## Module Manual

Master of Science (M.Sc.)

## Theoretical Mechanical Engineering

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## Program description

## Content

The 4-semester research-oriented master's degree (MSc) "Theoretical Mechanical Engineering" builds on research-oriented Mechanical Engineeringoriented 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;
- 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
- 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: Business \& Management

| Module Responsible | Prof. Matthias Meyer |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | None |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence | - Students are able to find their way around selected special areas of management within the scope of business management. <br> - Students are able to explain basic theories, categories, and models in selected special areas of business management. <br> - Students are able to interrelate technical and management knowledge. <br> - Students are able to apply basic methods in selected areas of business management. <br> - Students are able to explain and give reasons for decision proposals on practical issues in areas of business management. <br> - Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems <br> - 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: Non-technical Courses for Master

| Module Responsible | Dagmar Richter |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | None |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge | The Nontechnical Academic Programms (NTA) <br> 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. <br> The Learning Architecture <br> 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. <br> 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". <br> 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. <br> Teaching and Learning Arrangements <br> provide for students, separated into B.Sc. and M.Sc., to learn with and from each other across semesters. The challenge of dealing with interdisciplinarity and a variety of stages of learning in courses are part of the learning architecture and are deliberately | encouraged in specific courses.

## Fields of Teaching

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 goaloriented communication skills, e.g. the skills required by outgoing engineers in international and intercultural situations.

## The Competence Level

of the courses offered in this area is different as regards the basic training objective in the Bachelor's and Master's fields. These differences are reflected in the practical examples used, in content topics that refer to different professional application contexts, and in the higher scientific and theoretical level of abstraction in the B.Sc.

This is also reflected in the different quality of soft skills, which relate to the different team positions and different group leadership functions of Bachelor's and Master's graduates in their future working life.

## Specialized Competence (Knowledge)

Students can

- explain specialized areas in context of the relevant non-technical disciplines,
- outline basic theories, categories, terminology, models, concepts or artistic techniques in the disciplines represented in the learning area,
- different specialist disciplines relate to their own discipline and differentiate it as well as make connections,
- sketch the basic outlines of how scientific disciplines, paradigms, models, instruments, methods and forms of representation in the specialized sciences are subject to individual and socio-cultural interpretation and historicity,
- Can communicate in a foreign language in a manner appropriate to the subject.

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 sucsessful manner,
- justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.

Module Manual M.Sc. "Theoretical Mechanical Engineering"


[^0]Module Manual M.Sc. "Theoretical Mechanical Engineering"

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Module Responsible | Prof. Robert Seifried |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | see FSPO |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence Knowledge Skills Personal Competence Social Competence Autonomy | see FSPO <br> see FSPO <br> see FSPO <br> see FSPO |  |  |
| Workload in Hours | Depends on choice of courses |  |  |
| Credit points | 6 |  |  |
| Assignment for the Following Curricula | Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory |  |  |

## Module M0808: Finite Elements Methods

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title |  |  | Typ | Hrs/wk | CP |
| Finite Element Methods (LO291) |  |  | Lecture | 2 | 3 |
| Finite Element Methods (L0804) |  |  | Recitation Section (large) | 2 | 3 |
| Module Responsible | Prof. Otto von Estorff |  |  |  |  |
| 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 <br> Knowledge <br> Skills <br> Personal Competence Social Competence | The students po overview of the t <br> The students are system matrices, <br> Students can wor <br> The students ar Problems can be | an in-dep etical and m <br> able to han solving the <br> small group <br> e to indep <br> tified and th | erivation of the finite e <br> rmulating suitable finite <br> at joint solutions. <br> mputational problems a d. | method a <br> ts, assem <br> lop own | able to give an <br> he corresponding <br> element routines |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | No $20 \%$ Midterm |  |  |  |  |
| Examination | Written exam |  |  |  |  |
| Examination duration and scale | 120 min |  |  |  |  |
| Assignment for the Following Curricula | Civil Engineering: Core Qualification: Compulsory <br> Energy Systems: Core Qualification: Elective Compulsory <br> Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory Aircraft Systems Engineering: Specialisation Air Transportation Systems: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory Mechatronics: Core Qualification: Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Compulsory Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Product Development, Materials and Production: Core Qualification: Compulsory Technomathematics: Specialisation III. Engineering Science: Elective Compulsory Theoretical Mechanical Engineering: Core Qualification: Compulsory |  |  |  |  |

Module Manual M.Sc. "Theoretical Mechanical Engineering"

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 <br> - Displacement method <br> - Hybrid formulation <br> - Isoparametric elements <br> - Numerical integration <br> - Solving systems of equations (statics, dynamics) <br> - Eigenvalue problems <br> - Non-linear systems <br> - Applications <br> - Programming of elements (Matlab, hands-on sessions) <br> - Applications |
| Literature | Bathe, K.-J. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin |

Course L0804: Finite Element Methods

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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: Control Systems Theory and Design

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Control Systems Theory and Design (L0656) <br> Control Systems Theory and Design (L0657) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 2 | 4 |
|  |  | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Herbert Werner |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Introduction to Control Systems |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence <br> Personal Competence | - Students can explain how linear dynamic systems are represented as state space models; they can interpret the system response to initial states or external excitation as trajectories in state space <br> - They can explain the system properties controllability and observability, and their relationship to state feedback and state estimation, respectively <br> - They can explain the significance of a minimal realisation <br> - They can explain observer-based state feedback and how it can be used to achieve tracking and disturbance rejection <br> - They can extend all of the above to multi-input multi-output systems <br> - They can explain the z-transform and its relationship with the Laplace Transform <br> - They can explain state space models and transfer function models of discrete-time systems <br> - They can explain the experimental identification of ARX models of dynamic systems, and how the identification problem can be solved by solving a normal equation <br> - They can explain how a state space model can be constructed from a discrete-time impulse response <br> - Students can transform transfer function models into state space models and vice versa <br> - They can assess controllability and observability and construct minimal realisations <br> - They can design LQG controllers for multivariable plants <br> - 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 <br> - They can identify transfer function models and state space models of dynamic systems from experimental data <br> - They can carry out all these tasks using standard software tools (Matlab Control Toolbox, System Identification Toolbox, Simulink) <br> Students can work in small groups on specific problems to arrive at joint solutions. <br> Students can obtain information from provided sources (lecture notes, software documentation, experiment guides) and use it when solving given problems. <br> They can assess their knowledge in weekly on-line tests and thereby control their learning progress. |  |  |  |
| Workload in Hours | Independ |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Written ex |  |  |  |
| Examination duration and scale | 120 min |  |  |  |
| Assignment for the Following Curricula | Electrical <br> Energy Sy <br> Aircraft Sy <br> Computat <br> Internatio <br> Internatio <br> Mechanic <br> Mechatro <br> Biomedic <br> Biomedic <br> Biomedic <br> Biomedic <br> Product D <br> Theoretic | Isory ering Science: Elective ctrical Engineering: Elect chatronics: Elective Com ronics: Elective Compuls <br> nerative Medicine: Elect eses: Elective Compulsor Control Theory: Compuls s Administration: Electiv Elective Compulsory ory | ry pulsory <br> pulsory <br> ulsory |  |

Module Manual M.Sc. "Theoretical Mechanical Engineering"

Course L0656: Control Systems Theory and Design

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| 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) <br> - State space models and transfer functions, state feedback <br> - Coordinate basis, similarity transformations <br> - Solutions of state equations, matrix exponentials, Caley-Hamilton Theorem <br> - Controllability and pole placement <br> - State estimation, observability, Kalman decomposition <br> - Observer-based state feedback control, reference tracking <br> - Transmission zeros <br> - Optimal pole placement, symmetric root locus <br> Multi-input multi-output systems <br> - Transfer function matrices, state space models of multivariable systems, Gilbert realization <br> - Poles and zeros of multivariable systems, minimal realization <br> - Closed-loop stability <br> - Pole placement for multivariable systems, LQR design, Kalman filter <br> Digital Control <br> - Discrete-time systems: difference equations and z-transform <br> - Discrete-time state space models, sampled data systems, poles and zeros <br> - Frequency response of sampled data systems, choice of sampling rate <br> System identification and model order reduction <br> - Least squares estimation, ARX models, persistent excitation <br> - Identification of state space models, subspace identification <br> - Balanced realization and model order reduction <br> Case study <br> - Modelling and multivariable control of a process evaporator using Matlab and Simulink <br> Software tools <br> - Matlab/Simulink |
| Literature | - Werner, H., Lecture Notes „Control Systems Theory and Design" <br> - T. Kailath "Linear Systems", Prentice Hall, 1980 <br> - K.J. Astrom, B. Wittenmark "Computer Controlled Systems" Prentice Hall, 1997 <br> - L. Ljung "System Identification - Theory for the User", Prentice Hall, 1999 |


| Course L0657: Control Systems Theory and Design |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 Manual M.Sc. "Theoretical Mechanical Engineering"

Module M1204: Modelling and Optimization in Dynamics


Module Manual M.Sc. "Theoretical Mechanical Engineering"


Course L1633: Optimization of dynamical systems

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Robert Seifried, Dr. Alexander Held |
| Language | DE |
| Cycle | WiSe |
| Content | 1. Formulation and classification of optimization problems <br> 2. Scalar Optimization <br> 3. Sensitivity Analysis <br> 4. Unconstrained Parameter Optimization <br> 5. Constrained Parameter Optimization <br> 6. Stochastic optimization <br> 7. Multicriteria Optimization <br> 8. Topology Optimization |
| Literature | Bestle, D.: Analyse und Optimierung von Mehrkörpersystemen. Springer, Berlin, 1994. <br> Nocedal, J. , Wright, S.J. : Numerical Optimization. New York: Springer, 2006. |



| Course L1836: Control Lab IX |  |
| ---: | :--- |
| Typ | Practical Course |
| $\mathbf{\text { CP }}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Herbert Werner, Adwait Datar, Patrick Göttsch |
| Language | EN |
| Cycle | WiSe/SoSe |
| Content | One of the offered experiments in control theory. |
| Literature | Experiment Guides |


| Course L1834: Control Lab VII |  |
| ---: | :--- |
| Typ | Practical Course |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Herbert Werner, Patrick Göttsch |
| Language | EN |
| Cycle | WiSe/SoSe |
| Content | One of the offered experiments in control theory. |
| Literature | Experiment Guides |

Module Manual M.Sc. "Theoretical Mechanical Engineering"

| Course L1835: Control Lab VIII |  |
| ---: | :--- |
| Typ | Practical Course |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Herbert Werner, Adwait Datar, Patrick Göttsch |
| Language | EN |
| Cycle | WiSe/SoSe |
| Content | One of the offered experiments in control theory. |
| Literature | Experiment Guides |

Module Manual M.Sc. "Theoretical Mechanical Engineering"

Module M1150: Continuum Mechanics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Continuum Mechanics (L1533) | Lecture | 2 |  |
| Continuum Mechanics Exercise (L1534) | Recitation Section (small) |  |  |
|  |  |  |  |


| Module Responsible | Prof. Christian Cyron |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basics of linear continuum mechanics as taught, e.g., in the module Mechanics II (forces and moments, stress, linear strain, freebody principle, linear-elastic constitutive laws, strain energy). |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | The students can explain the fundamental concepts to calculate the mechanical behavior of materials. <br> The students can set up balance laws and apply basics of deformation theory to specific aspects, both in applied contexts as in research contexts. <br> The students are able to develop solutions, to present them to specialists in written form and to develop ideas further. <br> The students are able to assess their own strengths and weaknesses. They can independently and on their own identify and solve problems in the area of continuum mechanics 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 | Written exam |
| Examination duration and scale | 60 min |
| Assignment for the Following Curricula | Materials Science: Specialisation Modeling: Elective Compulsory <br> Mechanical Engineering and Management: Specialisation Materials: Elective Compulsory <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory <br> Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Christian Cyron |
| Language | DE |
| Cycle | WiSe |
| Content | - Fundamentals of tensor calculus <br> - Transformation invariance <br> - Tensor algebra <br> - Tensor analysis <br> - Kinematics <br> - Motion of continuum <br> - Deformation of infinitesimal line, area and volume elements <br> - Material and spatial description <br> - Polar decomposition <br> - Spectral decomposition <br> - Objectivity <br> - Strain measures <br> - Time derivatives <br> - Partial / material time derivatives <br> - Objective time rates <br> - Strain and deformation rates <br> - Transport theorems <br> - Balance equations (global and local form) <br> - Balance of mass <br> - The stress state <br> - Surface traction vectors <br> - Cauchy's fundamental theorem <br> - Stress tensors (Cauchy, 1. and 2. Piola-Kirchhoff, Kirchhoff stress tensor) <br> - Balance of linear momentum <br> - Balance of angular momentum <br> - Balance of energy <br> - Balance of entropy <br> - Clausius-Duhem inequality <br> - Constitutive laws <br> - Constitutive assumptions <br> - Fluids <br> - Elastic solids <br> - Hyperelasticity <br> - Material symmetry <br> - Elasto-plastic solids <br> - Analysis <br> - Initial-boundary value problems and their numerical solution |
| Literature | R. Greve: Kontinuumsmechanik: Ein Grundkurs für Ingenieure und Physiker <br> I-S. Liu: Continuum Mechanics, Springer <br> weitere siehe in der Literaturliste des Scripts |

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Course L1534: Continuum Mechanics Exercise

| Course L1534: Continuum Mechanics Exercise |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| $\mathbf{H r s / w k}$ | 2 |
| $\mathbf{C P}$ | 3 |

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Module M0751: Vibration Theory

| Courses |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Vibration Theory (L0701) | Integrated Lecture | 4 | 6 |


| Module Responsible | Prof. Norbert Hoffmann |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous | - Calculus |
| Knowledge | - Linear Algebra <br>  |
|  | - Engineering Mechanics |


| Educational Objectives | After taking part successfully, students have reached the following learning results |
| :---: | :---: |
| Professional Competence <br> Knowledge Skills <br> Personal Competence <br> Social Competence <br> Autonomy | Students are able to denote terms and concepts of Vibration Theory and develop them further. Students are able to denote methods of Vibration Theory and develop them further. <br> Students can reach working results also in groups. <br> Students are able to approach individually research tasks in Vibration Theory. |
| 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 | 2 Hours |
| Assignment for the Following Curricula | Energy Systems: Core Qualification: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory Mechatronics: Core Qualification: Compulsory <br> 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: Compulsory Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory |


| Course L0701: Vibration Theory |  |
| ---: | :--- |
| Typ | Integrated Lecture |
| Hrs/wk | 4 |
| $\mathbf{C P}$ | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Prof. Norbert Hoffmann |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Linear and Nonlinear Single and Multiple Degree of Freedom Oscillations and Waves. |
| Literature | K. Magnus, K. Popp, W. Sextro: Schwingungen. Physikalische Grundlagen und mathematische Behandlung von Schwingungen. |
|  | Springer Verlag, 2013. |

Module M0714: Numerical Treatment of Ordinary Differential Equations

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title |  | Hrs/wk | CP |
| Numerical Treatment of Ordinary Differential Equations (L0576) |  | 2 | 3 |
| Numerical Treatment of Ordinary Differential Equations (L0582) |  | 2 | 3 |
| Module Responsible | Prof. Daniel Ruprecht |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | - Mathematik I, II, III für Ingenieurstudierende (deutsch oder englisch) oder Analysis \& Lineare Algebra I + II sowie Analysis III für Technomathematiker <br> - Basic MATLAB knowledge |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | Students are able to <br> - list numerical methods for the solution of ordinary differential equations and explain <br> - repeat convergence statements for the treated numerical methods (including problem), <br> - explain aspects regarding the practical execution of a method. <br> - select the appropriate numerical method for concrete problems, implement the interpret the numerical results <br> Students are able to <br> - implement (MATLAB), apply and compare numerical methods for the solution of ord <br> - to justify the convergence behaviour of numerical methods with respect to the pose <br> - for a given problem, develop a suitable solution approach, if necessary by the comp this approach and to critically evaluate the results. <br> Students are able to <br> - work together in heterogeneously composed teams (i.e., teams from different stud explain theoretical foundations and support each other with practical aspects regar <br> Students are capable <br> - to assess whether the supporting theoretical and practical excercises are better sol <br> - to assess their individual progress and, if necessary, to ask questions and seek help | ore ideas equisites erical alg fferential em and s of severa <br> ams and impleme <br> ividually | o the underlying <br> s efficiently and <br> ons, algorithm, ithms, to execute <br> ound knowledge), of algorithms. <br> eam, |
| 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 | 90 min |  |  |
| 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 III. Mathematics: Elective Compulsory <br> Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory <br> Energy Systems: Core Qualification: Elective Compulsory <br> Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Interdisciplinary Mathematics: Specialisation II. Numerical - Modelling Training: Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Technomathematics: Specialisation I. Mathematics: Elective Compulsory <br> Theoretical Mechanical Engineering: Core Qualification: Compulsory <br> Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory <br> Process Engineering: Specialisation Process Engineering: Elective Compulsory |  |  |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Daniel Ruprecht |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Numerical methods for Initial Value Problems <br> - single step methods <br> - multistep methods <br> - stiff problems <br> - differential algebraic equations (DAE) of index 1 <br> Numerical methods for Boundary Value Problems <br> - multiple shooting method <br> - difference methods <br> - variational methods |
| Literature | - E. Hairer, S. Noersett, G. Wanner: Solving Ordinary Differential Equations I: Nonstiff Problems <br> - E. Hairer, G. Wanner: Solving Ordinary Differential Equations II: Stiff and Differential-Algebraic Problems |

## Course L0582: Numerical Treatment of Ordinary Differential Equations

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Daniel Ruprecht |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1203: Applied Dynamics: Numerical and experimental methods

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Lab Applied Dynamics (L1631) | Practical Course | 3 | 3 |
| Applied Dynamics (L1630) | Lecture | 3 |  |
|  |  | 3 |  |


| Module Responsible | Prof. Robert Seifried |
| ---: | :--- |


| Admission Requirements | None |
| ---: | :--- |
| Recommended Previous |  |
| Knowledge | Mathematics I, II, III, Mechanics I, II, III, IV |
| Numerical Treatment of Ordinary Differential Equations |  |$\quad$| Educational Objectives | After taking part successfully, students have reached the following learning results |
| ---: | :--- |
| Snofessional Competence | Students can represent the most important methods of dynamics after successful completion of the module Technical dynamics <br> and have a good understanding of the main concepts in the technical dynamics. <br> Students are able |
| + to think holistically |  |

+ 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 <br> Social Competence <br> Autonomy | Students are able to <br> + solve problems in heterogeneous groups and to document the corresponding results. <br> Students are able to <br> + assess their knowledge by means of exercises and experiments. <br> + acquaint themselves with the necessary knowledge to solve research oriented tasks. |
| :---: | :---: |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> Yes None Subject theoretical <br> practical work andVersuche Fachlabor |
| Examination | Written exam |
| Examination duration and scale | 90 min |
| Assignment for the Following Curricula | Theoretical Mechanical Engineering: Core Qualification: Compulsory |


| Course L1631: Lab Applied Dynamics |  |
| ---: | :--- |
| Typ | Practical Course |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 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 <br> simulation, experimental validation and experimental vibration analysis. |
| Literature | Schiehlen, W.; Eberhard, P.: Technische Dynamik, 4. Auflage, Vieweg+Teubner: Wiesbaden, 2014. |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Robert Seifried |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Modelling of Multibody Systems <br> 2. Basics from kinematics and kinetics <br> 3. Constraints <br> 4. Multibody systems in minimal coordinates <br> 5. State space, linearization and modal analysis <br> 6. Multibody systems with kinematic constraints <br> 7. Multibody systems as DAE <br> 8. Non-holonomic multibody systems <br> 9. Experimental Methods in Dynamics |
| Literature | Schiehlen, W.; Eberhard, P.: Technische Dynamik, 4. Auflage, Vieweg+Teubner: Wiesbaden, 2014. Woernle, C.: Mehrkörpersysteme, Springer: Heidelberg, 2011. <br> Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014. |

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Module M0752: Nonlinear Dynamics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Nonlinear Dynamics (L0702) | Integrated Lecture | 4 | 6 |
|  |  |  |  |


| Module Responsible | Prof. Norbert Hoffmann |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous | Calculus |
| Knowledge | • Linear Algebra |
|  | •Engineering Mechanics |


| Educational Objectives | After taking part successfully, students have reached the following learning results |
| ---: | ---: |
| Professional Competence |  |
| Knowledge | Students are able to reflect existing terms and concepts in Nonlinear Dynamics and to develop and research new terms and | concepts.

Students are able to apply existing methods and procesures of Nonlinear Dynamics and to develop novel methods and procedures
Personal Comp
Social Competence Students can reach working results also in groups.
Autonomy Students are able to approach given research tasks individually and to identify and follow up novel research tasks by themselves.

| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| ---: | :--- |
| Credit points | 6 |
| Examination | Written exam |
| scale | 2 Hours |
| Assignment for the | Aircraft Systems Engineering: Core Qualification: Elective Compulsory |
| Following Curricula | International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory |
|  | Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory <br>  <br>  <br> Mechatronics: Specialisation System Design: Elective Compulsory <br>  <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br>  <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory <br>  <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory <br> Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory <br>  <br>  <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory |


| Course L0702: Nonlinear Dynamics |  |
| ---: | :--- |
| Typ | Integrated Lecture |
| Hrs/wk | 4 |
| $\mathbf{C P}$ | 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. |

Module M0838: Linear and Nonlinear System Identifikation


| Course L0660: Linear and Nonlinear System Identification |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 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 <br> - Linear and nonlinear model structures <br> - Nonlinear model structure based on multilayer perceptron network <br> - Approximate predictive control based on multilayer perceptron network model <br> - Subspace identification |
| Literature | - Lennart Ljung, System Identification - Theory for the User, Prentice Hall 1999 <br> - M. Norgaard, O. Ravn, N.K. Poulsen and L.K. Hansen, Neural Networks for Modeling and Control of Dynamic Systems, Springer Verlag, London 2003 <br> - T. Kailath, A.H. Sayed and B. Hassibi, Linear Estimation, Prentice Hall 2000 |

Module M0657: Computational Fluid Dynamics II

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Computational Fluid Dynamics II (L0237) | Lecture | 2 | 3 |
| Computational Fluid Dynamics II (LO421) | Recitation Section (large) | 2 |  |


| Module Responsible | Prof. Thomas Rung |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basics of computational and general thermo/fluid dynamics |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | Establish a thorough understanding of Finite-Volume approaches. Familiarise with details of the theoretical background of complex CFD algorithms. <br> Ability to manage of interface problems and build-up of coding skills. Ability to evaluate, assess and benchmark different solution options. <br> Practice of team working during team exercises. <br> Indenpendent analysis of specific solution approaches. |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Oral exam |
| Examination duration and scale | 0.5h-0.75h |
| Assignment for the Following Curricula | Energy Systems: Core Qualification: Elective Compulsory <br> Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory |


| Course L0237: Computational Fluid Dynamics II |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Thomas Rung |
| Language | DE/EN |
| Cycle | SoSe |
| Literature | Computational Modelling of complex single- and multiphase flows using higher-order approximations for unstructured grids and <br> mehsless particle-based methods. |
|  | Vorlesungsmanuskript und Übungsunterlagen |
|  | J. |


| Course L0421: Computational Fluid Dynamics II |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M0840: Optimal and Robust Control

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title <br> Optimal and Robust Control (L0658) <br> Optimal and Robust Control (L0659) | Typ | Hrs/wk | CP |
|  | ) Lecture | 2 | 3 |
|  | ) Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Herbert Werner |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | - Classical control (frequency response, root locus) <br> - State space methods <br> - Linear algebra, singular value decomposition |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence Social Competence Autonomy | - Students can explain the significance of the matrix Riccati equation for the solution of LQ problems. <br> - They can explain the duality between optimal state feedback and optimal state estimation. <br> - They can explain how the H 2 and H -infinity norms are used to represent stability and performance constraints. <br> - They can explain how an LQG design problem can be formulated as special case of an H 2 design problem. <br> - They can explain how model uncertainty can be represented in a way that lends itself to robust controller design <br> - They can explain how - based on the small gain theorem - a robust controller can guarantee stability and performance for an uncertain plant. <br> - They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. <br> - Students are capable of designing and tuning LQG controllers for multivariable plant models. <br> - 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. <br> - 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. <br> - They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. <br> - They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. <br> - They can carry out all of the above using standard software tools (Matlab robust control toolbox). <br> Students can work in small groups on specific problems to arrive at joint solutions. <br> 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 Lecture 56 |  |  |
| Credit points | 6 |  |  |
| Course achievement | None |  |  |
| Examination | Oral exam |  |  |
| Examination duration and scale | 30 min |  |  |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective C <br> Energy Systems: Core Qualification: Elective Compulsory <br> Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elect <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsor <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective <br> Biomedical Engineering: Specialisation Management and Business Administration: Electiv <br> Product Development, Materials and Production: Specialisation Product Development: El <br> Product Development, Materials and Production: Specialisation Production: Elective Comp <br> Product Development, Materials and Production: Specialisation Materials: Elective Compu <br> Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory | y <br> pulsory <br> ory <br> ulsory <br> mpulsory |  |

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| Course L0658: Optimal and Robust Control |  |
| ---: | :--- | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |


| Course L0659: Optimal and Robust Control |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M1339: Design optimization and probabilistic approaches in structural analysis


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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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. <br> The following contents will be considered: <br> - Design optimization <br> - Gradient based methods <br> - Genetic algorithms <br> - Optimization with constraints <br> - Topology optimization <br> - Reliability analysis <br> - Stochastic basics <br> - Monte Carlo methods <br> - Semi-analytic approaches <br> - robust design optimization <br> - Robustness measures <br> - Coupling of design optimization and reliability analysis |
| Literature | [1] Arora, Jasbir. Introduction to Optimum Design. 3rd ed. Boston, MA: Academic Press, 2011. <br> [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

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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: High-Order FEM

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title <br> High-Order FEM (L0280) <br> High-Order FEM (L0281) |  |  | Typ | Hrs/wk | CP |
|  |  |  | Lecture | 3 | 4 |
|  |  |  | Recitation Section (large) | 1 | 2 |
| Module Responsible | 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 <br> Skills <br> Personal Competence Social Competence | Students are able to <br> + give an overview of the different (h, p,hp) finite element procedures. <br> + explain high-order finite element procedures. <br> + specify problems of finite element procedures, to identify them in a given situation and to explain their mathe mechanical background. <br> Students are able to <br> + apply high-order finite elements to problems of structural mechanics. <br> + select for a given problem of structural mechanics a suitable finite element procedure. <br> + critically judge results of high-order finite elements. <br> + transfer their knowledge of high-order finite elements to new problems. <br> Students are able to <br> + solve problems in heterogeneous groups and to document the corresponding results. <br> Students are able to <br> + assess their knowledge by means of exercises and E-Learning. <br> + acquaint themselves with the necessary knowledge to solve research oriented tasks. |  |  |  |  |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | Compulsory Bonus Form Description <br> No $10 \%$ Presentation Forschendes Lernen |  |  |  |  |
| Examination | Written exam |  |  |  |  |
| Examination duration and scale | 120 min |  |  |  |  |
| Assignment for the Following Curricula | Energy Systems: Core Qualification: Elective Compulsory <br> International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory <br> Materials Science: Specialisation Modeling: Elective Compulsory <br> Mechanical Engineering and Management: Specialisation Product Development and Production: Elective Compulsory <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Technomathematics: Specialisation III. Engineering Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory |  |  |  |  |

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


| Course L0281: High-Order FEM |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Alexander Düster |
| Language | EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M0711: Numerical Mathematics II

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Numerical Mathematics II (L0568) | Lecture |  |  |
| Numerical Mathematics II (L0569) | Recitation Section (small) | 2 |  |


| Module Responsible | Prof. Sabine Le Borne |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | - Numerical Mathematics I <br> - Python knowledge |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge | Students are able to <br> - name advanced numerical methods for interpolation, approximation, integration, eigenvalue problems, eigenvalue problems, nonlinear root finding problems and explain their core ideas, <br> - repeat convergence statements for the numerical methods, sketch convergence proofs, <br> - explain practical aspects of numerical methods concerning runtime and storage needs <br> - explain aspects regarding the practical implementation of numerical methods with respect to computational and storage complexity. |

kills Students are able to

- implement, apply and compare advanced numerical methods in Python,
- justify the convergence behaviour of numerical methods with respect to the problem and solution algorithm and to transfer it to related problems,
- for a given problem, develop a suitable solution approach, if necessary through composition of several algorithms, to execute this approach and to critically evaluate the results

| Personal Competence <br> Social Competence <br> Autonomy | Students are able to <br> - 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. <br> Students are capable <br> - to assess whether the supporting theoretical and practical excercises are better solved individually or in a team, <br> - to assess their individual progess and, if necessary, to ask questions and seek help. |
| :---: | :---: |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Oral exam |
| Examination duration and scale | 25 min |
| Assignment for the Following Curricula | Computer Science: Specialisation III. Mathematics: Elective Compulsory Computational Science and Engineering: Specialisation III. Mathematics: Elective Compulsory Technomathematics: Specialisation I. Mathematics: Elective Compulsory Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory |


| Course L0568: Numerical Mathematics II |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Sabine Le Borne, Dr. Jens-Peter Zemke |
| Language | DE/EN |
| Cycle | SoSe |
| Content | 1. Error and stability: Notions and estimates <br> 2. Rational interpolation and approximation <br> 3. Multidimensional interpolation (RBF) and approximation (neural nets) <br> 4. Quadrature: Gaussian quadrature, orthogonal polynomials <br> 5. Linear systems: Perturbation theory of decompositions, structured matrices <br> 6. Eigenvalue problems: LR-, QD-, QR-Algorithmus <br> 7. Nonlinear systems of equations: Newton and Quasi-Newton methods, line search (optional) <br> 8. Krylov space methods: Arnoldi-, Lanczos methods (optional) |
| Literature | - Skript <br> - Stoer/Bulirsch: Numerische Mathematik 1, Springer <br> - Dahmen, Reusken: Numerik für Ingenieure und Naturwissenschaftler, Springer |

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## Course L0569: Numerical Mathematics II

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Sabine Le Borne, Dr. Jens-Peter Zemke |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

## Module M0727: Stochastics



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| Course L0777: Stochastics |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Matthias Schulte |
| Language | DE/EN |
| Cycle | SoSe |
| Content | - Definitions of probability, conditional probability <br> - Random variables, dependencies, independence assumptions, <br> - Marginal and joint probabilities <br> - Distributions and density functions <br> - Characteristics: expected values, variance, standard deviation, moments <br> - Multivariate distributions <br> - Law of large numbers and central limit theorem <br> - Basic notions of stochastic processes <br> - Basic concepts of statistics (point estimators, confidence intervals, hypothesis testing) |
| Literature | 1. Methoden der statistischen Inferenz, Likelihood und Bayes, Held, L., Spektrum 2008 <br> 2. Stochastik für Informatiker, Dümbgen, L., Springer 2003 <br> 3. Statistik: Der Weg zur Datenanalyse, Fahrmeir, L., Künstler R., Pigeot, I, Tutz, G., Springer 2010 <br> 4. Stochastik, Georgii, H.-O., deGruyter, 2009 <br> 5. Probability and Random Processes, Grimmett, G., Stirzaker, D., Oxford University Press, 2001 <br> 6. Programmieren mit R, Ligges, U., Springer 2008 |


| Course L0778: Stochastics |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Matthias Schulte |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1398: Selected Topics in Multibody Dynamics and Robotics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Formulas and Vehicles - Dynamics and Control of Autonomous Vehicles (L2869) | Integrated Lecture | 1 | Project-/problem-based Learning |
| Formulas and Vehicles - Introduction into Mobile Underwater Robotics (L1981) | 4 |  |  |


| Module Responsible | Prof. Robert Seifried |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Mechanics IV, Applied Dynamics or Robotics <br> Numerical Treatment of Ordinary Differential Equations <br> Control Systems Theory and Design |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge Skills <br> Personal Competence <br> Social Competence | After successful completion of the module students demonstrate deeper knowledge and understanding in selected application areas of multibody dynamics and robotics <br> Students are able <br> + to think holistically <br> + to independently, securly and critically analyze and optimize basic problems of the dynamics of rigid and flexible multibody systems <br> + to describe dynamics problems mathematically <br> + to implement dynamical problems on hardware <br> Students are able to <br> + solve problems in heterogeneous groups and to document the corresponding results and present them <br> Students are able to <br> + assess their knowledge by means of exercises and projects. <br> + acquaint themselves with the necessary knowledge to solve research oriented tasks. |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Presentation |
| Examination duration and scale | TBA |
| Assignment for the Following Curricula | Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory |


| Course L2869: Formulas and Vehicles - Dynamics and Control of Autonomous Vehicles |  |
| ---: | :--- |
| Typ | Integrated Lecture |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Robert Seifried, Daniel-André Dücker |
| Language | DE |
| Cycle | WiSe |
| Content |  |
| Literature |  |


| Course L1981: Formulas and Vehicles - Introduction into Mobile Underwater Robotics |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 4 |
| $\mathbf{C P}$ | 5 |
| Workload in Hours | Independent Study Time 94, Study Time in Lecture 56 |
| Lecturer | Prof. Robert Seifried, Daniel-André Dücker |
| Language | DE |
| Cycle | WiSe |
| Content |  |
| Literature | Seifried, R.: Dynamics of underactuated multibody systems, Springer, 2014 |
|  | Popp, K.; Schiehlen, W.: Ground vehicle dynamics, Springer, 2010 |

Module M1614: Optics for Engineers

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Optics for Engineers (L2437) | Lecture | 3 | 3 |
| Optics for Engineers (L2438) |  | Project-/problem-based Learning | 3 |


| Module Responsible | Prof. Thorsten Kern |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | - Basics of physics |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | Teaching subject ist the design of simple optical systems for illumination and imaging optics <br> - Basic values for optical systems and lighting technology <br> - Spectrum, black-bodies, color-perception <br> - Light-Sources und their characterization <br> - Photometrics <br> - Ray-Optics <br> - Matrix-Optics <br> - Stops, Pupils and Windows <br> - Light-field Technology <br> - Introduction to Wave-Optics <br> - Introduction to Holography <br> Understandings of optics as part of light and electromagnetic spectrum. Design rules, approach to designing optics |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> Yes <br>  None Subject theoretical <br> practical work andTeilnahme an Laborübungen und Simulation <br>     |
| Examination | Oral exam |
| Examination duration and scale | 30 min |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Microwave Engineering, Optics, and Electromagnetic Compatibility: Elective Compulsory <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory |


| Course L2437: Optics for Engineers |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Thorsten Kern |
| Language | EN |
| Cycle | WiSe |
| Content | - Basic values for optical systems and lighting technology <br> - Spectrum, black-bodies, color-perception <br> - Light-Sources und their characterization <br> - Photometrics <br> - Ray-Optics <br> - Matrix-Optics <br> - Stops, Pupils and Windows <br> - Light-field Technology <br> - Introduction to Wave-Optics <br> - Introduction to Holography |
| Literature |  |

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## Course L2438: Optics for Engineers

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Thorsten Kern |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1181: Research Project Theoretical Mechanical Engineering

| Courses |  |
| :---: | :---: |
| Title | Typ Hrs/wk CP |
| Module Responsible | Dozenten des SD M |
| Admission Requirements | None |
| Recommended Previous Knowledge | - Finite-element-methods <br> - Control systems theory and design <br> - Applied dynamics <br> - Numerics of ordinary differential equations |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence | The students are able to demonstrate their detailed knowledge in the field of theoretical mechanical 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. <br> The students can develop solving strategies and approaches for fundamental and practical problems in theoretical mechanical engineering. They may apply theory based procedures and integrate safety-related, ecological, ethical, and economic view points of science and society. <br> Scientific work techniques that are used can be described and critically reviewed. <br> 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. <br> The students are able to condense the relevance and the structure of the project work, the work steps and the sub-problems for the presentation and discussion in front of a bigger group. They can lead the discussion and give a feedback on the project to their colleagues. <br> The students are capable of independently planning and documenting the work steps and procedures while considering the given deadlines. This includes the ability to accurately procure the newest scientific information. Furthermore, they can obtain feedback from experts with regard to the progress of the work, and to accomplish results on the state of the art in science and technology. |
| Workload in Hours | Independent Study Time 360, Study Time in Lecture 0 |
| Credit points | 12 |
| Course achievement | None |
| Examination | Study work |
| Examination duration and scale | according to FSPO |
| Assignment for the Following Curricula | Theoretical Mechanical Engineering: Core Qualification: Compulsory |

## 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: Applied Statistics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Applied Statistics (L1584) | Lecture |  |  |
| Applied Statistics (L1586) | Project-/problem-based Learning | 2 |  |
| Applied Statistics (L1585) | Recitation Section (small) | 1 | 2 |


| Module Responsible | Prof. Michael Morlock |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basic knowledge of statistical methods |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | Students can explain the statistical methods and the conditions of their use. <br> Students are able to use the statistics program to solve statistics problems and to interpret and depict the results <br> Team Work, joined presentation of results <br> To understand and interpret the question and solve |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> Yes None Written elaboration  |
| Examination | Written exam |
| Examination duration and scale | 90 minutes, 28 questions |
| Assignment for the Following Curricula | Mechanical Engineering and Management: Specialisation Management: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Biomedical Engineering: Core Qualification: Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory |


| Course L1584: Applied Statistics |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent 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: <br> Chi square test <br> Simple regression and correlation <br> Multiple regression and correlation <br> One way analysis of variance <br> Two way analysis of variance <br> Discriminant analysis <br> Analysis of categorial data <br> Chossing the appropriate statistical method <br> Determining critical sample sizes |
| Literature | 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, CB © 1998, ISBN/ISSN: 0-534-20910-6 |

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Course L1586: Applied Statistics

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| 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 <br> 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

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | l |
| CP | 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, <br> David G. Kleinbaum Emory University Lawrence L. Kupper University of North Carolina at Chapel Hill, Keith E. Muller University of <br> North Carolina at Chapel Hill, Azhar Nizam Emory University, Published by Duxbury Press, Paperbound © 1998, ISBN/ISSN: 0-534- <br> 20913-0 |

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Module M1334: BIO II: Biomaterials

| Courses |  |
| :---: | :---: |
| Title | Typ Hrs/wk CP |
| Biomaterials (L0593) | Lecture 2 |
| Module Responsible | Prof. Michael Morlock |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basic knowledge of orthopedic and surgical techniques is recommended. |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence <br> Autonomy | The students can describe the materials of the human body and the materials being used in medical engineering, and their fields of use. <br> The students can explain the advantages and disadvantages of different kinds of biomaterials. <br> The students are able to discuss issues related to materials being present or being used for replacements with student mates and the teachers. <br> The students are able to acquire information on their own. They can also judge the information with respect to its credibility. |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Credit points | 3 |
| Course achievement | None |
| Examination | Written exam |
| Examination duration and scale | 90 min |
| Assignment for the Following Curricula | International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory Materials Science: Specialisation Nano and Hybrid Materials: Elective Compulsory <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Compulsory <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory <br> Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory |

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| Course L0593: Biomaterials |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Morlock |
| Language | EN |
| Cycle | WiSe |
| Content | Topics to be covered include: <br> 1. Introduction (Importance, nomenclature, relations) <br> 2. Biological materials <br> 2.1 Basics (components, testing methods) <br> 2.2 Bone (composition, development, properties, influencing factors) <br> 2.3 Cartilage (composition, development, structure, properties, influencing factors) <br> 2.4 Fluids (blood, synovial fluid) <br> 3 Biological structures <br> 3.1 Menisci of the knee joint <br> 3.2 Intervertebral discs <br> 3.3 Teeth <br> 3.4 Ligaments <br> 3.5 Tendons <br> 3.6 Skin <br> 3.7 Nervs <br> 3.8 Muscles <br> 4. Replacement materials <br> 4.1 Basics (history, requirements, norms) <br> 4.2 Steel (alloys, properties, reaction of the body) <br> 4.3 Titan (alloys, properties, reaction of the body) <br> 4.4 Ceramics and glas (properties, reaction of the body) <br> 4.5 Plastics (properties of PMMA, HDPE, PET, reaction of the body) <br> 4.6 Natural replacement materials <br> 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. |
| Literature | Hastings G and Ducheyne P.: Natural and living biomaterials. Boca Raton: CRC Press, 1984. <br> Williams D.: Definitions in biomaterials. Oxford: Elsevier, 1987. <br> Hastings G.: Mechanical properties of biomaterials: proceedings held at Keele University, September 1978. New York: Wiley, 1998. <br> Black J.: Orthopaedic biomaterials in research and practice. New York: Churchill Livingstone, 1988. <br> Park J. Biomaterials: an introduction. New York: Plenum Press, 1980. <br> Wintermantel, E. und Ha, S.-W : Biokompatible Werkstoffe und Bauweisen. Berlin, Springer, 1996. |

Module M0548: Bioelectromagnetics: Principles and Applications


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Course L0371: Bioelectromagnetics: Principles and Applications

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

Course L0373: Bioelectromagnetics: Principles and Applications

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Prof. Christian Schuster |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M0921: Electronic Circuits for Medical Applications


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Course L0696: Electronic Circuits for Medical Applications

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 <br> - Membrane potential, action potential, sodium-potassium pump <br> - Information transfer by the central nervous system <br> - Interface tissue - electrode <br> - Amplifiers for medical applications, analog-digital converters <br> - Examples for electronic implants <br> - Artificial eye, cochlea implant |
| Literature | Kim E. Barret, Susan M. Barman, Scott Boitano and Heddwen L. Brooks <br> Ganong's Review of Medical Physiology, 24nd Edition, McGraw Hill Lange, 2010 <br> Tier- und Humanphysiologie: Eine Einführung von Werner A. Müller (Author), Stephan Frings (Author), 657 p., 4. editions, Springer, 2009 <br> Robert F. Schmidt (Editor), Hans-Georg Schaible (Editor) <br> 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 <br> 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: Electronic Circuits for Medical Applications

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 |

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Course L1408: Electronic Circuits for Medical Applications

| Typ | Practical Course |
| :---: | :---: |
| Hrs/wk | 1 |
| CP | 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 <br> - Membrane potential, action potential, sodium-potassium pump <br> - Information transfer by the central nervous system <br> - Interface tissue - electrode <br> - Amplifiers for medical applications, analog-digital converters <br> - Examples for electronic implants <br> - Artificial eye, cochlea implant |
| Literature | Kim E. Barret, Susan M. Barman, Scott Boitano and Heddwen L. Brooks <br> Ganong's Review of Medical Physiology, 24nd Edition, McGraw Hill Lange, 2010 <br> Tier- und Humanphysiologie: Eine Einführung von Werner A. Müller (Author), Stephan Frings (Author), 657 p., 4. editions, Springer, 2009 <br> Robert F. Schmidt (Editor), Hans-Georg Schaible (Editor) <br> 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 <br> 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 M1302: Applied Humanoid Robotics


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

Module M0811: Medical Imaging Systems

| Courses |  |
| :---: | :---: |
| Title | Typ Hrs/wk CP |
| Medical Imaging Systems (L0819) | Lecture |
| Module Responsible | Dr. Michael Grass |
| Admission Requirements | None |
| Recommended Previous Knowledge | none |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Personal Competence Social Competence Autonomy | Students can: <br> - Describe the system configuration and components of the main clinical imaging systems; <br> - Explain how the system components and the overall system of the imaging systems function; <br> - Explain and apply the physical processes that make imaging possible and use with the fundamental physical equations; <br> - Name and describe the physical effects required to generate image contrasts; <br> - Explain how spatial and temporal resolution can be influenced and how to characterize the images generated; <br> - Explain which image reconstruction methods are used to generate images; <br> Describe and explain the main clinical uses of the different systems. <br> Students are able to: <br> - Explain the physical processes of images and assign to the systems the basic mathematical or physical equations required; <br> - Calculate the parameters of imaging systems using the mathematical or physical equations; <br> - Determine the influence of different system components on the spatial and temporal resolution of imaging systems; <br> - Explain the importance of different imaging systems for a number of clinical applications; <br> Select a suitable imaging system for an application. <br> none <br> Students can: <br> - Understand which physical effects are used in medical imaging; <br> - Decide independently for which clinical issue a measuring system can be used. |
| 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 | 90 min |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Medical Technology: Elective Compulsory Biomedical Engineering: Core Qualification: Compulsory <br> 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 Bio- and Medical Technology: Elective Compulsory |


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

Module M1335: BIO II: Artificial Joint Replacement


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

Module M0630: Robotics and Navigation in Medicine

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ | Hrs/wk |
| Robotics and Navigation in Medicine (LO335) | Lecture |  |
| Robotics and Navigation in Medicine (LO338) | Project Seminar | 3 |
| Robotics and Navigation in Medicine (LO336) | Recitation Section (small) | 2 |


| Module Responsible | Prof. Alexander Schlaefer |
| ---: | :--- |
| Admission Requirements | None |


| Recommended Previous Knowledge | - principles of math (algebra, analysis/calculus) <br> - principles of programming, e.g., in Java or C++ <br> - solid R or Matlab skills |
| :---: | :---: |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills | 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. <br> The students are able to design and evaluate navigation systems and robotic systems for medical applications. |

Personal Competence

| Social Competence <br> Autonomy | The students discuss the results of other groups, provide helpful feedback and can incoorporate feedback into their work. <br> 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 Time 110, Study Time in Lecture 70 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> Yes $10 \%$ Written elaboration  <br> Yes $10 \%$ Presentation  |
| Examination | Written exam |
| Examination duration and scale | 90 minutes |
| Assignment for the Following Curricula | Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory <br> Electrical Engineering: Specialisation Medical Technology: Elective Compulsory International Management and Engineering: Specialisation II. Electrical Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory <br> Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory |


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

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Course L0338: Robotics and Navigation in Medicine

| Typ | Project Seminar |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 M1182: Technical Elective Course for TMBMS (according to Subject Specific Regulations)

| Courses |  |
| ---: | :--- |
| Title | Module Responsible | Prof. Robert Seifried $\quad$ CP

## Module M1249: Medical Imaging

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title |  |  |  |
| Medical Imaging (L1694) | Typ | Hrs/wk | CP |
| Medical Imaging (L1695) | Lecture | 3 |  |
|  |  | Recitation Section (small) | 2 |


| Module Responsible | Prof. Tobias Knopp |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basic knowledge in linear algebra, numerics, and signal processing |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | After successful completion of the module, students are able to describe reconstruction methods for different tomographic imaging modalities such as computed tomography and magnetic resonance imaging. They know the necessary basics from the fields of signal processing and inverse problems and are familiar with both analytical and iterative image reconstruction methods. The students have a deepened knowledge of the imaging operators of computed tomography and magnetic resonance imaging. <br> The students are able to implement reconstruction methods and test them using tomographic measurement data. They can visualize the reconstructed images and evaluate the quality of their data and results. In addition, students can estimate the temporal complexity of imaging algorithms. <br> Students can work on complex problems both independently and in teams. They can exchange ideas with each other and use their individual strengths to solve the problem. <br> Students are able to independently investigate a complex problem and assess which competencies are required to solve it. |
| 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 | 90 min |
| Assignment for the Following Curricula | Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory <br> Electrical Engineering: Specialisation Medical Technology: Elective Compulsory <br> Computer Science in Engineering: Specialisation I. Computer Science: Elective Compulsory <br> Interdisciplinary Mathematics: Specialisation Computational Methods in Biomedical Imaging: Compulsory <br> Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory |


| Course L1694: Medical Imag |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Tobias Knopp |
| Language | DE/EN |
| Cycle | WiSe |
| Content | - Overview about different imaging methods <br> - Signal processing <br> - Inverse problems <br> - Computed tomography <br> - Magnetic resonance imaging <br> - Compressed Sensing <br> - Magnetic particle imaging |
| Literature | Bildgebende Verfahren in der Medizin; O. Dössel; Springer, Berlin, 2000 <br> Bildgebende Systeme für die medizinische Diagnostik; H. Morneburg (Hrsg.); Publicis MCD, München, 1995 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; Z.-P. Liang and P. C. Lauterbur; IEEE Press, New York, 1999 |

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## Course L1695: Medical Imaging

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Tobias Knopp |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

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Module M0746: Microsystem Engineering

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title |  |  | Typ |  | CP |
| Microsystem Engineering (L0680) |  |  | Lecture | 2 | 4 |
| Microsystem Engineering (L0682) |  |  | Project-/problem-based Learning | 2 | 2 |
| Module Responsible | Dr. rer. nat. Thomas Kusserow |  |  |  |  |
| Admission Requirements | None |  |  |  |  |
| Recommended Previous Knowledge | Basic courses in physics, mathematics and electric engineering |  |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | The students know actuators. <br> Students are abl microsystems. <br> Students are able <br> Students are able other fields. | bout the most analyze and <br> olve specific p acquire particu | materials of MEMS as well <br> haviour of MEMS components <br> and to present the results acco <br> zed literature and to integrate | their app <br> and to <br> ingly. <br> nd associ | the <br> s kn |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | Compulsory Bonus <br> No $10 \%$ | Form <br> Presentation |  |  |  |
| Examination | Written exam |  |  |  |  |
| Examination duration and scale | 2h |  |  |  |  |
| Assignment for the Following Curricula | Electrical Engineering: Core Qualification: Compulsory International Management and Engineering: Specialisation II. Electrical Engineering: 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 <br> Microelectronics and Microsystems: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory |  |  |  |  |

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| Course L0680: Microsystem Engineering |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Dr. rer. nat. Thomas Kusserow |
| Language | EN |
| Cycle | Wise |
| Content | Object and goal of MEMS <br> Scaling Rules <br> Lithography <br> Film deposition <br> Structuring and etching <br> Energy conversion and force generation <br> Electromagnetic Actuators <br> Reluctance motors <br> Piezoelectric actuators, bi-metal-actuator <br> Transducer principles <br> Signal detection and signal processing <br> Mechanical and physical sensors <br> Acceleration sensor, pressure sensor <br> Sensor arrays <br> System integration <br> Yield, test and reliability |
| Literature | M. Kasper: Mikrosystementwurf, Springer (2000) <br> M. Madou: Fundamentals of Microfabrication, CRC Press (1997) |

Course L0682: Microsystem Engineering

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Lecturer | Dr. rer. nat. Thomas Kusserow |
| Language | EN |
| Cycle | WiSe |
| Content | Examples of MEMS components |
|  | Layout consideration |
|  | Electric, thermal and mechanical behaviour |
| Literature | Wird in der Veranstaltung bekannt gegeben |

## Module M0623: Intelligent Systems in Medicine



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| Course L0331: Intelligent Systems in Medicine |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lenguage | EN Alexander Schlaefer |
| Cycle | WiSe |
| Content | - methods for search, optimization, planning, classification, regression and prediction in a clinical context <br> - representation of medical knowledge <br> - understanding challenges due to clinical and patient related data and data acquisition <br> 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 <br> Berner: Clinical Decision Support Systems: Theory and Practice, 2007 <br> Greenes: Clinical Decision Support: The Road Ahead, 2007 <br> Further literature will be given in the lecture |


| Course L0334: Intelligent Systems in Medicine |  |
| ---: | :--- |
| Typ | Project Seminar |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | l |
| $\mathbf{C P}$ | 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: Electrical Power Systems I: Introduction to Electrical Power Systems

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Electrical Power Systems I: Introduction to Electrical Power Systems (L1670) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 3 | 4 |
|  |  | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Christian Becker |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Fundamentals of Electrical Engineering |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | Students are able to give an overview of conventional and modern electric power systems. They can explain in detail and critically evaluate technologies of electric power generation, transmission, storage, and distribution as well as integration of equipment into electric power systems. <br> With completion of this module the students are able to apply the acquired skills in applications of the design, integration, development of electric power systems and to assess the results. <br> The students can participate in specialized and interdisciplinary discussions, advance ideas and represent their own work results in front of others. <br> Students can independently tap knowledge of the emphasis of the lectures. |  |  |  |
| 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 | 90-150 minutes |  |  |  |
| Assignment for the Following Curricula | General Engineering Science (German program, 7 semester): Specialisation Electrical Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Green Technologies, Focus Renewable Energy: Elective Compulsory <br> Data Science: Core Qualification: Elective Compulsory <br> Electrical Engineering: Core Qualification: Elective Compulsory <br> Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory <br> Energy Systems: Specialisation Energy Systems: Elective Compulsory <br> General Engineering Science (English program, 7 semester): Specialisation Electrical Engineering: Elective Compulsory <br> Green Technologies: Energy, Water, Climate: Specialisation Energy Systems: Elective Compulsory <br> Computational Science and Engineering: Specialisation II. Mathematics \& Engineering Science: Elective Compulsory <br> Renewable Energies: Core Qualification: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory |  |  |  |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 3 |
| CP | 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 <br> - tasks and history of electric power systems <br> - symmetric three-phase systems <br> - fundamentals and modelling of eletric power systems <br> - lines <br> - transformers <br> - synchronous machines <br> - induction machines <br> - loads and compensation <br> - grid structures and substations <br> - fundamentals of energy conversion <br> - electro-mechanical energy conversion <br> - thermodynamics <br> - power station technology <br> - renewable energy conversion systems <br> - steady-state network calculation <br> - network modelling <br> - load flow calculation <br> - (n-1)-criterion <br> - symmetric failure calculations, short-circuit power <br> - control in networks and power stations <br> - grid protection <br> - grid planning <br> - power economy fundamentals |
| Literature | K. Heuck, K.-D. Dettmann, D. Schulz: "Elektrische Energieversorgung", Vieweg + Teubner, 9. Auflage, 2013 <br> A. J. Schwab: "Elektroenergiesysteme", Springer, 5. Auflage, 2017 <br> R. Flosdorff: "Elektrische Energieverteilung" Vieweg + Teubner, 9. Auflage, 2008 |

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| Typ | Recitation Section (small) |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 <br> - tasks and history of electric power systems <br> - symmetric three-phase systems <br> - fundamentals and modelling of eletric power systems <br> - lines <br> - transformers <br> - synchronous machines <br> - induction machines <br> - loads and compensation <br> - grid structures and substations <br> - fundamentals of energy conversion <br> - electro-mechanical energy conversion <br> - thermodynamics <br> - power station technology <br> - renewable energy conversion systems <br> - steady-state network calculation <br> - network modelling <br> - load flow calculation <br> - (n-1)-criterion <br> - symmetric failure calculations, short-circuit power <br> - control in networks and power stations <br> - grid protection <br> - grid planning <br> - power economy fundamentals |
| Literature | K. Heuck, K.-D. Dettmann, D. Schulz: "Elektrische Energieversorgung", Vieweg + Teubner, 9. Auflage, 2013 <br> A. J. Schwab: "Elektroenergiesysteme", Springer, 5. Auflage, 2017 <br> R. Flosdorff: "Elektrische Energieverteilung" Vieweg + Teubner, 9. Auflage, 2008 |

Module M0742: Thermal Energy Systems

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Thermal Engergy Systems (L0023) | Lecture | 3 |  |
| Thermal Engergy Systems (L0024) | Recitation Section (large) |  |  |
|  |  |  |  |


| Module Responsible | Prof. Arne Speerforck |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous | Technical Thermodynamics I, II, Fluid Dynamics, Heat Transfer |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence |  |
|  | Knowledge <br> Students know the different energy conversion stages and the difference between efficiency and annual efficiency. They have <br> increased knowledge in heat and mass transfer, especially in regard to buildings and mobile applications. They are familiar with <br> German energy saving code and other technical relevant rules. They know to differ different heating systems in the domestic and <br> industrial area and how to control such heating systems. They are able to model a furnace and to calculate the transient <br> temperatures in a furnace. They have the basic knowledge of emission formations in the flames of small burners and how to <br> conduct the flue gases into the atmosphere. They are able to model thermodynamic systems with object oriented languages. |

Skills Students are able to calculate the heating demand for different heating systems and to choose the suitable components. They are able to calculate a pipeline network and have the ability to perform simple planning tasks, regarding solar energy. They can write Modelica programs and can transfer research knowledge into practice. They are able to perform scientific work in the field of thermal engineering.

Personal Competence
Social Competence

Autonomy Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the knowledge in practice.

Independent Study Time 124, Study Time in Lecture 56
Credit points 6

| Course achievement | None |
| ---: | :--- |
| Examination | Written exam |
| scale | 60 min |
| Assignment for the | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory |
| Following Curricula | Energy Systems: Specialisation Energy Systems: Compulsory <br> Energy Systems: Specialisation Marine Engineering: Elective Compulsory <br> International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Renewable Energies: Core Qualification: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Process Engineering: Specialisation Process Engineering: Elective Compulsory |



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| Course L0024: Thermal Engergy Systems |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Arne Speerforck, Prof. Gerhard Schmitz |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1037: Steam Turbines in Energy, Environmental and Power Train Engineering

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Steam turbines in energy, environmental and Power Train Engineering (L1286) <br> Steam turbines in energy, environmental and Power Train Engineering (L1287) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 3 | 5 |
|  |  | Recitation Section (small) | 1 | 1 |
| Module Responsible | Dr. Christian Scharfetter |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | - "Gas and Steam Power Plants" <br> - "Technical Thermodynamics I \& II" <br> - "Fluid Mechanics" |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | After successful completion of the module the students must be in a position to: <br> - name and identify the various parts and constructive groups of steam turbines <br> - describe and explain the key operating conditions for the application of steam turbines <br> - classify different construction types and differentiate among steam turbines according to size and operating ranges <br> - describe the thermodynamic processes and the constructive and operational repercussions resulting from the latter <br> - calculate thermodynamically a turbine stage and a stage assembly <br> - calculate or estimate and further evaluate sections of the turbine <br> - outline diagrams describing the operating range and the constructive characteristics <br> - investigate the constructive aspects and develop from the thermodynamic requirements the required construction characteristics <br> - discuss and argue on the operation characteristics of different turbine types <br> - evaluate thermodynamically the integration of different turbine designs in heat cycles. <br> 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: <br> - obtain the ability to analyse the potential of various energy sources that can be utilised thermodynamically, from the energetic-economic and technical viewpoints <br> - can evaluate the performance and technical limitations in using various energy sources, for supplying base load and balancing reserve power to the electricity grid <br> - on the basis of the impact of power plant operation on the integrity of components, can describe the precautionary principles for damage prevention <br> - can describe the key requirements for the Management and Design of Thermal Power Plants, based on the overriding demands imposed by various legislative frameworks. <br> In the module the students learn: <br> - to work together with others whilst seeking a solution <br> - to assist each other in problem solving <br> - to conduct discussions <br> - to present work results <br> - to work respectfully within the team. <br> In the module the students learn the independent working of a complex theme whilst considering various aspects. They also learn how to combine independent functions in a system. <br> The students become the ability to gain independently knowledge and transfer it also to new problem solving. |  |  |  |
| 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 | 180 min |  |  |  |
| Assignment for the Following Curricula | International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory |  |  |  |

Course L1286: Steam turbines in energy, environmental and Power Train Engineering

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 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) <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> - Menny, K.: Strömungsmaschinen: hydraulische und thermische Kraft- und Arbeitsmaschinen. Ausgabe: 5. Wiesbaden, <br> - Bohl, W.: Aufbau und Wirkungsweise. Ausgabe 6. Würzburg, Vogel, 1994 (TUB HH: Signatur MSI-109) <br> - Bohl, W.: Berechnung und Konstruktion. Ausgabe 6. Aufl. Würzburg, Vogel, 1999 (TUB HH: Signatur MSI-110) |
| :---: | :---: |
|  |  |

Course L1287: Steam turbines in energy, environmental and Power Train Engineering

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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: Use of Solar Energy

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ |  |
| Energy Meteorology (L0016) | Lecture |  |
| Energy Meteorology (L0017) | Recitation Section (small) | 1 |
| Collector Technology (L0018) | Lecture | 1 |
| Solar Power Generation (L0015) | Lecture | 1 |
|  |  | 2 |


| Module Responsible | Prof. Martin Kaltschmitt |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | none |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | 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. <br> 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. <br> Students are able to discuss issues in the thematic fields in the renewable energy sector addressed within the module. <br> 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 Lecture 84 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Written exam |
| Examination duration and scale | 3 hours written exam |
| Assignment for the Following Curricula | 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 <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 1 |
| CP | 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 <br> - Structure of the atmosphere <br> - Properties and laws of radiation <br> - Polarization <br> - Radiation quantities <br> - Planck's radiation law <br> - Wien's displacement law <br> - Stefan-Boltzmann law <br> - Kirchhoff's law <br> - Brightness temperature <br> - Absorption, reflection, transmission <br> - Radiation balance, global radiation, energy balance <br> - Atmospheric extinction <br> - Mie and Rayleigh scattering <br> - Radiative transfer <br> - Optical effects in the atmosphere <br> - Calculation of the sun and calculate radiation on inclined surfaces |
| Literature | - Helmut Kraus: Die Atmosphäre der Erde <br> - Hans Häckel: Meteorologie <br> - Grant W. Petty: A First Course in Atmosheric Radiation <br> - Martin Kaltschmitt, Wolfgang Streicher, Andreas Wiese: Renewable Energy <br> - Alexander Löw, Volker Matthias: Skript Optik Strahlung Fernerkundung |

Course L0017: Energy Meteorology

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 |

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Module M1182: Technical Elective Course for TMBMS (according to Subject Specific Regulations)

| Courses |  |  |
| :---: | :---: | :---: |
| Title | Typ Hrs/wk | CP |
| Module Responsible | Prof. Robert Seifried |  |
| Admission Requirements | None |  |
| Recommended Previous Knowledge | see FSPO |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | see FSPO <br> see FSPO <br> see FSPO <br> 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 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 Bio- and Medical Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |

## Module M0721: Air Conditioning

| Courses |  |
| :---: | :---: |
| Title | Typ Hrs/wk CP |
| Air Conditioning (L0594) | Lecture 3 |
| Air Conditioning (L0595) | Recitation Section (large) 11 |
| Module Responsible | Prof. Arne Speerforck |
| Admission Requirements | None |
| Recommended Previous Knowledge | Technical Thermodynamics I, II, Fluid Dynamics, Heat Transfer |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge Skills <br> Personal Competence <br> Social Competence | Students know the different kinds of air conditioning systems for buildings and mobile applications and how these systems are controlled. They are familiar with the change of state of humid air and are able to draw the state changes in a h1+x, x-diagram. They are able to calculate the minimum airflow needed for hygienic conditions in rooms and can choose suitable filters. They know the basic flow pattern in rooms and are able to calculate the air velocity in rooms with the help of simple methods. They know the principles to calculate an air duct network. They know the different possibilities to produce cold and are able to draw these processes into suitable thermodynamic diagrams. They know the criteria for the assessment of refrigerants. <br> 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. <br> The students are able to discuss in small groups and develop an approach. <br> Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the knowledge in practice. |
| 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 min |
| Assignment for the Following Curricula | Energy Systems: Specialisation Energy Systems: Elective Compulsory <br> Energy Systems: Specialisation Marine Engineering: Elective Compulsory <br> International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory <br> International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Process Engineering: Specialisation Process Engineering: Elective Compulsory |

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


| Course L0595: Air Conditioning |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Arne Speerforck, Prof. Gerhard Schmitz |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M0906: Numerical Simulation and Lagrangian Transport

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Lagrangian transport in turbulent flows (L2301) | Lecture | 2 | Recitation Section (small) |
| Computational Fluid Dynamics - Exercises in OpenFoam (L1375) | 1 | Lecture | 1 |
| Computational Fluid Dynamics in Process Engineering (L1052) | 2 | 2 |  |


| Module Responsible | Prof. Michael Schlüter |
| ---: | :--- |
| Admission Requirements | None |


| Recommended Previous Knowledge | - Mathematics I-IV <br> - Basic knowledge in Fluid Mechanics <br> - Basic knowledge in chemical thermodynamics |
| :---: | :---: |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills | After successful completion of the module the students are able to <br> - explain the the basic principles of statistical thermodynamics (ensembles, simple systems) <br> - describe the main approaches in classical Molecular Modeling (Monte Carlo, Molecular Dynamics) in various ensembles <br> - discuss examples of computer programs in detail, <br> - evaluate the application of numerical simulations, <br> - list the possible start and boundary conditions for a numerical simulation. <br> The students are able to: <br> - set up computer programs for solving simple problems by Monte Carlo or molecular dynamics, <br> - solve problems by molecular modeling, <br> - set up a numerical grid, <br> - perform a simple numerical simulation with OpenFoam, <br> - evaluate the result of a numerical simulation. |

## Personal Competence

 Social CompetenceThe 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.

| Autonomy | The students are able to: <br> - evaluate their learning progress and to define the following steps of learning on that basis, <br> - 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 and scale | 30 min |
| Assignment for the Following Curricula | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory <br> Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory |


| Course L2301: Lagrangian transport in turbulent flows |  |
| ---: | :--- |
| Typ | Lecture |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Yan Jin |
| Language | EN |
| Cycle | SoSe |
| Content | Contents |
|  | - Common variables and terms for characterizing turbulence (energy spectra, energy cascade, etc.) |
|  | - An overview of Lagrange analysis methods and experiments in fluid mechanics |
|  | - Critical examination of the concept of turbulence and turbulent structures. |



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Rivera, M. K.; Ecke, R. E. (2005): Pair dispersion and doubling time statistics in two-dimensional turbulence. In: Physical review letters 95 (19), S. 194503. DOI: 10.1103/PhysRevLett.95.194503.

Vallis, Geoffrey K. (2010): Atmospheric and oceanic fluid dynamics. Fundamentals and large-scale circulation. 5. printing. Cambridge: Cambridge Univ. Press.

| Course L1375: Computational Fluid Dynamics - Exercises in OpenFoam |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |


| Course L1052: Computational Fluid Dynamics in Process Engineering |  |  |
| ---: | :--- | :--- |
| Typ | Lecture |  |
| CP | 2 | 2 |

Module M0511: Electrical Energy from Solar Radiation and Wind Power

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ | Hrs/wk |
| Sustainability Management (L0007) | Lecture |  |
| Hydro Power Use (L0013) | Lecture | 2 |
| Wind Turbine Plants (L0011) | Lecture | 1 |
| Wind Energy Use - Focus Offshore (L0012) | Lecture | 1 |
|  |  | 2 |


| Module Responsible | Dr. Isabel Höfer |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous | Module: Technical Thermodynamics I, |
| Enowledge | Module: Technical Thermodynamics II, |
|  | Module: Fundamentals of Fluid Mechanics |
| 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 understanding and the application of the theoretical background and are thus able to transfer what they have learned in practice

Skills 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 <br> Social Competence <br> Autonomy | Students can discuss scientific tasks subjet-specificly and multidisciplinary within a seminar. <br> 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. |
| :---: | :---: |
| 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 | 2.5 hours written exam + written elaboration (incl. presentation) in sustainability management |
| Assignment for the Following Curricula | Civil Engineering: Specialisation Structural Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Geotechnical Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory <br> International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Renewable Energies: Core Qualification: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory <br> Water and Environmental Engineering: Specialisation Environment: Compulsory <br> Water and Environmental Engineering: Specialisation Cities: Elective Compulsory |



| Course L0013: Hydro Power Use |  |
| ---: | :--- | :--- |
| Typ | Lecture |
| Hrs/wk | 1 |

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| Course L0011: Wind Turbine Plants |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |



Module M0508: Fluid Mechanics and Ocean Energy

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Energy from the Ocean (LOOO2) | Lecture | 2 | Lecture |
| Fluid Mechanics II (L0001) |  |  |  |
|  |  |  |  |


| Module Responsible | Prof. Michael Schlüter |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Technische Thermodynamik I-II Wärme- und Stoffübertragung |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | 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). <br> 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. <br> 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. <br> 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 Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> No $10 \%$ Group discussion  |
| Examination | Written exam |
| Examination duration and scale | 3 h |
| Assignment for the Following Curricula | Energy Systems: Core Qualification: Elective Compulsory <br> International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory <br> Renewable Energies: Core Qualification: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory |



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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 <br> - Examples for simplifications of the Navier-Stokes Equations <br> - Unsteady momentum transfer <br> - Free shear layer, turbulence and free jets <br> - Flow around particles - Solids Process Engineering <br> - Coupling of momentum and heat transfer - Thermal Process Engineering <br> - Rheology - Bioprocess Engineering <br> - Coupling of momentum- and mass transfer - Reactive mixing, Chemical Process Engineering <br> - Flow threw porous structures - heterogeneous catalysis <br> - Pumps and turbines - Energy- and Environmental Process Engineering <br> - Wind- and Wave-Turbines - Renewable Energy <br> - Introduction into Computational Fluid Dynamics |
| Literature | 1. Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971. <br> 2. Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion. Frankfurt: Sauerländer 1972. <br> 3. Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. <br> 4. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006. <br> 5. Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley \& Sons, 1994. <br> 6. Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006. <br> 7. Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008. <br> 8. Kuhlmann, H.C.: Strömungsmechanik. München, Pearson Studium, 2007 <br> 9. Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner / GWV Fachverlage GmbH, Wiesbaden, 2009. <br> 10. Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007. <br> 11. Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. SpringerVerlag, Berlin, Heidelberg, 2008. <br> 12. Schlichting, H. : Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006. <br> 13. van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882. |

Module M0515: Energy Information Systems and Electromobility

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Electrical Power Systems II: Operation and Information Systems of Electrical Power Grids (L1696) Electro mobility (L1833) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 3 | 4 |
|  |  | 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 reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | 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. <br> 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. <br> The students can participate in specialized and interdisciplinary discussions, advance ideas and represent their own work results in front of others. <br> Students can independently tap knowledge of the emphasis of the lectures. |  |  |  |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Oral exam |  |  |  |
| Examination duration and scale | 40 min |  |  |  |
| Assignment for the Following Curricula | Renewable Energies: Specialisation Wind Energy Systems: Elective Compulsory <br> Renewable Energies: Specialisation Solar Energy Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory |  |  |  |



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Module M1149: Marine Power Engineering

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ |  |
| Electrical Installation on Ships (L1531) | Lecture |  |
| Electrical Installation on Ships (L1532) | Recitation Section (large) |  |
| Marine Engineering (L1569) | Lecture | 1 |
| Marine Engineering (L1570) | Recitation Section (large) | 2 |
|  |  |  |


| Module Responsible | Prof. Christopher Friedrich Wirz |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence | 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. <br> 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. <br> The students are able to communicate and cooperate in a professional environment in the shipbuilding and component supply industry. <br> The widespread scope of gained knowledge enables the students to handle situations in their future profession independently and confidently. |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Written exam |
| Examination duration and scale | 90 minutes plus 20 minutes oral exam |
| Assignment for the Following Curricula | Energy Systems: Specialisation Energy Systems: Elective Compulsory <br> Energy Systems: Specialisation Marine Engineering: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory |


| Course L1531: Electrical Installation on Ships |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Günter Ackermann |
| Language | DE |
| Cycle | WiSe |
| Content | - performance in service of electrical consumers. <br> - 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. <br> - power generation and distribution in isolated networks, shaft generators for ships <br> - calculation of short circuits and behaviour of switching devices <br> - protective devices, selectivity monitoring <br> - electrical Propulsion plants for ships |
| Literature | H. Meier-Peter, F. Bernhardt u. a.: Handbuch der Schiffsbetriebstechnik, Seehafen Verlag (engl. Version: "Compendium Marine Engineering") <br> Gleß, Thamm: Schiffselektrotechnik, VEB Verlag Technik Berlin |

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Course L1532: Electrical Installation on Ships

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 Engineering |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 Engineering

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | l |
| $\mathbf{C P}$ | l |
| 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 |

Module M1161: Turbomachinery

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Turbomachines (L1562) | Lecture | 3 | 4 |
| Turbomachines (L1563) | Recitation Section (large) | 1 | 2 |


| Module Responsible | Prof. Markus Schatz |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Technical Thermodynamics I, II, Fluid Dynamics, Heat Transfer |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge Skills <br> Personal Competence Social Competence | The students can <br> - distinguish the physical phenomena of conversion of energy, <br> - understand the different mathematic modelling of turbomachinery, <br> - calculate and evaluate turbomachinery. <br> The students are able to <br> - understand the physics of Turbomachinery, <br> - solve excersises self-consistent. <br> The students are able to <br> - discuss in small groups and develop an approach. <br> The students are able to <br> - develop a complex problem self-consistent, <br> - analyse the results in a critical way, <br> - have an qualified exchange with other students. |
| 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 | 90 min |
| Assignment for the Following Curricula | Energy Systems: Specialisation Energy Systems: Elective Compulsory <br> Energy Systems: Specialisation Marine Engineering: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory |


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

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| Course L1563: Turbomachines |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | l |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Markus Schatz |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

## Module M0641: Steam Generators

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title <br> Steam Generators (L0213) <br> Steam Generators (L0214) |  |  | Typ | Hrs/wk | CP |
|  |  |  | Lecture | 3 | 5 |
|  |  |  | Recitation Section (large) | 1 | 1 |
| Module Responsible | Dr. Kristin Abel-Günther |  |  |  |  |
| Admission Requirements | None |  |  |  |  |
| Recommended Previous Knowledge | - "Technical Thermodynamics I and II" <br> - "Heat Transfer" <br> - "Fluid Mechanics" <br> - "Steam Power Plants" |  |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | 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. <br> 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. <br> 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. <br> 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 to further improve their understanding. <br> 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. |  |  |  |  |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | Compulsory Bonus Form Description <br> No $5 \%$ Excercises Den Studierenden wird eine kleine Aufgabe (in ca. 5 min lösbar) zur Vorlesung <br>   der Vorwoche gestellt. Die Antworten müssen üblicherweise als Freitext  <br>   gegeben werden, aber auch Zeichnungen, Stichpunkte oder, in seltenen Fällen, <br> Multiple Choice sind möglich.  <br>     |  |  |  |  |
| Examination | Written exam |  |  |  |  |
| Examination duration and scale | 120 min |  |  |  |  |
| Assignment for the Following Curricula | Energy Systems: Specialisation Energy Systems: Elective Compulsory <br> Energy Systems: Specialisation Marine Engineering: Elective Compulsory <br> International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory |  |  |  |  |

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| Course L0213: Steam Generators |  |
| ---: | :--- | :--- |
| Typ | Lecture |
| Hrs/wk | 3 |


| Course L0214: Steam Generators |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Kristin Abel-Günther |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1287: Risk Management, Hydrogen and Fuel Cell Technology

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ | Hrs/wk |
| Applied Fuel Cell Technology (L1831) | CP |  |
| Risk Management in the Energy Industry (L1748) | Lecture | 2 |
| Hydrogen Technology (L0060) | Lecture | 2 |
|  | Lecture | 2 |


| Module Responsible | Prof. Martin Kaltschmitt |
| ---: | :--- |
| Admission Requirements | None |


| Recommended Previous |
| ---: | :--- |
| Knowledge | None $\quad$.

Professional Competence |  |  |
| ---: | :--- |
| Knowledge | With completion of this module students can explain basics of risk management involving thematical adjacent contexts and can |

Furthermore, students can reproduce solid theoretical knowledge about the potentials and applications of new information
technologies in logistics and explain technical aspects of the use, production and processing of hydrogen.

Skills With completion of this module students are able to evaluate risks of energy systems with respect to energy economic conditions in an efficient way. This includes that the students can assess the risks in operational planning of power plants from a technical, economic and ecological perspective.

In this context, students can evaluate the potentials of logistics and information technology in particular on energy issues.
In addition, students are able to describe the energy transfer medium hydrogen according to its applications, the given security and its existing service capacities and limits as well as to evaluate these aspects from a technical, environmental and economic perspective.

| Personal Competence <br> Social Competence | Students are able to discuss issues in the thematic fields in the renewable energy sector addressed within the module. <br> Autonomy |
| ---: | :--- |
| Students can independently exploit sources on the emphasis of the lectures and acquire the contained knowledge. In this way, <br> they can recognize their lacks of knowledge and can consequently define the further workflow. |  |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 |
| Credit points | 6 |
| Examination | Written exam |
| Examination duration and | 3 hours written exam |
| Assignment for the | Aircraft Systems Engineering: Core Qualification: Elective Compulsory |
| Following Curricula | Renewable Energies: Specialisation Solar Energy Systems: Elective Compulsory <br> Renewable Energies: Specialisation Wind Energy Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory |


| Course L1831: Applied Fuel Cell Technology |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Klaus Bonhoff |
| Language | DE |
| Cycle | SoSe |
| Content | The lecture provide an insight into the various possibilities of fuel cells in the energy system (electricity, heat and transport). |
|  | These are presented and discussed for individual fuel types and application-oriented requirements; also compared with alternative |
| technologies in the system. These different possibilities will be presented regardind the state-of-the-art development of the |  |
| technologies and exemplary applications from Germany and worldwide. Also the emerging trends and lines of development will be |  |
| discussed. Besides to the technical aspects, which are the focus of the event, also energy, environmental and industrial policy |  |
|  | aspects are discussed - also in the context of changing circumstances in the German and international energy system. |
| Literature | Vorlesungsunterlagen |

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Course L1748: Risk Management in the Energy Industry

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Christian Wulf |
| Language | DE |
| Cycle | SoSe |
| Content | - Basics of risk management <br> - Definition of terms <br> - Risk types <br> - Risk management process <br> - Enterprise risk management <br> - Markets and instruments in energy trading <br> - Basics of futures and spot trading <br> - Notation in energy markets <br> - Options <br> - Kennzahlendefinition <br> - Assessing of market risks <br> - Assessing of credit risks <br> - Assessing of operational risks <br> - Assessing of liquidy risks <br> - Risk monitoring and reporting <br> - Risk treatment |
| Literature | - Roggi, O. (2012): Risk Taking: A Corporate Governance Perspective, International Finance Corporation, New York <br> - Hull, J. C. (2012): Options, Futures, and other Derivatives, 8. Auflage, Pearson Verlag, New York <br> - Albrecht, P.; Maurer, R. (2008): Investment- und Risikomanagement, 3. Auflage, Schäffer-Poeschel Verlag, Stuttgart <br> - Rittenberg, L.; Martens, F. (2012): Understanding and Communicating Risk Appetite, Treadway Commission, Durham |

Course L0060: Hydrogen Technology

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Jun.-Prof. Julian Jepsen |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Energy economy <br> 2. Hydrogen economy <br> 3. Occurrence and properties of hydrogen <br> 4. Production of hydrogen (from hydrocarbons and by electrolysis) <br> 5. Separation and purification Storage and transport of hydrogen <br> 6. Security <br> 7. Fuel cells <br> 8. Projects |
| Literature | - Skriptum zur Vorlesung <br> - Winter, Nitsch: Wasserstoff als Energieträger <br> - Ullmann's Encyclopedia of Industrial Chemistry <br> - Kirk, Othmer: Encyclopedia of Chemical Technology <br> - Larminie, Dicks: Fuel cell systems explained |

Module M0513: System Aspects of Renewable Energies

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Fuel Cells, Batteries, and Gas Storage: New Materials for Energy Production and Storage (L0021) |  | Lecture | 2 | 2 |
| Energy Trading (L0019) |  | Lecture | 1 | 1 |
| Energy Trading (L0020) |  | Recitation Section (small) | 1 | 1 |
| Deep Geothermal Energy (L0025) |  | Lecture | 2 | 2 |
| Module Responsible | Prof. Martin Kaltschmitt |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Module: Technical Thermodynamics I <br> Module: Technical Thermodynamics II |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence Social Competence | Students are able to describe the processes in energy tr relation to current subject specific problems. Furth electrochemical energy conversion in fuel cells and can their respective structure. Students can compare this te an overview of the procedure and the energetic involve <br> Students can apply the learned knowledge of storage sy approaches to ensure a secure energy supply. In particur heating equipment using energy storage systems in an systems. In this context, students can assess the pot mode. <br> Furthermore, the students are able to explain the proce other modules on renewable energy projects. In this co markets and energy trades. <br> Students are able to discuss issues in the thematic field <br> Students can independently exploit sources, acquire questions. | d the design of energy $m$ they are able to exp sh and explain the relati with other energy stora deep geothermal energy. <br> r excessive energy to ex hey can plan and calcul -efficient way and can a d limits of geothermal d strategies for marketin ey can unassistedly carry enewable energy sector cular knowledge about the | nd can cr <br> basics <br> differen <br> ns. In ad <br> various estic, com em in rel ants and <br> rgy and alysis and <br> within <br> ect area | evaluate them in rmodynamics of of fuel cells and students can give <br> systems different al and industrial complex power their operating <br> in the context of ations of energie <br> dule. <br> nsform it to new |
| 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 | 3 hours written exam |  |  |  |
| Assignment for the Following Curricula | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory Renewable Energies: Core Qualification: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory <br> Process Engineering: Specialisation Process Engineering: Elective Compulsory <br> Water and Environmental Engineering: Specialisation Water: Elective Compulsory <br> Water and Environmental Engineering: Specialisation Environment: Elective Compulsory |  |  |  |

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Course L0021: Fuel Cells, Batteries, and Gas Storage: New Materials for Energy Production and Storage

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Fröba |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Introduction to electrochemical energy conversion <br> 2. Function and structure of electrolyte <br> 3. Low-temperature fuel cell <br> - Types <br> - Thermodynamics of the PEM fuel cell <br> - Cooling and humidification strategy <br> 4. High-temperature fuel cell <br> - The MCFC <br> - The SOFC <br> - Integration Strategies and partial reforming <br> 5. Fuels <br> - Supply of fuel <br> - Reforming of natural gas and biogas <br> - Reforming of liquid hydrocarbons <br> 6. Energetic Integration and control of fuel cell systems |
| Literature | - Hamann, C.; Vielstich, W.: Elektrochemie 3. Aufl.; Weinheim: Wiley - VCH, 2003 |

## Course L0019: Energy Trading

$\left.\begin{array}{|r|l|}\hline \text { Typ } & \text { Lecture } \\ \hline \text { Hrs/wk } & 1\end{array}\right]$

| Course L0020: Energy Trading |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Michael Sagorje, Dr. Sven Orlowski |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Ben Norden |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Introduction to the deep geothermal use <br> 2. Geological Basics I <br> 3. Geological Basics II <br> 4. Geology and thermal aspects <br> 5. Rock Physical Aspects <br> 6. Geochemical aspects <br> 7. Exploration of deep geothermal reservoirs <br> 8. Drilling technologies, piping and expansion <br> 9. Borehole Geophysics <br> 10. Underground system characterization and reservoir engineering <br> 11. Microbiology and Upper-day system components <br> 12. Adapted investment concepts, cost and environmental aspect |
| Literature | - Dipippo, R.: Geothermal Power Plants: Principles, Applications, Case Studies and Environmental Impact. Butterworth Heinemann; 3rd revised edition. (29. Mai 2012) <br> - www.geo-energy.org <br> - Edenhofer et al. (eds): Renewable Energy Sources and Climate Change Mitigation; Special Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, 2012. <br> - Kaltschmitt et al. (eds): Erneuerbare Energien: Systemtechnik, Wirtschaftlichkeit, Umweltaspekte. Springer, 5. Aufl. 2013. <br> - Kaltschmitt et al. (eds): Energie aus Erdwärme. Spektrum Akademischer Verlag; Auflage: 1999 (3. September 2001) <br> - Huenges, E. (ed.): Geothermal Energy Systems: Exploration, Development, and Utilization. Wiley-VCH Verlag GmbH \& Co. KGaA; Auflage: 1. Auflage (19. April 2010) |

## 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: Aircraft Energy Systems

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Aircraft Energy Systems (L0735) |  | Lecture | 3 | 4 |
| Aircraft Energy Systems (L0739) |  | Recitation Section (large) | 2 | 2 |
| Module Responsible | Prof. Frank Thielecke |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Basic knowledge in: <br> - Mathematics <br> - Mechanics <br> - Thermodynamics <br> - Electrical Engineering <br> - Hydraulics <br> - Control Systems |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | Students are able to: <br> - Describe essential com <br> - Give an overview of th <br> - Explain the need for hi <br> - Assess the challenge <br> Students are able to: <br> - Design hydraulic and <br> - Design high-lift system <br> - Analyze the thermody <br> Students are able to: <br> - Perform system design <br> Students are able to: <br> - Reflect the contents of | aulic, electrical and high-lift stems lity and effects of an aircraft <br> systems <br> results |  |  |
| 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 | 165 Minutes |  |  |  |
| Assignment for the Following Curricula | Energy Systems: Specialisation Energy Systems: Elective Compulsory <br> Aircraft Systems Engineering: Core Qualification: Compulsory <br> 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 |  |  |  |

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| Course L0735: Aircraft Energy Systems |  |
| ---: | :--- | :--- |
| Typ | Lecture |
| Hrs/wk | 3 |

Course L0739: Aircraft Energy Systems

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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: Aircraft Design I (Civil Aircraft Design)

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Aircraft Design I (Design of Transport Aircraft) (L0820) | Lecture | 3 | Recitation Section (large) |
| Aircraft Design I (Design of Transport Aircraft) (L0834) |  |  |  |
|  |  |  |  |


| Module Responsible | Prof. Volker Gollnick |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | - Bachelor Mech. Eng. <br> - Bachelor Traffic Systems <br> - Vordiplom Mech. Eng. <br> - Module Air Transport Systems |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence | 1. Principle understanding of integrated and civil aircraft design <br> 2. Understanding of the interactions and contributions of the various disciplines <br> 3. Impact of the relevant design parameter on the civil aircraft design <br> 4. Introduction of the principle design methods <br> Understanding and application of design and calculation methods <br> Understanding of interdisciplinary and integrative interdependencies <br> Working in interdisciplinary teams <br> Communication <br> Organization of workflows and -strategies |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> No $10 \%$ Attestation Durchführung einer Konzeptauslegung für ein Verkehrsflugzeug |
| Examination | Written exam |
| Examination duration and scale | 180 min |
| Assignment for the Following Curricula | 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 Product Development: Elective Compulsory Product Development, Materials and Production: Specialisation Production: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory |


| Course L0820: Aircraft Desig | n I (Design of Transport Aircraft) |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Volker Gollnick, Jens Thöben |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction into the aircraft design process <br> 1. Introduction/process of aircraft design/various aircraft configurations <br> 2. Requirements and design objectives, main design parameter (u.a. payload-range-diagramme) <br> 3. Statistical methods in overall aircraft design/data base methods <br> 4. Cabin design (fuselage sizing, cabin interior, loading systems) <br> 5. Principles of aerodynamic aircraft design (polar, geometry, 2D/3D aerodynamics) <br> 6. Wing Design <br> 7. Tail wings and landing gear <br> 8. Principles of engine design and integration <br> 9. Flight performance in cruise <br> 10. Take off and landing field length <br> 11. Loads and V-n-diagramme <br> 12. Operating cost calculation |
| Literature | J. Roskam: "Airplane Design" <br> D.P. Raymer: "Aircraft Design - A Conceptual Approach" <br> J.P. Fielding: "Introduction to Aircraft Design" <br> Jenkinson, Simpkon, Rhods: "Civil Jet Aircraft Design" |

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Course L0834: Aircraft Design I (Design of Transport Aircraft)

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Volker Gollnick, Jens Thöben |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M0771: Flight Physics

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ |  |
| Aerodynamics and Flight Mechanics I (L0727) | Lecture | Hrs/wk |
| Flight Mechanics II (L0730) | Lecture | 3 |
| Flight Mechanics II (LO731) | Recitation Section (large) | 3 |
|  |  | 1 |


| Module Responsible | Prof. Frank Thielecke |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basic knowledge in: <br> - Mathematics <br> - Mechanics <br> - Thermodynamics <br> - Aviation |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy |  |
| 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 | 120 Minutes (WS) + 90 Minutes (SS) |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualification: Compulsory <br> International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory |


| 727: Aerodynamics | and Flight Mechanics I |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 3 |
| CP | 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) <br> - 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 <br> - Etkin, B.: Dynamics of Atmospheric Flight <br> - Sachs/Hafer: Flugmechanik <br> - Brockhaus: Flugregelung <br> - J.D. Anderson: Introduction to flight |

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Course L0730: Flight Mechanics II

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

Course L0731: Flight Mechanics II

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Frank Thielecke |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1182: Technical Elective Course for TMBMS (according to Subject Specific Regulations)

| Courses |  |  |
| :---: | :---: | :---: |
| Title | Typ Hrs/wk | CP |
| Module Responsible | Prof. Robert Seifried |  |
| Admission Requirements | None |  |
| Recommended Previous Knowledge | see FSPO |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | see FSPO <br> see FSPO <br> see FSPO <br> 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 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 Bio- and Medical Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |

Module M1156: Systems Engineering


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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 3 |
| CP | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Ralf God |
| Language | DE |
| Cycle | SoSe |
| Content | The objective of the lecture with the corresponding exercise is to accomplish the prerequisites for the development and integration of complex systems using the example of commercial aircraft and cabin systems. Competences in the systems engineering process, tools and methods is to be achieved. Regulations, guidelines and certification issues will be known. <br> Key aspects of the course are processes for innovation and technology management, system design, system integration and certification as well as tools and methods for systems engineering: <br> - Innovation processes <br> - IP-protection <br> - Technology management <br> - Systems engineering <br> - Aircraft program <br> - Certification issues <br> - Systems development <br> - Safety objectives and fault tolerance <br> - Environmental and operating conditions <br> - Tools for systems engineering <br> - Requirements-based engineering (RBE) <br> - Model-based requirements engineering (MBRE) |
| Literature | - Skript zur Vorlesung <br> - diverse Normen und Richtlinien (EASA, FAA, RTCA, SAE) <br> - Hauschildt, J., Salomo, S.: Innovationsmanagement. Vahlen, 5. Auflage, 2010 <br> - NASA Systems Engineering Handbook, National Aeronautics and Space Administration, 2007 <br> - Hinsch, M.: Industrielles Luftfahrtmanagement: Technik und Organisation luftfahrttechnischer Betriebe. Springer, 2010 <br> - De Florio, P.: Airworthiness: An Introduction to Aircraft Certification. Elsevier Ltd., 2010 <br> - Pohl, K.: Requirements Engineering. Grundlagen, Prinzipien, Techniken. 2. korrigierte Auflage, dpunkt.Verlag, 2008 |

Course L1548: Systems Engineering

| Course L1548: Systems Engineering |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 |

Module M0764: Flight Control Systems

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Flight Control Systems (L0736) | Lecture | 3 | 4 |
| Flight Control Systems (L0740) | Recitation Section (large) | 2 | 2 |


| Module Responsible | Prof. Frank Thielecke |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | basic knowledge of: <br> - mathematics <br> - mechanics <br> - thermo dynamics <br> - electronics <br> - fluid technology <br> - control technology |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge | Students are able to... |

- describe the structure of primary flight control systems as well as actuation-, avionic-, high lift systems in general along with corresponding properties and applications.
- explain different configurations and designs and their origins

Skills Students are able to..

- size primary flight control actuation systems
- perform a controller design process for the flight control actuators
- design high-lift kinematics

Personal Competence
Social Competence
Students are able to:

- Develop joint solutions in mixed teams

Autonomy Students are able to:

- derive requirements and perform appropriate yet simplified design processes for aircraft systems from complex issues and circumstances in a self-reliant manner

| 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 | 165 Minutes |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualification: Compulsory <br> International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory |

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| Course L0736: Flight Control Systems |  |  |
| ---: | :--- | :--- |
| Typ | Lecture |  |
| Hrs/wk | 3 |  |
| CP | 4 |  |


| Course L0740: Flight Control Systems |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M1690: Aircraft Design II (Special Air Vehicle Design)

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Aircraft Design II (Conceptual Design of Rotorcraft, special operations aircraft, UAV) (L0844) | Lecture | 3 | Recitation Section (large) |
| Aircraft Design II (Conceptual Design of Rotorcraft, special operations aircraft, UAV) (L0847) |  |  |  |
|  |  |  |  |


| Module Responsible | Prof. Volker Gollnick |
| ---: | :--- |
| Admission Requirements | None |


| Recommended Previous <br> Knowledge | Aircraft Design I (Design of Transport Aircraft) <br> Air Transportation Systems |
| ---: | :--- |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence | Knowledge |
| Understanding of various flight systems and its special characteristics (supersonic aircraft, rotorcraft, high performance aircraft, <br> unmanned air systems) |  |

Understanding of pro's and con's and physical characteristics of different air systems
Understanding of special mission requirements and its impact on systems definition and conceptual design
Intensified knowledge of performance design on various air systems

Understanding and application of design and calculation methods
Understanding of interdisciplinary and integrative interdependencies
mission oriented technical definition of air systems
special conceptual calculation methods for special equipment characteristics
assessment of different design solutions
Personal Competence
Social Competence
Working in teams for focused solutions
communication, assertiveness, technical persuasion
Organisation of worksflows and strategies for solutions
structured task analysis and definition of solutions

| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |
| ---: | :--- |
| Credit points | 6 |
| Examination | Written exam |
| scale | 180 min |
| Assignment for the | Aircraft Systems Engineering: Core Qualification: Elective Compulsory |
| Following Curricula | International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory |
| Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory |  |


| Course L0844: Aircraft Design II (Conceptual Design of Rotorcraft, special operations aircraft, UAV) |  |  |
| ---: | :--- | :--- |
| Typ | Lecture |  |
| CP | 3 | 3 |

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| Course L0847: Aircraft Design II (Conceptual Design of Rotorcraft, special operations aircraft, UAV) |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Volker Gollnick, Dr. Bernd Liebhardt, Jens Thöben |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1155: Aircraft Cabin Systems

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Aircraft Cabin Systems (L1545) | Lecture | 3 | 4 |
| Aircraft Cabin Systems (L1546) | Recitation Section (large) | 1 | 2 |
| Module Responsible | Prof. Ralf God |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | Basic knowledge in: <br> - Mathematics <br> - Mechanics <br> - Thermodynamics <br> - Electrical Engineering <br> - Control Systems |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence | Students are able to: <br> - describe cabin operations, equipment in the cabin and cabin Systems <br> - explain the functional and non-functional requirements for cabin Systems <br> - elucidate the necessity of cabin operating systems and emergency Systems <br> - assess the challenges human factors integration in a cabin environment <br> Students are able to: <br> - design a cabin layout for a given business model of an Airline <br> - design cabin systems for safe operations <br> - design emergency systems for safe man-machine interaction <br> - solve comfort needs and entertainment requirements in the cabin <br> Students are able to: <br> - comprehend existing system solutions and explain them on the basis of existing require <br> - discuss with experts in technical language <br> - explain system functions <br> - classify the criticality of functions <br> - describe systems as is <br> Students are able to: <br> - independently reflect on lecture content and expert presentations <br> - independently develop more in-depth content <br> - recognize further areas of knowledge |  |  |
| 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 | 120 Minutes |  |  |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory <br> Energy Systems: Specialisation Energy Systems: Elective Compulsory <br> Aircraft Systems Engineering: Core Qualification: Compulsory <br> International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory |  |  |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 3 |
| CP | 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. <br> 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: <br> - Materials used in the cabin <br> - Ergonomics and human factors <br> - Cabin interior and non-electrical systems <br> - Cabin electrical systems and lights <br> - Cabin electronics, communication-, information- and IFE-systems <br> - Cabin and passenger process chains <br> - RFID Aircraft Parts Marking <br> - Energy sources and energy conversion |
| Literature | - Skript zur Vorlesung <br> - Jenkinson, L.R., Simpkin, P., Rhodes, D.: Civil Jet Aircraft Design. London: Arnold, 1999 <br> - Rossow, C.-C., Wolf, K., Horst, P. (Hrsg.): Handbuch der Luftfahrzeugtechnik. Carl Hanser Verlag, 2014 <br> - Moir, I., Seabridge, A.: Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration, Wiley 2008 <br> - Davies, M.: The standard handbook for aeronautical and astronautical engineers. McGraw-Hill, 2003 <br> - Kompendium der Flugmedizin. Verbesserte und ergänzte Neuauflage, Nachdruck April 2006. Fürstenfeldbruck, 2006 <br> - Campbell, F.C.: Manufacturing Technology for Aerospace Structural Materials. Elsevier Ltd., 2006 |

Course L1546: Aircraft Cabin Systems

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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: Avionics for safety-critical Systems


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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. 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 mandatory constraints, technics, and processes. It is inevitable for system developers and computer engineers in 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 accompanied by a mandatory and laboratory exercises. <br> Content: <br> 1. Introduction and Fundamentals <br> 2. History and Flight Control <br> 3. Concepts and Redundancy <br> 4. Digital Computers <br> 5. Interfaces and Signals <br> 6. Busses <br> 7. Networks <br> 8. Aircraft Cockpit <br> 9. Software Development <br> 10. Model-based Development <br> 11. Integrated Modular Avionics I <br> 12. Integrated Modular Avionics II |
| Literature | - Moir, I.; Seabridge, A. \& Jukes, M., Civil Avionics Systems Civil Avionics Systems, John Wiley \& Sons, Ltd, 2013 <br> - Spitzer, C. R. Spitzer, Digital Avionics Handbook, CRC Press, 2007 <br> - FAA, Advanced Avionics Handbook U.S. Department of Transportation Federal Aviation Administration, 2009 <br> - Moir, I. \& Seabridge, A. Aircraft Systems, Wiley, 2008, 3 |


| Course L1641: Avionics of Safty Critical Systems |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 |  |
| ---: | :--- |
| Typ | Practical Course |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 M1738: Selected Topics of Aeronautical Systems Engineering (Alternative B: 12 LP)

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Advanced Training Course SE-ZERT (L2739) | Project-/problem-based Learning | 2 | 3 |
| Airline Operations (L1310) | Lecture | 3 | 3 |
| Fatigue \& Damage Tolerance (L0310) | Lecture | 2 | 3 |
| Flight Guidance I (Introduction) (L0848) | Lecture | 2 | 2 |
| Flight Guidance I (Introduction) (L0854) | Recitation Section (large) | 1 | 1 |
| Flight Guidance II (Flight Control) (L2374) | Lecture | 2 | 2 |
| Flight Guidance II (Flight Control) (L2375) | Recitation Section (small) | 1 | 1 |
| Airport Operations (L1276) | Lecture | 3 | 3 |
| Airport Planning (L1275) | Lecture | 2 | 2 |
| Airport Planning (L1469) | Recitation Section (small) | 1 | 1 |
| Lightweight Design Practical Course (L1258) | Project-/problem-based Learning | 3 | 3 |
| Aviation Security (L1549) | Lecture | 2 | 2 |
| Aviation Security (L1550) | Recitation Section (small) | 1 | 1 |
| Aviation and Environment (L2376) | Lecture | 3 | 3 |
| Machine Learning in Safety-Critical Cyber-Physical Systems (L2934) | Lecture | 2 | 2 |
| Machine Learning in Safety-Critical Cyber-Physical Systems (L2935) | Recitation Section (small) | 1 | 1 |
| Mechanisms, Systems and Processes of Materials Testing (L0950) | Lecture | 2 | 2 |
| Turbo Jet Engines (L0908) | Lecture | 2 | 3 |
| Structural Mechanics of Fibre Reinforced Composites (L1514) | Lecture | 2 | 3 |
| Structural Mechanics of Fibre Reinforced Composites (L1515) | Recitation Section (large) | 1 | 1 |
| System Simulation (L1820) | Lecture | 2 | 2 |
| System Simulation (L1821) | Recitation Section (large) | 1 | 2 |
| Materials Testing (L0949) | Lecture | 2 | 2 |
| Reliability in Engineering Dynamics (L2994) | Lecture | 2 | 2 |
| Reliability in Engineering Dynamics (L2995) | Recitation Section (small) | 1 | 2 |
| Reliability of Aircraft Systems (L0749) | Lecture | 2 | 3 |


| Module Responsible | Prof. Frank Thielecke |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basic knowledge in: <br> - Mathematics <br> - Mechanics <br> - Thermodynamics <br> - Electrical Engineering <br> - Hydraulics <br> - Control Systems |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | - Students are able to find their way through selected special areas within systems engineering, air transportation system and material science <br> - Students are able to explain basic models and procedures in selected special areas. <br> - Students are able to interrelate scientific and technical knowledge. <br> Students are able to apply basic methods in selected areas of engineering. <br> 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 | 12 |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory |


| Course L2739: Advanced Training Course SE-ZERT |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Lecturer | Prof. Ralf God |
| Language | DE |
| Contente | SoSe |
| Literature | INCOSE Systems Engineering Handbuch - Ein Leitfaden für Systemlebenszyklus-Prozesse und -Aktivitäten, GfSE (Hrsg. der |
| deutschen Übersetzung), ISBN 978-3-9818805-0-2. |  |
|  | ISO/IEC 15288 System- und Software-Engineering - System-Lebenszyklus-Prozesse (Systems and Software Engineering - System |
|  | Life Cycle Processes). |

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| ourse L1310: Airline Operat | ions |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Klausur |
| Examination duration and scale | 90 min |
| Lecturer | Prof. Volker Gollnick, Felix Presto |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Introdution and overview <br> 2. Airline business models <br> 3. Interdependencies in flight planning (network management, slot management, netzwork structures, aircraft circulation) <br> 4. Operative flight preparation (weight \& balance, payload/range, etc.) <br> 5. fleet policy <br> 6. Aircraft assessment and fleet planning <br> 7. Airline organisation <br> 8. Aircraft maintenance, repair and overhaul |
| Literature | Volker Gollnick, Dieter Schmitt: The Air Transport System, Springer Berlin Heidelberg New York, 2014 <br> Paul Clark: "Buying the Big Jets", Ashgate 2008 <br> Mike Hirst: The Air Transport System, AIAA, 2008 |


| Course L0310: Fatigue \& Damage Tolerance |  |
| ---: | :--- |
| Tyrs/wk | Lecture |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 45 min |
| scale |  |
| Lecturer | Dr. Martin Flamm |
| Conguage | EN |
| Litent | WiSe |
|  | Design principles, fatigue strength, crack initiation and crack growth, damage calculation, counting methods, methods to improve |
| fatigue strength, environmental influences |  |
|  | Jaap Schijve, Fatigue of Structures and Materials. Kluver Academic Puplisher, Dordrecht, 2001 E. Haibach. Betriebsfestigkeit |
| Verfahren und Daten zur Bauteilberechnung. VDI-Verlag, Düsseldorf, 1989 |  |

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| urse L0848: Flight Guida | I (Introduction) |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Examination duration and scale | 60 min |
| Lecturer | Prof. Volker Gollnick |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction and motivation Flight guidance principles (airspace structures, organization of air navigation services, etc.) <br> Cockpit systems and Avionics (cockpit design, cockpit equipment, displays, computers and bus systems) <br> Principles of flight measurement techniques (Measurement of position (geometric methods, distance measurement, direction measurement) Determination of the aircraft attitude (magnetic field- and inertial sensors) Measurement of speed <br> Principles of Navigation <br> Radio navigation <br> Satellite navigation <br> Airspace surveillance (radar systems) <br> Commuication systems <br> Integrated Navigation and Guidance Systems |
| Literature | Rudolf Brockhaus, Robert Luckner, Wolfgang Alles: "Flugregelung", Springer Berlin Heidelberg New York, 2011 <br> Holger Flühr: "Avionik und Flugsicherungssysteme", Springer Berlin Heidelberg New York, 2013 <br> Volker Gollnick, Dieter Schmitt "Air Transport Systems", Springer Berlin Heidelberg New York, 2016 <br> R.P.G. Collinson „Introduction to Avionics", Springer Berlin Heidelberg New York 2003 |


| Course L0854: Flight Guidance I (Introduction) |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Klausur |
| Examination duration and | 60 min |
| scale |  |
| Lecturer | Prof. Volker Gollnick |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |


| Course L2374: Flight Guidance II (Flight Control) |  |
| ---: | :--- |
| Typ | Lecture |
| $\mathbf{H r s} / \mathbf{w k}$ | 2 |
| CP | 2 |
| Examination Form | Klausur |
| Examination duration and | 60 min |
| scale |  |
| Lecturer | Prof. Volker Gollnick |
| Cycle | SoSe |
| Content |  |
| Literature | Brockhaus, Alles, Luckner: Flugregelung, Springer Verlag, 2011 |
|  | R.P.G Collinson: Introduction to Avionics Systems, Springer Verlag, 2011 |

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| Course L2375: Flight Guidance II (Flight Control) |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Klausur |
| Lecturer | Prof. Volker Gollnick |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |


| Course L1276: Airport Operations |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Klausur |
| Examination duration and | 90 min |
| scale |  |
| Language | DE |
| Cycle | WiSe |
| Content | FA-F Flight Operations Flight Operations - Production Infrastructures Operations Planning Master plan Airport capacity Ground |
| handling Terminal operations |  |
| Literature | Richard de Neufville, Amedeo Odoni: Airport Systems, McGraw Hill, 2003 |

Course L1275: Airport Planning

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Examination duration and scale | 60 min |
| Lecturer | Prof. Volker Gollnick, Dr. Ulrich Häp |
| Language | DE |
| Cycle | WiSe |
| Content | 1. Introduction, definitions, overviewg <br> 2. Runway systems <br> 3. Air space strucutres around airports <br> 4. Airfield lightings, marking and information <br> 5. Airfield and terminal configuration |
| Literature | N. Ashford, Martin Stanton, Clifton Moore: Airport Operations, John Wiley \& Sons, 1991 <br> Richard de Neufville, Amedeo Odoni: Airport Systems, Aviation Week Books, MacGraw Hill, 2003 |


| Course L1469: Airport Planning |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Klausur |
| Lecturer | Prof. Volker Gollnick, Dr. Ulrich Häp |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Course L1258: Lightweight Design Practical Course

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 3 |


| Hrs/wk | 3 |
| ---: | :--- |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Mündliche Prüfung |
| scale |  |
| Lecturer | Prof. Dieter Krause |
| Language | DE/EN |
| Cycle | SoSe |
| Contention duration and | 30 min |
|  | Deven |

Content \begin{tabular}{l}
Development of a sandwich structure made of fibre reinforced plastics <br>

| - 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 | <br>

\end{tabular}

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, J., „Leichtbau Band 2: Konstruktion", Springer, Berlin, Heidelberg, 1986.
- Backmann, 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 |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| 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. <br> 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: <br> - Historical development <br> - The special role of air transport <br> - Motive and attack vectors <br> - The human factor <br> - Threats and risk <br> - Regulations and law <br> - Organization and implementation of aviation security tasks <br> - Passenger and baggage checks <br> - Cargo screening and secure supply chain <br> - Safety technologies |
| Literature | - Skript zur Vorlesung <br> - Giemulla, E.M., Rothe B.R. (Hrsg.): Handbuch Luftsicherheit. Universitätsverlag TU Berlin, 2011 <br> - Thomas, A.R. (Ed.): Aviation Security Management. Praeger Security International, 2008 |

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| Typ | Recitation Section (small) |
| :---: | :---: |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Klausur |
| 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. <br> 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: <br> - Historical development <br> - The special role of air transport <br> - Motive and attack vectors <br> - The human factor <br> - Threats and risk <br> - Regulations and law <br> - Organization and implementation of aviation security tasks <br> - Passenger and baggage checks <br> - Cargo screening and secure supply chain <br> - Safety technologies |
| Literature | - Skript zur Vorlesung <br> - Giemulla, E.M., Rothe B.R. (Hrsg.): Handbuch Luftsicherheit. Universitätsverlag TU Berlin, 2011 <br> - Thomas, A.R. (Ed.): Aviation Security Management. Praeger Security International, 2008 |


| Course L2376: Aviation and Environment |  |  |
| ---: | :--- | :--- | :--- |
| Typ | Lecture |  |
| Hrs/wk | 3 |  |
| CP | 3 |  |

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Course L2934: Machine Learning in Safety-Critical Cyber-Physical Systems

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Schriftliche Ausarbeitung |
| scale |  |
| Lecturer | Prof. Ralf God |
| Language | DE |
| Contente | WiSe |
|  | The use of machine learning enables many highly complex applications, for example in autonomous systems. However, the |
|  | application in safety-critical systems offers special challenges and makes special demands on the development. |
|  | The course teaches the necessary basics and methods in the context of systems engineering for the use of data science, machine |
|  | learning and Al in safety-critical systems. In addition, current areas of application and the current state of research are discussed. |
|  | The following topics will be dealt with in detail: |

- Introduction and motivation
- Safety-critical cyber-physical systems and systems of systems
- Methods of modelling in systems engineering
- Challenges in the use of machine learning in safety-critical systems
- Systems engineering and safety-critical systems
- Safety and machine learning
- Machine learning lifecycle
- Methods
- Data set optimization
- Robust learning
- Quantification of uncertainty
- Adversarial attacks
- Interpretability
- Securing the overall system
- The latest from research

| Literature | - J. Holt, S. A. Perry, M. Brownsword. Model-Based Requirements Engineering. Institution Engineering \& Tech, 2011. |
| :--- | :--- | :--- |
|  | - S. Houben et al. Inspect, Understand, Overcome: A Survey of Practical Methods for AI Safety. arXiv, 2021. |
|  | - A. Schwaiger. Machine Learning in sicherheitskritischen Systemen. Embedded Software Engineering Kongress, 2020. |
|  | - A. Pereira, C. Thomas. Challenges of Machine Learning Applied to Safety-Critical Cyber-Physical Systems. Mach. Learn. Knowl. |
|  | Extr., 2,579-602, 2020. |


| Course L2935: Machine Learning in Safety-Critical Cyber-Physical Systems |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Schriftliche Ausarbeitung |
| Examination duration and | 90 min |
| scale |  |
| Lecturer | Prof. Ralf God |
| Canguage | DE |
| Content | WiSe |
| Literature | See interlocking course interlocking course |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| 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 <br> - Stress-strain relationships <br> - Strain gauge application <br> - Visko elastic behavior <br> - Tensile test (strain hardening, necking, strain rate) <br> - Compression test, bending test, torsion test <br> - Crack growth upon static loading (J-Integral) <br> - Crack growth upon cyclic loading (micro- und macro cracks) <br> - Effect of notches <br> - Creep testing (physical creep test, influence of stress and temperature, Larson Miller parameter) <br> - Wear testing <br> - Non destructive testing application for overhaul of jet engines |
| Literature | - E. Macherauch: Praktikum in Werkstoffkunde, Vieweg <br> - G. E. Dieter: Mechanical Metallurgy, McGraw-Hill <br> - R. Bürgel: Lehr- und Übungsbuch Festigkeitslehre, Vieweg <br> - R. Bürgel: Werkstoffe sícher beurteilen und richtig einsetzen, Vieweg |


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

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Course L1514: Structural Mechanics of Fibre Reinforced Composites

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 30 min |
| Lecturer | Prof. Benedikt Kriegesmann |
| Language | EN |
| Cycle | WiSe |
| Content | Classical laminate theory <br> Rules of mixture <br> Failure mechanisms and criteria of composites <br> Boundary value problems of isotropic and anisotropic shells <br> Stability of composite structures <br> Optimization of laminated composites <br> Modelling composites in FEM <br> Numerical multiscale analysis of textile composites <br> Progressive failure analysis |
| Literature | - Schürmann, H., „Konstruieren mit Faser-Kunststoff-Verbunden", Springer, Berlin, aktuelle Auflage. <br> - Wiedemann, J., „Leichtbau Band 1: Elemente", Springer, Berlin, Heidelberg, , aktuelle Auflage. <br> - Reddy, J.N., „Mechanics of Composite Laminated Plates and Shells", CRC Publishing, Boca Raton et al., current edition. <br> - Jones, R.M., „Mechanics of Composite Materials", Scripta Book Co., Washington, current edition. <br> - Timoshenko, S.P., Gere, J.M., „Theory of elastic stability", McGraw-Hill Book Company, Inc., New York, current edition. <br> - Turvey, G.J., Marshall, I.H., „Buckling and postbuckling of composite plates", Chapman and Hall, London, current edition. <br> - Herakovich, C.T., „Mechanics of fibrous composites", John Wiley and Sons, Inc., New York, current edition. <br> - Mittelstedt, C., Becker, W., „Strukturmechanik ebener Laminate", aktuelle Auflage. |


| Course L1515: Structural Mechanics of Fibre Reinforced Composites |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Mündliche Prüfung |
| Lecturer | Prof. Benedikt Kriegesmann |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

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Course L1820: System Simulation

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 30 min |
| scale |  |
| Lecturer | Dr. Stefan Wischhusen, Dr. Johannes Brunnemann |
| Cycle | WiSe |
| Content | Lecture about equation-based, physical modelling using the modelling language Modelica and the free simulation tool |
|  | OpenModelica 1.17.0. |

- Instruction and modelling of physical processes
- Modelling and limits of mode
- Time constant, stiffness, stability, step size
- Terms of object orientated programming
- Differential equations of simple systems
- Introduction into Modelica
- Introduction into simulation tool
- Example:Hydraulic systems and heat transfer
- Example: System with different subsystems

Literature [1] Modelica Association: "Modelica Language Specification - Version 3.5", Linköping, Sweden, 2021.
[2] OpenModelica: OpenModelica 1.17.0, https://www.openmodelica.org (siehe Download), 2021.
[3] M. Tiller: "Modelica by Example", https://book.xogeny.com, 2014.
[4] M. Otter, H. Elmqvist, et al.: "Objektorientierte Modellierung Physikalischer Systeme", at- Automatisierungstechnik (german), Teil 1-17, Oldenbourg Verlag, 1999-2000.
[5] P. Fritzson: "Principles of Object-Oriented Modeling and Simulation with Modelica 3.3", Wiley-IEEE Press, New York, 2015.
[6] P. Fritzson: "Introduction to Modeling and Simulation of Technical and Physical Systems with Modelica", Wiley, New York, 2011.

| Course L1821: System Simulation |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 30 min |
| scale |  |
| Lecturer | Dr. Stefan Wischhusen, Dr. Johannes Brunnemann |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| 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 <br> - Determination elastic constants <br> - Tensile test <br> - Fatigue test (testing with constant stress, strain, or plastiv strain amplitude, low and high cycle fatigue, mean stress effect) <br> - Crack growth upon static loading (stress intensity factor, fracture toughness) <br> - Creep test <br> - Hardness test <br> - Charpy impact test <br> - Non destructive testing |
| Literature | E. Macherauch: Praktikum in Werkstoffkunde, Vieweg G. E. Dieter: Mechanical Metallurgy, McGraw-Hill |

Course L2994: Reliability in Engineering Dynamics

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

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| Typ | Recitation Section (small) |
| :---: | :---: |
| Hrs/wk | 1 |
| CP | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Examination Form | Klausur |
| Examination duration and scale | 90 min |
| Lecturer | Prof. Benedikt Kriegesmann, Dr. Eric Groß |
| Language | EN |
| Cycle | SoSe |
| Content | Method for calculation and testing of reliability of dynamic machine systems <br> Modeling <br> System identification <br> Simulation <br> Processing of measurement data <br> Damage accumulation <br> Test planning and execution |
| Literature | Bertsche, B.: Reliability in Automotive and Mechanical Engineering. Springer, 2008. ISBN: 978-3-540-33969-4 <br> Inman, Daniel J.: Engineering Vibration. Prentice Hall, 3rd Ed., 2007. ISBN-13: 978-0132281737 <br> Dresig, H., Holzweißig, F.: Maschinendynamik, Springer Verlag, 9. Auflage, 2009. ISBN 3540876936. <br> VDA (Hg.): Zuverlässigkeitssicherung bei Automobilherstellern und Lieferanten. Band 3 Teil 2, 3. überarbeitete Auflage, 2004. ISSN 0943-9412 |


| Course L0749: Reliability of | Aircraft Systems |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Klausur |
| 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) <br> - Basics methods of reliability analysis (FMEA, fault tree, functional hazard assessment) <br> - Reliability analysis of electrical and mechanical systems |
| Literature | - CS 25.1309 <br> - SAE ARP 4754 <br> - SAE ARP 4761 |

Module M1193: Cabin Systems Engineering

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Computer and communication technology in cabin electronics and avionics (L1557) |  | Lecture | 2 | 2 |
| Computer and communication technology in cabin electronics and avionics (L1558) |  | Recitation Section (small) | 1 | 1 |
| Model-Based Systems Engineering (MBSE) with SysML/UML (L1551) |  | Project-/problem-based Learning | 3 | 3 |
| Module Responsible | Prof. Ralf God |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Basic knowledge in: <br> - Mathematics <br> - Mechanics <br> - Thermodynamics <br> - Electrical Engineering <br> - Control Systems <br> Previous knowledge in: <br> - Systems Engineering |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence | Students are able to: <br> - describe the structure and operation of con <br> - explain the structure and operation of digit <br> - explain architectures of cabin electronics, <br> - understand the approach of Model-Based systems <br> Students are able to: <br> - understand, operate and maintain a Minico <br> - build up a network communication and con <br> - connect a minicomputer with a cabin mana <br> - model system functions by means of forma <br> - execute software code on a minicomputer <br> Students are able to: <br> - form teams of two or small groups for the prap <br> - work out partial results themselves and co <br> - represent and contribute their own solution <br> - take over the guidance of the team <br> - contribute in the team <br> Students are able to: <br> - organize and plan their practical tasks <br> - further develop their own skills <br> - take their own initiative <br> - explore their own new ways of solving prob | etworks <br> avionics (IMA) and Aircraft Data ing (MBSE) in the design of $h$ <br> r network participants <br> 80 CIDS) and communicate ove JML and generate software cod <br> hers to form an overall solution | ommunic dware an <br> a AFDX® ${ }^{\text {® }}$ <br> from the | etwork (ADCN) <br> are-based cabin |
| Workload in Hours | Independent Study Time 96, Study Time in L |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Written exam |  |  |  |
| Examination duration and scale | 120 minutes |  |  |  |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualificat International Management and Engineering: Product Development, Materials and Product Product Development, Materials and Product Product Development, Materials and Product Theoretical Mechanical Engineering: Speciali | ulsory <br> ation Systems: Elective Compul roduct Development: Elective roduction: Elective Compulsory Materials: Elective Compulsory ms Engineering: Elective Comp | ory mpulsory <br> sory |  |


| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| 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. <br> 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: <br> - History of computer and network technology <br> - Layer model in computer technology <br> - Computer architectures (PC, IPC, Embedded Systems) <br> - BIOS, UEFI and operating system (OS) <br> - Programming languages (machine code and high-level languages) <br> - Applications and Application Programming Interfaces <br> - External interfaces (serial, USB, Ethernet) <br> - Layer model in network technology <br> - Network topologies <br> - Network components <br> - Bus access procedures <br> - Integrated Modular Avionics (IMA) and Aircraft Data Communication Networks (ADCN) <br> - Cabin electronics and cabin networks |
| Literature | - Skript zur Vorlesung <br> - Schnabel, P.: Computertechnik-Fibel: Grundlagen Computertechnik, Mikroprozessortechnik, Halbleiterspeicher, Schnittstellen und Peripherie. Books on Demand; 1. Auflage, 2003 <br> - Schnabel, P.: Netzwerktechnik-Fibel: Grundlagen, Übertragungstechnik und Protokolle, Anwendungen und Dienste, Sicherheit. Books on Demand; 1. Auflage, 2004 <br> - Wüst, K.: Mikroprozessortechnik: Grundlagen, Architekturen und Programmierung von Mikroprozessoren, Mikrocontrollern und Signalprozessoren. Vieweg Verlag; 2. aktualisierte und erweiterte Auflage, 2006 |


| Typ | Recitation Section (small) |
| :---: | :---: |
| Hrs/wk | 1 |
| CP | 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. <br> 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: <br> - History of computer and network technology <br> - Layer model in computer technology <br> - Computer architectures (PC, IPC, Embedded Systems) <br> - BIOS, UEFI and operating system (OS) <br> - Programming languages (machine code and high-level languages) <br> - Applications and Application Programming Interfaces <br> - External interfaces (serial, USB, Ethernet) <br> - Layer model in network technology <br> - Network topologies <br> - Network components <br> - Bus access procedures <br> - Integrated Modular Avionics (IMA) and Aircraft Data Communication Networks (ADCN) <br> - Cabin electronics and cabin networks |
| Literature | - Skript zur Vorlesung <br> - Schnabel, P.: Computertechnik-Fibel: Grundlagen Computertechnik, Mikroprozessortechnik, Halbleiterspeicher, Schnittstellen und Peripherie. Books on Demand; 1. Auflage, 2003 <br> - Schnabel, P.: Netzwerktechnik-Fibel: Grundlagen, Übertragungstechnik und Protokolle, Anwendungen und Dienste, Sicherheit. Books on Demand; 1. Auflage, 2004 <br> - Wüst, K.: Mikroprozessortechnik: Grundlagen, Architekturen und Programmierung von Mikroprozessoren, Mikrocontrollern und Signalprozessoren. Vieweg Verlag; 2. aktualisierte und erweiterte Auflage, 2006 |

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Course L1551: Model-Based Systems Engineering (MBSE) with SysML/UML

| Typ | Project-/problem-based Learning |
| :---: | :---: |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Ralf God |
| 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 $\mathrm{Pi} ®$ ): <br> - What is a model? <br> - What is Systems Engineering? <br> - Survey of MBSE methodologies <br> - The modelling languages SysML /UML <br> - Tools for MBSE <br> - Best practices for MBSE <br> - Requirements specification, functional architecture, specification of a solution <br> - From model to software code <br> - Validation and verification: XiL methods <br> - Accompanying MBSE project |
| Literature | - Skript zur Vorlesung <br> - Weilkiens, T.: Systems Engineering mit SysML/UML: Modellierung, Analyse, Design. 2. Auflage, dpunkt.Verlag, 2008 <br> - Holt, J., Perry, S.A., Brownsword, M.: Model-Based Requirements Engineering. Institution Engineering \& Tech, 2011 |

Module M1744: Selected Topics of Aeronautical Systems Engineering (Alternative A: 6 LP)

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title |  | Hrs/wk | CP |
| Advanced Training Course SE-ZERT (L2739) |  | 2 | 3 |
| Airline Operations (L1310) |  | 3 | 3 |
| Fatigue \& Damage Tolerance (L0310) |  | 2 | 3 |
| Flight Guidance I (Introduction) (L0848) |  | 2 | 2 |
| Flight Guidance I (Introduction) (L0854) |  | 1 | 1 |
| Flight Guidance II (Flight Control) (L2374) |  | 2 | 2 |
| Flight Guidance II (Flight Control) (L2375) |  | 1 | 1 |
| Airport Operations (L1276) |  | 3 | 3 |
| Airport Planning (L1275) |  | 2 | 2 |
| Airport Planning (L1469) |  | 1 | 1 |
| Lightweight Design Practical Course (L1258) |  | 3 | 3 |
| Aviation Security (L1549) |  | 2 | 2 |
| Aviation Security (L1550) |  | 1 | 1 |
| Aviation and Environment (L2376) |  | 3 | 3 |
| Machine Learning in Safety-Critical Cyber-Physical Systems (L2934) |  | 2 | 2 |
| Machine Learning in Safety-Critical Cyber-Physical Systems (L2935) |  | 1 | 1 |
| Mechanisms, Systems and Processes of Materials Testing (L0950) |  | 2 | 2 |
| Multi Disciplinary Optimization in Aircraft Design (L2809) |  | 3 | 3 |
| Turbo Jet Engines (L0908) |  | 2 | 3 |
| Structural Mechanics of Fibre Reinforced Composites (L1514) |  | 2 | 3 |
| Structural Mechanics of Fibre Reinforced Composites (L1515) |  | 1 | 1 |
| System Simulation (L1820) |  | 2 | 2 |
| System Simulation (L1821) |  | 1 | 2 |
| Materials Testing (L0949) |  | 2 | 2 |
| Reliability in Engineering Dynamics (L2994) |  | 2 | 2 |
| Reliability in Engineering Dynamics (L2995) |  | 1 | 2 |
| Reliability of Aircraft Systems (L0749) |  | 2 | 3 |
| Module Responsible | Prof. Frank Thielecke |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | Basic knowledge in: <br> - Mathematics <br> - Mechanics <br> - Thermodynamics <br> - Electrical Engineering <br> - Hydraulics <br> - Control Systems |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence Knowledge Skills <br> Personal Competence <br> Social Competence Autonomy | - Students are able to fin material science <br> - Students are able to exp <br> - Students are able to in <br> Students are able to apply ba <br> Students can chose independ | ng, air tran <br> through | ation system and <br> ction of courses. |
| Workload in Hours | Depends on choice of courses |  |  |
| Credit points | 6 |  |  |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Theoretical Mechanical Engine |  |  |

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| Course L2739: Advanced Training Course SE-ZERT |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Lecturer | Prof. Ralf God |
| Language | DE |
| Cycle | SoSe |
| Literature | INCOSE Systems Engineering Handbuch - Ein Leitfaden für Systemlebenszyklus-Prozesse und -Aktivitäten, GfSE (Hrsg. der |
|  | deutschen Übersetzung), ISBN 978-3-9818805-0-2. |
|  | ISO/IEC 15288 System- und Software-Engineering - System-Lebenszyklus-Prozesse (Systems and Software Engineering - System |
|  | Life Cycle Processes). |


| Course L1310: Airline Operations |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Klausur |
| Examination duration and scale | 90 min |
| Lecturer | Prof. Volker Gollnick, Felix Presto |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Introdution and overview <br> 2. Airline business models <br> 3. Interdependencies in flight planning (network management, slot management, netzwork structures, aircraft circulation) <br> 4. Operative flight preparation (weight \& balance, payload/range, etc.) <br> 5. fleet policy <br> 6. Aircraft assessment and fleet planning <br> 7. Airline organisation <br> 8. Aircraft maintenance, repair and overhaul |
| Literature | Volker Gollnick, Dieter Schmitt: The Air Transport System, Springer Berlin Heidelberg New York, 2014 <br> Paul Clark: "Buying the Big Jets", Ashgate 2008 <br> Mike Hirst: The Air Transport System, AIAA, 2008 |


| Course L0310: Fatigue \& Damage Tolerance |  |
| ---: | :--- |
| Hrs/wk | Lecture |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 45 min |
| scale |  |
| Lecturer | Dr. Martin Flamm |
| Cycle | WiSe |
| Literature | Jaap Schijve, Fatigue of Structures and Materials. Kluver Academic Puplisher, Dordrecht, 2001 E. Haibach. Betriebsfestigkeit |
|  | Design principles, fatigue strength, crack initiation and crack growth, damage calculation, counting methods, methods to improve |
| Vatigue strength, environmental influences |  |

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| urse L0848: Flight Guida | I (Introduction) |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Examination duration and scale | 60 min |
| Lecturer | Prof. Volker Gollnick |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction and motivation Flight guidance principles (airspace structures, organization of air navigation services, etc.) <br> Cockpit systems and Avionics (cockpit design, cockpit equipment, displays, computers and bus systems) <br> Principles of flight measurement techniques (Measurement of position (geometric methods, distance measurement, direction measurement) Determination of the aircraft attitude (magnetic field- and inertial sensors) Measurement of speed <br> Principles of Navigation <br> Radio navigation <br> Satellite navigation <br> Airspace surveillance (radar systems) <br> Commuication systems <br> Integrated Navigation and Guidance Systems |
| Literature | Rudolf Brockhaus, Robert Luckner, Wolfgang Alles: "Flugregelung", Springer Berlin Heidelberg New York, 2011 <br> Holger Flühr: "Avionik und Flugsicherungssysteme", Springer Berlin Heidelberg New York, 2013 <br> Volker Gollnick, Dieter Schmitt "Air Transport Systems", Springer Berlin Heidelberg New York, 2016 <br> R.P.G. Collinson „Introduction to Avionics", Springer Berlin Heidelberg New York 2003 |


| Course L0854: Flight Guidance I (Introduction) |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Klausur |
| Examination duration and | 60 min |
| scale |  |
| Lecturer | Prof. Volker Gollnick |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |


| Course L2374: Flight Guidance II (Flight Control) |  |
| ---: | :--- |
| Typ | Lecture |
| $\mathbf{H r s} / \mathbf{w k}$ | 2 |
| CP | 2 |
| Examination Form | Klausur |
| Examination duration and | 60 min |
| scale |  |
| Lecturer | Prof. Volker Gollnick |
| Cycle | SoSe |
| Content |  |
| Literature | Brockhaus, Alles, Luckner: Flugregelung, Springer Verlag, 2011 |
|  | R.P.G Collinson: Introduction to Avionics Systems, Springer Verlag, 2011 |

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| Course L2375: Flight Guidance II (Flight Control) |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Klausur |
| Lecturer | Prof. Volker Gollnick |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |


| Course L1276: Airport Operations |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Klausur |
| Examination duration and | 90 min |
| scale |  |
| Language | DE |
| Cycle | WiSe |
| Content | FA-F Flight Operations Flight Operations - Production Infrastructures Operations Planning Master plan Airport capacity Ground |
| handling Terminal operations |  |
| Literature | Richard de Neufville, Amedeo Odoni: Airport Systems, McGraw Hill, 2003 |

Course L1275: Airport Planning

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Examination duration and scale | 60 min |
| Lecturer | Prof. Volker Gollnick, Dr. Ulrich Häp |
| Language | DE |
| Cycle | WiSe |
| Content | 1. Introduction, definitions, overviewg <br> 2. Runway systems <br> 3. Air space strucutres around airports <br> 4. Airfield lightings, marking and information <br> 5. Airfield and terminal configuration |
| Literature | N. Ashford, Martin Stanton, Clifton Moore: Airport Operations, John Wiley \& Sons, 1991 <br> Richard de Neufville, Amedeo Odoni: Airport Systems, Aviation Week Books, MacGraw Hill, 2003 |


| Course L1469: Airport Planning |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Klausur |
| Lecturer | Prof. Volker Gollnick, Dr. Ulrich Häp |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Course L1258: Lightweight Design Practical Course

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 3 |


| Hrs/wk | 3 |
| ---: | :--- |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Mündliche Prüfung |
| scale |  |
| Lecturer | Prof. Dieter Krause |
| Language | DE/EN |
| Cycle | SoSe |
| Contention duration and | 30 min |
|  | Deven |

Content \begin{tabular}{l}
Development of a sandwich structure made of fibre reinforced plastics <br>

| - 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 | <br>

\end{tabular}

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, J., „Leichtbau Band 2: Konstruktion", Springer, Berlin, Heidelberg, 1986.
- Backmann, 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 |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| 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. <br> 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: <br> - Historical development <br> - The special role of air transport <br> - Motive and attack vectors <br> - The human factor <br> - Threats and risk <br> - Regulations and law <br> - Organization and implementation of aviation security tasks <br> - Passenger and baggage checks <br> - Cargo screening and secure supply chain <br> - Safety technologies |
| Literature | - Skript zur Vorlesung <br> - Giemulla, E.M., Rothe B.R. (Hrsg.): Handbuch Luftsicherheit. Universitätsverlag TU Berlin, 2011 <br> - Thomas, A.R. (Ed.): Aviation Security Management. Praeger Security International, 2008 |

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| Typ | Recitation Section (small) |
| :---: | :---: |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Klausur |
| 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. <br> 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: <br> - Historical development <br> - The special role of air transport <br> - Motive and attack vectors <br> - The human factor <br> - Threats and risk <br> - Regulations and law <br> - Organization and implementation of aviation security tasks <br> - Passenger and baggage checks <br> - Cargo screening and secure supply chain <br> - Safety technologies |
| Literature | - Skript zur Vorlesung <br> - Giemulla, E.M., Rothe B.R. (Hrsg.): Handbuch Luftsicherheit. Universitätsverlag TU Berlin, 2011 <br> - Thomas, A.R. (Ed.): Aviation Security Management. Praeger Security International, 2008 |


| Course L2376: Aviation and Environment |  |  |
| ---: | :--- | :--- | :--- |
| Typ | Lecture |  |
| Hrs/wk | 3 |  |
| CP | 3 |  |

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Course L2934: Machine Learning in Safety-Critical Cyber-Physical Systems

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Schriftliche Ausarbeitung |
| scale |  |
| Lecturer | Prof. Ralf God |
| Language | DE |
| Contente | WiSe |
|  | The use of machine learning enables many highly complex applications, for example in autonomous systems. However, the |
|  | application in safety-critical systems offers special challenges and makes special demands on the development. |
|  | The course teaches the necessary basics and methods in the context of systems engineering for the use of data science, machine |
|  | learning and Al in safety-critical systems. In addition, current areas of application and the current state of research are discussed. |
|  | The following topics will be dealt with in detail: |

- Introduction and motivation
- Safety-critical cyber-physical systems and systems of systems
- Methods of modelling in systems engineering
- Challenges in the use of machine learning in safety-critical systems
- Systems engineering and safety-critical systems
- Safety and machine learning
- Machine learning lifecycle
- Methods
- Data set optimization
- Robust learning
- Quantification of uncertainty
- Adversarial attacks
- Interpretability
- Securing the overall system
- The latest from research

| Literature | - J. Holt, S. A. Perry, M. Brownsword. Model-Based Requirements Engineering. Institution Engineering \& Tech, 2011. |
| :--- | :--- |
|  | - S. Houben et al. Inspect, Understand, Overcome: A Survey of Practical Methods for AI Safety. arXiv, 2021. |
|  | - A. Schwaiger. Machine Learning in sicherheitskritischen Systemen. Embedded Software Engineering Kongress, 2020. |
|  | - A. Pereira, C. Thomas. Challenges of Machine Learning Applied to Safety-Critical Cyber-Physical Systems. Mach. Learn. Knowl. |
|  | Extr., 2,579-602, 2020. |


| Course L2935: Machine Learning in Safety-Critical Cyber-Physical Systems |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Schriftliche Ausarbeitung |
| Examination duration and | 90 min |
| scale |  |
| Lecturer | Prof. Ralf God |
| Canguage | DE |
| Content | WiSe |
| Literature | See interlocking course interlocking course |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| 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 <br> - Stress-strain relationships <br> - Strain gauge application <br> - Visko elastic behavior <br> - Tensile test (strain hardening, necking, strain rate) <br> - Compression test, bending test, torsion test <br> - Crack growth upon static loading (J-Integral) <br> - Crack growth upon cyclic loading (micro- und macro cracks) <br> - Effect of notches <br> - Creep testing (physical creep test, influence of stress and temperature, Larson Miller parameter) <br> - Wear testing <br> - Non destructive testing application for overhaul of jet engines |
| Literature | - E. Macherauch: Praktikum in Werkstoffkunde, Vieweg <br> - G. E. Dieter: Mechanical Metallurgy, McGraw-Hill <br> - R. Bürgel: Lehr- und Übungsbuch Festigkeitslehre, Vieweg <br> - R. Bürgel: Werkstoffe sícher beurteilen und richtig einsetzen, Vieweg |


| Course L2809: Multi Disciplinary Optimization in Aircraft Design |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Klausur |
| Examination duration and | 90 min |
| scale |  |
| Lecturer | Prof. Volker Gollnick |
| Language | DE/EN |
| Cycle | WiSe |
| Content |  |
| Literature |  |

Module Manual M.Sc. "Theoretical Mechanical Engineering"

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


| Course L1514: Structural Mechanics of Fibre Reinforced Composites |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 30 min |
| Lecturer | Prof. Benedikt Kriegesmann |
| Language | EN |
| Cycle | WiSe |
| Content | Classical laminate theory <br> Rules of mixture <br> Failure mechanisms and criteria of composites <br> Boundary value problems of isotropic and anisotropic shells <br> Stability of composite structures <br> Optimization of laminated composites <br> Modelling composites in FEM <br> Numerical multiscale analysis of textile composites <br> Progressive failure analysis |
| Literature | - Schürmann, H., „Konstruieren mit Faser-Kunststoff-Verbunden", Springer, Berlin, aktuelle Auflage. <br> - Wiedemann, J., „Leichtbau Band 1: Elemente", Springer, Berlin, Heidelberg, , aktuelle Auflage. <br> - Reddy, J.N., „Mechanics of Composite Laminated Plates and Shells", CRC Publishing, Boca Raton et al., current edition. <br> - Jones, R.M., „Mechanics of Composite Materials", Scripta Book Co., Washington, current edition. <br> - Timoshenko, S.P., Gere, J.M., „Theory of elastic stability", McGraw-Hill Book Company, Inc., New York, current edition. <br> - Turvey, G.J., Marshall, I.H., „Buckling and postbuckling of composite plates", Chapman and Hall, London, current edition. <br> - Herakovich, C.T., „Mechanics of fibrous composites", John Wiley and Sons, Inc., New York, current edition. <br> - Mittelstedt, C., Becker, W., „Strukturmechanik ebener Laminate", aktuelle Auflage. |

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| Course L1515: Structural Mechanics of Fibre Reinforced Composites |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 30 min |
| scale |  |
| Lecturer | Prof. Benedikt Kriegesmann |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |


| Course L1820: System Simulation |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 30 min |
| Lecturer | Dr. Stefan Wischhusen, Dr. Johannes Brunnemann |
| Language | DE |
| Cycle | WiSe |
| Content | Lecture about equation-based, physical modelling using the modelling language Modelica and the free simulation tool OpenModelica 1.17.0. <br> - Instruction and modelling of physical processes <br> - Modelling and limits of model <br> - Time constant, stiffness, stability, step size <br> - Terms of object orientated programming <br> - Differential equations of simple systems <br> - Introduction into Modelica <br> - Introduction into simulation tool <br> - Example:Hydraulic systems and heat transfer <br> - Example: System with different subsystems |
| Literature | [1] Modelica Association: "Modelica Language Specification - Version 3.5", Linköping, Sweden, 2021. <br> [2] OpenModelica: OpenModelica 1.17.0, https://www.openmodelica.org (siehe Download), 2021. <br> [3] M. Tiller: "Modelica by Example", https://book.xogeny.com, 2014. <br> [4] M. Otter, H. Elmqvist, et al.: "Objektorientierte Modellierung Physikalischer Systeme", at- Automatisierungstechnik (german), Teil 1-17, Oldenbourg Verlag, 1999-2000. <br> [5] P. Fritzson: "Principles of Object-Oriented Modeling and Simulation with Modelica 3.3", Wiley-IEEE Press, New York, 2015. <br> [6] P. Fritzson: "Introduction to Modeling and Simulation of Technical and Physical Systems with Modelica", Wiley, New York, 2011. |


| Course L1821: System Simulation |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 30 min |
| scale |  |
| Lecturer | Dr. Stefan Wischhusen, Dr. Johannes Brunnemann |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Klausur |
| 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 <br> - Determination elastic constants <br> - Tensile test <br> - Fatigue test (testing with constant stress, strain, or plastiv strain amplitude, low and high cycle fatigue, mean stress effect) <br> - Crack growth upon static loading (stress intensity factor, fracture toughness) <br> - Creep test <br> - Hardness test <br> - Charpy impact test <br> - Non destructive testing |
| Literature | E. Macherauch: Praktikum in Werkstoffkunde, Vieweg G. E. Dieter: Mechanical Metallurgy, McGraw-Hill |

Course L2994: Reliability in Engineering Dynamics

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

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| Typ | Recitation Section (small) |
| :---: | :---: |
| Hrs/wk | 1 |
| CP | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Examination Form | Klausur |
| Examination duration and scale | 90 min |
| Lecturer | Prof. Benedikt Kriegesmann, Dr. Eric Groß |
| Language | EN |
| Cycle | SoSe |
| Content | Method for calculation and testing of reliability of dynamic machine systems <br> Modeling <br> System identification <br> Simulation <br> Processing of measurement data <br> Damage accumulation <br> Test planning and execution |
| Literature | Bertsche, B.: Reliability in Automotive and Mechanical Engineering. Springer, 2008. ISBN: 978-3-540-33969-4 <br> Inman, Daniel J.: Engineering Vibration. Prentice Hall, 3rd Ed., 2007. ISBN-13: 978-0132281737 <br> Dresig, H., Holzweißig, F.: Maschinendynamik, Springer Verlag, 9. Auflage, 2009. ISBN 3540876936. <br> VDA (Hg.): Zuverlässigkeitssicherung bei Automobilherstellern und Lieferanten. Band 3 Teil 2, 3. überarbeitete Auflage, 2004. ISSN 0943-9412 |


| Course L0749: Reliability of | Aircraft Systems |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Klausur |
| 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) <br> - Basics methods of reliability analysis (FMEA, fault tree, functional hazard assessment) <br> - Reliability analysis of electrical and mechanical systems |
| Literature | - CS 25.1309 <br> - SAE ARP 4754 <br> - SAE ARP 4761 |

## Module M1616: Flight Control Law Design and Application

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title <br> Flight Control Law Design and Application (L2448) <br> Flight Control Law Design and Application (L2449) |  |  | Typ | Hrs/wk | CP |
|  |  |  | Lecture | 2 | 4 |
|  |  |  | Project-/problem-based Learning | 2 | 2 |
| Module Responsible | Prof. Frank Thielecke |  |  |  |  |
| Admission Requirements | None |  |  |  |  |
| Recommended Previous Knowledge | Basic knowledge in: <br> * mathematics (linear algebra and ordinary differential equations) <br> * control systems (transfer functions and state space representation) <br> * mechanics (rigid-body kinetics) <br> * flight mechanics |  |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |  |
| Professional Competence Knowledge Skills <br> Personal Competence Social Competence | Students are able to: <br> * describe and understand flight dynamics models for control tasks <br> * assess handling qualities and understand the need for augmentation through control systems <br> * identify fundamental performance limitations of control laws <br> Students are able to: <br> * design model-based control laws for stability augmentation <br> * design model-based flight control laws <br> * assess robustness and performance of control laws <br> Students are able to: <br> * design control laws in groups as well as discuss the requirements and results <br> Students are able to: <br> * reflect on the contents of lectures and extend their knowledge through literature research <br> * solve control design tasks with software tools |  |  |  |  |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | Compulsory Bonus Form Description <br> Yes None Attestation Die in der Vorlesung vermittelten Kenntnisse werden in einem <br> semesterbegleitenden Projekt direkt auf das Modell eines Passagierflugzeugs <br> angewendet. |  |  |  |  |
| Examination | Written exam |  |  |  |  |
| Examination duration and scale | 60 min |  |  |  |  |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory |  |  |  |  |

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Course L2448: Flight Control Law Design and Application

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 2 |
| CP | 4 |
| Lecturer | Prof. Frank Thielecke, Dr. Julian Theis |
| Language | EN |
| Concle | SoSe |
|  | entent |
|  | e flight dynamics (equations of motion, trim and linearization, linear models of longitudinal and lateral-directional motion, |
|  | * stability augmentation (modal dynamics, damper design with root-loci, pole placement and eigenstructure assignment) |
|  | * primary flight control laws and autopilots |
|  | * verification of flight control laws in simulation flight control laws (loopshaping design, robustness criteria and analysis, cascaded control loops, gain-scheduling) |
|  | J. Theis: Lecture Notes Flight Control Law Design |
|  |  |
|  | D. Schmidt: Modern Flight Dynamics |


| Course L2449: Flight Control Law Design and Application |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Frank Thielecke, Dr. Julian Theis |
| Language | EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

## 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: Marine Auxiliaries

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Electrical Installation on Ships (L1531) |  | Lecture | 2 | 2 |
| Electrical Installation on Ships (L1532) |  | Recitation Section (large) | 1 | 1 |
| Auxiliary Systems on Board of Ships (L1249) |  | Lecture | 2 | 2 |
| Auxiliary Systems on Board of Ships (L1250) |  | Recitation Section (large) | 1 | 1 |
| Module Responsible | Prof. Christopher Friedrich Wirz |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge |  |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence <br> Knowledge <br> Skills | The stud <br> Students <br> - calcula <br> - design <br> - design <br> - to apply <br> The stud industry. <br> The wide confiden | works and to the electric wer supply systems, , wave generator system operational monitoring, apply to product develop s of standard and spec systems. <br> fessional environment <br> s to handle situations in | ment in is ps, well as hips and pbuilding ure profe | networks, as e.g. <br> requirements for <br> mponent supply <br> dependently and |
| Workload in Hours | Independ |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Oral exam |  |  |  |
| Examination duration and scale | 20 min |  |  |  |
| Assignment for the Following Curricula | Naval Ar <br> Theoreti | ective Compulsory <br> nnology: Elective Compu |  |  |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Günter Ackermann |
| Language | DE |
| Cycle | WiSe |
| Content | - performance in service of electrical consumers. <br> - 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. <br> - power generation and distribution in isolated networks, shaft generators for ships <br> - calculation of short circuits and behaviour of switching devices <br> - protective devices, selectivity monitoring <br> - electrical Propulsion plants for ships |
| Literature | H. Meier-Peter, F. Bernhardt u. a.: Handbuch der Schiffsbetriebstechnik, Seehafen Verlag <br> (engl. Version: "Compendium Marine Engineering") <br> Gleß, Thamm: Schiffselektrotechnik, VEB Verlag Technik Berlin |

## Course L1532: Electrical Installation on Ships

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 Systems on Board of Ships |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |

Course L1250: Auxiliary Systems on Board of Ships

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Christopher Friedrich Wirz |
| Language | DE |
| Cycle | SoSe |
| Content |  |
| Literature | Siehe korrespondierende Vorlesung |
|  |  |

Module M1177: Maritime Technology and Maritime Systems

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Analysis of Maritime Systems (L0068) |  | Lecture | 2 | 2 |
| Analysis of Maritime Systems (L0069) |  | Recitation Section (small) | 1 | 1 |
| Introduction to Maritime Technology (L0070) |  | Lecture | 2 | 2 |
| Introduction to Maritime Technology (L1614) |  | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Moustafa Abdel-Maksoud |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | 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). |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social 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. <br> In detail, the students should be able to <br> - describe the different aspects and topics in Maritime Technology, <br> - apply existing methods to problems in Maritime Technology, <br> - discuss limitations in present day approaches and perspectives in the future, <br> - Techniques for the analysis of offshore systems, <br> - Modeling and evaluation of dynamic systems, <br> - System-oriented thinking, decomposition of complex systems. <br> The students learn the ability of apply and transfer existing methods and techniques on novel questions in maritime technologies. Furthermore, limits of the existing knowledge and future developments will be discussed. <br> 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. The collaboration has to be illustrated in a community presentation of the results. <br> The course contents are absorbed in an exercise work in a group and individually checked in a final 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 and scale | 180 min |  |  |  |
| Assignment for the Following Curricula | Naval Architecture and Ocean Engineering: Core Qualification: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory |  |  |  |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Moustafa Abdel-Maksoud, Dr. Alexander Mitzlaff |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Hydrostatic analysis <br> - Buoyancy, <br> - Stability, <br> 2. Hydrodynamic analysis <br> - Froude-Krylov force <br> - Morison's equation, <br> - Radiation and diffraction <br> - transparent/compact structures <br> 3. Evaluation of offshore structures: Reliability techniques (security, reliability, disposability) <br> - Short-term statistics <br> - 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 <br> - E. V. Lewis (Editor), Principles of Naval Architecture ,SNAME, 1988 <br> - Journal of Offshore Mechanics and Arctic Engineering <br> - Proceedings of International Conference on Offshore Mechanics and Arctic Engineering <br> - S. Chakrabarti (Ed.), Handbook of Offshore Engineering, Volumes 1-2, Elsevier, 2005 <br> - S. K. Chakrabarti, Hydrodynamics of Offshore Structures, WIT Press, 2001 |

## Course L0069: Analysis of Maritime Systems

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 |

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Course L0070: Introduction to Maritime Technology

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Walter Kuehnlein, Dr. Sven Hoog |
| Language | DE |
| Cycle | WiSe |
| Content | 1. Introduction <br> - Ocean Engineering and Marine Research <br> - The potentials of the seas <br> - Industries and occupational structures <br> 2. Coastal and offshore Environmental Conditions |

- Physical and chemical properties of sea water and sea ice
- Flows, waves, wind, ice
- Biosphere

3. Response behavior of Technical Structures
4. Maritime Systems and Technologies

- General Design and Installation of Offshore-Structures
- Geophysical and Geotechnical Aspects
- Fixed and Floating Platforms
- Mooring Systems, Risers, Pipelines
- Energy conversion: Wind, Waves, Tides
Literature
- Chakrabarti, S., Handbook of Offshore Engineering, vol. I/II, Elsevier 2005.
- Gerwick, B.C., Construction of Marine and Offshore Structures, CRC-Press 1999
- Wagner, P., Meerestechnik, Ernst\&Sohn 1990.
- Clauss, G., Meerestechnische Konstruktionen, Springer 1988.
- Knauss, J.A., Introduction to Physical Oceanography, Waveland 2005.
- Wright, J. et al., Waves, Tides and Shallow-Water Processes, Butterworth 2006.
- Faltinsen, O.M., Sea Loads on Ships and Offshore Structures, Cambridge 1999.

Course L1614: Introduction to Maritime Technology

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Walter Kuehnlein |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1240: Fatigue Strength of Ships and Offshore Structures

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Fatigue Strength of Ships and Offshore Structures (L1521) | Lecture | 3 | Recitation Section (small) |
| Fatigue Strength of Ships and Offshore Structures (L1522) |  |  |  |
|  |  |  |  |


| Module Responsible | Prof. Sören Ehlers |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Structural analysis of ships and/or offshore structures and fundamental knowledge in mechanics and mechanics of materials |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | Students are able to <br> - describe fatigue loads and stresses, as well as <br> - describe structural behaviour under cyclic loads. <br> Students are able to calculate life prediction based on the S-N approach as well as life prediction based on the crack propagation. <br> The students are able to communicate and cooperate in a professional environment in the shipbuilding and component supply industry. <br> 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 Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Oral exam |
| Examination duration and scale | 30 min |
| Assignment for the Following Curricula | Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Ship and Offshore Technology: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory |


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

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Course L1522: Fatigue Strength of Ships and Offshore Structures

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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: Marine Geotechnics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Marine Geotechnics (L0548) | Lecture | 2 | 1 |
| Marine Geotechnics (L0549) | Recitation Section (large) | 2 | 2 |
| Steel Structures in Foundation and Hydraulic Engineering (L1146) | Lecture | 2 | 2 |
|  |  |  |  |


| Module Responsible | Prof. Jürgen Grabe |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | complete modules: Geotechnics I-III, Mathematics I-III <br> courses: Soil laboratory course |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge Skills <br> Personal Competence Social Competence Autonomy |  |
| 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 | 90 min |
| Assignment for the Following Curricula | Civil Engineering: Specialisation Geotechnical Engineering: Compulsory <br> Civil Engineering: Specialisation Structural Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Coastal Engineering: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory <br> Water and Environmental Engineering: Specialisation Cities: Elective Compulsory <br> Water and Environmental Engineering: Specialisation Environment: Elective Compulsory <br> Water and Environmental Engineering: Specialisation Water: Elective Compulsory |



| Course L0549: Marine Geotechnics |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jürgen Grabe |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

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## Course L1146: Steel Structures in Foundation and Hydraulic Engineering

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Frank Feindt |
| Language | DE |
| Cycle | SoSe |
| Content | Design of a sheet pile wall, design of a combined sheet pile wall, piles, walings, connections, fatigue |
| Literature | EAU 2012, EA-Pfähle, EAB |

## Module M1132: Maritime Transport



| Course L0063: Maritime Tran | port |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Carlos Jahn |
| Language | DE |
| Cycle | SoSe |
| Content | The general tasks of maritime logistics include the planning, design, implementation and control of material and information flows in the logistics chain ship - port - hinterland. This includes technology assessment, selection, dimensioning and implementation as well as the operation of technologies. <br> The aim of the course is to provide students with knowledge of maritime transport and the actors involved in the maritime transport chain. Typical problem areas and tasks will be dealt with, taking into account the economic development. Thus, classical problems as well as current developments and trends in the field of maritime logistics are considered. <br> In the lecture, the components of the maritime logistics chain and the actors involved will be examined and risk assessments of human disturbances on the supply chain will be developed. In addition, students learn to estimate the potential of digitisation in maritime shipping, especially with regard to the monitoring of ships. Further content of the lecture is the different modes of transport in the hinterland, which students can evaluate after completion of the course regarding their advantages and disadvantages. |
| Literature | - Brinkmann, Birgitt. Seehäfen: Planung und Entwurf. Berlin Heidelberg: Springer-Verlag, 2005. <br> - Schönknecht, Axel. Maritime Containerlogistik: Leistungsvergleich von Containerschiffen in intermodalen Transportketten. Berlin Heidelberg: Springer-Verlag, 2009. <br> - Stopford, Martin. Maritime Economics Routledge, 2009 |

Course L0064: Maritime Transport

| Typ | Recitation Section (small) |  |
| ---: | :--- | :--- |
| Hrs/wk | 2 |  |
| CP | 3 |  |
| 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 <br> structures and processes in a maritime transport network. Furthermore, the management game systematically provides process <br> management methodology and also promotes personal skills of the participants. |  |
| Literature |  |  |

## Module M1133: Port Logistics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title |  | Typ | Hrs/wk |
| Port Logistics (L0686) | Lecture |  |  |
| Port Logistics (L1473) |  | Recitation Section (small) |  |
|  |  |  |  |


| Module Responsible | Prof. Carlos Jahn |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | none |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge | Th <br> After completing the module, students can... <br> - reflect on the development of seaports (in terms of the functions of the ports and the corresponding terminals, as well as the relevant operator models) and place them in their historical context; <br> - explain and evaluate different types of seaport terminals and their specific characteristics (cargo, transhipment technologies, logistic functional areas); <br> - analyze common planning tasks (e.g. berth planning, stowage planning, yard planning) at seaport terminals and develop suitable approaches (in terms of methods and tools) to solve these planning tasks; <br> - identify future developments and trends regarding the planning and control of innovative seaport terminals and discuss them in a problem-oriented manner. |

Skills After completing the module, students will be able to..

- recognize functional areas in ports and seaport terminals;
- define and evaluate suitable operating systems for container terminals;
- perform static calculations with regard to given boundary conditions, e.g. required capacity (parking spaces, equipment requirements, quay wall length, port access) on selected terminal types;
- reliably estimate which boundary conditions influence common logistics indicators in the static planning of selected terminal types and to what extent.


## Personal Competence

Social Competence
After completing the module, students can.

- transfer the acquired knowledge to further questions of port logistics;
- discuss and successfully organize extensive task packages in small groups;
- in small groups, document work results in writing in an understandable form and present them to an appropriate extent.

Autonomy After completing the module, the students are able to...

- research and select specialist literature, including standards, guidelines and journal papers, and to develop the contents independently;
- submit own parts in an extensive written elaboration in small groups in due time and to present them jointly within a fixed time frame.

| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| :---: | :---: |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> No $15 \%$ Written elaboration  |
| Examination | Written exam |
| Examination duration and scale | 120 minutes |
| Assignment for the Following Curricula | Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Logistics: Elective Compulsory Logistics, Infrastructure and Mobility: Specialisation Production and Logistics: Elective Compulsory Logistics, Infrastructure and Mobility: Specialisation Infrastructure and Mobility: Elective Compulsory Renewable Energies: Specialisation Wind Energy Systems: Elective Compulsory Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory |


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


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

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Module M1021: Marine Diesel Engine Plants


Module Manual M.Sc. "Theoretical Mechanical Engineering"

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

Course L0638: Marine Diesel Engine Plants

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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: Special Topics of Ship Propulsionand Hydrodynamics of High Speed Water Vehicles

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Hydrodynamics of High Speed Water Vehicles (L1593) | Lecture | 3 | 3 |
| Special Topics of Ship Propulsion (L1589) | Lecture | 3 | 3 |
|  |  |  |  |


| Module Responsible | Prof. Moustafa Abdel-Maksoud |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basic knowledge on ship resistance, ship propulsion and propeller theory |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence | - Understand present research questions in the field of ship propulsion <br> - Explain the present state of the art for the topics considered <br> - Apply given methodology to approach given problems <br> - Evaluate the limits of the present ship propulsion systems <br> - Identify possibilities to extend present methods and technologies <br> - Evaluate the feasibility of further developments <br> Students are able to <br> - select and apply suitable computing and simulation methods to determine the hydrodynamic characteristics of ship propulsion systems <br> - model the behavior of ship propulsion systems under different operation conditions by using simplified methods <br> - evaluate critically the investigation results of experimental or numerical investigations <br> Students are able to <br> - solve problems in heterogeneous groups and to document the corresponding results <br> - share new knowledge with group members <br> Students are able to assess their knowledge by means of exercises and case studies |
| 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 | 180 min |
| Assignment for the Following Curricula | Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory |


| Course L1593: Hydrodynam | of High Speed Water Vehicles |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Moustafa Abdel-Maksoud |
| Language | DE/EN |
| Cycle | SoSe |
| Content | 1. Resistance components of different high speed water vehicles <br> 2. Propulsion units of high speed vehicles <br> 3. Waves resistance in shallow and deep water <br> 4. Surface effect ships (SES) <br> 5. Hydrofoil supported vehicles <br> 6. Semi-displacement vehicles <br> 7. Planning vehicles <br> 8. Slamming <br> 9. Manoeuvrability |
| Literature | Faltinsen,O. M., Hydrodynamics of High-Speed Marine Vehicles, Cambridge University Press, UK, 2006 |

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| Course L1589: Special Topi | f Ship Propulsion |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Moustafa Abdel-Maksoud |
| Language | DE/EN |
| Cycle | SoSe |
| Content | 1. Propeller Geometry <br> 2. Cavitation <br> 3. Model Tests, Propeller-Hull Interaction <br> 4. Pressure Fluctuation / Vibration <br> 5. Potential Theory <br> 6. Propeller Design <br> 7. Controllable Pitch Propellers <br> 8. Ducted Propellers <br> 9. Podded Drives <br> 10. Water Jet Propulsion <br> 11. Voith-Schneider-Propulsors |
| Literature | - Breslin, J., P., Andersen, P., Hydrodynamics of Ship Propellers, Cambridge Ocean Technology, Series 3, Cambridge University Press, 1996. <br> - Lewis, V. E., ed., Principles of Naval Architecture, Volume II Resistance, Propulsion and Vibration, SNAME, 1988. <br> - N. N., International Confrrence Waterjet 4, RINA London, 2004 <br> - N. N., 1st International Conference on Technological Advances in Podded Propulsion, Newcastle, 2004 |

Module M1182: Technical Elective Course for TMBMS (according to Subject Specific Regulations)

| Courses |  |
| ---: | :--- |
| Title | Module Responsible | Prof. Robert Seifried $\quad$ CP

Module M1233: Numerical Methods in Ship Design

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Numerical Methods in Ship Design | (L1271) | Lecture | 2 | 4 |
| Numerical Methods in Ship Design | (L1709) | Project-/problem-based Learning | 2 | 2 |
| Module Responsible | Prof. Ste |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge |  |  |  |  |
| Educational Objectives | After tak | g learning results |  |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence Social Competence Autonomy |  |  |  |  |
| Workload in Hours | Independ |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Oral exam |  |  |  |
| Examination duration and scale | 45 min |  |  |  |
| Assignment for the <br> Following Curricula | Naval Ar <br> Theoretic | ective Compulsory <br> nology: Elective Compulsory |  |  |


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


| Course L1709: Numerical Methods in Ship Design |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

Module M1146: Ship Vibration

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Ship Vibration (L1528) | Lecture | 2 | 3 |
| Ship Vibration (L1529) | Recitation Section (small) | 2 | 3 |
| Module Responsible | Dr. Rüdiger Ulrich Franz von Bock und Polach |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | Mechanis I - III <br> Structural Analysis of Ships I <br> Fundamentals of Ship Structural Design |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | 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 <br> 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 <br> The students are able to communicate and cooperate in a professional environment in the shipbuilding and component supply industry. <br> Students are able to detect vibration-prone components on ships, to model the structure, to select suitable calculation methods and to assess the results |  |  |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |
| Credit points | 6 |  |  |
| Course achievement | None |  |  |
| Examination | Written exam |  |  |
| Examination duration and scale | 3 hours |  |  |
| Assignment for the Following Curricula | Energy Systems: Specialisation Marine Engineering: Elective Compulsory <br> Naval Architecture and Ocean Engineering: Core Qualification: Compulsory <br> Ship and Offshore Technology: Core Qualification: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory |  |  |


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

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| Course L1529: Ship Vibration |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| CP | 2 |
| 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 |
|  |  |
|  |  |

## Module M1268: Linear and Nonlinear Waves

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Linear and Nonlinear Waves (L1737) |  | 4 | 6 |
| Module Responsible | Prof. Norbert Hoffmann |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | Calculus, Algebra, Engineering Mechanics, Vibrations. |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | - Students are able to reflect existing terms and concepts in Wave Mechanics <br> - Students are able to identify and express the need to develop and research new terms and conc <br> - Students are able to apply existing research methods and procedures of wave mechanics. <br> - Students are able to develop novel research methods and procedures in wave mechanics. <br> - Students can reach working results also in groups. <br> - Students can present and communicate working results also in groups. <br> - Students are able to approach given research tasks individually. <br> - Studetns are able 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 | 2 Hours |  |  |
| Assignment for the Following Curricula | Mechatronics: Specialisation System Design: Elective Compulsory <br> Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |  |


| Course L1737: Linear and Nonlinear Waves |  |
| :---: | :---: |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 4 |
| CP | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Prof. Norbert Hoffmann |
| Language | DE/EN |
| Cycle | Wise |
| Content | Introduction into the Dynamics of Linear and Nonlinear Waves <br> - Linear Waves <br> - Dispersion <br> - Phase and Group Velocity <br> - Envelopes <br> - Discrete Systems <br> - Nonlinear Waves <br> - Model Equations <br> - Solitons, Breathers, Extreme Waves <br> - Water Waves, Ocean Waves <br> - Airy and Stokes <br> - Natural Sea State <br> - Kinetic Modelling <br> - Other topics |
| Literature | F.K. Kneubühl: Oscillations and Waves. Springer. <br> G.B. Witham, Linear and Nonlinear Waves. Wiley. <br> C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific. <br> L.H. Holthuijsen, Waves in Oceanic and Coastal Waters. Cambridge. <br> And others. |

Module M1148: Selected topics in Naval Architecture and Ocean Engineering


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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 30 min |
| Lecturer | Dr. Hendrik Vorhölter |
| Language | DE |
| Cycle | SoSe |
| Content | The lecture is separated into two parts. In the first part some basic skills necessary for the design of offshore vessels and their equipment will be repeated and where necessary deepened. In particular, the specialties which are common for the ma-jority of offshore vessels will be addressed: rules and regulations, determination of operational limits as well as mooring and dynamic positioning. <br> 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: <br> - Anchor handling and plattform supply vessels <br> - Cable -and pile lay vessels <br> - Jack-up vessels <br> - Heavy lift and offshore construction vessels <br> - Dredgers and rock dumping vessels <br> - Diving support vessels |
| Literature | Chakrabarti, S. (2005): Handbook of Offshore Engineering. Elsevier. Amsterdam, London <br> Volker Patzold (2008): Der Nassabbau. Springer. Berlin <br> Milwee, W. (1996): Modern Marine Salvage. Md Cornell Maritime Press. Centreville. <br> DNVGL-ST-N001 „Marine Operations and Marin Warranty" <br> IMCA M 103 "The Design and Operation of Dynamically Positioned Vessels" 2007-12 <br> IMCA M 182 "The Safe Operation of Dynamically Positioned Offshore Supply Vessels" 2006-03 <br> IMCA M 187 "Lifting Operations" 2007-10 <br> IMCA SEL 185 "Transfer of Personnel to and from Offshore Vessels" 2010-03 |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 30 min |
| Lecturer | Peter Hauschildt |
| Language | DE |
| Cycle | SoSe |
| Content | The lectures will give an overview about the design of underwater vessels. The Topics are: <br> 1.) Special requirements on the design of modern, konventional submarines <br> 2.) Design history <br> 3.) Generals description of submarines <br> 4.) Civil submersibles <br> 5.) Diving, trim, stability <br> 6.) Rudders and Propulsion systems <br> 7.) Air Independent propulsion <br> 8.) Signatures <br> 9.) Hydrodynamics and CFD <br> 10.) Weapon- and combatmangementsystems <br> 11.) Safety and rescue <br> 12.) Fatigue and shock <br> 13.) Ships technical systems <br> 14.) Electricals Systems and automation <br> 15.) Logisics <br> 16.) Accomodation <br> Some of the lectures will be Hheld in form of a excursion to ThyssenKrupp Marine Systems in Kiel |


| Course L2066: Lattice-Boltzmann methods for the simulation of free surface flows |  |
| ---: | :--- |
| Hrs/wk | Lecture |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Lecturer | Dr. Christian Friedrich Janßen |
| Language | DE/EN |
| Contente | WiSe |
| This lecture addresses Lattice Boltzmann Methods for the simulation of free surface flows. After an introduction to the basic |  |
| Literature | Krüger et al., "The Lattice Boltzmann Method - Principles and Practice", Springer |
|  | Parallel to the lecture, selected maritime free-surface flow problems are to be solved numerically. |
|  | 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. |  |

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Course L2855: Machine Learning and Dynamics of Maritime Systems I

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Klausur |
| Examination duration and | 90 min |
| scale |  |
| Language | DE |
| Cycle | SoSe |
| Content |  |
| Literature | S. Chakrabarti, Handbook of Offshore Engineering. Elsevier 2005. |
|  | C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific 2004. |
|  | Weitere Literaturempfehlungen während der Veranstaltung |


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


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

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


| Course L1605: Ship Acoustics |  |
| ---: | :--- |
| Typ | Lecture |
| $\mathbf{H r s} / \mathbf{w k}$ | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 30 min |
| scale |  |
| Lecturer | Dr. Dietrich Wittekind |
| Language | DE |
| Cycle | SoSe |
| Content |  |
| Literature |  |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 | Maneuverability of ships <br> - Equations of motion <br> - Hydrodynamic forces and moments <br> - Linear equations and their solutions <br> - Full-scale trials for evaluating the maneuvering performance <br> - Regulations for maneuverability <br> - Rudder <br> Seakeeping <br> - Representation of harmonic processes <br> - Motions of a rigid ship in regular waves <br> - Flow forces on ship cross sections <br> - Strip method <br> - Consequences induced by ship motion in regular waves <br> - Behavior of ships in a stationary sea state <br> - Long-term distribution of seaway influences |
| Literature | - Abdel-Maksoud, M., Schiffsdynamik, Vorlesungsskript, Institut für Fluiddynamik und Schiffstheorie, Technische Universität Hamburg-Harburg, 2014 <br> - Abdel-Maksoud, M., Ship Dynamics, Lecture notes, Institute for Fluid Dynamic and Ship Theory, Hamburg University of Technology, 2014 <br> - Bertram, V., Practical Ship Design Hydrodynamics, Butterworth-Heinemann, Linacre House - Jordan Hill, Oxford, United Kingdom, 2000 <br> - Bhattacharyya, R., Dynamics of Marine Vehicles, John Wiley \& Sons, Canada,1978 <br> - Brix, J. (ed.), Manoeuvring Technical Manual, Seehafen-Verlag, Hamburg, 1993 <br> - Claus, G., Lehmann, E., Östergaard, C). Offshore Structures, I+II, Springer-Verlag. Berlin Heidelberg, Deutschland, 1992 <br> - Faltinsen, O. M., Sea Loads on Ships and Offshore Structures, Cambridge University Press, United Kingdom, 1990 <br> - Handbuch der Werften, Deutschland, 1986 <br> - Jensen, J. J., Load and Global Response of Ships, Elsevier Science, Oxford, United Kingdom, 2001 <br> - Lewis, Edward V. (ed.), Principles of Naval Architecture - Motion in Waves and Controllability, Society of Naval Architects and Marine Engineers, Jersey City, NJ, 1989 <br> - Lewandowski, E. M., The Dynamics of Marine Craft: Maneuvering and Seakeeping, World Scientific, USA, 2004 <br> - Lloyd, A., Ship Behaviour in Rough Weather, Gosport, Chichester, Sussex, United Kingdom, 1998 |


| Course L0240: Selected Topics of Experimental and Theoretical Fluiddynamics |  |
| ---: | :--- |
| Typ | Lecture |
| $\mathbf{H r s} / \mathbf{w k}$ | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 30 min |
| scale |  |
| Lecturer | Prof. Thomas Rung |
| Cycle | Wise |
| Content | Will be announced at the beginning of the lecture. Exemplary topics are |
|  | 1. methods and procedures from experimental fluid mechanics <br> 2. rational Approaches towards flow physics modelling <br> 3. selected topics of theoretical computation fluid dynamics <br> 4. turbulent flows |
| Literature | Wird in der Veranstaltung bekannt gegeben. To be announced during the lecture. |

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Course L0873: Technical Elements and Fluid Mechanics of Sailing Ships

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


| Course L0765: Technology of Naval Surface Vessels |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |

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Module M1232: Arctic Technology

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Ice Engineering (L1607) |  | Lecture | 2 | 2 |
| Ice Engineering (L1615) |  | Recitation Section (small) | 1 | 2 |
| Ship structural design for arctic conditions (L1575) |  | Project-/problem-based Learning | 2 | 2 |
| Module Responsible | Prof. Sören Ehlers |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | none |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | The challenges and requirements due to ice can be explained. Ice loads can be explained and ice strengthening can be understood. <br> 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. <br> Students are capable to present their structural design and discuss their decisions constructively in a group. <br> 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 | Oral exam |  |  |  |
| Examination duration and scale | 30 min |  |  |  |
| Assignment for the Following Curricula | Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Ship and Offshore Technology: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory |  |  |  |

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| Course L1607: Ice Engineerin |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Walter Kuehnlein |
| Language | DE/EN |
| Cycle | WiSe |
| Content | 1. Ice, Ice Properties, Ice Failure Modes and Challenges and Requirements due to Ice <br> - Introduction, what is/means ice engineering <br> - Description of different kinds of ice, main ice properties and different ice failure modes <br> - Why is ice so different compared to open water <br> - Presentation of design challenges and requirements for structures and systems in ice covered waters <br> 2. Ice Load Determination and Ice Model Testing <br> - Overview of different empirical equations for simple determination of ice loads <br> - Discussion and interpretation of the different equations and results <br> - Introduction to ice model tests <br> - What are the requirements for ice model tests, what parameters have to be scaled <br> - What can be simulated and how to use the results of such ice model tests <br> 3. Computational Modelling of Ice-Structure Interaction Processes <br> - Dynamic fracture and continuum mechanics for modelling ice-structure interaction processes <br> - Alternative numerical crack propagation modelling methods. Examples of cohesive element models for real life structures. <br> - Discussion of contribution of ice properties, hydrodynamics and rubble. <br> 4. Ice Design Philosophies and Perspectives <br> - What has to be considered when designing structures or systems for ice covered waters <br> - What are the main differences compared to open water design <br> - Ice Management <br> - What are the main ice design philosophies and why is an integrated concept so important for ice <br> Learning Objectives <br> The course will provide an introduction into ice engineering. Different kinds of ice and their different failure modes including numerical methods for ice load simulations are presented. Main design issues including design philosophies for structures and systems for ice covered waters are introduced. The course shall enable the attendees to understand the fundamental challenges due to ice covered waters and help them to understand ice engineering reports and presentations. |
| Literature | - Proceedings OMAE <br> - Proceedings POAC <br> - Proceedings ATC |


| Course L1615: Ice Engineering |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Dr. Walter Kuehnlein |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |


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

Module M1178: Manoeuvrability and Shallow Water Ship Hydrodynamics

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ | Hrs/wk |
| Manoeuvrability of Ships (L1597) | CP | 2 |
| Shallow Water Ship Hydrodynamics (L1598) | Lecture | Lecture |
|  |  | 3 |


| Module Responsible | Prof. Moustafa Abdel-Maksoud |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | B.Sc. Schiffbau |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence Autonomy | The students lern the motion equation and how to describe hydrodynamic forces. They'll will be able to develop methods for analysis of manoeuvring behaviour of ships and explaining the Nomoto equation. The students will know the common model tests as well as their assets and drawbacks. <br> Furthermore, the students lern the basics of assessment and prognosis of ship manoeuvrabilit. Basics of characteristics of flows around ships in shallow water regarding ship propulsion and manoeuvrability will be aquired. |
| 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 | 180 min |
| Assignment for the Following Curricula | Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Ship and Offshore Technology: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory |


| Course L1597: Manoeuvrability of Ships |  |
| ---: | :--- | :--- |
| Trs/wk | Lecture |
| CP | 3 |

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## Module M1165: Ship Safety

| Courses |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Title |  | Typ | Hrs/wk | CP |
| Ship Safety (L1267) |  | Lecture | 2 | 4 |
| Ship Safety (L1268) |  | Recitation Section (large) |  |  |
|  |  |  |  |  |


| Module Responsible | Prof. Stefan Krüger |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Ship Design, Hydrostatics, Statistical Processes |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | The student shall lean to integrate safety aspects into the ship design process. This includes the undertsnding and application of existing rules as well as the understanding of the sfatey concept and level which is targeted by a rule. Further, methods of demonstrating equivalent safety levels are introduced. <br> 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. <br> - Freeboard, water- and weathertight subdivisions, openings <br> - all aspects of intact stability, including special problems such as grain code <br> - damage stability for passenger vessels including Stockholm agreement <br> - damage stbility fopr cargo vessels <br> - on board stability, inclining experiment and stability booklet <br> - Relevant manoevering information <br> The student learns to take responsibilty for the safety of his designn. <br> Responsible certification of technical designs. |
| 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 | 180 min |
| Assignment for the Following Curricula | Naval Architecture and Ocean Engineering: Core Qualification: Compulsory Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory |


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

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Course L1268: Ship Safety

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

## 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: Polymers

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Structure and Properties of Polymers (L0389) <br> Processing and design with polymers (L1892) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 2 | 3 |
|  |  | Lecture | 2 | 3 |
| Module Responsible | Dr. Hans Wittich |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Basics: chemistry / physics / material science |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | evaluate <br> - selectin <br> Students <br> - arrive a <br> - provide <br> Students <br> - assess <br> - assess <br> - assess | sary tes <br> elationsh <br> to expla <br> to mec <br> ms and <br> nent the <br> n perform <br> e further | e.g. susta <br> ulus, stre <br> corrosion | y, environmental <br> to calculate and ance. |
| 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 | 180 min |  |  |  |
| Assignment for the <br> Following Curricula | Materials Science: Specialisation Engineering Materials: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory Biomedical Engineering: Specialisation Medical Technology and Control Theory: 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 Product Development: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory |  |  |  |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Hans Wittich |
| Language | DE |
| Cycle | WiSe |
| Content | - Structure and properties of polymers <br> - Structure of macromolecules <br> Constitution, Configuration, Conformation, Bonds, Synthesis, Molecular weihght distribution <br> - Morphology <br> amorph, crystalline, blends <br> - Properties <br> Elasticity, plasticity, viscoelacity <br> - Thermal properties <br> - Electrical properties <br> - Theoretical modelling <br> - Applications |
| Literature | Ehrenstein: Polymer-Werkstoffe, Carl Hanser Verlag |


| Course L1892: Processing and design with polymers |  |
| ---: | :--- |
| Hrs/wk | Lecture |
| CP | 2 |
| 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 |
| 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: Technical Elective Course for TMBMS (according to Subject Specific Regulations)

| Courses |  |
| ---: | :--- |
| Title | Module Responsible | Prof. Robert Seifried $\quad$ CP

Module M1343: Structure and properties of fibre-polymer-composites

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Structure and properties of fibre-polymer-composites (L1894) <br> Structure and properties of fibre-polymer-composites (L2614) <br> Structure and properties of fibre-polymer-composites (L2613) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 2 | 3 |
|  |  | Project-/problem-based Learning | 2 | 2 |
|  |  | Recitation Section (large) | 1 | 1 |
| Module Responsible | Prof. Bodo Fiedler |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Basics: chemistry / physics / materials science |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge Skills <br> Personal Competence Social Competence | Students can use the knowledge of fiber-reinforced composites (FRP) and its constituents to play (fiber / matrix) and define the necessary testing and analysis. <br> They can explain the complex relationships structure-property relationship and <br> the interactions of chemical structure of the polymers, their processing with the different fiber types, including to explain neighboring contexts (e.g. sustainability, environmental protection). <br> Students are capable of <br> - using standardized calculation methods in a given context to mechanical properties (modulus, strength) to calculate and evaluate the different materials. <br> - approximate sizing using the network theory of the structural elements implement and evaluate. <br> - selecting appropriate solutions for mechanical recycling problems and sizing example stiffness, corrosion resistance. |  |  |  |
| 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 | 90 min |  |  |  |
| Assignment for the Following Curricula | Energy Systems: Core Qualification: Elective Compulsory <br> Aircraft Systems Engineering: Core Qualification: Elective Compulsory International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory Materials Science: Specialisation Engineering Materials: Elective Compulsory <br> Mechanical Engineering and Management: Core Qualification: Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Compulsory <br> Renewable Energies: Specialisation Bioenergy Systems: Elective Compulsory <br> Renewable Energies: Specialisation Wind Energy Systems: Elective Compulsory <br> Renewable Energies: Specialisation Solar Energy Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory |  |  |  |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 <br> - Development of composite materials <br> - Mechanical and physical properties <br> - Mechanics of Composite Materials <br> - Laminate theory <br> - Test methods <br> - Non destructive testing <br> - Failure mechanisms <br> - Theoretical models for the prediction of properties <br> - 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 |

## Course L2614: Structure and properties of fibre-polymer-composites

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Bodo Fiedler |
| Language | DE/EN |
| Cycle | SoSe |
| Content |  |
| Literature |  |

Course L2613: Structure and properties of fibre-polymer-composites

| Course L2613: Structure and properties of fibre-polymer-composites |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Bodo Fiedler |
| Language | EN |
| Cycle | SoSe |
| Content |  |
| Literature |  |

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Module M1226: Mechanical Properties

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Mechanical Behaviour of Brittle Materials (L1661) <br> Dislocation Theory of Plasticity (L1662) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 2 | 3 |
|  |  | Lecture | 2 | 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 have reached the following learning results |  |  |  |
| Professional Competence Knowledge Skills <br> Personal Competence Social Competence <br> Autonomy | Students ca minimization Students are Students can Students are - assess their - assess their - work indep | (free <br> tensor ca <br> on their <br> e further <br> ems, and | s) and th <br> integrals, <br> uctively. <br> guided b <br> cations wh | ynam <br> tran <br> hers. <br> eded |
| 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 | 90 min |  |  |  |
| Assignment for the Following Curricula | Materials Science: Core Qualification: Compulsory <br> Mechanical Engineering and Management: Specialisation Materials: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory |  |  |  |

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



Module M1239: Experimental Micro- and Nanomechanics

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Experimental Micro- and Nanomechanics (L1673) <br> Experimental Micro- and Nanomechanics (L1674) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 2 | 4 |
|  |  | Recitation Section (small) | 1 | 2 |
| Module Responsible | Dr. Erica Lilleodden |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Basics in Materials Science I/II, Mechanical Properties, Phenomena and Methods in Materials Science |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence | Students are able to describe the principles of mechanical behavior (e.g., stress, strain, modulus, strength, hardening, failure, fracture). <br> Students can explain the principles of characterization methods used for investigating microstructure (e.g., scanning electron microscopy, x-ray diffraction) <br> They can describe the fundamental relations between microstructure and mechanical properties. <br> 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 stress or plane strain). <br> Students can provide appropriate feedback and handle feedback on their own performance constructively. <br> Students are able to <br> - assess their own strengths and weaknesses <br> - assess their own state of learning in specific terms and to define further work steps on this basis guided by teachers. <br> - to be able to work independently based on lectures and notes to solve problems, and to ask for help or clarifications when needed |  |  |  |
| 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 | Materials Science: Specialisation Nano and Hybrid Materials: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory |  |  |  |

Module Manual M.Sc. "Theoretical Mechanical Engineering"

Course L1673: Experimental Micro- and Nanomechanics

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 focus will be made on metallic <br> materials, though issues related to ceramics and polymeric materials will also be discussed. Modern methods will be explored, <br> along with the scientific questions investigated by such methods. |

- Principles of micromechanics
- Motivations for small-scale testing
- Sample preparation methods for small-scale testing
- General 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
- Loading geometry
- Governing equations for analysis of stress \& strain
- 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
- Loading geometry

Governing equations for analysis of stress \& strain

- Case study:
- Fracture strength \& toughness
- 

Vorlesungsskript
Aktuelle Publikationen

Course L1674: Experimental Micro- and Nanomechanics

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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: Methods in Theoretical Materials Science

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Methods in Theoretical Materials Science (L1677) <br> Methods in Theoretical Materials Science (L1678) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 2 | 4 |
|  |  | Recitation Section (small) | 1 | 2 |
| Module Responsible | Prof. Stefan Fritz Müller |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Knowledge of advanced mathematics like analysis, linear algebra, differential equations and complex functions, e.g., Mathematics I-IV <br> Knowledge of physics, particularly solid state physics, e.g., Materials Physics |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence | The master students will be able to... <br> ...explain how different modeling methods work. <br> ...assess the field of application of individual methodological approaches. <br> ...evaluate the strengths and weaknesses of different methods. <br> 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. <br> After completing the module, the students are able to... <br> ...select the most suitable modeling method as a function of various parameters such as length scale, time scale, temperature, material type, etc.. <br> The students are able to discuss competently and adapted to the target group with experts from various fields including physics and materials science, for example at conferences or exhibitions. Further, this promotes their abilities to work in interdisciplinary groups. <br> The students are able to ... <br> ...assess their own strengths and weaknesses. <br> ...acquire the knowledge they need on their own. |  |  |  |
| Workload in Hours | Independent Study Time 138, Study Time in Lecture 42 |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Oral exam |  |  |  |
| Examination duration and scale |  |  |  |  |
| Assignment for the Following Curricula | Materials Science: Specialisation Modeling: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory |  |  |  |

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


| Course L1678: Methods in Theoretical Materials Science |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Stefan Fritz Müller |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

## Module M1238: Quantum Mechanics of Solids



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Course L1675: Quantum Mechanics of Solids

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Gregor Vonbun-Feldbauer, Prof. Stefan Fritz Müller |
| Language | DE/EN |
| Cycle | SoSe |
| Content | 1. Introduction <br> 1.1 Relevance of Quantum Mechanics <br> 1.2 Classification of Solids <br> 2. Foundations of Quantum Mechanics <br> 2.1 Reminder : Elements of Classical Mechanics <br> 2.2 Motivation for Quantum Mechanics <br> 2.3 Particle-Wave Duality <br> 2.4 Formalism <br> 3. Elementary QM Problems <br> 3.1 Onedimensional Problems of a Particle in a Potential <br> 3.2 Two-Level System <br> 3.3 Harmonic Oscillator <br> 3.4 Electrons in a Magnetic Field <br> 3.5 Hydrogen Atom <br> 4. Quantum Effects in Condensed Matter <br> 4.1 Preliminary <br> 4.2 Electronic Levels <br> 4.3 Magnetism <br> 4.4 Superconductivity <br> 4.5 Quantum Hall Effect |
| Literature | Physik für Ingenieure, Hering/Martin/Stohrer, Springer <br> Atom- und Quantenphysik, Haken/Wolf, Springer <br> Grundkurs Theoretische Physik 5\|1, Nolting, Springer <br> Electronic Structure of Materials, Sutton, Oxford <br> Materials Science and Engineering: An Introduction, Callister/Rethwisch, Edition 9, Wiley |

Course L1676: Quantum Mechanics of Solids

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Gregor Vonbun-Feldbauer, Prof. Stefan Fritz Müller |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1199: Advanced Functional Materials

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title <br> Advanced Functional Materials (L1625) | Typ | Hrs/wk | CP |
|  | 625) Seminar | 2 | 6 |
| Module Responsible | Prof. Patrick Huber |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | Basic knowledge in Materials Science, e.g. Materials Science I/II |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence Autonomy | 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. <br> 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. |  |  |
| Workload in Hours | Independent Study Time 152, Study Time in Lecture 28 |  |  |
| Credit points | 6 |  |  |
| Course achievement | None |  |  |
| Examination | Presentation |  |  |
| Examination duration and scale | 30 min |  |  |
| Assignment for the <br> Following Curricula | Materials Science: Core Qualification: Compulsory <br> 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: Specialisation Materials Science: Elective Compulsory |  |  |


| Course L1625: Advanced Functional Materials |  |
| ---: | :--- |
| Typ | Seminar |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 152, Study Time in Lecture 28 |
| Lecturer | Prof. Patrick Huber, Prof. Bodo Fiedler, Prof. Gerold Schneider, Prof. Jörg Weißmüller, Prof. Kaline Pagnan Furlan, Prof. Robert |
| Language | DE |
| Cycle | WiSe |
| Content | 1. Porous Solids - Preparation, Characterization and Functionalities <br> 2. Fluidics with nanoporous membranes <br> 3. Thermoplastic elastomers |
|  | 4. Optimization of polymer properties by nanoparticles |
|  | 5. Fiber composites in automotive |
|  | 6. Modeling of materials based on quantum mechanics |
|  | 7. Biomaterials |
| Literature | Aktuelle Publikationen aus der Fachliteratur werden während der Veranstaltung bekanntgegeben. |

Module M1198: Materials Physics and Atomistic Materials Modeling

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Materials Physics (L1624) | Lecture | 2 | Lecture |
| Quantum Mechanics and Atomistic Materials Modeling (L1672) | Recitation Section (small) | 2 | 2 |
| Exercises in Materials Physics and Modeling (L2002) | 2 | 2 | 2 |


| Module Responsible | Prof. Patrick Huber |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous | Advanced mathematics, physics and chemistry for students in engineering or natural sciences |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence |  |
|  | Knowledge |
|  | The students are able to |
|  | - explain the fundamentals of condensed matter physics |
|  | - to understand concept and realization of advanced methods in atomistic modeling as well as to estimate their potential and |
|  |  |

kills After attending this lecture the students

- can perform calculations regarding the thermodynamics, mechanics, electrical and optical properties of condensed matter systems
- are able to transfer their knowledge to related technological and scientific fields, e.g. materials design problems.
- can select appropriate model descriptions for specific materials science problems and are able to further develop simple models.

|  |  |
| ---: | :--- |
| Personal Competence |  |
| Social Competence | The students are able to present solutions to specialists and to develop ideas further. |
| Autonomy | Students are able to assess their knowldege 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 | 6 |
| Examination | Written exam |
| Examination duration and | 90 min |
| scale |  |
| Assignment for the | Materials Science: Core Qualification: Compulsory |
| Following Curricula | Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory |


| Course L1624: Materials Physics |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 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: <br> - Bergmann-Schäfer: „Lehrbuch der Experimentalphysik", Band 2: „Elektromagnetismus", de Gruyter <br> Für die Atomphysik: <br> - Haken, Wolf: „Atom- und Quantenphysik", Springer <br> Für die Materialphysik und Elastizität: <br> - Hornbogen, Warlimont: „Metallkunde", Springer |

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Course L1672: Quantum Mechanics and Atomistic Materials Modeling

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 <br> - Newton's equations of motion and numerical approaches <br> - Ergodicity <br> - Atomic models <br> - Basics of quantum mechanics <br> - Atomic \& molecular many-electron systems <br> - Hartree-Fock and Density-Functional Theory <br> - Monte-Carlo Methods <br> - Molecular Dynamics Simulations <br> - Phase Field Simulations |
| Literature | Begleitliteratur zur Vorlesung (sortiert nach Relevanz): <br> 1. Daan Frenkel \& Berend Smit „Understanding Molecular Simulations" <br> 2. Mark E. Tuckerman „Statistical Mechanics: Theory and Molecular Simulations" <br> 3. Andrew R. Leach „Molecular Modelling: Principles and Applications" <br> Zur Vorbereitung auf den quantenmechanischen Teil der Klausur empfiehlt sich folgende Literatur <br> 1. Regine Freudenstein \& Wilhelm Kulisch "Wiley Schnellkurs Quantenmechanik" |

Course L2002: Exercises in Materials Physics and Modeling

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |  |
| Literature | - Daan Frenkel \& Berend Smit: Understanding Molecular Simulation from Algorithms to Applications |
|  | - Rudolf Gross und Achim Marx: Festkörperphysik |
|  | -Neil Ashcroft and David Mermin: Solid State Physics |

Module M1151: Materials Modeling

| Courses |  |
| :---: | :---: |
| Title | Typ Hrs/wk CP |
| Material Modeling (L1535) | Lecture 2 |
| Material Modeling (L1536) | Recitation Section (small) 2 |
| Module Responsible | Prof. Christian Cyron |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basics of mechanics as taught, e.g., in the modules Engineering Mechanics I and Engineering Mechanics II at TUHH (forces and moments, stress, linear strain, free-body principle, linear-elastic constitutive laws, strain energy); basics of mathematics as taught, e.g., in the modules Mathematics I and Mathematics II at TUHH |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge <br> Personal Competence Social Competence | The students understand the theoretical foundations of anisotropic elasticity, viscoelasticity and elasto-plasticity in the realm of three-dimensional (linear) continuum mechanics. In the area of anisotropic elasticity, they know the concept of material symmetry and its application in orthotropic, transversely isotropic and isotropic materials. They understand the concept of stiffness and compliance and how both can be characterized by appropriate parameters. Moreover, the students understand viscoelasticity both in the time and frequency domain using the concepts of relaxation modulus, creep modulus, storage modulus and loss modulus. In the area of elasto-plasticity, the students know the concept of yield stress or (in higher dimensions) yield surface and of plastic potential. Additionally, the know the concepts of ideal plasticity, hardening and weakening. Moreover, they know von-Mises plasticity as a specific model of elasto-plasticity. <br> The students can independently identify and solve problems in the area of materials modeling and acquire the knowledge to do so. This holds in particular for the area fo anisotropically elastic, viscoelastic and elasto-plastic material behavior. In these areas, the students can independently develop models for complex material behavior. To this end, they have the ability to read and understand relevant literature and identify the relevant results reported there. Moreover, they can implement models which they developed or found in the literature in computational software (e.g., based on the finite element method) and use it for practical calculations. <br> The students are able to develop constitutive models for materials and present them to specialists. Moreover, they have the ability to discuss challening problems of materials modeling with experts using the proper terminoloy, to identify and ask critical questions in such discussions and to identify and discuss potential caveats in models presented to them. <br> The students have the ability to independently develop abstract models that allow them to classify observed phenomena within an more general abstract framework and to predict their further evolution. Moreover, the students understand the advantages but also limitations of mathematical models and can thus independently decide when and to which extent they make sense as a basis for decisions. |
| 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 min |
| Assignment for the Following Curricula | Materials Science: Specialisation Modeling: Elective Compulsory <br> 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 Product Development, Materials and Production: Core Qualification: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |

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Course L1536: Material Modeling

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

Module M1170: Phenomena and Methods in Materials Science

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Experimental Methods for the Characterization of Materials (L1580) |  | Lecture | 2 | 2 |
| Phase equilibria and transformations (L1579) |  | Lecture | 2 | 2 |
| Übung zu Phänomene und Methoden der Materialwissenschaft (L2991) |  | Recitation Section (large) | 2 | 2 |
| Module Responsible | Prof. Jörg Weißmüller |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Basic knowledge in Materials Science, e.g. Werkstoffwissenschaft I/II |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Personal Competence <br> Social Competence | The students will be able to exp metallic, ceramic, polymeric, sem <br> The students will be able to se materials considering architectu modern materials science, wh applications. <br> The students are able to present <br> The students are able to ... <br> - assess their own strength <br> - gather new necessary exp | materials along with thei materials (biomaterials) <br> cording to the technical to the macroscale. The optimum materials com <br> evelop ideas further. | ations in omaterial and, if ne s will als ns depe | ogy, <br> to an on th |
| 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 | 90 min |  |  |  |
| Assignment for the Following Curricula | International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory Materials Science: Core Qualification: Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Compulsory <br> Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory |  |  |  |


| Course L1580: Experimental Methods for the Characterization of Materials |  |
| ---: | :--- | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |

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| Course L1579: Phase equilibria and transformations |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jörg Weißmüller |
| Language | DE |
| Cycle | WiSe |
| Content | Fundamentals of statistical physics, formal structure of phenomenological thermodynamics, simple atomistic models and freeenergy 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 | D.A. Porter, K.E. Easterling, "Phase transformations in metals and alloys", New York, CRC Press, Taylor \& Francis, 2009, 3. Auflage Peter Haasen, „Physikalische Metallkunde", Springer 1994 <br> Herbert B. Callen, "Thermodynamics and an introduction to thermostatistics", New York, NY: Wiley, 1985, 2. Auflage. <br> Robert W. Cahn und Peter Haasen, "Physical Metallurgy", Elsevier 1996 <br> H. Ibach, "Physics of Surfaces and Interfaces" 2006, Berlin: Springer. |


| Course L2991: Übung zu Phänomene und Methoden der Materialwissenschaft |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Shan Shi |
| Language | DE |
| Cycle | WiSe |
| Content |  |
| Literature |  |

## 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: Product Planning



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| Course L0853: Product Planning Seminar |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Cornelius Herstatt |
| Language | EN |
| Cycle | WiSe |
| Content | Seminar is integrative part of the Module Product Planning (for content see lecture) and can not be choosen independantly. |
| Literature | See lecture information "Product Planning". |

Module M0867: Production Planning \& Control and Digital Enterprise

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ | Hrs/wk |
| The Digital Enterprise (L0932) | CP |  |
| Production Planning and Control (L0929) | Lecture | 2 |
| Production Planning and Control (L0930) | Lecture | Recitation Section (small) |
| Exercise: The Digital Enterprise (L0933) | Recitation Section (small) | 1 |
|  |  |  |


| Module Responsible | Prof. Hermann Lödding |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Fundamentals of Production and Quality Management |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | Students can explain the contents of the module in detail and take a critical position to them. <br> Students are capable of choosing and applying models and methods from the module to industrial problems. <br> Students can develop joint solutions in mixed teams and present them to others. |
| 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 | 180 Minuten |
| Assignment for the Following Curricula | International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory Logistics, Infrastructure and Mobility: Specialisation Production and Logistics: Elective Compulsory <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory <br> Biomedical Engineering: Specialisation Management and Business Administration: Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |



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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 <br> - Production Programme Planning and Lot Sizing <br> - Order and Capacity Scheduling <br> - Selected Strategies of PPC <br> - Manufacturing Control <br> - Production Controlling <br> - Supply Chain Management |
| Literature | - Vorlesungsskript <br> - Lödding, H: Verfahren der Fertigungssteuerung, Springer 2008 <br> - Nyhuis, P.; Wiendahl, H.-P.: Logistische Kennlinien, Springer 2002 |


| Course L0930: Production Planning and Control |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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: Technical Elective Course for TMBMS (according to Subject Specific Regulations)

| Courses |  |  |
| :---: | :---: | :---: |
| Title | Typ Hrs/wk | CP |
| Module Responsible | Prof. Robert Seifried |  |
| Admission Requirements | None |  |
| Recommended Previous Knowledge | see FSPO |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | $\begin{aligned} & \text { see FSPO } \\ & \text { see FSPO } \\ & \text { see FSPO } \\ & \text { see FSPO } \end{aligned}$ |  |
| 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 <br> Theoretical Mechanical Engineering: Specialisation Aircraft Systems Engineering: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |

Module M1024: Methods of Integrated Product Development

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Integrated Product Development II (L1254) | Lecture | 3 | 3 |
| Integrated Product Development II (L1255) | Project-/problem-based Learning | 2 |  |
|  |  |  |  |


| Module Responsible | Prof. Dieter Krause |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basic knowledge of Integrated product development and applying CAE systems |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge Skills <br> Personal Competence Social Competence | After passing the module students are able to: <br> - explain technical terms of design methodology, <br> - describe essential elements of construction management, <br> - describe current problems and the current state of research of integrated product development. <br> After passing the module students are able to: <br> - select and apply proper construction methods for non-standardized solutions of problems as well as adapt new boundary conditions, <br> - solve product development problems with the assistance of a workshop based approach, <br> - choose and execute appropriate moderation techniques. <br> After passing the module students are able to: <br> - prepare and lead team meetings and moderation processes, <br> - work in teams on complex tasks, <br> - represent problems and solutions and advance ideas. <br> After passing the module students are able to: <br> - give a structured feedback and accept a critical feedback, <br> - implement the accepted feedback autonomous. |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Oral exam |
| Examination duration and scale | 30 Minuten |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory <br> Aircraft Systems Engineering: Specialisation Air Transportation Systems: Elective Compulsory <br> Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |


| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Dieter Krause |
| Language | DE |
| Cycle | WiSe |
| Content | Lecture <br> 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. <br> Topics of the course include in particular: <br> - Methods of product development, <br> - Presentation techniques, <br> - Industrial Design, <br> - Design for variety <br> - Modularization methods, <br> - Design catalogs, <br> - Adapted QFD matrix, <br> - Systematic material selection, <br> - Assembly oriented design, <br> Construction management <br> - CE mark, declaration of conformity including risk assessment, <br> - Patents, patent rights, patent monitoring <br> - Project management (cost, time, quality) and escalation principles, <br> - Development management for mechatronics, <br> - Technical Supply Chain Management. <br> Exercise (PBL) <br> In the exercise the content presented in the lecture "Integrated Product Development II" and methods of product development and design management will be enhanced. <br> Students learn an independently moderated and workshop based approach through industry related practice examples to solve complex and currently existing issues in product development. They will learn the ability to apply important methods of product development and design management autonomous and acquire further expertise in the field of integrated product development. Besides personal skills, such as teamwork, guiding discussions and representing work results will be acquired through the workshop based structure of the event under its own planning and management. |
| Literature | - Andreasen, M.M., Design for Assembly, Berlin, Springer 1985. <br> - Ashby, M. F.: Materials Selection in Mechanical Design, München, Spektrum 2007. <br> - Beckmann, H.: Supply Chain Management, Berlin, Springer 2004. <br> - Hartmann, M., Rieger, M., Funk, R., Rath, U.: Zielgerichtet moderieren. Ein Handbuch für Führungskräfte, Berater und Trainer, Weinheim, Beltz 2007. <br> - Pahl, G., Beitz, W.: Konstruktionslehre, Berlin, Springer 2006. <br> - Roth, K.H.: Konstruieren mit Konstruktionskatalogen, Band 1-3, Berlin, Springer 2000. <br> - 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 |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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: Applied Design Methodology in Mechatronics

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Applied Design Methodology in Mechatronics (L1523) <br> Applied Design Methodology in Mechatronics (L1524) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 2 | 2 |
|  |  | Project-/problem-based Learning | 3 | 4 |
| Module Responsible | Prof. Thorsten Kern |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Basics of mechanical design, electrical design or computer-sciences |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence <br> Autonomy | Science-based working on interdisciplinary product design considering targeted application of specific product design techniques <br> Creative handling of processes used for scientific preparation and formulation of complex product design problems / Application of various product design techniques following theoretical aspects. <br> Students will solve and execute technical-scientific tasks from an industrial context in small design-teams with application of common, creative methodologies. <br> Students are enabled to optimize the design and development process according to the target and topic of the design |  |  |  |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Subject theoretical and practical work |  |  |  |
| Examination duration and scale | 30 min Presentation for a group design-work |  |  |  |
| Assignment for the Following Curricula | International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechanical Engineering and Management: Specialisation Product Development and Production: 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: Specialisation Product Development and Production: Elective Compulsory |  |  |  |


| Course L1523: Applied Design Methodology in Mechatronics |  |
| ---: | :--- | :--- | :--- |
| Tyrs/wk | Lecture |
| CP | 2 |

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Course L1524: Applied Design Methodology in Mechatronics

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Thorsten Kern |
| Language | EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

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Module M1281: Advanced Topics in Vibration

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Advanced Topics in Vibration (L1743) |  | Typ | Hrs/wk | CP |
|  |  | 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 reached the following learning results |  |  |  |
| Professional Competence <br> Knowledge skills <br> Personal Competence Social Competence Autonomy | Students are able to reflect existing terms and concepts of Advanced Vibrations and to develop and research new terms and concepts. Students are able to apply existing methods and procesures of Advanced Vibrations and to develop novel methods and procedures. <br> Students can reach working results also in groups. <br> 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 | 2 Hours |  |  |  |
| Assignment for the Following Curricula | Mechatronics: Specialisation System Design: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |  |  |  |


| Course L1743: Advanced Topics in Vibration |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 4 |
| $\mathbf{C P}$ | 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: Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics )

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics) (L0516) | Lecture | 3 | Recitation Section (large) |
| Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics) (L0518) | 2 | 3 |  |


| Module Responsible | Prof. Otto von Estorff |
| :---: | :---: |


| Recommended Previous |
| ---: | :--- |
| Knowledge | | Mechanics I (Statics, Mechanics of Materials) and Mechanics II (Hydrostatics, Kinematics, Dynamics) |
| :--- | :--- |
| Mathematics I, II, III (in particular differential equations) | methodologies and measurement procedures treated within the module.


| Personal Competence <br> Social Competence | Students can work in small groups on specific problems to arrive at joint solutions. <br> Autonomy students are able to independently solve challenging acoustical problems in the areas treated within the module. Possible <br> 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 |
| Examination | Written exam |
| Examination duration and | 90 min |
| Assignment for the | Energy Systems: Core Qualification: Elective Compulsory |
| Following Curricula | Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> International Management and Engineering: Specialisation II. Aviation Systems: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Technomathematics: Specialisation III. Engineering Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |


| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 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 <br> - Acoustic quantities <br> - Acoustic waves <br> - Sound sources, sound radiation <br> - Sound engergy and intensity <br> - Sound propagation <br> - Signal processing <br> - Psycho acoustics <br> - Noise <br> - Measurements in acoustics |
| 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 |


| Course L0518: Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics ) |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M1174: Automation Technology and Systems

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Automation Technology and Systems (L2329) | Lecture | 4 | 4 |
| Automation Technology and Systems (L2331) | Project-/problem-based Learning | 1 | Recitation Section (small) |
| Automation Technology and Systems (L2330) | 1 | 1 | 1 |
|  |  |  |  |


| Module Responsible | Prof. Thorsten Schüppstuhl |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | without major course assessment |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge | Students <br> - know the characteristic components of an automation systems and have good understanding of their interaction <br> - know methods for a systematical analysis of automation tasks and are able to use them <br> - have special competences in industrial robot based automation systems |

Skills Students are able to..

- analyze complex Automation tasks
- develop application based concepts and solutions
- design subsystems and integrate into one system
- investigate and evaluate safety of machinery
- create simple programs for robots and programmable logic controllers
- design of circuit for pneumatic applications

| Personal Competence <br> Social Competence <br> Autonomy | Students are able to ... <br> - find solutions for automation and handling tasks in groups <br> - develop solutions in a production environment with qualified personnel at technical level and represent decisions. <br> Students are able to ... <br> - analyze automation tasks independently <br> - generate programs for robots and programmable logic devices autonomously <br> - develop solutions for practice oriented tasks of automation independently <br> - design safety concepts for automation applications <br> - assess consequences of their professional actions and responsibilities |
| :---: | :---: |
| 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 | 120 min |
| Assignment for the Following Curricula | International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |

Course L2329: Automation Technology and Systems

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 4 |
| $\mathbf{C P}$ | 4 |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 |
| Lecturer | Prof. Thorsten Schüppstuhl |
| Language | DE |
| Cycle | SoSe |
| Content |  |
| Literature |  |

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Course L2331: Automation Technology and Systems

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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: Automation Technology and Systems

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 |

Module M1183: Laser Systems and Methods of Manufacturing Design and Analysis

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Laser Systems and Process Technologies (L1612) | Lecture | 2 | 3 |
| Methods for Analysing Production Processes (L0876) | Lecture | 2 | 3 |
|  |  |  |  |


| Module Responsible | Prof. Wolfgang Hintze |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy |  |
| 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 | 180 min |
| Assignment for the Following Curricula | Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |


| Course L1612: Laser Systems and Process Technologies |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Claus Emmelmann |
| Language | EN |
| Cycle | WiSe |
| Content | - Fundamentals of laser technology <br> - Laser beam sources: CO2-, Nd:YAG-, Fiber- and Diodelasers <br> - Laser system technology: beam forming, beam guidance systems, beam motion and beam control <br> - Laser-based manufacturing technologies: generation, marking, cutting, joining, surface treatment <br> - Quality assurance and economical aspects of laser material processing <br> - Markets and Applications of laser technology <br> - Student group exercises |
| Literature | - Hügel, H. , T. Graf: Laser in der Fertigung : Strahlquellen, Systeme, Fertigungsverfahren, 3. Aufl., Vieweg + Teubner Wiesbaden 2014. <br> - Eichler, J., Eichler. H. J.: Laser: Bauformen, Strahlführung, Anwendungen, 7. Aufl., Springer-Verlag Berlin Heidelberg 2010. <br> - Steen W. M.; Mazumder J.: Laser material processing, 4th Edition, Springer-Verlag London 2010. <br> - J.C. Ion: Laser processing of engineering materials: principles, procedure and industrial applications, Elsevier ButterworthHeinemann 2005. <br> - Gebhardt, A.: Understanding additive manufacturing, München [u.a.] Hanser 2011 |

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| Course L0876: Methods for Analysing Production Processes |  |
| ---: | :--- | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |

Module M0806: Technical Acoustics II (Room Acoustics, Computational Methods)

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Technical Acoustics II (Room Acoustics, Computational Methods) (L0519) | Lecture | 2 | Recitation Section (large) |
| Technical Acoustics II (Room Acoustics, Computational Methods) (L0521) |  |  |  |
|  |  |  |  |


| Module Responsible | Prof. Benedikt Kriegesmann |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics) <br> Mechanics I (Statics, Mechanics of Materials) and Mechanics II (Hydrostatics, Kinematics, Dynamics) <br> Mathematics I, II, III (in particular differential equations) |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | 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. <br> 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. <br> Students can work in small groups on specific problems to arrive at joint solutions. <br> 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 | None |
| Examination | Oral exam |
| Examination duration and scale | 20-30 Minuten |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |


| Course L0519: Technical Acoustics II (Room Acoustics, Computational Methods) |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr.-Ing. Sören Keuchel |
| Language | EN |
| Cycle | WiSe |
| Content | - Room acoustics <br> - Sound absorber <br> - Standard computations <br> - Statistical Energy Approaches <br> - Finite Element Methods <br> - Boundary Element Methods <br> - Geometrical acoustics <br> - Special formulations <br> - Practical applications <br> - 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 <br> Veit, I. (1988): Flüssigkeitsschall. Vogel-Buchverlag, Würzburg <br> Gaul, L.; Fiedler, Ch. (1997): Methode der Randelemente in Statik und Dynamik. Vieweg, Braunschweig, Wiesbaden Bathe, K.-J. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin |

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Course L0521: Technical Acoustics II (Room Acoustics, Computational Methods)

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr.-Ing. Sören Keuchel |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M0563: Robotics

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ | Hrs/wk |
| Robotics: Modelling and Control (L0168) | CP |  |
| Robotics: Modelling and Control (L1305) | Integrated Lecture | 4 |
|  |  |  |


| Module Responsible | Dr. Martin Gomse |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Fundamentals of electrical engineering <br> Broad knowledge of mechanics <br> Fundamentals of control theory |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge Skills <br> Personal Competence <br> Social Competence <br> Autonomy | Students are able to describe fundamental properties of robots and solution approaches for multiple problems in robotics. Students are able to derive and solve equations of motion for various manipulators. <br> Students can generate trajectories in various coordinate systems. <br> Students can design linear and partially nonlinear controllers for robotic manipulators. <br> Students are able to work goal-oriented in small mixed groups. <br> Students are able to recognize and improve knowledge deficits independently. <br> 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 96, Study Time in Lecture 84 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description    <br> Yes None Subject theoretical <br> practical work and Teilnahme an PBL-Einheiten sowie Erreichen <br> jeweiligen Session-Ziele    |
| Examination | Written exam |
| Examination duration and scale | 120 min |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualification: Elective Compulsory International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechanical Engineering and Management: Core Qualification: Compulsory <br> Mechatronics: Core Qualification: Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |


| Course L0168: Robotics: Modelling and Control |  |
| ---: | :--- |
| Typ | Integrated Lecture |
| Hrs/wk | 4 |
| CP | 4 |
| Lecturer | Dr. Martin Gomse |
| 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 |

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| Course L1305: Robotics: Modelling and Control |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Martin Gomse |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M0739: Factory Planning \& Production Logistics


| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Jochen Kreutzfeldt, Philipp Maximilian_doppelt Braun_doppelt |
| Language | DE |
| Cycle | WiSe |
| Content | The lecture gives an introduction into the planning of factories and material flows. The students will learn process models and methods to plan new factories and improve existing material flow systems. The course includes three basic topics: <br> (1) Analysis of factory and material flow systems <br> (2) Development and re-planning of factory and material flow systems <br> (3) Implementation and realization of factory planning <br> 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. <br> 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. |
| Literature | 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. <br> Lotter, Bruno; Wiendahl, Hans-Peter (2012): Montage in der industriellen Produktion: Optimierte Abläufe, rationelle Automatisierung. 2. Aufl.: Springer, Berlin. <br> Müller, Egon; Engelmann, Jörg; Löffler, Thomas; Jörg, Strauch (2009): Energieeffiziente Fabriken planen und betreiben. Berlin, Heidelberg: Springer Berlin Heidelberg. <br> 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. <br> Wiendahl, Hans-Peter; Reichardt, Jürgen; Nyhuis, Peter (2014): Handbuch Fabrikplanung: Konzept, Gestaltung und Umsetzung wandlungsfähiger Produktionsstätten. 2. Aufl. Carl Hanser Verlag. |


| Course L1446: Production Lo | gistics |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dipl.-Ing. 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 <br> - 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) <br> - Logistics-compatible production and process structuring; logistics-compatible product, material flow, information and organizational structures <br> - 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. <br> - Production logistics planning: key performance indicators, developing a production logistics concept, computerized aids to planning production logistics, IPPL functions, economic efficiency of logistics projects <br> - 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 M1025: Fluidics

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title |  |  | Typ | Hrs/wk | CP |
| Fluidics (L1256) |  |  | Lecture | 2 | 3 |
| Fluidics (L1371) |  |  | Project-/problem-based Learning | 1 | 2 |
| Fluidics (L1257) |  |  | Recitation Section (large) | 1 | 1 |
| Module Responsible | Prof. Dieter Krause |  |  |  |  |
| Admission Requirements | None |  |  |  |  |
| Recommended Previous Knowledge | Good knowledge of mechanics (stereo statics, elastostatics, hydrostatics, kinematics and kinetics), fluid mechanics, and engineering design |  |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | After passing the module students are able to <br> - explain structures and functionalities of hydrostatic, pneumatic, and hydrodynamic components, <br> - explain the interaction of hydraulic components in hydraulic systems, <br> - explain open and closed loop control of hydraulic systems, <br> - describe functioning and applications of hydrodynamic torque converters, brakes and clutches as well as centrifugal pumps and aggregates in plant technology <br> After passing the module students are able to <br> - analyse and assess hydraulic and pneumatic components and systems, <br> - design and dimension hydraulic systems for mechanical applications, <br> - perform numerical simulations of hydraulic systems based on abstract problem definitions, <br> - select and adapt pump characteristic curves for hydraulic systems <br> - dimension hydrodynamic torque converters and brakes for mechanical aggregates. <br> After passing the module students are able to <br> - discuss and present functional context in groups, <br> - organise teamwork autonomously. <br> After passing the module students are able to <br> - obtain necessary knowledge for the simulation. |  |  |  |  |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | Compulsory Bonus Form Description <br> Yes None Attestation Simulation hydrostatischer Systeme |  |  |  |  |
| Examination | Written exam |  |  |  |  |
| Examination duration and scale | 90 |  |  |  |  |
| Assignment for the Following Curricula | International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory International Management and Engineering: Specialisation II. Product Development and Production: 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: Specialisation Product Development and Production: Elective Compulsory |  |  |  |  |

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## Course L1371: Fluidics

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 M1596: Engineering Haptic Systems

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title <br> Haptic Technology for Human-Machine-Interfaces (HMI) (L2439) Haptic Technology for Human-Machine-Interfaces (HMI) (L2859) |  |  | Typ | Hrs/wk | C |
|  |  |  | Lecture | 4 | 3 |
|  |  |  | Project-/problem-based Learning | 2 | 3 |
| Module Responsible | Prof. Thorsten Kern |  |  |  |  |
| Admission Requirements | None |  |  |  |  |
| Recommended Previous Knowledge | We recommend knowledge in the areas of general engineering sciences, mechatronics and/or control-engineering. However also neighbouring technical areas like mechanical-engineering or even process-engineers can join the course and will be introduced into the content properly. |  |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | This course is an introduction to the design methods and design-requirements to consider when creating haptic systems from scratch. It covers a physiological part, an actuator development part, and goes up to fundamentals of higher system integration with consideration on control theory for more complex projects. Beside design-related topics, it gives a valuable overview on existing haptic applications and research in that field with many examples. This is supported by on-site experiments in the laboratories of M-4. <br> - Motivation and application of haptic systems <br> - Haptic perception <br> - The role of the user in direct system interaction <br> - Development of haptic systems <br> - Identification of requirements <br> - System-structure and control <br> - Kinematic fundamentals <br> - Actuation \& Sensors technology for haptic applications <br> - Control and system-design aspects <br> - Fundamental considerations in simulating haptics <br> Executing the course the competency will be developed to apply the general engineering capabilities of the individual course towards the design and application of active haptic systems. The resulting competencies will open an entry into specialized position in avionic-industries, automotive-industry and consumer-device-development. <br> As a side-effect this module teaches basics of a general design for human-machine-interfaces, independent from the specific application of "haptics". It teaches methods to execute user-studies, judge on user-feedback and how to deal with soft designrequirements which are common when dealing with subjective perception. <br> Independent design-capability of haptic systems, general competency in engineering from a design-perspective |  |  |  |  |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | Compulsory <br> Yes $20 \%$ Borms <br> Subject <br> practical work Description <br> andDurchführung von Laborversuchen |  |  |  |  |
| Examination | Subject theoretical and practical work |  |  |  |  |
| Examination duration and scale | 30 min |  |  |  |  |
| Assignment for the <br> Following Curricula | Mechatronics: Technical Complementary Course: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |  |  |  |  |

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Course L2439: Haptic Technology for Human-Machine-Interfaces (HMI)

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 4 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 34, Study Time in Lecture 56 |
| Lecturer | Prof. Thorsten Kern |
| Language | EN |
| Cycle | WiSe |
| Content | This course is an introduction to the design methods and design-requirements to consider when creating haptic systems from <br> scratch. It covers a physiological part, an actuator development part, and goes up to fundamentals of higher system integration <br> with consideration on control theory for more complex projects. Beside design-related topics, it gives a valuable overview on <br> existing haptic applications and research in that field with many examples. |

- Motivation and application of haptic systems
- Haptic perception
- The role of the user in direct system interaction
- Development of haptic systems
- Identification of requirements
- System-structure and control
- Kinematic fundamentals
- Actuation \& Sensors technology for haptic applications
- Control and system-design aspects
- Fundamental considerations in simulating haptics

Literature

Course L2859: Haptic Technology for Human-Machine-Interfaces (HMI)

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Thorsten Kern |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1665: Design with fibre-polymer-composites

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Design with fibre-polymer-composites (L1893) | Lecture | 3 |  |
| Design with fibre-polymer-composites (L2616) | Project-/problem-based Learning | 2 | Recitation Section (large) |
| Design with fibre-polymer-composites (L2615) | 1 | 2 | 1 |


| Module Responsible | Prof. Bodo Fiedler |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous | Basics: chemistry / physics / materials science |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Knowessional Competence |  |
|  | Students can use the knowledge of fiber-reinforced composites (FRP) and its constituents to play (fiber / matrix) and define the <br> necessary testing and analysis. <br> They can explain the complex relationships structure-property relationship and <br> Skills |
| Students are capable of |  |
| neighboring contexts (e.g. sustainability, environmental protection). |  | evaluate the different materials.

- approximate sizing using the network theory of the structural elements implement and evaluate
- selecting appropriate solutions for mechanical recycling problems and sizing example stiffness, corrosion resistance.

| Personal Competence <br> Social Competence <br> Autonomy | Students can <br> - arrive at funded work results in heterogenius groups and document them. <br> - provide appropriate feedback and handle feedback on their own performance constructively. <br> Students are able to <br> - assess their own strengths and weaknesses. <br> - assess their own state of learning in specific terms and to define further work steps on this basis. <br> - assess possible consequences of their professional activity. |
| :---: | :---: |
| 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 | 90 min |
| Assignment for the Following Curricula | Materials Science: Specialisation Engineering Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory |


| Course L1893: Design with fibre-polymer-composites |  |
| ---: | :--- |
| Typ | Lecture |
| Crs/wk | 2 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Bodo Fiedler |
| Language | EN |
| Cycle | WiSe |
| 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 |

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Course L2616: Design with fibre-polymer-composites

| Typ | Project-/problem-based Learning |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Bodo Fiedler |
| Language | DE/EN |
| Cycle | WiSe |
| Content |  |
| Literature |  |

Course L2615: Design with fibre-polymer-composites

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Bodo Fiedler |
| Language | EN |
| Cycle | WiSe |
| Content |  |
| Literature |  |

## Specialization Robotics and Computer Science

| Module M0563: Robotics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Courses |  |  |  |  |
| Title <br> Robotics: Modelling and Control (L0 <br> Robotics: Modelling and Control (L1 | 168) | Typ <br> Integrated Lecture <br> Project-/problem-based Learning | Hrs/wk <br> 4 <br> 2 | $\begin{aligned} & \mathbf{C P} \\ & 4 \\ & 2 \end{aligned}$ |
| Module Responsible | Dr. Martin Gomse |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Fundamentals of electrical engineering <br> Broad knowledge of mechanics <br> Fundamentals of control theory |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge Skills <br> Personal Competence Social Competence Autonomy | Students are able to describe fundamental properties of robots and solution approaches for multiple problems in robotics. Students are able to derive and solve equations of motion for various manipulators. <br> Students can generate trajectories in various coordinate systems. <br> Students can design linear and partially nonlinear controllers for robotic manipulators. <br> Students are able to work goal-oriented in small mixed groups. <br> Students are able to recognize and improve knowledge deficits independently. <br> 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 96, Study Time in Lecture 84 |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Written exam |  |  |  |
| Examination duration and scale | 120 min |  |  |  |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory <br> International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory <br> International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory <br> Mechanical Engineering and Management: Core Qualification: Compulsory <br> Mechatronics: Core Qualification: Compulsory <br> Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Production: Elective Compulsory <br> Product Development, Materials and Production: Specialisation Materials: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |  |  |  |


| Course L0168: Robotics: Modelling and Control |  |
| ---: | :--- |
| Tyrs/wk | Integrated Lecture |
| $\mathbf{C P}$ | 4 |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 |
| Lecturer | Dr. Martin Gomse |
| Language | EN |
| Cycle | WiSe |
| Content | Fundamental kinematics of rigid body systems |
|  | Newton-Euler equations for manipulators |
|  | Trajectory generation |
|  | Linear and nonlinear control of robots |
|  | Craig, John J.: Introduction to Robotics Mechanics and Control, Third Edition, Prentice Hall. ISBN 0201-54361-3 |
|  |  |
|  |  |

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| Course L1305: Robotics: Modelling and Control |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Martin Gomse |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1552: Mathematics of Neural Networks

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Mathematics of Neural Networks (L2322) | Lecture |  |  |
| Mathematics of Neural Networks (L2323) | Recitation Section (small) | 2 |  |
|  |  |  |  |


| Module Responsible | Dr. Jens-Peter Zemke |
| ---: | :--- | :--- |
| Admission Requirements | None |
| Recommended Previous | 1. Mathematics I-III <br> Knowledge |
| 2. Numerical Mathematics 1/ Numerics |  |
| 3. Programming skills, preferably in Python |  |



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Course L2323: Mathematics of Neural Networks

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Jens-Peter Zemke |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

## Module M0550: Digital Image Analysis

| Courses |  |
| :---: | :---: |
| Title | Typ Hrs/wk CP |
| Digital Image Analysis (L0126) | Lecture |
| Module Responsible | Prof. Rolf-Rainer Grigat |
| Admission Requirements | None |
| Recommended Previous Knowledge | System theory of one-dimensional signals (convolution and correlation, sampling theory, interpolation and decimation, Fourier transform, linear time-invariant systems), linear algebra (Eigenvalue decomposition, 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 Knowledge <br> Personal Competence Social Competence | Students can <br> - Describe imaging processes <br> - Depict the physics of sensorics <br> - Explain linear and non-linear filtering of signals <br> - Establish interdisciplinary connections in the subject area and arrange them in their context <br> - Interpret effects of the most important classes of imaging sensors and displays using mathematical methods and physical models. <br> Students are able to <br> - Use highly sophisticated methods and procedures of the subject area <br> - Identify problems and develop and implement creative solutions. <br> Students can solve simple arithmetical problems relating to the specification and design of image processing and image analysis systems. <br> Students are able to assess different solution approaches in multidimensional decision-making areas. <br> Students can undertake a prototypical analysis of processes in Matlab. <br> k.A. <br> 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 |
| Assignment for the Following Curricula | Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory <br> Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory <br> Electrical Engineering: Specialisation Medical Technology: Elective Compulsory <br> Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory <br> Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Software and Signal <br> Processing: Elective Compulsory <br> International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |

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| Course L0126: Digital Image | Analysis |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 4 |
| CP | 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 <br> - Perception of luminance and color, color spaces and transforms, color matching functions, human visual system, color appearance models <br> - imaging sensors (CMOS, CCD, HDR, X-ray, IR), sensor characterization(EMVA1288), lenses and optics <br> - spatio-temporal sampling (interpolation, decimation, aliasing, leakage, moiré, flicker, apertures) <br> - features (filters, edge detection, morphology, invariance, statistical features, texture) <br> - optical flow ( variational methods, quadratic optimization, Euler-Lagrange equations) <br> - segmentation (distance, region growing, cluster analysis, active contours, level sets, energy minimization and graph cuts) <br> - registration (distance and similarity, variational calculus, iterative closest points) |
| Literature | Bredies/Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 <br> Wedel/Cremers, Stereo Scene Flow for 3D Motion Analysis, Springer 2011 <br> Handels, Medizinische Bildverarbeitung, Vieweg, 2000 <br> Pratt, Digital Image Processing, Wiley, 2001 <br> Jain, Fundamentals of Digital Image Processing, Prentice Hall, 1989 |

Module M1248: Compilers for Embedded Systems

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title <br> Compilers for Embedded Systems (L1692) <br> Compilers for Embedded Systems (L1693) |  | Typ | Hrs/wk | CP |
|  |  | Lecture | 3 | 4 |
|  |  | Project-/problem-based Learning | 1 | 2 |
| Module Responsible | Prof. Heiko Falk |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Module "Embedded Systems" <br> C/C++ Programming skills |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence <br> Personal Competence Social Competence | The relevance of embedded systems increases from year to year. Within such systems, the amount of software to be executed on embedded processors grows continuously due to its lower costs and higher flexibility. Because of the particular application areas of embedded systems, highly optimized and application-specific processors are deployed. Such highly specialized processors impose high demands on compilers which have to generate code of highest quality. After the successful attendance of this course, the students are able <br> - to illustrate the structure and organization of such compilers, <br> - to distinguish and explain intermediate representations of various abstraction levels, and <br> - to assess optimizations and their underlying problems in all compiler phases. <br> The high demands on compilers for embedded systems make effective code optimizations mandatory. The students learn in particular, <br> - which kinds of optimizations are applicable at the source code level, <br> - how the translation from source code to assembly code is performed, <br> - which kinds of optimizations are applicable at the assembly code level, <br> - how register allocation is performed, and <br> - how memory hierarchies can be exploited effectively. <br> Since compilers for embedded systems often have to optimize for multiple objectives (e.g., average- or worst-case execution time, energy dissipation, code size), the students learn to evaluate the influence of optimizations on these different criteria. <br> After successful completion of the course, students shall be able to translate high-level program code into machine code. They will be enabled to assess which kind of code optimization should be applied most effectively at which abstraction level (e.g., source or assembly code) within a compiler. <br> While attending the labs, the students will learn to implement a fully functional compiler including optimizations. <br> Students are able to solve similar problems alone or in a group and to present the results accordingly. <br> 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 Lecture 56 |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Oral exam |  |  |  |
| Examination duration and scale | 30 min |  |  |  |
| Assignment for the Following Curricula | Computer Science: Specialisation I. Computer and Software Engineering: Elective Compulsory Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory <br> Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |  |  |  |

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Course L1692: Compilers for Embedded Systems

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 3 |
| CP | 4 |


| Course L1693: Compilers for Embedded Systems |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 |

## Module M1702: Process Imaging

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title |  | Typ | Hrs/wk |
| Process Imaging (L2723) | CP |  |  |
| Process Imaging (L2724) |  | Lecture | 3 |
|  |  |  |  |


| Module Responsible | Prof. Alexander Penn |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous |  |
| Knowledge |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence |  |
| Knowledge |  |
| Skills |  |
| Social Competence |  |
| Autonomy |  |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Examination duration and | 120 min |
| scale |  |

Assignment for the Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory
Following Curricula Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory
Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory
Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory
Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Energy and Bioprocess Technology: Elective Compulsory
Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Energy and Bioprocess Technology: Elective Compulsory
Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory

Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory
Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory
Process Engineering: Specialisation Process Engineering: Elective Compulsory
Process Engineering: Specialisation Process Engineering: Elective Compulsory
Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory
Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory
Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Elective Compulsory Water and Environmental Engineering: Specialisation Water: Elective Compulsory Water and Environmental Engineering: Specialisation Water: Elective Compulsory

| Course L2723: Process Imaging |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Penn |
| Language | EN |
| Cycle | SoSe |
| Content |  |
| Literature |  |

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| Course L2724: Process Imaging |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| $\mathbf{H r s} / \mathbf{w k}$ | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Penn, Dr. Stefan Benders |
| Language | EN |
| Cycle | SoSe |
| Content |  |
| Literature |  |

Module M0627: Machine Learning and Data Mining


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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Rainer Marrone |
| Language | EN |
| Cycle | SoSe |
| Content | - Decision trees <br> - First-order inductive learning <br> - Incremental learning: Version spaces <br> - Uncertainty <br> - Bayesian networks <br> - Learning parameters of Bayesian networks BME, MAP, ML, EM algorithm <br> - Learning structures of Bayesian networks <br> - Gaussian Mixture Models <br> - kNN classifier, neural network classifier, support vector machine (SVM) classifier <br> - Clustering <br> Distance measures, k-means clustering, nearest neighbor clustering <br> - Kernel Density Estimation <br> - Ensemble Learning <br> - Reinforcement Learning <br> - Computational Learning Theory |
| Literature | 1. Artificial Intelligence: A Modern Approach (Third Edition), Stuart Russel, Peter Norvig, Prentice Hall, 2010, Chapters 13, 14, 18-21 <br> 2. Machine Learning: A Probabilistic Perspective, Kevin Murphy, MIT Press 2012 |


| Course L0510: Machine Learning and Data Mining |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M0692: Approximation and Stability

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title <br> Approximation and Stability (L0487) <br> Approximation and Stability (L0488) |  |  | Typ | Hrs/wk | CP |
|  |  |  | Lecture | 3 | 4 |
|  |  |  | Recitation Section (small) | 1 | 2 |
| Module Responsible | Prof. Marko Lindner |  |  |  |  |
| Admission Requirements | None |  |  |  |  |
| Recommended Previous Knowledge | - Linear Algebra: systems of linear equations, least squares problems, eigenvalues, singular values <br> - Analysis: sequences, series, differentiation, integration |  |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |  |
| Professional Competence Knowledge Skills <br> Personal Competence Social Competence | Students are abl <br> - sketch and <br> - name and <br> - name and <br> - discuss sp <br> Students are abl <br> - apply bas <br> - apply app <br> - apply stab <br> - compute <br> - apply regu <br> Students are abl <br> - Students precisely <br> - Students problems. | rrelate basic co rstand concret in basic stability quantities, con <br> ults from functi ation methods, heorems, al quantities, tion methods. <br> olve specific pr <br> pable of check now where to g developed suffic | (Hilbert space, operator <br> ds of regularisation <br> sent their results approp <br> complex concepts on the <br> le to work for longer per | e.g. as a <br> They can <br> a goal-or | presentation). <br> y open questions <br> manner on hard |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | Compulsory Bonus <br> Yes None | Form <br> Presentation |  |  |  |
| Examination | Oral exam |  |  |  |  |
| Examination duration and scale | 20 min |  |  |  |  |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Technomathematics: Specialisation I. Mathematics: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |  |  |  |  |

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

Course L0488: Approximation and Stability

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 M0835: Humanoid Robotics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Humanoid Robotics (L0663) | Seminar | 2 | 2 |


| Module Responsible | Patrick Göttsch |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous |  |
| Knowledge | • Introduction to control systems <br> • Control theory and design |


| Educational Objectives | After taking part successfully, students have reached the following learning results |
| ---: | ---: |
| Professional Competence |  |
| Knowledge | - Students can explain humanoid robots. <br>  <br>  <br> - Students learn to apply basic control concepts for different tasks in humanoid robotics. |

- 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
- They are able to provide appropriate feedback and handle constructive criticism of their own results
- Students evaluate advantages and drawbacks of different forms of presentation for specific tasks 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 |
| Examination | Presentation |
| scale | 30 min |
| Assignment for the | Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory |
| Following Curricula | Mechatronics: Specialisation System Design: Elective Compulsory <br>  <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory <br> Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |


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

## Module M0939: Control Lab A

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ |  |
| Control Lab I (L1093) | Practical Course | Hrs/wk |
| Control Lab II (L1291) | Practical Course | 1 |
| Control Lab III (L1665) | Practical Course | 1 |
| Control Lab IV (L1666) | Practical Course | 1 |


| Module Responsible | Prof. Herbert Werner |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | - State space methods <br> - LQG control <br> - H 2 and H -infinity optimal control <br> - uncertain plant models and robust control <br> - LPV control |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills | - Students can explain the difference between validation of a control lop in simulation and experimental validation <br> - 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 <br> Social Competence <br> Autonomy | - Students can work in teams to conduct experiments and document the results <br> - Students can independently carry out simulation studies to design and validate control 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 |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |


| Course L1093: Control Lab I |  |
| ---: | :--- |
| Typ | Practical Course |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Herbert Werner, Adwait Datar, Patrick Göttsch |
| Language | EN |
| Cycle | WiSe/SoSe |
| Content | One of the offered experiments in control theory. |
| Literature | Experiment Guides |
|  |  |

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| Course L1291: Control Lab II |  |
| ---: | :--- |
| Typ | Practical Course |
| Hrs/wk | l |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Herbert Werner, Adwait Datar, Patrick Göttsch |
| Language | EN |
| Cycle | WiSe/SoSe |
| Content | One of the offered experiments in control theory. |
| Literature | Experiment Guides |


| Course L1665: Control Lab III |  |
| ---: | :--- |
| Typ | Practical Course |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | l |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Herbert Werner, Adwait Datar, Patrick Göttsch |
| Language | EN |
| Cycle | WiSe/SoSe |
| Content | One of the offered experiments in control theory. |
| Literature | Experiment Guides |


| Course L1666: Control Lab IV |  |
| ---: | :--- |
| Typ | Practical Course |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Herbert Werner, Adwait Datar, Patrick Göttsch |
| Language | EN |
| Cycle | WiSe/SoSe |
| Content | One of the offered experiments in control theory. |
| Literature | Experiment Guides |

Module M0633: Industrial Process Automation

| Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title <br> Industrial Process Automation (L0344) <br> Industrial Process Automation (L0345 |  |  | Typ | Hrs/wk | CP |
|  |  |  | Lecture | 2 | 3 |
|  |  |  | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Alexander Schlaefer |  |  |  |  |
| Admission Requirements | None |  |  |  |  |
| Recommended Previous Knowledge | mathematics and optimization methods principles of automata principles of algorithms and data structures programming skills |  |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | The students can process analysis They can discus disadvantages sensor systems <br> The students are scheduling, unde <br> The students can collaboratively. <br> The students are | luate and assess discret students can compare heduling methods in th erent programming me Il as to recent topics lik <br> to develop and model ding algorithmic compl <br> pendently define work <br> to assess their level of | They can evaluate propert s modelling and select an problems and give a ts can relate process au stems' and 'industry 4.0'. <br> luate them accordingly. T ntation using PLCs. <br> eir groups, distribute task <br> document their work resul | processes riate meth explanat n to met <br> olves taki <br> the grou <br> uately. | plain methods for actual problems. advantages and from robotics and account optimal <br> develop solutions |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |  |  |  |  |
| Credit points | 6 |  |  |  |  |
| Course achievement | Compulsory Bonus Form Description |  |  |  |  |
| Examination | Written exam |  |  |  |  |
| Examination duration and scale | 90 minutes |  |  |  |  |
| 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 II: Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: 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: Specialisation Mechatronics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory |  |  |  |  |

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| Course L0344: Industrial Process Automation |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Lecturer | Prof. Alexander Schlaefer |
| Language | EN |
| Cycle | Wise |
| Content | - foundations of problem solving and system modeling, discrete event systems <br> - properties of processes, modeling using automata and Petri-nets Lecture 28 <br> - design considerations for processes (mutex, deadlock avoidance, liveness) <br> - optimal scheduling for processes |
| - optimal decisions when planning manufacturing systems, decisions under uncertainty |  |
| - software design and software architectures for automation, PLCs |  |


| Course L0345: Industrial Process Automation |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

Module M1302: Applied Humanoid Robotics


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

Module M0677: Digital Signal Processing and Digital Filters

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title <br> Digital Signal Processing and Digital Filters (L0446) <br> Digital Signal Processing and Digital Filters (L0447) |  | Hrs/wk | CP |
|  |  | 3 | 4 |
|  |  | 2 | 2 |
| Module Responsible | Prof. Gerhard Bauch |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | - Mathematics 1-3 <br> - Signals and Systems <br> - Fundamentals of signal and system theory as well as random processes. <br> - Fundamentals of spectral transforms (Fourier series, Fourier transform, Laplace transform) |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | 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. <br> The students are familiar with the contents of lecture and tutorials. They can explain and apply them to new problems. <br> 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. <br> The students can jointly solve specific problems. <br> The students are able to acquire relevant information from appropriate literature sources. They can control their level of knowledge during the lecture period by solving tutorial problems, software tools, clicker system. |  |  |
| 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 | 90 min |  |  |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory <br> Computer Science in Engineering: Specialisation II. Engineering Science: Elective Compulsory Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory <br> Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |  |  |

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Course L0446: Digital Signal Processing and Digital Filters

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 3 |
| CP | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Gerhard Bauch |
| Language | EN |
| Cycle | WiSe |
| Content | - Transforms of discrete-time signals: <br> - Discrete-time Fourier Transform (DTFT) <br> - Discrete Fourier-Transform (DFT), Fast Fourier Transform (FFT) <br> - 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
- Characterization of digital filters using pole-zero plots, important properties of digital filters
- Quantization effect
- Design of linear-phase filters
- Fundamentals of stochastic signal processing and adaptive filters
- MMSE criterion
- Wiener Filter
- LMS- and RLS-algorithm
- Traditional and parametric methods of spectrum estimation

Literature
K.-D. 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 flter 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 |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Gerhard Bauch |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M0832: Advanced Topics in Control

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Advanced Topics in Control (L0661) | Lecture | 2 | 3 |
| Advanced Topics in Control (L0662) | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Herbert Werner |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | H-infinity optimal control, mixed-sensitivity design, linear matrix inequalities |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence <br> Personal Competence | - Students can explain the advantages and shortcomings of the classical gain scheduling approach <br> - They can explain the representation of nonlinear systems in the form of quasi-LPV systems <br> - They can explain how stability and performance conditions for LPV systems can be formulated as LMI conditions <br> - They can explain how gridding techniques can be used to solve analysis and synthesis problems for LPV systems <br> - They are familiar with polytopic and LFT representations of LPV systems and some of the basic synthesis techniques associated with each of these model structures <br> - Students can explain how graph theoretic concepts are used to represent the communication topology of multiagent systems <br> - They can explain the convergence properties of first order consensus protocols <br> - They can explain analysis and synthesis conditions for formation control loops involving either LTI or LPV agent models <br> - Students can explain concepts behind linear and qLPV Model Predictive Control (MPC) <br> - Students can construct LPV models of nonlinear plants and carry out a mixed-sensitivity design of gain-scheduled controllers; they can do this using polytopic, LFT or general LPV models <br> - They can use standard software tools (Matlab robust control toolbox) for these tasks <br> - Students can design distributed formation controllers for groups of agents with either LTI or LPV dynamics, using Matlab tools provided <br> - Students can design MPC controllers for linear and non-linear systems using Matlab tools <br> Students can work in small groups and arrive at joint results. <br> Students can 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 Lecture 56 |  |  |
| Credit points | 6 |  |  |
| Course achievement | None |  |  |
| Examination | Oral exam |  |  |
| Examination duration and scale | 30 min |  |  |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory <br> Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |  |  |

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| Course L0662: Advanced Topics in Control |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

Module M0629: Intelligent Autonomous Agents and Cognitive Robotics


Course L0341: Intelligent Autonomous Agents and Cognitive Robotics

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 implementation, Revelation Principle, Gibbard-Satterthwaite Impossibility Theorem, Direct mechanisms, incentive compatibility, strategy-proofness, Vickrey-Groves-Clarke mechanisms, expected externality mechanisms, participation constraints, individual rationality, budget balancedness, bilateral trade, Myerson-Satterthwaite Theorem

Literature

1. Artificial Intelligence: A Modern Approach (Third Edition), Stuart Russell, Peter Norvig, Prentice Hall, 2010, Chapters 2-5, 1011, 13-17
2. Probabilistic Robotics, Thrun, S., Burgard, W., Fox, D. MIT Press 2005
3. 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 |  |
| ---: | :--- |
| $\mathbf{T y p}$ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

Module M0881: Mathematical Image Processing

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Mathematical Image Processing (L0991) | Lecture | 3 |  |
| Mathematical Image Processing (L0992) | Recitation Section (small) |  |  |
|  |  |  |  |


| Module Responsible | Prof. Marko Lindner |
| :---: | :---: |


| Admission Requirements | None |
| :---: | :---: |
| Recommended Previous Knowledge | - Analysis: partial derivatives, gradient, directional derivative <br> - Linear Algebra: eigenvalues, least squares solution of a linear system |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge | Students are able to <br> - characterize and compare diffusion equations <br> - explain elementary methods of image processing <br> - explain methods of image segmentation and registration <br> - 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 <br> Social Competence <br> Autonomy | 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. <br> - 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. <br> - 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 Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Oral exam |
| Examination duration and scale | 20 min |
| Assignment for the Following Curricula | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory <br> Computer Science: Specialisation III. Mathematics: Elective Compulsory <br> Computer Science in Engineering: Specialisation III. Mathematics: Elective Compulsory <br> Interdisciplinary Mathematics: Specialisation Computational Methods in Biomedical Imaging: Compulsory <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Technomathematics: Specialisation I. Mathematics: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory <br> Process Engineering: Specialisation Process Engineering: Elective Compulsory |



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## Course L0992: Mathematical Image Processing

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 M1598: Image Processing


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| Course L2443: Image Proces | sing |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Tobias Knopp |
| Language | DE/EN |
| Cycle | Wise |
| Content | - Visual perception <br> - Multidimensional signal processing <br> - Sampling and sampling theorem <br> - Filtering <br> - Image enhancement <br> - Edge detection <br> - Multi-resolution procedures: Gauss and Laplace pyramid, wavelets <br> - Image Compression <br> - Segmentation <br> - Morphological image processing |
| Literature | Bredies/Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 Pratt, Digital Image Processing, Wiley, 2001 <br> Bernd Jähne: Digitale Bildverarbeitung - Springer, Berlin 2005 |


| Course L2444: Image Processing |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Tobias Knopp |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

## Module M1592: Statistics



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| Course L2431: Statistics |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Matthias Schulte |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M0836: Communication Networks

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ |  |
| Selected Topics of Communication Networks (L0899) | Project-/problem-based Learning |  |
| Communication Networks (L0897) | Lecture |  |
| Communication Networks Excercise (L0898) | Project-/problem-based Learning | 1 |


| Module Responsible | Prof. Andreas Timm-Giel |
| :---: | :---: |


| Admission Requirements | None |
| :---: | :---: |
| Recommended Previous Knowledge | - Fundamental stochastics <br> - Basic understanding of computer networks and/or communication technologies is beneficial |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills | Students are able to describe the principles and structures of communication networks in detail. They can explain the formal description methods of communication networks and their protocols. They are able to explain how current and complex communication networks work and describe the current research in these examples. <br> Students are able to evaluate the performance of communication networks using the learned methods. They are able to work out problems themselves and apply the learned methods. They can apply what they have learned autonomously on further and new communication networks. |


| Personal Competence <br> Social Competence <br> Autonomy | Students are able to define tasks themselves in small teams and solve these problems together using the learned methods. They can present the obtained results. They are able to discuss and critically analyse the solutions. <br> Students are able to obtain the necessary expert knowledge for understanding the functionality and performance capabilities of new communication networks independently. |
| :---: | :---: |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Presentation |
| Examination duration and scale | 1.5 hours colloquium with three students, therefore about 30 min per student. Topics of the colloquium are the posters from the previous poster session and the topics of the module. |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory <br> Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory <br> Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Computer Science in Engineering: Specialisation I. Computer Science: Elective Compulsory <br> Information and Communication Systems: Specialisation Communication Systems: Elective Compulsory <br> Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Networks: Elective Compulsory <br> International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |


| Course L0899: Selected Topics of Communication Networks |  |
| ---: | :--- |
| Hrs/wk | Project-/problem-based Learning |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Andreas Timm-Giel |
| Language | EN |
| Cycle | WiSe |
| Content | Example networks selected by the students will be researched on in a PBL course by the students in groups and will be presented <br> in a poster session at the end of the term. |
| Literature | • see lecture |

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|  | Networks |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Andreas Timm-Giel, Dr.-Ing. Koojana Kuladinithi |
| Language | EN |
| Cycle | WiSe |
| Content |  |
| Literature | - Skript des Instituts für Kommunikationsnetze <br> - Tannenbaum, Computernetzwerke, Pearson-Studium <br> Further literature is announced at the beginning of the lecture. |


| Course L0898: Communication Networks Excercise |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 1 |
| CP | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Andreas Timm-Giel |
| Language | EN |
| Cycle | WiSe |
| Content | Part of the content of the lecture Communication Networks are reflected in computing tasks in groups, others are motivated and <br> addressed in the form of a PBL exercise. |
| Literature | • announced during lecture |
|  |  |

Module M1224: Selected Topics of Mechatronics (Alternative B: 6 LP)

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Applied Automation (L1592) |  | Project-/problem-based Learning | 3 | 3 |
| Advanced Training Course SE-ZERT (L2739) |  | Project-/problem-based Learning | 2 | 3 |
| Development Management for Mechatronics (L1512) |  | Lecture | 2 | 3 |
| Fatigue \& Damage Tolerance (L0310) |  | Lecture | 2 | 3 |
| Industry 4.0 for engineers (L2012) |  | Lecture | 2 | 3 |
| Microcontroller Circuits: Implementation in Hardware and Software (L0087) |  | Seminar | 2 | 2 |
| Microsystems Technology (L0724) |  | Lecture | 2 | 4 |
| Model-Based Systems Engineering (MBSE) with SysML/UML (L1551) |  | Project-/problem-based Learning | 3 | 3 |
| Sustainable Industrial Production (L2863) |  | Lecture | 2 | 4 |
| Process Measurement Engineering (L1077) |  | Lecture | 2 | 3 |
| Process Measurement Engineering (L1083) |  | Recitation Section (large) | 1 | 1 |
| Feedback Control in Medical Technology (L0664) |  | Lecture | 2 | 3 |
| Module Responsible | NN |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | None |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence <br> Knowledge <br> Skills | - Students are able to express areas of mechatronics <br> - Students are qualified to conn <br> - Students can apply specialize <br> - Students are able to transfer <br> None <br> - Students are able to develop | and discuss the connection of <br> ith each other <br> $w$ scientific methods in selected known problems and can devel <br> autonomous election of cours | erent spe <br> reas <br> own solu | Ids or application <br> proaches |
| Workload in Hours | Depends on choice of courses |  |  |  |
| Credit points | 6 |  |  |  |
| Assignment for the Following Curricula | Mechatronics: Specialisation System Design: Elective Compulsory <br> Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory |  |  |  |

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| Course L1592: Applied Automation |  |
| :---: | :---: |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 30 Minuten |
| Lecturer | Prof. Thorsten Schüppstuhl |
| Language | DE |
| Cycle | Wise |
| Content | -Project Based Learning <br> -Robot Operating System <br> -Robot structure and description <br> -Motion description <br> -Calibration <br> -Accuracy |
| Literature | John J. Craig <br> Introduction to Robotics - Mechanics and Control <br> ISBN: 0131236296 <br> Pearson Education, Inc., 2005 <br> Stefan Hesse <br> Grundlagen der Handhabungstechnik <br> ISBN: 3446418725 <br> München Hanser, 2010 <br> K. Thulasiraman and M. N. S. Swamy <br> Graphs: Theory and Algorithms <br> ISBN: 9781118033104 \%CITAVIPICKER£9781118033104£Titel anhand dieser ISBN in Citavi-Projekt übernehmen£\% John Wüey \& Sons, Inc., 1992 |


| Course L2739: Advanced Training Course SE-ZERT |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Lecturer | Prof. Ralf God |
| Language | DE |
| Content | SoSe |
| Literature | INCOSE Systems Engineering Handbuch - Ein Leitfaden für Systemlebenszyklus-Prozesse und -Aktivitäten, GfSE (Hrsg. der |
|  | deutschen Übersetzung), ISBN 978-3-9818805-0-2. |
|  | ISO/IEC 15288 System- und Software-Engineering - System-Lebenszyklus-Prozesse (Systems and Software Engineering - System |
|  | Life Cycle Processes). |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 30 Minuten |
| Lecturer | NN, Dr. Johannes Nicolas Gebhardt |
| Language | DE |
| Cycle | SoSe |
| Content | - Processes and methods of product development - from idea to market launch <br> - identification of market and technology potentials <br> - development of a common product architecture <br> - Synchronized product development across all engineering disciplines <br> - product validation incl. customer view <br> - Steering and optimization of product development <br> - Design of processes for product development <br> - IT systems for product development <br> - Establishment of management standards <br> - Typical types of organization |
| Literature | - Bender: Embedded Systems - qualitätsorientierte Entwicklung <br> - Ehrlenspiel: Integrierte Produktentwicklung: Denkabläufe, Methodeneinsatz, Zusammenarbeit <br> - Gausemeier/Ebbesmeyer/Kallmeyer: Produktinnovation - Strategische Planung und Entwicklung der Produkte von morgen <br> - Haberfellner/de Weck/Fricke/Vössner: Systems Engineering: Grundlagen und Anwendung <br> - Lindemann: Methodische Entwicklung technischer Produkte: Methoden flexibel und situationsgerecht anwenden <br> - Pahl/Beitz: Konstruktionslehre: Grundlagen erfolgreicher Produktentwicklung. Methoden und Anwendung <br> - VDI-Richtlinie 2206: Entwicklungsmethodik für mechatronische Systeme |


| Course L0310: Fatigue \& Damage Tolerance |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and | 45 min |
| Lecturer | Dr. Martin Flamm |
| Language | EN |
| Content | WiSe |
| Diterature | Jaap Schijve, Fatigue of Structures and Materials. Kluver Academic Puplisher, Dordrecht, 2001 E. Haibach. Betriebsfestigkeit <br> fatigue strength, environmental influences <br> Verfahren und Daten zur Bauteilberechnung. VDI-Verlag, Düsseldorf, 1989 |


| Course L2012: Industry 4.0 for engineers |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Lecturer | Prof. Thorsten Schüppstuhl |
| Language | DE |
| Cycle | SoSe |
| Content |  |
| Literature |  |


| Course L0087: Microcontroller Circuits: Implementation in Hardware and Software |  |
| ---: | :--- |
| Typ | Seminar |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Examination Form | Schriftliche Ausarbeitung |
| Examination duration and | 10 min. Vortrag + anschließende Diskussion |
| scale |  |
| Lecturer | Prof. Siegfried Rump |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content |  |
| Literature | ATmega16A 8-bit Microcontroller with 16K Bytes In-System Programmable Flash - DATASHEET, Atmel Corporation 2014 |
|  | Atmel AVR 8-bit Instruction Set Instruction Set Manual, Atmel Corporation 2016 |


| curse L0724: Microsystems | Technology |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 30 min |
| Lecturer | Prof. Hoc Khiem Trieu |
| Language | EN |
| Cycle | Wise |
| Content | - Introduction (historical view, scientific and economic relevance, scaling laws) <br> - Semiconductor Technology Basics, Lithography (wafer fabrication, photolithography, improving resolution, next-generation lithography, nano-imprinting, molecular imprinting) <br> - Deposition Techniques (thermal oxidation, epitaxy, electroplating, PVD techniques: evaporation and sputtering; CVD techniques: APCVD, LPCVD, PECVD and LECVD; screen printing) <br> - Etching and Bulk Micromachining (definitions, wet chemical etching, isotropic etch with HNA, electrochemical etching, anisotropic etching with $\mathrm{KOH} / \mathrm{TMAH}$ : theory, corner undercutting, measures for compensation and etch-stop techniques; plasma processes, dry etching: back sputtering, plasma etching, RIE, Bosch process, cryo process, XeF2 etching) <br> - Surface Micromachining and alternative Techniques (sacrificial etching, film stress, stiction: theory and counter measures; Origami microstructures, Epi-Poly, porous silicon, SOI, SCREAM process, LIGA, SU8, rapid prototyping) <br> - Thermal and Radiation Sensors (temperature measurement, self-generating sensors: Seebeck effect and thermopile; modulating sensors: thermo resistor, Pt-100, spreading resistance sensor, pn junction, NTC and PTC; thermal anemometer, mass flow sensor, photometry, radiometry, IR sensor: thermopile and bolometer) <br> - Mechanical Sensors (strain based and stress based principle, capacitive readout, piezoresistivity, pressure sensor: piezoresistive, capacitive and fabrication process; accelerometer: piezoresistive, piezoelectric and capacitive; angular rate sensor: operating principle and fabrication process) <br> - Magnetic Sensors (galvanomagnetic sensors: spinning current Hall sensor and magneto-transistor; magnetoresistive sensors: magneto resistance, AMR and GMR, fluxgate magnetometer) <br> - Chemical and Bio Sensors (thermal gas sensors: pellistor and thermal conductivity sensor; metal oxide semiconductor gas sensor, organic semiconductor gas sensor, Lambda probe, MOSFET gas sensor, pH-FET, SAW sensor, principle of biosensor, Clark electrode, enzyme electrode, DNA chip) <br> - Micro Actuators, Microfluidics and TAS (drives: thermal, electrostatic, piezo electric and electromagnetic; light modulators, DMD, adaptive optics, microscanner, microvalves: passive and active, micropumps, valveless micropump, electrokinetic micropumps, micromixer, filter, inkjet printhead, microdispenser, microfluidic switching elements, microreactor, lab-on-achip, microanalytics) <br> - MEMS in medical Engineering (wireless energy and data transmission, smart pill, implantable drug delivery system, stimulators: microelectrodes, cochlear and retinal implant; implantable pressure sensors, intelligent osteosynthesis, implant for spinal cord regeneration) <br> - Design, Simulation, Test (development and design flows, bottom-up approach, top-down approach, testability, modelling: multiphysics, FEM and equivalent circuit simulation; reliability test, physics-of-failure, Arrhenius equation, bath-tub relationship) <br> - System Integration (monolithic and hybrid integration, assembly and packaging, dicing, electrical contact: wire bonding, TAB and flip chip bonding; packages, chip-on-board, wafer-level-package, 3D integration, wafer bonding: anodic bonding and silicon fusion bonding; micro electroplating, 3D-MID) |
| Literature | M. Madou: Fundamentals of Microfabrication, CRC Press, 2002 <br> N. Schwesinger: Lehrbuch Mikrosystemtechnik, Oldenbourg Verlag, 2009 <br> T. M. Adams, R. A. Layton:Introductory MEMS, Springer, 2010 <br> G. Gerlach; W. Dötzel: Introduction to microsystem technology, Wiley, 2008 |

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Course L1551: Model-Based Systems Engineering (MBSE) with SysML/UML

| Typ | Project-/problem-based Learning |
| :---: | :---: |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Examination Form | Schriftliche Ausarbeitung |
| Examination duration and scale | ca. 10 Seiten |
| Lecturer | Prof. Ralf God |
| 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 ${ }^{\circledR}$, Raspberry $\mathrm{Pi} ®$ ): <br> -What is a model? <br> -What is Systems Engineering? <br> - Survey of MBSE methodologies <br> - The modelling languages SysML /UML <br> - Tools for MBSE <br> - Best practices for MBSE <br> - Requirements specification, functional architecture, specification of a solution <br> - From model to software code <br> - Validation and verification: XiL methods <br> - Accompanying MBSE project |
| Literature | - Skript zur Vorlesung <br> - Weilkiens, T.: Systems Engineering mit SysML/UML: Modellierung, Analyse, Design. 2. Auflage, dpunkt.Verlag, 2008 <br> - Holt, J., Perry, S.A., Brownsword, M.: Model-Based Requirements Engineering. Institution Engineering \& Tech, 2011 |


| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Examination Form | Klausur |
| Examination duration and scale | 60 min |
| Lecturer | Dr. Simon Markus Kothe |
| Language | DE |
| Cycle | SoSe |
| Content | Industrial production deals with the manufacture of physical products to satisfy human needs using various manufacturing processes that change the form and physical properties of raw materials. Manufacturing is a central driver of economic development and has a major impact on the well-being of humanity. However, the scale of current manufacturing activities results in enormous global energy and material demands that are harmful to both the environment and people. Historically, industrial activities were mostly oriented towards economic constraints, while social and environmental consequences were only hardly considered. As a result, today's global consumption rates of many resources and associated emissions often exceed the natural regeneration rate of our planet. In this respect, current industrial production can mostly be described as unsustainable. This is emphasized each year by the Earth Overshoot Day, which marks the day when humanity's ecological footprint exceeds the Earth's annual regenerative capacity. <br> This lecture aims to provide the motivation, analytical methods as well as approaches for sustainable industrial production and to clarify the influence of the production phase in relation to the raw material, use and recycling phases in the entire life cycle of products. For this, the following topics will be highlighted: <br> - Motivation for sustainable production, the 17 Sustainable Development Goals (SDGs) of the UN and their relevance for tomorrow's manufacturing; <br> - raw material vs. production phase vs. use phase vs. recycling/end-of-life phase: importance of the production phase for the environmental impact of manufactured products; <br> - Typical energy- and resource-intensive processes in industrial production and innovative approaches to increase energy and resource efficiency; <br> - Methodology for optimizing the energy and resource efficiency of industrial manufacturing chains with the three steps of modeling (1), evaluating (2) and improving (3); <br> - Resource efficiency of industrial manufacturing value chains and its assessment using life cycle analysis (LCA); <br> - Exercise: LCA analysis of a manufacturing process (thermoplastic joining of an aircraft fuselage segment) as part of a product life cycle assessment. |
| Literature | Literatur: <br> - Stefan Alexander (2020): Resource efficiency in manufacturing value chains. Cham: Springer International Publishing. <br> - Hauschild, Michael Z.; Rosenbaum, Ralph K.; Olsen, Stig Irving (Hg.) (2018): Life Cycle Assessment. Theory and Practice. Cham: Springer International Publishing. <br> - Kishita, Yusuke; Matsumoto, Mitsutaka; Inoue, Masato; Fukushige, Shinichi (2021): EcoDesign and sustainability. Singapore: Springer. <br> - Schebek, Liselotte; Herrmann, Christoph; Cerdas, Felipe (2019): Progress in Life Cycle Assessment. Cham: Springer International Publishing. <br> - Thiede, Sebastian; Hermann, Christoph (2019): Eco-factories of the future. Cham: Springer Nature Switzerland AG. <br> - Vorlesungsskript. |

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Course L1077: Process Measurement Engineering

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 45 Minuten |
| Lecturer | Prof. Roland Harig |
| Language | DE/EN |
| Cycle | SoSe |
| Content | - Process measurement engineering in the context of process control engineering <br> - Challenges of process measurement engineering <br> - Instrumentation of processes <br> - Classification of pickups |

- Systems theory in process measurement engineering
- Generic linear description of pickups
- Mathematical description of two-port systems
- Fourier and Laplace transformation
- Correlational measurement
- Wide band signals
- Auto- and cross-correlation function and their applications
- Fault-free operation of correlational methods
- Transmission of analog and digital measurement signals
- Modulation process (amplitude and frequency modulation)
- Multiplexing
- Analog to digital converter
- Färber: „Prozeßrechentechnik", Springer-Verlag 1994

Kiencke, Kronmüller: „Meßtechnik", Springer Verlag Berlin Heidelberg, 1995
A. Ambardar: „Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339
A. Papoulis: „Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB)
M. Schwartz: „Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095
S. Haykin: „Communication Systems" (1,3), Wiley\&Sons, 1983, 2419072
H. Sheingold: „Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072
J. Fraden: „AIP Handbook of Modern Sensors" (5,6), American Institute of Physics, 1993, MTB 346

| Course L1083: Process Measurement Engineering |  |
| ---: | :--- |
| Typ | Recitation Section (large) |
| Hrs/wk | 1 |
| CP | 1 |
| Examination Form | Mündliche Prüfung |
| Examination duration and |  |
| scale |  |
| Lecturer | Prof. Roland Harig |
| Language | DE/EN |
| Cycle | SoSe |
| Citentent | See interlocking course |
|  | See interlocking course |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Examination Form | Mündliche Prüfung |
| Examination duration and scale | 20 min |
| Lecturer | Johannes Kreuzer, Christian Neuhaus |
| Language | DE |
| Cycle | SoSe |
| Content | Always viewed from the engineer's point of view, the lecture is structured as follows: <br> - Introduction to the topic <br> - Fundamentals of physiological modelling <br> - Introduction to Breathing and Ventilation <br> - Physiology and Pathology in Cardiology <br> - Introduction to the Regulation of Blood Glucose <br> - kidney function and renal replacement therapy <br> - Representation of the control technology on the concrete ventilator <br> - Excursion to a medical technology company <br> Techniques of modeling, simulation and controller development are discussed. In the models, simple equivalent block diagrams for physiological processes are derived and explained how sensors, controllers and actuators are operated. MATLAB and SIMULINK are used as development tools. |
| Literature | - Leonhardt, S., \& Walter, M. (2016). Medizintechnische Systeme. Berlin, Heidelberg: Springer Vieweg. <br> - Werner, J. (2005). Kooperative und autonome Systeme der Medizintechnik. München: Oldenbourg. <br> - Oczenski, W. (2017). Atmen : Atemhilfen ; Atemphysiologie und Beatmungstechnik: Georg Thieme Verlag KG. |

Module M1182: Technical Elective Course for TMBMS (according to Subject Specific Regulations)

| Courses |  |  |
| :---: | :---: | :---: |
| Title | Typ Hrs/wk | CP |
| Module Responsible | Prof. Robert Seifried |  |
| Admission Requirements | None |  |
| Recommended Previous Knowledge | see FSPO |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | see FSPO <br> see FSPO <br> see FSPO <br> 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 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 Bio- and Medical Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |

## Module M1702: Process Imaging

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title |  | Typ | Hrs/wk |
| Process Imaging (L2723) | CP |  |  |
| Process Imaging (L2724) |  | Lecture | 3 |
|  |  |  |  |


| Module Responsible | Prof. Alexander Penn |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous | No special prerequisites needed |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence |  |
| Knowledge | Content: The module focuses primarily on discussing established imaging techniques including (a) optical and infrared imaging, <br> (b) magnetic resonance imaging, (c) X-ray imaging and tomography, and (d) ultrasound imaging but also covers a range of more <br> recent imaging modalities. The students will learn: | recent imaging modalities. The students will learn:

1. what these imaging techniques can measure (such as sample density or concentration, material transport, chemical composition, temperature),
2. how the measurements work (physical measurement principles, hardware requirements, image reconstruction), and
3. how to determine the most suited imaging methods for a given problem.

Learning goals: After the successful completion of the course, the students shall:

1. understand the physical principles and practical aspects of the most common imaging methods,
2. be able to assess the pros and cons of these methods with regard to cost, complexity, expected contrasts, spatial and temporal resolution, and based on this assessment
3. be able to identify the most suited imaging modality for any specific engineering challenge in the field of chemical and bioprocess engineering.

Personal Competence
Social Competence
the problem-based interactive course, students work in small teams and set up two process imaging systems and use these systems to measure relevant process parameters in different chemical and bioprocess engineering applications. The teamwork will foster interpersonal communication skills.
Autonomy Students are guided to work in self-motivation due to the challenge-based character of this module. A final presentation improves presentation skills.

| 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 | 120 min |
| Assignment for the Following Curricula | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory <br> Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory <br> Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Energy and Bioprocess Technology: Elective Compulsory <br> Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory <br> Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective Compulsory <br> Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory <br> Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory <br> Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory <br> International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory <br> Process Engineering: Specialisation Process Engineering: Elective Compulsory <br> Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory <br> Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory <br> Water and Environmental Engineering: Specialisation Environment: Elective Compulsory <br> Water and Environmental Engineering: Specialisation Water: Elective Compulsory |


| Course L2723: Process Imaging |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Penn |
| Language | EN |
| Cycle | SoSe |
| Content |  |
| Literature |  |

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| Course L2724: Process Imaging |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| $\mathbf{H r s} / \mathbf{w k}$ | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Penn, Dr. Stefan Benders |
| Language | EN |
| Cycle | SoSe |
| Content |  |
| Literature |  |

## Specialization Simulation Technology

## Module M0603: Nonlinear Structural Analysis



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Course L0277: Nonlinear Structural Analysis

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

## Course L0279: Nonlinear Structural Analysis

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Alexander Düster |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

## Module M1151: Materials Modeling

| Courses |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Title |  | Typ | Hrs/wk | CP |
| Material Modeling (L1535) |  | Lecture |  |  |
| Material Modeling (L1536) |  | Recitation Section (small) |  |  |
|  |  |  |  |  |


| Module Responsible | Prof. Christian Cyron |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Basics of linear and nonlinear continuum mechanics as taught, e.g., in the modules Mechanics II and Continuum Mechanics (forces and moments, stress, linear and nonlinear strain, free-body principle, linear and nonlinear constitutive laws, strain energy) |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge Skills <br> Personal Competence <br> Social Competence <br> Autonomy | The students can explain the fundamentals of multidimensional consitutive material laws <br> The students can implement their own material laws in finite element codes. In particular, the students can apply their knowledge to various problems of material science and evaluate the corresponding material models. <br> The students are able to develop solutions, to present them to specialists and to develop ideas further. <br> The students are able to assess their own strengths and weaknesses. They can independently and on their own identify and solve problems in the area of materials 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 | Written exam |
| Examination duration and scale | 60 min |
| Assignment for the Following Curricula | Materials Science: Specialisation Modeling: Elective Compulsory <br> Mechanical Engineering and Management: Specialisation Materials: Elective Compulsory <br> Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory <br> Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory <br> Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory <br> Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |



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## Course L1536: Material Modeling

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

Module M0906: Numerical Simulation and Lagrangian Transport

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Lagrangian transport in turbulent flows (L2301) | Lecture | 2 | Recitation Section (small) |
| Computational Fluid Dynamics - Exercises in OpenFoam (L1375) | 1 | Lecture | 1 |
| Computational Fluid Dynamics in Process Engineering (L1052) | 2 | 2 |  |


| Module Responsible | Prof. Michael Schlüter |
| ---: | :--- |
| Admission Requirements | None |


| Recommended Previous Knowledge | - Mathematics I-IV <br> - Basic knowledge in Fluid Mechanics <br> - Basic knowledge in chemical thermodynamics |
| :---: | :---: |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills | After successful completion of the module the students are able to <br> - explain the the basic principles of statistical thermodynamics (ensembles, simple systems) <br> - describe the main approaches in classical Molecular Modeling (Monte Carlo, Molecular Dynamics) in various ensembles <br> - discuss examples of computer programs in detail, <br> - evaluate the application of numerical simulations, <br> - list the possible start and boundary conditions for a numerical simulation. <br> The students are able to: <br> - set up computer programs for solving simple problems by Monte Carlo or molecular dynamics, <br> - solve problems by molecular modeling, <br> - set up a numerical grid, <br> - perform a simple numerical simulation with OpenFoam, <br> - evaluate the result of a numerical simulation. |

## Personal Competence

 Social CompetenceThe 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.

| Autonomy | The students are able to: <br> - evaluate their learning progress and to define the following steps of learning on that basis, <br> - 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 and scale | 30 min |
| Assignment for the Following Curricula | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory <br> Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory |


| Course L2301: Lagrangian transport in turbulent flows |  |
| ---: | :--- |
| Typ | Lecture |
| $\mathbf{C P}$ | we |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Yan Jin |
| Language | EN |
| Cycle | SoSe |
| Content | Contents |
|  | - Common variables and terms for characterizing turbulence (energy spectra, energy cascade, etc.) |
|  | - An overview of Lagrange analysis methods and experiments in fluid mechanics |
|  | - Critical examination of the concept of turbulence and turbulent structures. |



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Rivera, M. K.; Ecke, R. E. (2005): Pair dispersion and doubling time statistics in two-dimensional turbulence. In: Physical review letters 95 (19), S. 194503. DOI: 10.1103/PhysRevLett.95.194503.

Vallis, Geoffrey K. (2010): Atmospheric and oceanic fluid dynamics. Fundamentals and large-scale circulation. 5. printing. Cambridge: Cambridge Univ. Press.

| Course L1375: Computational Fluid Dynamics - Exercises in OpenFoam |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |


| Course L1052: Computational Fluid Dynamics in Process Engineering |  |  |
| ---: | :--- | :--- |
| Typ | Lecture |  |
| CP | 2 | 2 |

Module M0605: Computational Structural Dynamics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Computational Structural Dynamics (L0282) | Lecture | 3 | 4 |
| Computational Structural Dynamics (L0283) | Recitation Section (small) |  |  |
|  |  |  |  |


| Module Responsible | Prof. Alexander Düster |
| ---: | :--- |
| Admission Requirements | None |


| Recommended Previous |
| ---: | :--- |
| Knowledge | Knowledge of partial differential equations is recommended. $\quad$.

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
+ acquire independently knowledge to solve complex problems.

| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| ---: | :--- |
| Credit points | 6 |
| Examination | Written exam |
| scale |  |
| Assignment for the | International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory |
| Following Curricula | Materials Science: Specialisation Modeling: Elective Compulsory <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> Mechatronics: Technical Complementary Course: Elective Compulsory <br> Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |


| Course L0282: Computational Structural Dynamics |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 3 |
| $\mathbf{C P}$ | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Alexander Düster |
| Canguage | DE |
| Content | SoSe |
|  | 1. Motivation <br> 2. Basics of dynamics <br> 3. Time integration methods <br> 4. Modal analysis <br>  <br>  <br>  <br> 5. Fourier transform <br> 6. Applications <br> Literature |
| [1] K.-J. Bathe, Finite-Elemente-Methoden, Springer, 2002. |  |
| [2] J.L. Humar, Dynamics of Structures, Taylor \& Francis, 2012. |  |


| Course L0283: Computational Structural Dynamics |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 1 |
| $\mathbf{C P}$ | 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 M0653: High-Performance Computing

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ | Hrs/wk |
| Fundamentals of High-Performance Computing (L0242) | CP | 3 |
| Fundamentals of High-Performance Computing (L1416) | Project-/problem-based Learning | 2 |
|  |  |  |


| Module Responsible | Prof. Thomas Rung |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | - Basic knowledge in usage of modern IT environment <br> - Programming skills |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | 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. <br> Student can perform a critical assesment of the computational efficiency of simulation approaches. <br> Students are able to develop and code algorithms in a team. |
| 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 | 1.5h |
| Assignment for the Following Curricula | Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |


| Course L0242: Fundamentals of High-Performance Computing |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Lecturer | Prof. Thomas Rung |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Fundamentals of modern hardware architectur, critical hard- \& software aspects for efficient processing of exemplary algorithms, <br> concepts for shared- and distributed-memory systems, implementations for accelerator hardware (GPGPUs) |
| Literature | 1 In <br> Vortragsmaterialien und Problemanleitungen |
|  | Independent Study Time 62, Study Time in Lecture 28 <br> G. Hager G. Wellein: <br> Introduction to High Performance <br> Computing for Scientists and Engineers <br> CRC Computational Science Series, 2010 |


| Course L1416: Fundamentals of High-Performance Computing |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M0606: Numerical Algorithms in Structural Mechanics

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Numerical Algorithms in Structural Mechanics (L0284) | Lecture | 3 | Recitation Section (small) |
| Numerical Algorithms in Structural Mechanics (L0285) |  |  |  |
|  |  |  |  |


| Module Responsible | Prof. Alexander Düster |
| :---: | :---: |

Recommended Previous Knowledge of partial differential equations is recommended

Knowledge

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 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.

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 $\mathrm{C}++$ ).
+ critically judge and verfiy numerical algorithms.

| Personal Competence <br> Social Competence | Students are able to <br> + solve problems in heterogeneous groups and to document the corresponding results. <br> Autonomy |
| ---: | :--- |
| Students are able to |  |
| + acquire independently knowledge to solve complex problems. |  |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Examination | Written exam |
| Scale | 2h |
| Assignment for the | Materials Science: Specialisation Modeling: Elective Compulsory <br> Following Curricula |
| Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Technomathematics: Specialisation III. Engineering Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |

Course LO284: Numerical Algorithms in Structural Mechanics

| Typ | Lecture |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Lecturer | Prof. Alexander Düster |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Motivation |
|  | 2. Basics of C++ |
|  | 3. Numerical integration |
|  | 4. Solution of nonlinear problems |
|  | 5. Solution of linear equation systems |
|  | 6. Verification of numerical algorithms |
|  | 7. Selected algorithms and data structures of a finite element code |
| Literature | [1] D. Yang, C++ and object-oriented numeric computing, Springer, 2001. |
|  | [2] K.-J. Bathe, Finite-Elemente-Methoden, Springer, 2002. |


| Course L0285: Numerical Algorithms in Structural Mechanics |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

Module M0807: Boundary Element Methods

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Boundary Element Methods (L0523) | Lecture |  |  |
| Boundary Element Methods (L0524) | Recitation Section (large) |  |  |
|  |  |  |  |


| Module Responsible | Prof. Otto von Estorff |
| :---: | :---: |
| 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 <br> Knowledge <br> Skills | The students possess an in-depth knowledge regarding the derivation of the boundary element method and are able to give an overview of the theoretical and methodical basis of the method. <br> The students are capable to handle engineering problems by formulating suitable boundary elements, assembling the |

corresponding system matrices, and solving the resulting system of equations.

| Personal Competence <br> Social Competence <br> Autonomy | Students can work in small groups on specific problems to arrive at joint solutions. <br> 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 Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> No $20 \%$ Midterm  |
| Examination | Written exam |
| Examination duration and scale | 90 min |
| Assignment for the Following Curricula | Civil Engineering: Specialisation Structural Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Geotechnical Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory <br> Energy Systems: Core Qualification: Elective Compulsory <br> Mechanical Engineering and Management: Specialisation Product Development and Production: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Technomathematics: Specialisation III. Engineering Science: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |


| Course L0523: Boundary Elem | ment Methods |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 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 <br> - Integral equations <br> - Fundamental Solutions <br> - Element formulations <br> - Numerical integration <br> - Solving systems of equations (statics, dynamics) <br> - Special BEM formulations <br> - Coupling of FEM and BEM <br> - Hands-on Sessions (programming of BE routines) <br> - Applications |
| Literature | Gaul, L.; Fiedler, Ch. (1997): Methode der Randelemente in Statik und Dynamik. Vieweg, Braunschweig, Wiesbaden Bathe, K.-J. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin |

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## Course L0524: Boundary Element Methods

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M0716: Hierarchical Algorithms

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title |  | Typ | Hrs/wk |
| Hierarchical Algorithms (L0585) | CP |  |  |
| Hierarchical Algorithms (L0586) |  | Lecture |  |
|  |  | Recitation Section (small) |  |


| Module Responsible | Prof. Sabine Le Borne |
| ---: | ---: | :--- |
| Admission Requirements | None |
| Recommended Previous |  |
| Knowledge |  | | • Mathematics I, II, III for Engineering students (german or english) or Analysis \& Linear Algebra I + II as well as Analysis III for |
| :---: |
| Technomathematicians |
| • Programming experience in C |


| Course L0585: Hierarchical Algorithms |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 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 <br> - Separable expansions <br> - Hierarchical matrix partitions <br> - Hierarchical matrices <br> - Formatted matrix operations <br> - Applications <br> - Additional topics (e.g. H2 matrices, matrix functions, tensor products) |
| Literature | W. Hackbusch: Hierarchische Matrizen: Algorithmen und Analysis |

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| Course L0586: Hierarchical Algorithms |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |

Module M1020: Numerical Methods for Partial Differential Equations

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Numerics of Partial Differential Equations (L1247) | Lecture | 3 | Recitation Section (small) |
| Numerics of Partial Differential Equations (L1248) |  | 2 |  |


| Module Responsible | Prof. Daniel Ruprecht |
| ---: | :--- | :--- |
| 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 |


| Course L1247: Numerics of Partial Differential Equations |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |


| Course L1248: Numerics of Partial Differential Equations |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Daniel Ruprecht |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

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Module M0720: Matrix Algorithms

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title |  | Typ | Hrs/wk |
| Matrix Algorithms (L0984) | CP |  |  |
| Matrix Algorithms (L0985) |  | Lecture | 3 |
|  |  | Recitation Section (small) |  |


| Module Responsible | Dr. Jens-Peter Zemke |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | - Mathematics I-III <br> - Numerical Mathematics 1/ Numerics <br> - Basic knowledge of the programming languages Matlab and C |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence Knowledge Skills <br> Personal Competence Social Competence | Students are able to <br> 1. name, state and classify state-of-the-art Krylov subspace methods for the solution of the core problems of the engineering sciences, namely, eigenvalue problems, solution of linear systems, and model reduction; <br> 2. state approaches for the solution of matrix equations (Sylvester, Lyapunov, Riccati). <br> Students are capable to <br> 1. implement and assess basic Krylov subspace methods for the solution of eigenvalue problems, linear systems, and model reduction; <br> 2. assess methods used in modern software with respect to computing time, stability, and domain of applicability; <br> 3. adapt the approaches learned to new, unknown types of problem. <br> Students can <br> - develop and document joint solutions in small teams; <br> - form groups to further develop the ideas and transfer them to other areas of applicability; <br> - form a team to develop, build, and advance a software library. <br> Students are able to <br> - correctly assess the time and effort of self-defined work; <br> - assess whether the supporting theoretical and practical excercises are better solved individually or in a team; <br> - define test problems for testing and expanding the methods; <br> - assess their individual progess and, if necessary, to ask questions and seek help. |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | None |
| Examination | Oral exam |
| Examination duration and scale | 25 min |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathematics: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |

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| Course L0984: Matrix Algorith | hms |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 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: <br> - Basics (derivation, basis, Ritz, OR, MR) <br> - Arnoldi-based methods (Arnoldi, GMRes) <br> - Lanczos-based methods (Lanczos, CG, BiCG, QMR, SymmLQ, PvL) <br> - Sonneveld-based methods (IDR, BiCGStab, TFQMR, IDR(s)) <br> - Part B: Matrix Equations: <br> - Sylvester Equation <br> - Lyapunov Equation <br> - Algebraic Riccati Equation |
| Literature | Skript (224 Seiten) <br> Ergänzend können die folgenden Lehrbücher herangezogen werden: <br> 1. Saad, Yousef. Numerical methods for large eigenvalue problems: revised edition. Society for Industrial and Applied Mathematics, 2011. <br> 2. Saad, Yousef. Iterative methods for sparse linear systems. Society for Industrial and Applied Mathematics, 2003. <br> 3. Van der Vorst, Henk A. Iterative Krylov methods for large linear systems. No. 13. Cambridge University Press, 2003. <br> 4. Liesen, Jörg, and Zdenek Strakos. Krylov subspace methods: principles and analysis. Oxford University Press, 2013. |

Course L0985: Matrix Algorithms

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M0658: Innovative CFD Approaches

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Application of Innovative CFD Methods in Research and Development (LO239) | Lecture | 2 | Recitation Section (small) |
| Application of Innovative CFD Methods in Research and Development (L1685) |  |  |  |
|  |  |  |  |


| Module Responsible | Prof. Thomas Rung |
| ---: | :--- |
| Admission Requirements | None |
| Recommended Previous | Students should have sound knowledge of engineering mathematics (series expansions, internal \& vector calculus), and be familiar |
| with the foundations of partial/ordinary differential equations. They are expected to be familiar with engineering fluid mechanics. |  |
| Basic knowledge of numerical analysis or computational fluid dynamics, e.g. acquired in previous CFD courses, is of advantage but |  |
| not necessary. |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence |  |
| Knowledge | Students will acquire a deeper knowledge of recent trends in computational fluid dynamics (CFD), i.e. finite volume, smoothed <br> particle hydrodynamics and lattice Boltzmann approaches, and can relate recent innovations with present challenges in <br> computational fluid mechanics. They are familiar with the similarities and differences between different Eulerian and Lagrangian <br> discretisation and approximation concepts for investigating on the basis of continuum and kinetic theories. Students have the <br> required knowledge to develop, explain, code and apply numerical models concepts to approximate multiphase and multifield <br> problems with grid and particle based methods, respectively. Students know the fundamentals of simulation based PDE constraint <br> optimisation. <br> Skills |
| The students are able choose and apply appropriate discretisation concepts and flow physics models. They acquire the ability to <br> code computational algorithms dedicated to finite volumes on unstructured grids \& particle-based discretisations \& structured <br> lattice Boltzmann arrangements, apply these codes for parameter investigations and supplement interfaces to extract simulation <br> data for an engineering analysis. They are able to sophisticatedly judge different solution strategies. |  |


| Personal Competence <br> Social Competence <br> Autonomy | The students are able to discuss problems, present the results of their own analysis, and jointly develop, implement and report on solution strategies that address given technical reference problems in a team. They to lead team sessions and present solutions to experts. <br> The students can independently analyse innovative methods to solving fluid engineering problems. They are able to critically analyse own results as well as external data with regards to the plausibility and reliability. Students are able to structure and perform a simulation-based investigation. |
| :---: | :---: |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description <br> Yes $20 \%$ Written elaboration  |
| Examination | Oral exam |
| Examination duration and scale | 30 min |
| Assignment for the Following Curricula | Energy Systems: Core Qualification: Elective Compulsory <br> Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Ship and Offshore Technology: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory <br> Process Engineering: Specialisation Process Engineering: Elective Compulsory |


| Course L0239: Application of Innovative CFD Methods in Research and Development |  |
| ---: | :--- |
| Typ | Lecture |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 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 M1327: Modeling of Granular Materials

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ | Hrs/wk | CP |
| Multiscale simulation of granular materials (L1858) |  | Lecture | 2 | 2 |
| Multiscale simulation of granular materials (L1860) |  | Recitation Section (small) | 2 | 2 |
| Thermodynamic and kinetic modeling of the solid state (L1859) |  | Lecture | 2 | 2 |
| Module Responsible | Prof. Pavel Gurikov |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | Fundamentals in Mathematocs, Physics and Mechanics |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence Social Competence | After successful completion <br> - describe modern m <br> - analyze and evalu single particle prop <br> - list modern simulat <br> - explain fundament <br> - list experimental m <br> - explain fundament <br> - explain theoretical <br> After successful completio <br> - perform flowsheet <br> - simulate behavior <br> - optimize processes <br> - apply multiscale sim <br> - evaluate results of <br> - select and apply ap <br> - select and apply ap <br> After completion of this take position to their own <br> After completion of this the results. They are abl existing knowledge from | to: <br> led for simulation of gran ulations on different tim ulation on macro scale eir application re used for modeling of $p$ als <br> for the processes with so rete models for the proce <br> to, <br> yze steady-state or dyna with Discrete Element M ixing, separation, crushin aterials <br> models for processes with esses with solids. <br> bate technical questions r teamwork. <br> ve a technical problem in ecessary to solve the prob | erials <br> ength sca <br> materia <br> h solids <br> ess behavio <br> DEM) <br> th DEM <br> teams to <br> dently incl <br> y themsel | m description of <br> nce the ability to <br> a presentation of the basis of the |
| 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 | 90 min |  |  |  |
| Assignment for the Following Curricula | Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |  |  |

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Course L1858: Multiscale simulation of granular materials

| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Pavel Gurikov |
| Language | EN |
| Cycle | Wise |
| Content | - Steady-state flowsheet simulation of solids processes <br> - Dynamic flowsheet simulation of solids processes <br> - Introduction to Discrete Element Method (DEM) <br> - Contact and breakage mechanics of granular materials <br> - Extension of DEM <br> - Modeling of Gas/Solid streams with coupled DEM and CFD methods <br> - Population balance modelling of solids processes <br> - Multiscale simulation of particulate materials |
| Literature | B.V. Babu (2004). Process plant simulation, Oxford Univ. Press, New York. <br> S.J. Antony, W. Hoyle, Y. Ding (Eds.) (2004). Granular materials: Fundamentals and Applications, RSC, Cambridge. <br> T. Pöschel (2010). Computational Granular Dynamics: Models and Algorithms, Springer Verl. Berlin. <br> Other lecture materials to be distributed |

Course L1860: Multiscale simulation of granular materials

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |

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| Typ | Lecture |
| :---: | :---: |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Pavel Gurikov |
| Language | EN |
| Cycle | WiSe |
| Content | - Thermodynamics of pure solids: melting/crystallization; glassy and amorphous state. <br> - Thermodynamics of solid-gas equilibria: adsorption and sublimation. <br> - Thermodynamics of solid-liquid equilibria: solubility in aqueous and non-aqueous systems; solid solutions; supercritical fluids as solvents. <br> - Kinetics of dissolution/precipitation processes: chemical vapor deposition; drug release; hydrothermal processes. <br> - Characterization of solids: contact angle, adsorption techniques, IR spectroscopy, electron microscopy. <br> - Discrete models of dissolution/precipitation processes: diffusion limited aggregation; random-like and ballistic-like deposition models <br> - Advanced discrete models: surface wettability; adsorption and precipitation of (bio)polymers. |
| Literature | Prausnitz, J.M., Lichtenthaler, R.N., and Azevedo, E.G. de (1998). Molecular Thermodynamics of Fluid-Phase Equilibria, Pearson Education. <br> Elliott, S., and Elliott, S.R. (1998). The Physics and Chemistry of Solids, Wiley. <br> Chopard, B., and Droz, M. (2005). Cellular Automata Modeling of Physical Systems, Cambridge University Press. |

Module M0806: Technical Acoustics II (Room Acoustics, Computational Methods)

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Technical Acoustics II (Room Acoustics, Computational Methods) (L0519) | Lecture | 2 | Recitation Section (large) |
| Technical Acoustics II (Room Acoustics, Computational Methods) (L0521) |  |  |  |
|  |  |  |  |


| Module Responsible | Prof. Benedikt Kriegesmann |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics) <br> Mechanics I (Statics, Mechanics of Materials) and Mechanics II (Hydrostatics, Kinematics, Dynamics) <br> Mathematics I, II, III (in particular differential equations) |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | 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. <br> 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. <br> Students can work in small groups on specific problems to arrive at joint solutions. <br> 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 | None |
| Examination | Oral exam |
| Examination duration and scale | 20-30 Minuten |
| Assignment for the Following Curricula | Aircraft Systems Engineering: Core Qualification: Elective Compulsory <br> Mechatronics: Specialisation System Design: Elective Compulsory <br> Product Development, Materials and Production: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Product Development and Production: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |


| Course L0519: Technical Acoustics II (Room Acoustics, Computational Methods) |  |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr.-Ing. Sören Keuchel |
| Language | EN |
| Cycle | WiSe |
| Content | - Room acoustics <br> - Sound absorber <br> - Standard computations <br> - Statistical Energy Approaches <br> - Finite Element Methods <br> - Boundary Element Methods <br> - Geometrical acoustics <br> - Special formulations <br> - Practical applications <br> - 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 <br> Veit, I. (1988): Flüssigkeitsschall. Vogel-Buchverlag, Würzburg <br> Gaul, L.; Fiedler, Ch. (1997): Methode der Randelemente in Statik und Dynamik. Vieweg, Braunschweig, Wiesbaden Bathe, K.-J. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin |

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Course L0521: Technical Acoustics II (Room Acoustics, Computational Methods)

| Typ | Recitation Section (large) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr.-Ing. Sören Keuchel |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

## Module M1268: Linear and Nonlinear Waves

| Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| Title | Typ | Hrs/wk | CP |
| Linear and Nonlinear Waves (L1737) |  | 4 | 6 |
| Module Responsible | Prof. Norbert Hoffmann |  |  |
| Admission Requirements | None |  |  |
| Recommended Previous Knowledge | Calculus, Algebra, Engineering Mechanics, Vibrations. |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |
| Professional Competence Knowledge <br> Personal Competence Social Competence | - Students are able to reflect existing terms and concepts in Wave Mechanics <br> - Students are able to identify and express the need to develop and research new terms and conc <br> - Students are able to apply existing research methods and procedures of wave mechanics. <br> - Students are able to develop novel research methods and procedures in wave mechanics. <br> - Students can reach working results also in groups. <br> - Students can present and communicate working results also in groups. <br> - Students are able to approach given research tasks individually. <br> - Studetns are able 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 | 2 Hours |  |  |
| Assignment for the Following Curricula | Mechatronics: Specialisation System Design: Elective Compulsory <br> Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Maritime Technology: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |  |


| Course L1737: Linear and Nonlinear Waves |  |
| :---: | :---: |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 4 |
| CP | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Prof. Norbert Hoffmann |
| Language | DE/EN |
| Cycle | Wise |
| Content | Introduction into the Dynamics of Linear and Nonlinear Waves <br> - Linear Waves <br> - Dispersion <br> - Phase and Group Velocity <br> - Envelopes <br> - Discrete Systems <br> - Nonlinear Waves <br> - Model Equations <br> - Solitons, Breathers, Extreme Waves <br> - Water Waves, Ocean Waves <br> - Airy and Stokes <br> - Natural Sea State <br> - Kinetic Modelling <br> - Other topics |
| Literature | F.K. Kneubühl: Oscillations and Waves. Springer. <br> G.B. Witham, Linear and Nonlinear Waves. Wiley. <br> C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific. <br> L.H. Holthuijsen, Waves in Oceanic and Coastal Waters. Cambridge. <br> And others. |

Module M1846: Finite element modeling of structures

| Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Title | Typ | Hrs/wk | CP |
| Finite element modeling of structures (L3046) | Lecture | 3 |  |
| Finite element modeling of structures (L3047) | Recitation Section (small) |  |  |
|  |  |  |  |


| Module Responsible | Prof. Bastian Oesterle |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | - Finite Element Methods <br> - Thin-walled structures |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | After successful completion of this module, students can express the basic aspects of modelling of structures with finite elements. <br> After successful completion of this module, the students will be able to model structures with finite elements and to analyse structures using appropriate computational methods. <br> Students can <br> - participate in subject-specific and interdisciplinary discussions, <br> - defend their own work results in front of others <br> - promote the scientific development of colleagues <br> - Furthermore, they can give and accept professional constructive criticism <br> Students are able to gain knowledge of the subject area from given and other sources and apply it to new problems. Furthermore, they are able to structure the solution process for problems in the area of finite element modelling of structures. |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Course achievement | Compulsory Bonus Form Description  <br> Yes $20 \%$ Subject theoretical andBearbeitung einer Finite-Elemente-Modellierungsaufgabe eines (Teil-)Tragwerks <br>   practical work mit einer FE-Software inklusive Dokumentation und Interpretation der |
| Examination | Written exam |
| Examination duration and scale | 60 min |
| Assignment for the Following Curricula | Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Geotechnical Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Structural Engineering: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |


| Course L3046: Finite eleme | modeling of structures |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Bastian Oesterle |
| Language | EN |
| Cycle | WiSe |
| Content | Basic phenomena and aspects of the finite element modelling of structures are discussed. Besides theoretical decription of the phenomena and methods, a strong focus is on the practical use a commercial finite element software within computer-based exercises. The covered topics are: <br> - finite element modeling of trusses/beams/frames, plates subject to in-plane/out-of-plane loading and shells <br> - convergence properties of displacements and stresses <br> - singularities <br> - locking effects <br> - critical assessment, interpretation and check of results <br> - mixed-dimensional coupling of finite elements <br> - geometrically linear and non-linear, and material linear and non-linear analyses <br> - stability: bifurcation and snap-through problems <br> - dynamic problems, modal analyses |
| Literature | Vorlesungsmanuskript, Vorlesungsfolien |

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| Course L3047: Finite element modeling of structures |  |
| ---: | :--- |
| Typ | Recitation Section (small) |
| $\mathbf{H r s} / \mathbf{w k}$ | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Bastian Oesterle |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1844: Modern discretization methods in structural mechanics

| Courses |  |  |
| :--- | :--- | :--- |
| Title | Typ | Hrs/wk |
| Modern discretization methods in structural mechanics (L3043) | CP |  |
| Modern discretization methods in structural mechanics (L3044) | Lecture | Recitation Section (small) |
|  |  |  |


| Module Responsible | Prof. Bastian Oesterle |
| :---: | :---: |
| Admission Requirements | None |
| Recommended Previous Knowledge | - Finite Element Methods <br> - Flächentragwerke |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | After successful completion of this module, students can express the basic aspects of modern discretization methods in structural mechanics. <br> After successful completion of this module, the students will be able to use and further improve modern discretization methods for problems in structural mechanics. <br> Students can <br> - participate in subject-specific and interdisciplinary discussions, <br> - defend their own work results in front of others <br> - promote the scientific development of colleagues <br> - Furthermore, they can give and accept professional constructive criticism <br> Students are able to gain knowledge of the subject area from given and other sources and apply it to new problems. Furthermore, they are able to structure the solution process for problems in the area of modern discretization methods. |
| 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 | 90 min |
| Assignment for the Following Curricula | Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Geotechnical Engineering: Elective Compulsory <br> Civil Engineering: Specialisation Structural Engineering: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |


| 043: Modern discr | tization methods in structural mechanics |
| :---: | :---: |
| Typ | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Bastian Oesterle |
| Language | EN |
| Cycle | WiSe |
| Content | The course covers variational formulations, various locking phenomena and alternative formulations for finite elements and modern discretization schemes in the context of structural mechanics, like isogeometric analysis. <br> - variational formulation of finite elements, mixed variational principles <br> - geometrical and material locking effects in structural and solid mechanics <br> - hybrid-mixed and enhanced assumed strain finite element formulations, reduced integration and stabilization, DSG method, u-p formulations <br> - patch test, stability, convergence <br> - linear and non-linear analyses <br> - introduction to isogeometric analysis <br> - isogeometric beam, plate and shell formulations <br> - locking effects and their avoidance in modern, smooth discretization schemes, like isogeometric analysis |
| Literature | - lecture notes and selected scientific papers <br> - O.C. Zienkiewicz, R.L. Taylor, and J.Z. Zhu: Finite Element Method: Its Basis and Fundamentals. Elsevier, 2013. <br> - J. Austin Cottrell, Thomas J. R Hughes, Yuri Bazilevs: Isogeometric Analysis: Toward Integration of CAD and FEA. Wiley, 2009. |

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Course L3044: Modern discretization methods in structural mechanics

| Typ | Recitation Section (small) |
| ---: | :--- |
| Hrs/wk | 2 |
| $\mathbf{C P}$ | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Bastian Oesterle |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module M1182: Technical Elective Course for TMBMS (according to Subject Specific Regulations)

| Courses |  |  |
| :---: | :---: | :---: |
| Title | Typ Hrs/wk | CP |
| Module Responsible | Prof. Robert Seifried |  |
| Admission Requirements | None |  |
| Recommended Previous Knowledge | see FSPO |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |
| Professional Competence <br> Knowledge <br> Skills <br> Personal Competence <br> Social Competence <br> Autonomy | see FSPO <br> see FSPO <br> see FSPO <br> 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 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 Bio- and Medical Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |

Module M0837: Simulation of Communication Networks

| Courses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title |  | Typ |  | CP |
| Simulation of Communication Networks (L0887) |  | Project-/problem-based Learning | 5 | 6 |
| Module Responsible | Prof. Andreas Timm-Giel |  |  |  |
| Admission Requirements | None |  |  |  |
| Recommended Previous Knowledge | - Knowledge of computer and communication networks <br> - Basic programming skills |  |  |  |
| Educational Objectives | After taking part successfully, students have reached the following learning results |  |  |  |
| Professional Competence Knowledge <br> Skills <br> Personal Competence Social Competence | Students are able to explain the necessary stochastics, the discrete event simulation technology and modelling of networks for performance evaluation. <br> Students are able to apply the method of simulation for performance evaluation to different, also not practiced, problems of communication networks. The students can analyse the obtained results and explain the effects observed in the network. They are able to question their own results. <br> Students are able to acquire expert knowledge in groups, present the results, and discuss solution approaches and results. They are able to work out solutions for new problems in small teams. <br> Students are able to transfer independently and in discussion with others the acquired method and expert knowledge to new problems. They can identify missing knowledge and acquire this knowledge independently. |  |  |  |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 |  |  |  |
| Credit points | 6 |  |  |  |
| Course achievement | None |  |  |  |
| Examination | Oral exam |  |  |  |
| Examination duration and scale | 30 min |  |  |  |
| Assignment for the Following Curricula | Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Networks: Elective Compulsory Information and Communication Systems: Specialisation Communication Systems: Elective Compulsory International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory <br> Theoretical Mechanical Engineering: Specialisation Simulation Technology: Elective Compulsory |  |  |  |


| Course L0887: Simulation of Communication Networks |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 5 |
| CP | 6 |
| Lecturer | Prof. Andreas Timm-Giel |
| Language | EN |
| Cycle | SoSe |
| Content | In the course necessary basic stochastics and the discrete event simulation are introduced. Also simulation models for <br> communication networks, for example, traffic models, mobility models and radio channel models are presented in the lecture. <br> Students work with a simulation tool, where they can directly try out the acquired skills, algorithms and models. At the end of the <br> course increasingly complex networks and protocols are considered and their performance is determined by simulation. <br> Literature |
| • Skript des Instituts für Kommunikationsnetze |  |

Module M1281: Advanced Topics in Vibration


| Course L1743: Advanced Topics in Vibration |  |
| ---: | :--- |
| Typ | Project-/problem-based Learning |
| Hrs/wk | 4 |
| $\mathbf{C P}$ | 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 |

## Thesis

Master Thesis


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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
Theoretical Mechanical Engineering: Thesis: Compulsory
Process Engineering: Thesis: Compulsory
Water and Environmental Engineering: Thesis: Compulsory
Certification in Engineering \& Advisory In Aviation: Thests: Compulsory


[^0]:    Courses
    Information regarding lectures and courses can be found in the corresponding module handbook published separately.

