, Berlin Veit, I. (1988): Technische Akustik. Vogel-Buchverlag, Würzburg Veit, I. (1988): Flüssigkeitsschall. Vogel-Buchverlag, Würzburg Gaul, L.; Fiedler, Ch. (1997): Methode der Randelemente in Statik und Dynamik. Vieweg, Braunschweig, Wiesbaden Bathe, KJ. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin	

Course L0521: Technical Acoustics II (Room Acoustics, Computational Methods)	
Тур	Recitation Section (large)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Otto von Estorff
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course
Literature	See Interlocking course

Courses				
Title		Тур	Hrs/wk	СР
Factory Planning (L1445)		Lecture	3	3
Production Logistics (L1446		Lecture	2	3
•	Prof. Jochen Kreutzfeldt			
Admission Requirements	None			
	Bachelor degree in logistics			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully, students	s have reached the following le	earning results	
Professional	3,	<u>_</u>	<u> </u>	
Competence				
	The students will acquire the following 1. The students know the latest trends		nning of factories.	
Knowledge	The students can explain basic procedures while considering different		ng and are able t	o deploy thes
	3. The students know different method methods.	ds of factory planning and a	re able to deal criti	cally with thes
	The students will acquire the following 1. The students are able to analyze development and the need for change	factories and other material	flow systems with	regard to ne
Skills	2. The students are able to plan and re	edesign factories and other ma	aterial handling syst	ems.
	3. The students are able to develop flow systems.	procedures for the implemen	tation of new and r	evised materia
Personal Competence				
	The students will acquire the following 1. The students are able to develop material flow systems within a group.		new and improven	nent of existin
Social Competence	2. The developed planning proposal fro	om the group work can be doo	umented and prese	nted together.
	3. The students are able to derive su proposals and can even provide constr		rom the feedback (on the plannin
	The students will acquire the following 1. The students can plan and re-design		existing planning pr	ocedures.
Autonomy	2. The students can evaluate indeper factory planning and choose appropria			l techniques fo
	3. The students are able to carry out systems.	autonomously new plans ar	nd transformations (of material flo
Workload in Hours	Independent Study Time 110, Study Ti	me in Lecture 70		
Credit points				
Course achievement	None			
Examination	Written exam	·	<u> </u>	
Examination duration and scale	120 min			
Assignment for the Following Curricula	International Management and Engine International Management and Engin Elective Compulsory Logistics, Infrastructure and Mobility: S Theoretical Mechanical Engineering: Tr Theoretical Mechanical Engineering: Compulsory	eering: Specialisation II. Prod Specialisation Production and I echnical Complementary Cour	duct Development a Logistics: Elective Co se: Elective Compul	and Production ompulsory sory

Course L1445: Factory	Planning
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Jochen Kreutzfeldt
Language	DE
Cycle	WiSe
	The lecture gives an introduction into the planning of factories and material flows. The students wil learn process models and methods to plan new factories and improve existing material flow systems The course includes three basic topics: (1) Analysis of factory and material flow systems
	(2) Development and re-planning of factory and material flow systems
Content	(3) Implementation and realization of factory planning
	The students are introduced into several different methods and models per topic. Practical examples and planning exercises deepen the methods and explain the application of factory planning.
	The special requirements of factory planning in an international context are discussed. Specific requirements of Current trends and issues in the factory planning round off the lecture.
	Bracht, Uwe; Wenzel, Sigrid; Geckler, Dieter (2018): Digitale Fabrik: Methoden und Praxisbeispiele. 2. Aufl.: Springer, Berlin.
	Helbing, Kurt W. (2010): Handbuch Fabrikprojektierung. Berlin, Heidelberg: Springer Berlin Heidelberg.
	Lotter, Bruno; Wiendahl, Hans-Peter (2012): Montage in der industriellen Produktion: Optimierte Abläufe, rationelle Automatisierung. 2. Aufl.: Springer, Berlin.
Literature	Müller, Egon; Engelmann, Jörg; Löffler, Thomas; Jörg, Strauch (2009): Energieeffiziente Fabriken planer und betreiben. Berlin, Heidelberg: Springer Berlin Heidelberg.
Literature	Schenk, Michael; Müller, Egon; Wirth, Siegfried (2014): Fabrikplanung und Fabrikbetrieb. Methoden für die wandlungsfähige, vernetzte und ressourceneffiziente Fabrik. 2. Aufl. Berlin [u.a.]: Springer Vieweg.
	Wiendahl, Hans-Peter; Reichardt, Jürgen; Nyhuis, Peter (2014): Handbuch Fabrikplanung: Konzept Gestaltung und Umsetzung wandlungsfähiger Produktionsstätten. 2. Aufl. Carl Hanser Verlag.
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Тур	Lecture
Hrs/wk	
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	DiplIng. Arnd Schirrmann
Language	DE
Cycle	WiSe
Content	 Introduction: situation, significance and main innovation focuses of logistics in a production company, aspects of procurement, production, distribution and disposal logistics, production and transport networks Logistics as a production strategy: logistics-oriented method of working in a factory, throughput time, corporate strategy, structured networking, reducing complexity, integrated organization integrated product and production logistics (IPPL) Logistics-compatible production and process structuring; logistics-compatible product, material flow, information and organizational structures Logistics-oriented production control: situation and development tendencies, logistics and cybernetics, market-oriented production planning, control, monitoring, PPS systems and production control, cybernetic production organization and control, production logistics control systems. Production logistics planning: key performance indicators, developing a production logistic concept, computerized aids to planning production logistics, IPPL functions, economic efficiency of logistics projects Production logistics controlling: production logistics and controlling, material flow-oriented cost transparency, cost controlling (process cost accounting, costs model in IPPL), process controlling (integrated production system, methods and tools, MEPOT.net method portal)
Literature	Pawellek, G.: Produktionslogistik: Planung - Steuerung - Controlling. Carl Hanser Verlag 2007

Module M1174: A	automation Technology and Sys	stems		
	,			
Courses				
Title		Тур	Hrs/wk	СР
Automation Technology and	d Systems (L2329)	Lecture	4	4
Automation Technology and	Systems (L2331)	Project-/problem-based Learning	1	1
Automation Technology and	Systems (L2330)	Recitation Section (small)	1	1
Module Responsible	Prof. Thorsten Schüppstuhl			
Admission Requirements				
Recommended Previous Knowledge	without major course assessment			
Educational Objectives	After taking part successfully, students have	reached the following learning	results	
Professional				
Competence	Students			
Knowledge	know the characteristic components or their interaction know methods for a systematical analy have special competences in industrial Students are able to	rsis of automation tasks and are	e able to use	_
Skills	analyze complex Automation tasks develop application based concepts an design subsystems and integrate into o investigate and evaluate safety of mac create simple programs for robots and design of circuit for pneumatic applicat	one system chinery programmable logic controllers	5	
Personal Competence				
	Students are able to			
Social Competence	 find solutions for automation and handling t develop solutions in a production envir represent decisions. 		nel at techn	ical level and
Autonomy	Students are able to analyze automation tasks independent generate programs for robots and progdevelop solutions for practice oriented design safety concepts for automation	grammable logic devices autono tasks of automation independe		
	assess consequences of their profession	nal actions and responsibilities		
Workload in Hours	Independent Study Time 96, Study Time in Le	ecture 84		
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and scale	1 1 2 0 min			
Assignment for the Following Curricula	Product Development, Materials and Producti Theoretical Mechanical Engineering: Technica Theoretical Mechanical Engineering: Specia Compulsory Theoretical Mechanical Engineering: Specia	on: Specialisation Production: Con: Specialisation Materials: Eleduction: Specialisation Production: Specialisation Materials: Eled Complementary Course: Electalisation Product Development	Compulsory ective Compu ct Developm ective Compu tive Compulso and Produc	lsory nent: Elective lsory ory ction: Elective
	Compulsory			

Course L2329: Automation Technology and Systems	
Тур	Lecture
Hrs/wk	4
СР	4
Workload in Hours	Independent Study Time 64, Study Time in Lecture 56
Lecturer	Prof. Thorsten Schüppstuhl
Language	DE
Cycle	SoSe
Content	
Literature	

Course L2331: Automa	Course L2331: Automation Technology and Systems	
Тур	Project-/problem-based Learning	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Thorsten Schüppstuhl	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L2330: Automa	ourse L2330: Automation Technology and Systems	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Thorsten Schüppstuhl	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Thesis

Master Thesis

Module M-002: M	aster Thesis
Courses	
Title	Typ Hrs/wk CP
Module Responsible	Professoren der TUHH
	According to General Regulations §21 (1):
Admission Requirements	
Recommended Previous Knowledge	
	After taking part successfully, students have reached the following learning results
Professional	
Competence	
Knowledge	 The students can use specialized knowledge (facts, theories, and methods) of their subject competently on specialized issues. The students can explain in depth the relevant approaches and terminologies in one or more areas of their subject, describing current developments and taking up a critical position on them The students can place a research task in their subject area in its context and describe and critically assess the state of research.
	The students are able:
Skills	 To select, apply and, if necessary, develop further methods that are suitable for solving the specialized problem in question. To apply knowledge they have acquired and methods they have learnt in the course of their studies to complex and/or incompletely defined problems in a solution-oriented way. To develop new scientific findings in their subject area and subject them to a critical assessment.
Personal Competence	
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	
Examination duration and scale	According to General Regulations
Assignment for the	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 and Environmental Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory Computational Science and Engineering: 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 Uogistics, Infrastructure and Mobility: Thesis: Compulsory Materials Science: Thesis: Compulsory Mathematical Modelling in Engineering: Theory, Numerics, Applications: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory Mechanics: Thesis: Compulsory Biomedical Engineering: Thesis: Compulsory Microelectronics and Microsystems: Thesis: Compulsory Product Development, Materials and Production: Thesis: Compulsory Renewable Energies: Thesis: Compulsory Naval Architecture and Ocean Engineering: Thesis: Compulsory Ship and Offshore Technology: Thesis: Compulsory Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory Process Engineering: Thesis: Compulsory Process Engineering: Thesis: Compulsory Water and Environmental Engineering: Thesis: Compulsory