

Module Manual

Master of Science (M.Sc.)

Materials Science

Cohort: Winter Term 2019

Updated: 7th July 2022

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Program description

Content

Materials - both classic as well as novel - are the basis and the driving force for products and product innovations. The most important material-based industries in Germany, including automotive and engineering, chemical, power engineering, electrical and electronics as well as metal manufacturing and processing, generate annual sales of nearly one trillion euros and employ around five million people.

Materials scientists are developing entirely new materials concepts - for example in current key fields such as energy storage and conversion or structural lightweight construction - or they are improving existing materials and adapting them to the constantly changing requirements of global competition. With their expertise on the complex implication of structure, composition, processing steps and load and environmental influences on the performance and behavior of materials in practical use, they are also a link between design and production.

Due to the importance of material behavior for the structural design and processing of products, the study of materials has a strong engineering component. At the same time, the understanding of material behavior is based on the most recent insights in basic natural science subjects. For example, although modern high-performance steels are produced on a 1000-tonne scale, the trend is increasing towards the design of such materials and their processing steps based on model calculations based on quantum-physical principles covering the entire scale from atom to component.

Novel composite and hybrid materials that combine high strength and low weight with functional properties such as actuators or sensors are using current research results from the nanoscience. The development of biomaterials, which are increasingly important in health care, requires insights from medicine in addition to materials physical and chemical approaches. The broad interdisciplinary approach of materials science makes them a bridging discipline between the engineering and natural sciences.

The master's program Materials Science (M.Sc.) - Multiscale Material Systems is addressed to bachelor graduates of engineering as well as physics or chemistry. With its baseline-oriented curriculum, taking into account both natural science and engineering aspects, the program provides an understanding of the fabrication, design, properties, and design principles of materials, from atomic structures and processes to component behavior.

The focus of the first year of study are the core topics: physics and chemistry of materials, methods in experiment, theory and cross-scale modeling, mechanical properties ranging from molecules to idealized monocrystalline states to real material, phase transitions and microstructure design as well as properties of functional materials. Specialization areas open up the fields of nano- and hybrid materials, technical materials, and material modeling. In the second year of study, participation in current research is the focus, with a study project on Modern Problems of Materials Science as well as the Master's Thesis.

Career prospects

Examples of task areas of materials scientists are:

- Materials expertise in construction
- · process development and support in the materials producing and processing industry
- material and process development in research and development departments
- failure analysis
- quality assurance
- patents
- scientific research at universities and state research institutions

Business sectors include:

- vehicle and aircraft construction
- mechanical engineering
- chemical industry
- energy management
- electrical and electronics industry
- metal smelting and processing
- medical engineering
- civil engineering

Learning target

Knowledge

- Graduates have learned the basic principles and acquired the knowledge and skills in the field of materials science that qualifies them for professional practice in a national and international environment. Graduates are able to describe the underlying scientific principles of materials science as well as the central experimental and computational methods.
- They have an advanced knowledge in the following subject areas and can explain them:
 - metals, ceramics, polymers and their composites
 - the mutual interplay between materials behavior, microstructure, and processing
 - mechanical properties, functional properties, phase transitions and microstructure evolution
 - characterization techniques in materials science
 - modeling approaches in materials science.
- Graduates can apply their knowledge in the above-mentioned subject areas as well as their methodological skills to scientific as well as technical materials-related tasks.
- They can identify and link the relevant fundamental methods and insights in order to solve scientific as well as technical problems in the area of materials science and specifically in subject areas of their specialization.

Graduates with the specialization "Construction Materials"

- can evaluate metals, ceramics, polymers and composite materials for specific tasks in a technology-oriented environment.
- can develop and supervise sequences of processing steps.
- can make decisions on material selection, industrial production, quality assurance and failure analysis.

Graduates with the specialization "Modeling"

- can identify the appropriate modeling approaches for different phenomena on different length and time scales, adapt them to the respective problem and use them specifically for problem solving.
- · can select and implement appropriate modeling approaches for given materials problems in science and technology. They can assess the

significance and reliability of modeling results in relation to the real world observations.

Graduates with the specialization "Nano and Hybrid Materials"

- are familiar with the phenomena and physical or physico-chemical principles that link the properties of nanoscale bodies or of materials with a nanoscale microstructure to the characteristic length scales and to the presence and properties of interfaces. In particular, they can explain the relationships mentioned.
- can implement this knowledge for setting up or for optimizing and for implementing materials design strategies that modify the material's behavior through the following approaches: tailoring nanoscale microstructure geometry; tailoring the interfacial behavior; combining hard and soft matter at the nanoscale into hybrid materials.

Social competence

- Graduates can work in teams and can organize their workflow in a problem-based approach, as a preparation for a research-oriented occupatio
- · Graduates are able to present their results and insights in writing and orally and to match their presentation to its target audience
- Graduates should be able to critically and reflectively shape social processes, as well as play a decisive role in them with a sense of responsibility and a democratic sense of community.

Independence

- Graduates are able to develop branches of their subject in an effectively self-organized manner using scientific methodology.
- They are able to present their acquired knowledge in an independent manner using appropriate presentation techniques or to present it in a written document of appropriate scope.
- · Graduates are able to identify additional information needs and develop a strategy to expand their knowledge independently.

Program structure

The curriculum of the master's program "Materials Science" is structured as follows:

Core qualification: 1.-3. Semester, a total of 66 credit points. In the core qualification, the modules "Non-technical supplementary courses in the Master" and "Operation & Management" are also anchored with six credit points each.

Specialization: The students choose one of the three topics listed below, with the respective specializations during the 1st-3rd. Semesters 24 credits are earned:

- · Specialization construction materials
- · Specialization modeling
- · Specialization nano and hybrid materials

Master thesis in the 4th semester: 30 credit points

Core Qualification

Module M0523: Busin	ess & Management
Module Responsible	Prof. Matthias Meyer
Admission Requirements	None
Recommended Previous	None
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	 Students are able to find their way around selected special areas of management within the scope of business managemen Students are able to explain basic theories, categories, and models in selected special areas of business management. Students are able to interrelate technical and management knowledge.
Skills	 Students are able to apply basic methods in selected areas of business management. Students are able to explain and give reasons for decision proposals on practical issues in areas of business management.
Personal Competence	
Social Competence	Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems
Autonomy	Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.
Workload in Hours	Depends on choice of courses
Credit points	6

Courses

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

Module M0524: Non-technical Courses for Master

Module Responsible Dagmar Rich

Admission Requirements None **Recommended Previous**

None

Knowledge

Educational Objectives After taking part successfully, students have reached the following learning results

Professional Competence

Knowledge The Nontechnical Academic Programms (NTA)

imparts skills that, in view of the TUHH's training profile, professional engineering studies require but are not able to cover fully. Self-reliance, self-management, collaboration and professional and personnel management competences. The department implements these training objectives in its teaching architecture, in its teaching and learning arrangements, in teaching areas and by means of teaching offerings in which students can qualify by opting for specific competences and a competence level at the Bachelor's or Master's level. The teaching offerings are pooled in two different catalogues for nontechnical complementary courses.

The Learning Architecture

consists of a cross-disciplinarily study offering. The centrally designed teaching offering ensures that courses in the nontechnical academic programms follow the specific profiling of TUHH degree courses.

The learning architecture demands and trains independent educational planning as regards the individual development of competences. It also provides orientation knowledge in the form of "profiles".

The subjects that can be studied in parallel throughout the student's entire study program - if need be, it can be studied in one to two semesters. In view of the adaptation problems that individuals commonly face in their first semesters after making the transition from school to university and in order to encourage individually planned semesters abroad, there is no obligation to study these subjects in one or two specific semesters during the course of studies.

Teaching and Learning Arrangements

provide for students, separated into B.Sc. and M.Sc., to learn with and from each other across semesters. The challenge of dealing with interdisciplinarity and a variety of stages of learning in courses are part of the learning architecture and are deliberately encouraged in specific courses.

Fields of Teaching

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.

Skills Professional Competence (Skills)

In selected sub-areas students can

- · apply basic and specific methods of the said scientific disciplines,
- · aquestion a specific technical phenomena, models, theories from the viewpoint of another, aforementioned specialist
- · 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.

Personal Competence	
· ·	Personal Competences (Social Skills)
	 to learn to collaborate in different manner, to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the addressees, to express themselves competently, in a culturally appropriate and gender-sensitive manner in the language of the country (as far as this study-focus would be chosen), to explain nontechnical items to auditorium with technical background knowledge.
Autonomy	Personal Competences (Self-reliance) Students are able in selected areas
	 to reflect on their own profession and professionalism in the context of real-life fields of application to organize themselves and their own learning processes to reflect and decide questions in front of a broad education background to communicate a nontechnical item in a competent way in writen form or verbaly to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)
Workload in Hours	Depends on choice of courses
Credit points	6

Courses

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

Science"					
Module M1197: Multi	phase Materials				
Courses					
Title		Тур		Hrs/wk	СР
Applied Computational Methods for	Material Science (L1626)	Project-/problem-l	based Learning	3	3
Polymer Composites (L1891)		Lecture		2	3
Module Responsible	Prof. Robert Meißner				
Admission Requirements	None				
Recommended Previous					
Knowledge	Knowledge in basics of polymers, physics and m	echanics/micromechanics			
Educational Objectives	After taking part successfully, students have rea	ched the following learning result	is .		
Professional Competence					
Knowledge	Students can				
	- explain the complex relationships of the mech	anics of composite materials, the	failure mechanis	sms and phys	ical properties.
	- assess the interactions of microstructure and p	roperties of the matrix and reinfo	rcing materials.		
	- explain e.g. different fiber types, including rela	tive contexts (e.g. sustainability,	environmental p	protection).	
	They know different methods of modeling m	ultiphase materials and can ap	ply them.		
Skills	Students are capable of				
	- using standardized methods of calculation and modeling using the finite element method in a specified context to use discretization, solver, Programming with Python, Automated control and evaluation of parameter studies and examples to calculate of elastic mechanics like tensile, bending, four point bend, crack propagation, J -Integral, Cohesive zone models, Contact.				
	- determining the material properties (elasticity, plasticity, small and large deformations, modeling of multiphase materials).				
	- to calculate and evaluate the mechanical prop	erties (modulus, strength) of diffe	erent materials.		
	- Approximate sizing using the network theory o	f the structural elements impleme	ent and evaluate	2.	
	- selecting appropriate solutions for mech optimization methods).	anical material problems: Solu	ution of invers	se problems	(neural networks,
Personal Competence					
Social Competence	Students can				
	- arrive at funded work results in heterogenius of	roups and document them.			
	- provide appropriate feedback and handle feed	back on their own performance co	onstructively.		
Autonomy	Students are able to,				
	- assess their own strengths and weaknesses				
	- assess their own state of learning in specific te	rms and to define further work ste	eps on this basis	5	
	They are able to fill gaps in as well as extent t Furthermore, they can meaningfully extend give and concepts.				,
Workload in Hours	Independent Study Time 110, Study Time in Lec	ture 70			
Credit points					
Course achievement	Compulsory Bonus Form Yes 0 % Written elaboration	Description			
Examination	Written exam				
	1,5 h written exam in Polymermatrix Composite	5			
scale	, , , , , , , , , , , , , , , , , , , ,				
Assignment for the	Materials Science: Core Qualification: Compulso	ry			
Following Curricula					

Course L1626: Applied Comp	outational Methods for Material Science	
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Norbert Huber	
Language	DE/EN	
Cycle	WiSe	
Content	Finite Element Method (discretisation, solver, programming with Python, automatized control and analysis of parametric studies)	
	Examples of elastomechanics (tension, bending, four-point-bending, contact)	
	Material behaviour (elasticity, plasticity, small and finite deformations, nonlinearities)	
	Solution of inverse problems (machining of data, artificial neural networks, direct and inverse solutions, existence and uniqueness)	
Literature	Alle Vorlesungsmaterialien und Beispiellösungen (Input-Dateien, Python Scirpte) werden auf Stud.IP zur Verfügung gestellt.	
	All lecture material and example solutions (input files, python scripts) will be made available in Stud.IP.	

Course L1891: Polymer Composites		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Robert Meißner	
Language	DE	
Cycle	WiSe	
Content	Manufacturing and Properties of CNTs and Graphen	
	Manufacturing and Properties of 3-dimensional Graphenstruktures	
	Polymer Composites with carbon nanoparticles	
Literature	Aktuelle Veröffentlichungen	

Module M1198: Mate	rials Physics and Atomistic Materi	als Modeling		
Courses				
Title		Тур	Hrs/wk	СР
Atomistic Materials Modeling (L167	72)	Lecture	2	2
Materials Physics (L1624)		Lecture	2	2
Exercises in Materials Physics and	1	Recitation Section (small)	2	2
Module Responsible				
Admission Requirements				
	Advanced mathematics, physics and chemistry fo	r students in engineering or natural scienc	ces	
Knowledge	After taking part successfully, students have reac	had the following learning results		
Professional Competence	Arter taxing part successium, students have reac	ned the following learning results		
· ·	The students are able to			
, www.cage				
	- explain the fundamentals of condensed matter p	physics		
	- describe the fundamentals of the microscopic st	ructure and mechanics, thermodynamics a	and optics of mater	ials systems.
	- to understand concept and realization of adva	nced methods in atomistic modeling as	well as to estimate	e their potential and
	limitations.			
Skills	After attending this lecture the students			
	can perform calculations regarding the the .	ermodynamics, mechanics, electrical and	optical properties	of condensed matter
	systemsare able to transfer their knowledge to rela	ted technological and scientific fields, e.g.	materials design r	rohlems
	can select appropriate model descriptions			
	models.	Tor specific materials science problems	and are able to ra	Turier develop simple
Personal Competence				
Social Competence	The students are able to present solutions to spec	ialists and to develop ideas further.		
Autonomy	Students are able to assess their knowldege conti	nuously on their own by exemplified pract	ice.	
	The students are able to assess their own strength	ns and weaknesses and define tasks indep	endently.	
Workload in Hours	Independent Study Time 96, Study Time in Lectur	e 84		
Credit points				
Course achievement				
Examination				
Examination duration and	90 min			
scale				
Assignment for the	Materials Science: Core Qualification: Compulsory			
Following Curricula	Theoretical Mechanical Engineering: Technical Co	mplementary Course: Elective Compulsory	′	
	Theoretical Mechanical Engineering: Specialisation	n Materials Science: Elective Compulsory		

Course L1672: Atomistic Mat	terials Modeling
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Robert Meißner
Language	DE
Cycle	WiSe
Content	- Why atomistic materials modeling
	- Newton's equations of motion and numerical approaches
	- Ergodicity
	- Atomic models
	- Basics of quantum mechanics
	- Atomic & molecular many-electron systems
	- Hartree-Fock and Density-Functional Theory
	- Monte-Carlo Methods
	- Molecular Dynamics Simulations
	- Phase Field Simulations
Literature	Begleitliteratur zur Vorlesung (sortiert nach Relevanz):
	Daan Frenkel & Berend Smit "Understanding Molecular Simulations"
	2. Mark E. Tuckerman "Statistical Mechanics: Theory and Molecular Simulations"
	3. Andrew R. Leach "Molecular Modelling: Principles and Applications"
	Zur Vorbereitung auf den quantenmechanischen Teil der Klausur empfiehlt sich folgende Literatur
	1. Regine Freudenstein & Wilhelm Kulisch "Wiley Schnellkurs Quantenmechanik"

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

Course L2002: Exercises in Materials Physics and Modeling		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Robert Meißner, Prof. Patrick Huber	
Language	DE	
Cycle	WiSe	
Content		
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 M1218: Lectu	re: Multiscale Materials
Courses	
Title	Typ Hrs/wk CP
Multiscale Materials (L1659)	Lecture 6 6
Module Responsible	Prof. Gerold Schneider
Admission Requirements	None
Recommended Previous	Fundamentals in physics and chemistry, Fundamentals and enhanced fundamentals in materials science, Advanced mathematics,
Knowledge	Fundamentals of the theory elasticity
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	The master students will be able to explain
	the fundamental chemical and physical properties of metals, ceramics and polymers.
	the correlation of chemical and physical phenomena on the atomic, meso and macroscale and its consequences for the macroscopic properties of materials.
	The master students will then be able understand the dependence of the macroscopic material properties on the underlying hierarchical levels.
Skills	After attending this lecture the students can
	perform materials design for multiscale materials.
Personal Competence	
Social Competence	The students have an interdisciplinary knowledge of the current state of research in the field of multiscale materials. Thus, they can competently discuss with the appropriate target group both with materials scientists, physicists, chemists, mechanical engineers or process engineers.
Autonomy	The students are able to
	assess their own strengths and weaknesses.
	define tasks independently.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	6
Course achievement	None
Examination	Presentation
	90 minutes including discussion, short academic report
scale	
Assignment for the	
Following Curricula	Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory

Science		
Course L1659: Multiscale Materials		
Тур	Lecture	
Hrs/wk	6	
СР	6	
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84	
Lecturer	Prof. Gerold Schneider, Prof. Norbert Huber, Prof. Stefan Fritz Müller, Prof. Patrick Huber, Prof. Manfred Eich, Prof. Bodo Fiedler, Dr.	
	Erica Lilleodden, Prof. Karl Schulte, Prof. Jörg Weißmüller, Prof. Christian Cyron	
Language	DE	
Cycle	WiSe	
Content	The materials discussed in this lecture differ from "conventional" ones due to their individual hierarchic microstructure. In conventional microstructure design, the morphology is adjusted, for instance, by thermal treatment and concurrent mechanical deformation. The material is continually and steadily optimized by small changes in structure or chemical composition, also in combination with self-organization processes (precipitation alloys, ceramic glasses, eutectic structures). The presented materials consist of functionalized elementary functional units based on polymers, ceramics, metals and carbon nanotubes (CNTs), which are used to create macroscopic hierarchical material systems, whose characteristic lengths range from	
	the nanometer to the centimeter scale. These elementary functional units are either core-shell structures or cavities in metals created by alloy corrosion and subsequent polymer filling. Three classes of material systems will be presented:	
	First, hierarchically structured ceramic/metal-polymer material systems similar to naturally occurring examples, namely nacre (1 hierarchical level), enamel (3 hierarchical levels) and bone (5 hierarchical levels) will be discussed. Starting with an elementary functional unit consisting of ceramic nanoparticles with a polymeric coating, a material is created in which on each hierarchical level, "hard" particles, made of the respective lower hierarchical level, are present in a soft polymer background. The resulting core-shell structure on each hierarchical level is the fundamental difference compared to a compound material made of rigid interpenetrating ceramic or metallic networks.	
	The second material system is based on nanoporous gold, which acts as a prototypical material for new components in light weight construction with simultaneous actuator properties. Their production and resulting length-scale specific mechanical properties will be explained. Furthermore, related scale-spanning theoretical models for their mechanical behavior will be introduced. This covers the entire scale from the electronic structure on the atomic level up to centimeter-sized macroscopic samples.	
	The third material system discussed in the lecture are novel hierarchical nanostructured materials based on thermally stable ceramics and metals for high-temperature photonics with potential use in thermophotovoltaic systems (TPVs) and thermal barrier coatings (TBCs). Direct and inverted 3D-photonic crystal structures (PhCs) as well as novel optically hyperbolic media, in particular, are worthwhile noting. Due to their periodicity and diffraction index contrast, PhCs exhibit a photonic band structure, characterized by photonic band gaps, areas of particularly high photonic densities of states and special dispersion relations. The presented properties are to be used to reflect thermal radiation in TBCs in a strong and directed manner, as well as to link radiation effectively and efficiently in TPVs.	
Literature	Aktuelle Publikationen	

Module M1170: Phen	omena and Methods in Materia	als Science		
Courses				
Title		Тур	Hrs/wk	СР
Experimental Methods for the Char	acterization of Materials (L1580)	Lecture	2	3
Phase equilibria and transformation		Lecture	2	3
Module Responsible	Prof. Patrick Huber			
Admission Requirements	None			
Recommended Previous	Basic knowledge in Materials Science, e.g. V	Werkstoffwissenschaft I/II		
Knowledge				
Educational Objectives	After taking part successfully, students have	e reached the following learning results		
Professional Competence				
Knowledge	The students will be able to explain the pro	operties of advanced materials along with the	neir applications in tech	nology, in particula
	metallic, ceramic, polymeric, semiconductor	r, modern composite materials (biomaterials	s) and nanomaterials.	
CI III.		tal and the second seco		
SKIIIS	The students will be able to select mater	•		
	materials considering architectural princip		-	
	applications.	es them to select optimum materials o	combinations dependir	ig on the technic
	аррисацопѕ.			
Personal Competence				
Social Competence	The students are able to present solutions t	o specialists and to develop ideas further.		
Autonomy	The students are able to			
	assess their own strengths and weak			
	gather new necessary expertise by the gather necessary expertise by t	neir own.		
Workload in Hours	Independent Study Time 124, Study Time in	n Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	International Management and Engineering	: Specialisation II. Product Development and	Production: Elective Co	ompulsory
Following Curricula	Materials Science: Core Qualification: Comp	pulsory		
	Product Development, Materials and Produc	ction: Specialisation Product Development: E	lective Compulsory	
	Product Development, Materials and Produc	ction: Specialisation Production: Elective Cor	npulsory	
	Product Development, Materials and Produc	ction: Specialisation Materials: Compulsory		
	Theoretical Mechanical Engineering: Technic	cal Complementary Course: Elective Compu	Isory	
	Theoretical Mechanical Engineering: Special	lisation Materials Science: Elective Compuls	ory	

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

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

Module M1219: Adva	nced Laboratory Materials Sciences
Courses	
Title	Typ Hrs/wk CP
Advanced Laboratory Materials Sci	ences (L1653) Practical Course 6 6
Module Responsible	Prof. Jörg Weißmüller
Admission Requirements	None
Recommended Previous	knowledge of Materials Science fundamentals
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	The students know about selected experimental approaches in materials science. They are familiar with the sequence representative experiments, typically including sample preparation and conditioning, characterization, data reduction, data analysis, error analysis and interpretation of the results.
Skills	The students are able to
	 independently execute material science relevant experiments analyze experimental data critically assess the results and recognized implications in the relevant material science context
Personal Competence	
Social Competence	The students are able to
	 perform experiments and protocol them through team work discuss scientific results in a format matched to an expert target audience
Autonomy	The students are able to
	gain access so the contents of the lab classes through on essentially self-organized approach
	independently write up a comprehensible protocol of the experimental procedures and results
	 recognize the need for additional information and develop a strategy to independently advancing the knowledge a understanding
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	6
Course achievement	None
Examination	Written elaboration
Examination duration and scale	ca. 25 pages
Assignment for the	Materials Science: Core Qualification: Compulsory
Following Curricula	

Course L1653: Advanced Laboratory Materials Sciences	
Тур	Practical Course
Hrs/wk	6
СР	6
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Lecturer	Prof. Jörg Weißmüller, Prof. Stefan Fritz Müller, Prof. Patrick Huber, Prof. Bodo Fiedler, Prof. Gerold Schneider
Language	DE/EN
Cycle	SoSe
Content	 Actuators for modern fuel injection systems - synthesis and properties of a model lead-free actuator Actuation with porous metals
Literature	siehe Versuchsbeschreibungen sowie die dort angegebenen Literaturverweise auf StudIP

Module M1226: Mech	anical Properties			
Courses				
Title		Тур	Hrs/wk	СР
Mechanical Behaviour of Brittle Mat	terials (L1661)	Lecture	2	3
Dislocation Theory of Plasticity (L16	662)	Lecture	2	3
Module Responsible	Dr. Erica Lilleodden			
Admission Requirements	None			
Recommended Previous	Basics in Materials Science I/II			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	he following learning results		
Professional Competence				
Knowledge	Students can explain basic principles of crystallograp	phy, statics (free body diagram	ns, tractions) and therm	nodynamics (energy
	minimization, energy barriers, entropy)			
Chille	Students are canable of using standardized calculation	mathada, tancar calculations, d	orivativas integrals ton	car transformations
SKIIIS	Students are capable of using standardized calculation	methods: tensor calculations, d	erivatives, integrals, ten	sor transformations
Personal Competence				
Social Competence	Students can provide appropriate feedback and handle	e feedback on their own performa	ance constructively.	
4.4	St. death and although			
Autonomy	Students are able to			
	- assess their own strengths and weaknesses			
	- assess their own state of learning in specific terms an	nd to define further work steps o	n this basis guided by te	achers.
	- work independently based on lectures and notes to so	olve problems, and to ask for he	lp or clarifications when	needed
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	5		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Materials Science: Core Qualification: Compulsory			
Following Curricula	Mechanical Engineering and Management: Specialisation	on Materials: Elective Compulsor	ry	
	Product Development, Materials and Production: Specia	alisation Product Development: I	Elective Compulsory	
	Product Development, Materials and Production: Specia	alisation Production: Elective Co	mpulsory	
	Product Development, Materials and Production: Specia	alisation Materials: Compulsory		
	Theoretical Mechanical Engineering: Specialisation Mat	erials Science: Elective Compuls	sory	
	Theoretical Mechanical Engineering: Technical Complet	mentary Course: Elective Compu	ulsory	

Course L1661: Mechanical Bo	ehaviour of Brittle Materials
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Gerold Schneider
Language	
Cycle	
Content	Theoretical Strength Of a perfect crystalline material, theoretical critical shear stress
	Real strength of brittle materials
	Energy release reate, stress intensity factor, fracture criterion
	Scattering of strength of brittle materials
	Defect distribution, strength distribution, Weibull distribution
	Heterogeneous materials I Internal stresses, micro cracks, weight function,
	Heterogeneous materials II
	Toughening mechanisms: crack bridging, fibres
	Heterogeneous materials III
	Toughening mechanisms. Process zone
	Testing methods to determine the fracture toughness of brittle materials
	R-curve, stable/unstable crack growth, fractography
	Thermal shock
	Subcritical crack growth)
	v-K-curve, life time prediction
	Kriechen
	Mechanical properties of biological materials
	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
	D.J. Green, An introduction to the mechanical properties of ceramics", Cambridge University Press, 1998
	B.R. Lawn, Fracture of Brittle Solids", Cambridge University Press, 1993
	D. Munz, T. Fett, Ceramics, Springer, 2001
	D.W. Richerson, Modern Ceramic Engineering, Marcel Decker, New York, 1992

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

Module M1199: Adva	nced Functional Materials
Courses	
Title	Typ Hrs/wk CP
Advanced Functional Materials (L16	Seminar 2 6
Module Responsible	Prof. Patrick Huber
Admission Requirements	None
Recommended Previous	Basic knowledge in Materials Science, e.g. Materials Science I/II
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	The students will be able to explain the properties of advanced materials along with their applications in technology, in particular
	metallic, ceramic, polymeric, semiconductor, modern composite materials (biomaterials) and nanomaterials.
Skills	The students will be able to select material configurations according to the technical needs and, if necessary, to design ne
Skills	materials considering architectural principles from the micro- to the macroscale. The students will also gain an overview of
	modern materials science, which enables them to select optimum materials combinations depending on the technic
	applications.
Personal Competence	
Social Competence	The students are able to present solutions to specialists and to develop ideas further.
Autonomy	The students are able to
	 assess their own strengths and weaknesses. gather new necessary expertise by their own.
	• gather new necessary expertise by their own.
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28
Credit points	6
Course achievement	None
Examination	Presentation
Examination duration and	30 min
scale	
Assignment for the	Materials Science: Core Qualification: Compulsory
Following Curricula	Mechanical Engineering and Management: Specialisation Materials: Elective Compulsory
	Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory
	Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory
	Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory
	Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Engineerin
	Theoretical Mechanical Engineering: Specialisation Materials Science: Elective Compulsory

Course L1625: Advanced Fur	nctional Materials
Тур	Seminar
Hrs/wk	2
СР	6
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28
Lecturer	Prof. Patrick Huber, Prof. Stefan Fritz Müller, Prof. Bodo Fiedler, Prof. Gerold Schneider, Prof. Jörg Weißmüller, Prof. Christian Cyron
Language	DE
Cycle	WiSe
Content	1. Porous Solids - Preparation, Characterization and Functionalities
	2. Fluidics with nanoporous membranes
	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 M1221: Study	work on Modern Issues in the Materials Sciences		
Courses			
Title	Typ Hrs/wk CP		
Module Responsible	Prof. Jörg Weißmüller		
Admission Requirements	None		
Recommended Previous	knowledge of Materials Science fundamentals		
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	In the field of their Research Project, the students can provide examples concerning the state-of-the-art in research, development, or application. They can critically discuss the relevant issues in the context of current problems and frameworks in science and society.		
	In the context of the Research Project, the students know the relevant fundamentals of materials science as well as methodological approach is suitable for the problem of the project.		
Skills	The students have familiarized themselves with the approaches for independently acquiring the basic knowledge for solving the material science problem of their project. They can use the relevant resources as for example search engines and databases for scientific publications of patents.		
	The students are familiar with writing a report addressing a scientific audience, including the conventions for outline, citation and bibliography.		
	The can design and deliver on oral presentation of the project results.		
	The students can expose in detail and critically assess the scientific approaches that they chose for their scientific work on the project.		
	The students are able to independently perform scientific experiment, computations or simulation relevant for the project, perform the data analysis and provide a critical scientific discussion of their results.		
Personal Competence			
Social Competence	Students are able to discuss scientific results with specific target groups, to document results in a written form and to present them orally.		
Autonomy	The students have familiarized themselves with the challenges and approaches involved in independently solving a new research problems in the field of material science (see also Fachkompetenz/Fertigkeiten - English).		
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	Materials Science: Core Qualification: Compulsory		

Specialization Engineering Materials

Students learn in the Engineering Materials specialization the evaluation of the different materials in the technology-oriented environment.

They gain knowledge about process planning as well as managing of projects or personnel. Students are able to evaluate and make decisions on materials, industrial production, quality assurance and failure analysis.

Module M1342: Polyn	ners			
Courses				
Courses				
Title	(10000)	Тур	Hrs/wk	СР
Structure and Properties of Polyme		Lecture	2	3
Processing and design with polyme		Lecture	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	Basics: chemistry / physics / material scien	ce		
Educational Objectives	After taking part successfully, students hav	ve reached the following learning results		
	Arter taking part successiumy, students hav	reactied the following learning results		
Professional Competence	Students can use the knowledge of plastics	and define the percent testing and analys	ele.	
Knowieuge	Students can use the knowledge of plastics	and define the necessary testing and analys	515.	
	They can explain the complex relationships	structure-property relationship and		
	the interactions of chemical structure of the	e polymers, including to explain neighboring	contexts (e.g. sustaina	hility environmenta
	protection).	e polymers, metading to explain neighboring	contexts (e.g. sustaina	omey, environmenta
Skills	Students are capable of			
	- using standardized calculation methods	in a given context to mechanical proper	ties (modulus, strengt	h) to calculate and
	evaluate the different materials.			
	- selecting appropriate solutions for mecha	anical recycling problems and sizing example	stiffness, corrosion res	istance.
Personal Competence				
Social Competence	Students can			
,				
	- arrive at funded work results in heteroger	nius groups and document them.		
	- provide appropriate feedback and handle	feedback on their own performance construc	tively.	
Autonomy	Students are able to			
	access their own strengths and weakness			
	- assess their own strengths and weakness	es.		
	- assess their own state of learning in speci	fic terms and to define further work steps on	this basis.	
	- assess possible consequences of their pro	fossional activity		
	- assess possible consequences of their pro	nessional activity.		
Workload in Hours	Independent Study Time 124, Study Time i	n Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	180 min			
scale				
Assignment for the	Materials Science: Specialisation Engineering	ng Materials: Elective Compulsory		
Following Curricula	Biomedical Engineering: Specialisation Imp	lants and Endoprostheses: Compulsory		
	Biomedical Engineering: Specialisation Arti	ficial Organs and Regenerative Medicine: Ele	ctive Compulsory	
		nagement and Business Administration: Elect		
		lical Technology and Control Theory: Elective		
	· ·	ction: Specialisation Production: Elective Con		
	' '	ction: Specialisation Materials: Elective Comp	,	
	·	ction: Specialisation Product Development: E		
		ical Complementary Course: Elective Compul		
	meoretical Mechanical Engineering: Specia	alisation Materials Science: Elective Compulso	y y	

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

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

Module M1344: Proce	essing of fibre-polymer-composites			
Courses				
Title		Тур	Hrs/wk	СР
Processing of fibre-polymer-compo	sites (L1895)	Lecture	2	3
From Molecule to Composites Part	(L1516)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Bodo Fiedler			
Admission Requirements	None			
Recommended Previous	Knowledge in the basics of chemistry / physics / materia	Is science		
Knowledge				
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students are able to give a summary of the technical details of the manufacturing processes composites and illustrate respective relationships. They are capable of describing and communicating relevant problems and questions using appropriate technical language. They can explain the typical process of solving practical problems and present related results.			
Skills	Students can use the knowledge of fiber-reinforced composites (FRP) and its constituents (fiber / matrix) and define the necessary testing and analysis.			
	They can explain the complex structure-property relation the interactions of chemical structure of the polymeneighboring contexts (e.g. sustainability, environmental	rs, their processing with the different	fiber types,	including to explain
Personal Competence				
Social Competence	Students are able to cooperate in small, mixed-subject context of civil engineering. They are able to effectively audience. Students have the ability to develop alternat discuss advantages as well as drawbacks.	present and explain their results alone	or in groups i	n front of a qualified
Autonomy	Students are capable of independently solving mechan gaps in as well as extent their knowledge using the liter meaningfully extend given problems and pragmatically	ature and other sources provided by the	supervisor. Fu	urthermore, they can
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Materials Science: Specialisation Engineering Materials:	Elective Compulsory		
Following Curricula	Mechanical Engineering and Management: Specialisation	n Materials: Elective Compulsory		
	Product Development, Materials and Production: Special	isation Product Development: Elective Co	mpulsory	
	Product Development, Materials and Production: Special	isation Production: Elective Compulsory		
	Product Development, Materials and Production: Special	isation Materials: Elective Compulsory		

Course L1895: Processing of	ourse L1895: Processing of fibre-polymer-composites		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Bodo Fiedler		
Language	DE/EN		
Cycle	SoSe		
Content	Manufacturing of Composites: Hand Lay-Up; Pre-Preg; GMT, BMC; SMC, RIM; Pultrusion; Filament Winding		
Literature	Åström: Manufacturing of Polymer Composites, Chapman and Hall		

ourse L1516: From Molecule to Composites Part		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Bodo Fiedler	
Language	DE/EN	
Cycle	SoSe	
Content	Students get the task in the form of a customer request for the development and production of a MTB handlebar made of fiber composites. In the task technical and normative requirements (standards) are given, all other required information come from the lectures and tutorials, and the respective documents (electronically and in conversation). The procedure is to specify in a milestone schedule and allows students to plan tasks and to work continuously. At project end, each group has a made handlebar with approved quality. In each project meeting the design (discussion of the requirements and risks) are discussed. The calculations are analyzed, evaluated and established manufacturing methods are selected. Materials are selected bar will be produced. The quality and the mechanical properties are checked. At the end of the final report created (compilation of the results for the "customers"). After the test during the "customer / supplier conversation" there is a mutual feedback-talk ("lessons learned") in order to ensure the continuous improvement.	
Literature	Customer Request ("Handout")	

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

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

Module M1345: Metallic and Hybrid Light-weight Materials			
	Тур	Hrs/wk	CP
ht Structures (L0500)	Lecture	2	2
		=	1
560)	Lecture	2	3
Prof. Marcus Rutner			
None			
After taking part successfully, students have	reached the following learning results		
Independent Study Time 110, Study Time in I	Lecture 70		
6			
None			
Oral exam			
45 min			
Civil Engineering: Specialisation Structural En	gineering: Elective Compulsory		
Materials Science: Specialisation Engineering	Materials: Elective Compulsory		
	Int Structures (L0500) Int Structures (L0501)	Typ tt Structures (L0500)	Typ Hrs/wk at Structures (L0500) Lecture 2 at Structures (L0501) Practical Course 1 (L60) Lecture 2 Prof. Marcus Rutner None After taking part successfully, students have reached the following learning results Independent Study Time 110, Study Time in Lecture 70 6 None Oral exam 45 min Civil Engineering: Specialisation Structural Engineering: Elective Compulsory

3	Materials Science: Specialisation Engineering Materials: Elective Compulsory
Course L0500: Joining of Pol	ymer-Metal Lightweight Structures
Тур	
Hrs/wk	
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
	Prof. Marcus Rutner
Language	EN
Cycle	WiSe
Content	Contents:
	The lecture and the related laboratory exercises intend to provide an insight on advanced joining technologies for polymer-metal lightweight structures used in engineering applications. A general understanding of the principles of the consolidated and new technologies and its main fields of applications is to be accomplished through theoretical and practical lectures.
	Theoretical Lectures:
	 Review of the relevant properties of Lightweight Alloys, Engineering Plastics and Composites in Joining Technology Introduction to Welding of Lightweight Alloys, Thermoplastics and Fiber Reinforced Plastics Mechanical Fastening of Polymer-Metal Hybrid Structures Adhesive Bonding of Polymer-Metal Hybrid Structures Fusion and Solid State Joining Processes of Polymer-Metal Hybrid Structures Hybrid Joining Methods and Direct Assembly of Polymer-Metal Hybrid Structures Laboratory Exercises:
	 Joining Processes: Introduction to state-of-the-art joining technologies Introduction to metallographic specimen preparation, optical microscopy and mechanical testing of polymer-metal joints
	Course Outcomes:
	After successful completion of this unit, students should be able to understand the principles of welding and joining of polymer-metal lightweight structures as well as their application fields.
Literature	 S. T. Amancio-Filho, LA. Blaga, Joining of Polymer-Metal Hybrid Structures, Wiley, 2018 J.F. Shackelford, Introduction to materials science for engineers, Prentice-Hall International J. Rotheiser, Joining of Plastics, Handbook for designers and engineers, Hanser Publishers D.A. Grewell, A. Benatar, J.B. Park, Plastics and Composites Welding Handbook D. Lohwasser, Z. Chen, Friction Stir Welding, From basics to applications, Woodhead Publishing Limited J. Friedrich, Metal-Polymer Systems: Interface Design and Chemical Bonding, Wiley, 2017

Course L0501: Joining of Poly	ourse L0501: Joining of Polymer-Metal Lightweight Structures		
Тур	Practical Course		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Marcus Rutner		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course
Course L1660: Metallic Light	-weight Materials
_	Lecture
Hrs/wk	2
СР	3
	Independent Study Time 62, Study Time in Lecture 28
Language	Dr. Domonkos Tolnai
Cycle	
Content	Lightweight construction
	- Structural lightweight construction
	- Material lightweight construction
	- Choice criteria for metallic lightweight construction materials
	Steel as lightweight construction materials
	- Introduction to the fundamentals of steels
	- Modern steels for the lightweight construction
	- Fine grain steels
	- High-strength low-alloyed steels
	- Multi-phase steels (dual phase, TRIP)
	- Weldability
	- Applications
	Aluminium alloys:
	Introduction to the fundamentals of aluminium materials
	Alloy systems
	Non age-hardenable Al alloys: Processing and microstructure, mechanical qualities and applications
	Age-hardenable Al alloys: Processing and microstructure, mechanical qualities and applications
	Magnesium alloys
	Introduction to the fundamental of magnesium materials
	Alloy systems
	Magnesium casting alloys, processing, microstructure and qualities
	Magnesium wrought alloys, processing, microstructure and qualities
	Examples of applications
	Titanium alloys
	Introduction to the fundamental of the titanium materials
	Alloy systems
	Processing, microstructure and properties
	Examples of applications

	Exercises and excursions
Literature	George Krauss, Steels: Processing, Structure, and Performance, 978-0-87170-817-5, 2006, 613 S.
	Hans Berns, Werner Theisen, Ferrous Materials: Steel and Cast Iron, 2008. http://dx.doi.org/10.1007/978-3-540-71848-2
	C. W. Wegst, Stahlschlüssel = Key to steel = La Clé des aciers = Chiave dell'acciaio = Liave del acero ISBN/ISSN: 3922599095
	Bruno C., De Cooman / John G. Speer: Fundamentals of Steel Product Physical Metallurgy, 2011, 642 S.
	Harry Chandler, Steel Metallurgy for the Non-Metallurgist 0-87170-652-0, 2006, 84 S.
	Catrin Kammer, Aluminium Taschenbuch 1, Grundlagen und Werkstoffe, Beuth, 16. Auflage 2009. 784 S., ISBN 978-3-410-22028-2
	Günter Drossel, Susanne Friedrich, Catrin Kammer und Wolfgang Lehnert, Aluminium Taschenbuch 2, Umformung von Aluminium-Werkstoffen, Gießen von Aluminiumteilen, Oberflächenbehandlung von Aluminium, Recycling und Ökologie, Beuth, 16. Auflage 2009. 768 S., ISBN 978-3-410-22029-9
	Catrin Kammer, Aluminium Taschenbuch 3, Weiterverarbeitung und Anwendung, Beuith,17. Auflage 2014. 892 S., ISBN 978-3-410-22311-5
	G. Lütjering, J.C. Williams: Titanium, 2nd ed., Springer, Berlin, Heidelberg, 2007, ISBN 978-3-540-71397
	Magnesium - Alloys and Technologies, K. U. Kainer (Hrsg.), Wiley-VCH, Weinheim 2003, ISBN 3-527-30570-x
	Mihriban O. Pekguleryuz, Karl U. Kainer and Ali Kaya "Fundamentals of Magnesium Alloy Metallurgy", Woodhead Publishing Ltd, 2013,ISBN 10: 0857090887

Module M0595: Exam	ination of Materials, Structural Cor	ndition and Damages		
Courses				
Title		Тур	Hrs/wk	СР
Examination of Materials, Structura	_	Lecture	3	4
Examination of Materials, Structura	- 1	Recitation Section (small)	1	2
Module Responsible	Prof. Frank Schmidt-Döhl			
Admission Requirements	None			
Recommended Previous	Basic knowledge about building materials or ma	aterial science, for example by the mo	dule Building Ma	terials and Building
Knowledge	Chemistry.			
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge	The students are able to describe the rules for trading, use and marking of construction products in Germany. They know which methods for the testing of building material properties are usable and know the limitations and characterics of the most important testing methods.			
Skills	The students are able to responsibly discover the runthey are able to chose suitable methods for the tethe examination of the structural conditions of building are able to describe an examination in form of a testing the structural conditions.	sting and inspection of construction produ dings. They are able to conclude from syn	icts, the examina	_
Personal Competence Social Competence	The students can describe the different roles of m framework of material testing. They can describe the		-	on bodies within the
Autonomy	The students are able to make the timing and the o	peration steps to learn the specialist know	vledge of a very e	xtensive field.
Workload in Hours	Independent Study Time 124, Study Time in Lecture	e 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Engineer	ring: Elective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnical Engir	neering: Elective Compulsory		
	Civil Engineering: Specialisation Coastal Engineerin	g: Elective Compulsory		
	Civil Engineering: Specialisation Water and Traffic:	Elective Compulsory		
	International Management and Engineering: Specia	lisation II. Civil Engineering: Elective Com	oulsory	
	Materials Science: Specialisation Engineering Mater	ials: Elective Compulsory		

Course L0260: Examination of Materials, Structural Condition and Damages			
Тур	Lecture		
Hrs/wk	3		
СР	4		
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42		
Lecturer	Prof. Frank Schmidt-Döhl		
Language	DE		
Cycle	WiSe		
Content	Materials testing and marking process of construction products, testing methods for building materials and structures, testing		
	reports and expert opinions, describing the condition of a structure, from symptons to the cause of damages		
Literature	Frank Schmidt-Döhl: Materialprüfung im Bauwesen. Fraunhofer irb-Verlag, Stuttgart, 2013.		

Course L0261: Examination of Materials, Structural Condition and Damages		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Frank Schmidt-Döhl	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1291: Mater	rials Science Seminar			
Courses				
Title		Тур	Hrs/wk	CP
Seminar (L1757)		Seminar	2	3
Seminar Composites (L1758)		Seminar	2	3
Seminar Advanced Ceramics (L180		Seminar	2	3
Seminar on interface-dominated m		Seminar	2	3
Module Responsible	Prof. Jörg Weißmüller			
Admission Requirements	None			
Recommended Previous	Fundamental knowledge on nanomaterial	s, electrochemistry, interface science, mecha	nics	
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	Students can explain the most important	facts and relationships of a specific topic from	the field of materials	science.
Skills	Students are able to compile a specif	fied topic from the field of materials scie	nce and to give a c	lear, structured and
	comprehensible presentation of the subject. They can comply with a given duration of the presentation. They can write in Eng			
	summary including illustrations that conta	ains the most important results, relationships	and explanations of the	e subject.
Personal Competence				
Social Competence	Students are able to adapt their presentation with respect to content, detailedness, and presentation style to the composition and			
	previous knowledge of the audience. They	y can answer questions from the audience in a	a curt and precise mani	ner.
Autonomy		out a literature research concerning a given		endently evaluate the
	material. They can self-reliantly decide wh	hich parts of the material should be included i	n the presentation.	
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Materials Science: Specialisation Nano an	d Hybrid Materials: Elective Compulsory		
Following Curricula	Materials Science: Specialisation Modeling	g: Elective Compulsory		
_	Materials Science: Specialisation Engineer	ring Materials: Elective Compulsory		
	. 3	. ,		

Course L1757: Seminar	
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Referat
Examination duration and	
scale	
Lecturer	Prof. Jörg Weißmüller
Language	DE/EN
Cycle	WiSe/SoSe
Content	
Literature	

Course L1758: Seminar Composites		
Тур	Seminar	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Referat	
Examination duration and		
scale		
Lecturer	Prof. Bodo Fiedler	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content		
Literature		

Course L1801: Seminar Advanced Ceramics		
Тур	Seminar	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Referat	
Examination duration and		
scale		
Lecturer	Prof. Gerold Schneider	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content		
Literature		

Course L1795: Seminar on in	ourse L1795: Seminar on interface-dominated materials		
Тур	Seminar		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Examination Form	Referat		
Examination duration and			
scale			
Lecturer	Prof. Patrick Huber		
Language	DE/EN		
Cycle	WiSe/SoSe		
Content			
Literature			

Specialization Modeling

Module M1151: Mater	rial Modeling			
Courses				
Title	Т	' ур	Hrs/wk	СР
Material Modeling (L1535)	L	ecture	2	3
Material Modeling (L1536)	R	ecitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous	Basics of linear and nonlinear continuum mechanics as taught, e.g	., in the modules Mechanics I	I and Continuu	m Mechanics (force
Knowledge	and moments, stress, linear and nonlinear strain, free-body princip	le, linear and nonlinear const	itutive laws, str	ain energy)
Educational Objectives	After taking part successfully, students have reached the following	learning results		
Professional Competence				
Knowledge	The students can explain the fundamentals of multidimensional co	nsitutive material laws		
Skills	The students can implement their own material laws in finite elem	ent codes. In particular, the s	tudents can ap	ply their knowledge
	to various problems of material science and evaluate the correspond	nding material models.		
Personal Competence				
Social Competence	The students are able to develop solutions, to present them to spe	cialists and to develop ideas f	urther.	
Autonomy	The students are able to assess their own strengths and weakness problems in the area of materials modeling and acquire the knowledge.		and on their ow	n identify and solve
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	45 min			
scale				
Assignment for the	Computational Science and Engineering: Specialisation Scientific C	omputing: Elective Compulso	ry	
Following Curricula				
	Mechanical Engineering and Management: Specialisation Materials	: Elective Compulsory		
	Biomedical Engineering: Specialisation Artificial Organs and Regen	erative Medicine: Elective Cor	mpulsory	
	Biomedical Engineering: Specialisation Implants and Endoprosthes	es: Elective Compulsory		
	Biomedical Engineering: Specialisation Medical Technology and Co		-	
	Biomedical Engineering: Specialisation Management and Business		oulsory	
	Product Development, Materials and Production: Core Qualification			
	Theoretical Mechanical Engineering: Specialisation Materials Scien	ce: Elective Compulsory		

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

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

Science					
Module M0604: High-	Order FEM				
Courses					
Title			Тур	Hrs/wk	СР
High-Order FEM (L0280)			Lecture	3	4
High-Order FEM (L0281)			Recitation Section (Ia	rge) 1	2
Module Responsible	Prof. Alexander Düs	ter			
Admission Requirements	None				
Recommended Previous	Knowledge of partia	l differential equations	is recommended.		
Knowledge					
Educational Objectives	After taking part suc	cessfully, students hav	e reached the following learning results		
Professional Competence					
Knowledge	Students are able to)			
	+ give an overview	of the different (h, p, hp) finite element procedures.		
	+ explain high-orde	r finite element procedu	ıres.		
	+ specify problems	of finite element prod	edures, to identify them in a given situ	ation and to explain th	eir mathematical ar
	mechanical backgro	und.			
Skills	Students are able to				
Skiiis			ems of structural mechanics.		
			nechanics a suitable finite element proced	ure	
	_	sults of high-order finite		arc.	
			ite elements to new problems.		
			, , , , , , , , , , , , , , , , , , ,		
Personal Competence					
Social Competence	Students are able to				
	+ solve problems in	heterogeneous groups	and to document the corresponding resul	ts.	
Autonomy	Students are able to)			
riaconomy			cises and E-Learning.		
	+ assess their knowledge by means of exercises and E-Learning. + acquaint themselves with the necessary knowledge to solve research oriented tasks.				
Workload in Hours	Independent Study	Time 124, Study Time in	n Lecture 56		
Credit points					
Course achievement		Form	Description		
	No 10 %	Presentation	Forschendes Lernen		
Examination					
Examination duration and	120 min				
scale					
Assignment for the		re Qualification: Elective		15 1 11 51 11	
Following Curricula	_		: Specialisation II. Product Development a	na Production: Elective (Lompulsory
		pecialisation Modeling:		South after 18 18 18	
	-	-	Specialisation Product Development and F	roduction: Elective Com	pulsory
			ourse: Elective Compulsory		
	*		ction: Core Qualification: Elective Compuls	sory	
			Core Qualification: Elective Compulsory		
			cal Complementary Course: Elective Com	puisory	
	Theoretical Mechan	cai Engineering: Core C	Qualification: Elective Compulsory		

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

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

Science				
Module M0605: Comp	outational Structural Dynamics			
Courses				
Title		Тур	Hrs/wk	СР
Computational Structural Dynamic	s (L0282)	Lecture	3	4
Computational Structural Dynamic	s (L0283)	Recitation Section (small)	1	2
Module Responsible	Prof. Alexander Düster			
Admission Requirements	None			
Recommended Previous	Knowledge of partial differential equations is r	recommended.		
Knowledge				
Educational Objectives	After taking part successfully, students have r	reached the following learning results		
Professional Competence				
Knowledge	Students are able to			
	+ give an overview of the computational proc	edures for problems of structural dynamics.		
	+ explain the application of finite element pro	grams to solve problems of structural dynamic	S.	
	+ specify problems of computational structur	ral dynamics, to identify them in a given situa	tion and to explai	n their mathematica
	and mechanical background.			
Skilla	Students are able to			
SKIIIS	+ model problems of structural dynamics.			
	+ select a suitable solution procedure for a gi	van problem of structural dynamics		
	+ apply computational procedures to solve pr			
	+ verify and critically judge results of comput	·		
	Verify and endeany judge results of compact	ational structural dynamics.		
Personal Competence				
Social Competence	Students are able to			
	+ solve problems in heterogeneous groups an	nd to document the corresponding results.		
Autonomy	Students are able to			
Autonomy	+ acquire independently knowledge to solve	compley problems		
	acquire independently knowledge to solve to	complex problems.		
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2h			
scale				
Assignment for the	International Management and Engineering: S	specialisation II. Mechatronics: Elective Compul	sory	
Following Curricula	Materials Science: Specialisation Modeling: Ele	ective Compulsory		
-	Mechatronics: Technical Complementary Cour	se: Elective Compulsory		
	Naval Architecture and Ocean Engineering: Co	ore Qualification: Elective Compulsory		
	Theoretical Mechanical Engineering: Technica	l Complementary Course: Elective Compulsory		
	Theoretical Mechanical Engineering: Core Qua	alification: Elective Compulsory		

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

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

Science				
Module M0606: Nume	erical Algorithms in Structural Med	chanics		
Courses				
Courses				
Title Numerical Algorithms in Structural	Machanics (L0394)	Typ Lecture	Hrs/wk 2	CP 3
Numerical Algorithms in Structural		Recitation Section (small)	2	3
	Prof. Alexander Düster	recitation decision (ornan)		
Admission Requirements	None			
Recommended Previous	Knowledge of partial differential equations is reco	mmended.		
Knowledge				
Educational Objectives	After taking part successfully, students have reac	hed the following learning results		
Professional Competence				
Knowledge	Students are able to			
	+ give an overview of the standard algorithms the	at are used in finite element programs.		
	+ explain the structure and algorithm of finite ele	ment programs.		
	+ specify problems of numerical algorithms, to ic	lentify them in a given situation and to exp	lain their mathen	natical and compute
	science background.			
Skills	Students are able to			
	+ construct algorithms for given numerical methor	ods.		
	+ select for a given problem of structural mechan			
	+ apply numerical algorithms to solve problems of	of structural mechanics.		
	+ implement algorithms in a high-level programm	ning languate (here C++).		
	+ critically judge and verfiy numerical algorithms			
Personal Competence				
•	Students are able to			
Social competence	+ solve problems in heterogeneous groups and to	document the corresponding results		
	. solve problems in heterogeneous groups and to	accument the corresponding results.		
Autonomy	Students are able to			
	+ acquire independently knowledge to solve com	plex problems.		
Workload in Hours	Independent Study Time 124, Study Time in Lectu	ure 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2h			
scale				
Assignment for the	Materials Science: Specialisation Modeling: Electiv	ve Compulsory		
Following Curricula	Naval Architecture and Ocean Engineering: Core	Qualification: Elective Compulsory		
	Technomathematics: Specialisation III. Engineerin	g Science: Elective Compulsory		
	Theoretical Mechanical Engineering: Technical Co	mplementary Course: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisatio	n Numerics and Computer Science: Elective	Compulsory	

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

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

Module M1152: Mode	ling Across The Scales			
Courses				
Title		Тур	Hrs/wk	СР
Modeling Across The Scales (L1537	7)	Lecture	2	3
Modeling Across The Scales - Excer	rcise (L1538)	Recitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous	Basics of linear and nonlinear continuum mech	anics as taught, e.g., in the modules Mechan	ics II and Continuu	ım Mechanics (forces
Knowledge	and moments, stress, linear and nonlinear strai	n, free-body principle, linear and nonlinear co	nstitutive laws, st	rain energy).
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence				
Knowledge	The students can describe different deformation	on mechanisms on different scales and can r	ame the appropri	ate kind of modeling
	concept suited for its description.			
Skills	The students are able to predict first estimates	of the effective material behavior based on t	the material's micr	rostructure. They are
	able to correlate and describe the damage ber	avior of materials based on their micromech	anical behavior. Ir	n particular, they are
	able to apply their knowledge to different prob			•
	element code.		,	
Personal Competence				
•	The students are able to develop solutions, to p	resent them to specialists and to develop ide	as further	
,	The students are able to assess their own strer problems in the area of scale-bridging modeling	ngths and weaknesses. They can independen	tly and on their ov	wn identify and solve
	Independent Study Time 124, Study Time in Le	cture 56		
Credit points				
Course achievement	None			
Examination				
Examination duration and	45 min			
scale				
•	Materials Science: Specialisation Modeling: Elec	• •		
Following Curricula		, ,		
	Theoretical Mechanical Engineering: Specialisat	ion Materials Science: Elective Compulsory		

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

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

Courses					
Title		Тур		s/wk	CP
Methods in Theoretical Materials Science (L1677)		Lecture	2		4
Methods in Theoretical Materials S		Recitation Section	n (small) 1		2
	Prof. Stefan Fritz Müller				
Admission Requirements					
	Knowledge of advanced mathematics like analysis, linear algebra, differential equations and complex functions, e.g., Mathematics				
Knowledge	e I-IV Knowledge of physics, particularly solid state physics, e.g., Materials Physics				
	knowledge of physics, particularly solid sta	tice physics, e.g., Materials Physics			
Educational Objectives	After taking part successfully, students ha	ve reached the following learning result	.s		
Professional Competence		<u> </u>	<u> </u>		
•	The master students will be able to				
	explain how different modeling methods	work.			
	assess the field of application of individu	al methodological approaches.			
	evaluate the strengths and weaknesses	of different methods			
	evaluate the strengths and weaknesses	of different methods.			
	The students are thereby able to assess which method is best suited to solve a scientific problem and what accuracy can be				
	expected from the simulation results.				
Skills	After completing the module, the students	are able to			
	select the most suitable modeling meth	od as a function of various parameter	e such as langth so	ale time	scale temperatur
	material type, etc				
Personal Competence					
Social Competence	The students are able to discuss compete				
	and materials science, for example at con	references or exhibitions. Further, this pi	romotes their abiliti	es to work	k in interdiscipiina
	groups.				
Autonomy	The students are able to				
,					
	assess their own strengths and weaknes	ses.			
	acquire the knowledge they need on the	ir own.			
Workload in Hours	Independent Study Time 138, Study Time	n Lecture 42			
Credit points	6				
Course achievement	None				
Examination	Oral exam				
Examination duration and					
scale					
Assignment for the	Materials Science: Specialisation Modeling	Elective Compulsory			
Following Curricula	Theoretical Mechanical Engineering: Speci	alisation Materials Science: Elective Cor	mpulsory		
	Theoretical Mechanical Engineering: Techr	ical Complementary Course: Elective C	ompulsory		

Course L1677: Methods in Th	neoretical Materials Science
Тур	Lecture
Hrs/wk	2
СР	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
	1.1 Classification of Modelling Approaches and the Solid State
	2. Quantum Mechanical Approaches
	2.1 Electronic states : Atoms, Molecules, Solids
	2.2 Density Functional Theory
	2.3 Spin-Dynamics
	3. Thermodynamic Approaches
	3.1 Thermodynamic Potentials
	3.2 Alloys
	3.3 Cluster Expansion
	3.4 Monte-Carlo-Methods
Literature	Solid State Physics, Ashcroft/Mermin, Saunders College
	Computational Physics, Thijsen, Cambridge
	Computational Materials Science, Ohno et al Springer
	Materials Science and Engineering: An Introduction, Callister/Rethwisch, Edition 9, Wiley

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

Module M1238: Quan	tum Mechanics of Solids			
Courses				
Title		Тур	Hrs/wk	СР
Quantum Mechanics of Solids (L16	75)	Lecture	2	4
Quantum Mechanics of Solids (L16	76)	Recitation Section (small)	1	2
Module Responsible	Prof. Stefan Fritz Müller			
Admission Requirements	None			
Recommended Previous	Knowledge of advanced mathematics like anal	ysis, linear algebra, differential equations and	complex functio	ns, e.g., Mathemati
Knowledge	I-IV			
	Knowledge of mechanics and physics, particula	rly solid state physics, e.g., Materials Physics		
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence				
Knowledge	The master students will be able to explain			
	the basics of quantum mechanics.			
	mane sustes of quarteen meetinames.			
	the importance of quantum physics for the o	escription of materials properties.		
	correlations between on quantum mechanics based phenomena between individual atoms and macroscopic properties of			
	materials.			
	The master students will then be able to connect essential materials properties in engineering with materials properties on the			
	atomistic scale in order to understand these co	nnections.		
Skills	After attending this lecture the students can			
	perform materials design on a quantum mec	nanical basis.		
Personal Competence				
Social Competence	The students are able to discuss competently	quantum-mechanics-hased subjects with exp	erts from fields	such as physics a
Social Competence	materials science.	qualitatii-inechanies-basea subjects with exp	cres from ficius	such as physics a
Autonomy	The students are able to independently develo	p solutions to quantum mechanical problems.	They can also a	cauire the knowled
,	they need to deal with more complex question	·	-	
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42			
Credit points				
Course achievement				
Examination	Oral exam			
Examination duration and				
scale				
Assignment for the				
Following Curricula	,			
	Theoretical Mechanical Engineering: Specialisa			
	Theoretical Mechanical Engineering: Technical	Complementary Course: Elective Compulsory		

Course L1675: Quantum Med	chanics of Solids
Тур	Lecture
Hrs/wk	2
СР	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
	1.1 Relevance of Quantum Mechanics
	1.2 Classification of Solids
	2. Foundations of Quantum Mechanics
	2.1 Reminder : Elements of Classical Mechanics
	2.2 Motivation for Quantum Mechanics
	2.3 Particle-Wave Duality
	2.4 Formalism
	3. Elementary QM Problems
	3.1 Onedimensional Problems of a Particle in a Potential
	3.2 Two-Level System
	3.3 Harmonic Oscillator
	3.4 Electrons in a Magnetic Field
	3.5 Hydrogen Atom
	4. Quantum Effects in Condensed Matter
	4.1 Preliminary
	4.2 Electronic Levels
	4.3 Magnetism
	4.4 Superconductivity
	4.5 Quantum Hall Effect
Literature	Physik für Ingenieure, Hering/Martin/Stohrer, Springer
	Atom- und Quantenphysik, Haken/Wolf, Springer
	Grundkurs Theoretische Physik 5 1, Nolting, Springer
	Electronic Structure of Materials, Sutton, Oxford
	Materials Science and Engineering: An Introduction, Callister/Rethwisch, Edition 9, Wiley

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

Module M0603: Nonli	near Structural Analysis			
Courses				
Title		Тур	Hrs/wk	СР
Nonlinear Structural Analysis (L027	7)	Lecture	3	4
Nonlinear Structural Analysis (L027	9)	Recitation Section (small)	1	2
Module Responsible	Prof. Alexander Düster			
Admission Requirements	None			
Recommended Previous	Knowledge of partial differential equations is re	ecommended.		
Knowledge				
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	Students are able to			
	+ give an overview of the different nonlinear p	henomena in structural mechanics.		
	+ explain the mechanical background of nonlir	near phenomena in structural mechanics.		
	+ to specify problems of nonlinear structural a	analysis, to identify them in a given situation a	and to explain the	eir mathematical a
	mechanical background.			
CI:II-	Children and abla to			
SKIIIS	Students are able to			
	+ model nonlinear structural problems.			
	+ select for a given nonlinear structural proble	·		
	+ apply finite element procedures for nonlinea			
	+ critically verify and judge results of nonlinea			
	+ to transfer their knowledge of nonlinear solu	tion procedures to new problems.		
Personal Competence				
Social Competence	Students are able to			
	+ solve problems in heterogeneous groups and	to document the corresponding results.		
	+ share new knowledge with group members.			
Autonomy	Students are able to			
Autonomy	Students are able to	ampley problems		
	+ acquire independently knowledge to solve co	omplex problems.		
Workload in Hours	Independent Study Time 124, Study Time in Le	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Eng	ineering: Elective Compulsory		
Following Curricula	International Management and Engineering: Sp	pecialisation II. Civil Engineering: Elective Com	pulsory	
	Materials Science: Specialisation Modeling: Ele	ctive Compulsory		
	Mechatronics: Specialisation System Design: El	· · ·		
	Product Development, Materials and Production			
	Naval Architecture and Ocean Engineering: Co			
	Ship and Offshore Technology: Core Qualificati			
	Theoretical Mechanical Engineering: Technical	· ·		
	Theoretical Mechanical Engineering: Core Qual			
		tion Simulation Technology: Elective Compuls	nrv	

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

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

Module M1150: Conti	nuum Mechanics			
Courses				
		T	Una feela	CD.
Title Continuum Mechanics (L1533)		Typ Lecture	Hrs/wk 2	CP 3
Continuum Mechanics Exercise (L1)	534)	Recitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous	Basics of linear continuum mechanics as taught, e.g., in the	module Mechanics II (forces and	I moments, stres	s, linear strain, free-
Knowledge	body principle, linear-elastic constitutive laws, strain energy).		
Educational Objectives	After taking part successfully, students have reached the fol	lowing learning results		
Professional Competence				
Knowledge				
	The shirt see an explain the first described assembly			
	The students can explain the fundamental concepts to calcu	iate the mechanical behavior of fr	iateriais.	
Skille	The students can set up balance laws and apply basics of	deformation theory to specific as	nects both in a	onlied contexts as in
Skills	research contexts.	deformation theory to specific as	pects, both in a	opiled contexts as in
	research contexts.			
Personal Competence				
Social Competence	The students are able to develop solutions, to present them	to specialists in written form and	to develop ideas	further.
Autonomy	The students are able to assess their own strengths and we			vn identify and solve
	problems in the area of continuum mechanics and acquire the	ne 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	45 min			
scale				
Assignment for the	Materials Science: Specialisation Modeling: Elective Compuls	sory		
Following Curricula	Mechanical Engineering and Management: Specialisation Ma	terials: Elective Compulsory		
	Mechatronics: Technical Complementary Course: Elective Co	ompulsory		
	Biomedical Engineering: Specialisation Artificial Organs and		Compulsory	
	Biomedical Engineering: Specialisation Implants and Endopr			
	Biomedical Engineering: Specialisation Medical Technology a			
	Biomedical Engineering: Specialisation Management and Bus		mpulsory	
	Product Development, Materials and Production: Core Qualif Theoretical Mechanical Engineering: Technical Complements			
	Theoretical Mechanical Engineering: Technical Complemental Theoretical Mechanical Engineering: Core Qualification: Elec			
	co. ca.car Freehamear Engineering. Core Qualification. Elec	are compaisory		

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

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

Module M1291: Mater	rials Science Seminar			
Courses				
Title		Тур	Hrs/wk	СР
Seminar (L1757)		Seminar	2	3
Seminar Composites (L1758)		Seminar	2	3
Seminar Advanced Ceramics (L180	1)	Seminar	2	3
Seminar on interface-dominated m	aterials (L1795)	Seminar	2	3
Module Responsible	Prof. Jörg Weißmüller			
Admission Requirements	None			
Recommended Previous	Fundamental knowledge on nanomaterials	s, electrochemistry, interface science, mechani	CS	
Knowledge				
Educational Objectives	After taking part successfully, students have	ve reached the following learning results		
Professional Competence				
Knowledge	Students can explain the most important for	acts and relationships of a specific topic from	the field of materials s	science.
Skills	·	ed topic from the field of materials scien	-	
	·	ct. They can comply with a given duration of th		-
	summary including illustrations that contain	ins the most important results, relationships a	nd explanations of the	subject.
Personal Competence				
Social Competence	Students are able to adapt their presentat	ion with respect to content, detailedness, and	presentation style to	the composition and
	previous knowledge of the audience. They	can answer questions from the audience in a	curt and precise manr	ner.
Autonomy		out a literature research concerning a given to		ndently evaluate the
	material. They can self-reliantly decide wh	ich parts of the material should be included in	the presentation.	
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Materials Science: Specialisation Nano and	Hybrid Materials: Elective Compulsory		
Following Curricula	Materials Science: Specialisation Modeling	: Elective Compulsory		
	Materials Science: Specialisation Engineeri	ing Materials: Elective Compulsory		
	· · · · · · · · · · · · · · · · · · ·	·		

Course L1757: Seminar	
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Referat
Examination duration and	
scale	
Lecturer	Prof. Jörg Weißmüller
Language	DE/EN
Cycle	WiSe/SoSe
Content	
Literature	

Course L1758: Seminar Com	Course L1758: Seminar Composites	
Тур	Seminar	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Referat	
Examination duration and		
scale		
Lecturer	Prof. Bodo Fiedler	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content		
Literature		

Course L1801: Seminar Adva	Course L1801: Seminar Advanced Ceramics	
Тур	Seminar	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Referat	
Examination duration and		
scale		
Lecturer	Prof. Gerold Schneider	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content		
Literature		

Course L1795: Seminar on interface-dominated materials	
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Referat
Examination duration and	
scale	
Lecturer	Prof. Patrick Huber
Language	DE/EN
Cycle	WiSe/SoSe
Content	
Literature	

Specialization Nano and Hybrid Materials

Module M0766: Micro	osystems Technology	
Courses		
Title	Typ Hrs/wk CP	
Microsystems Technology (L0724)	Lecture 2 4	
Module Responsible	Prof. Hoc Khiem Trieu	
Admission Requirements	None	
Recommended Previous	Basics in physics, chemistry and semiconductor technology	
Knowledge		
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence	,	
Knowledge		
	Students are able	
	to present and to explain current fabrication techniques for microstructures and especially methods for the fabrication microsensors and microactuators, as well as the integration thereof in more complex systems	on c
	to explain in details operation principles of microsensors and microactuators and	
	to discuss the potential and limitation of microsystems in application.	
Skills		
	Students are capable	
	to analyze the feasibility of microsystems,	
	to develop process flows for the fabrication of microstructures and	
	to apply them.	
Personal Competence		
Social Competence	None	
Autonomy	None	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Credit points	4	
Course achievement		
Examination		
Examination duration and scale	30 min	
Assignment for the	Materials Science: Specialisation Nano and Hybrid Materials: Elective Compulsory	
Following Curricula		

ourse L0724: Microsystems	Technology
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Hoc Khiem Trieu
Language	EN
Cycle	WiSe
Content	 Introduction (historical view, scientific and economic relevance, scaling laws) Semiconductor Technology Basics, Lithography (wafer fabrication, photolithography, improving resolution, next-generatio lithography, nano-imprinting, molecular imprinting) Deposition Techniques (thermal oxidation, epitaxy, electroplating, PVD techniques: evaporation and sputtering; CV techniques: APCVD, LPCVD, PECVD and LECVD; screen printing) Etching and Bulk Micromachining (definitions, wet chemical etching, isotropic etch with HNA, electrochemical etching anisotropic etching with KOH/TMAH: theory, corner undercutting, measures for compensation and etch-stop techniques plasma processes, dry etching: back sputtering, plasma etching, Rile, Bosch process, cryo process, XeF2 etching) 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) Thermal and Radiation Sensors (temperature measurement, self-generating sensors: Seebeck effect and thermopile modulating sensors: thermorepistor, Pt-100, spreading resistance sensor, pn junction, NTC and PTC; thermal anemomete mass flow sensor, photometry, radiometry, IR sensor: thermopile and bolometer) Mechanical Sensors (strain based and stress based principle, capacitive readout, piezoresistivity, pressure senso piezoresistive, capacitive and fabrication process; accelerometer: piezoresistive, piezoelectric and capacitive; angular rat sensor: operating principle and fabrication process; Magnetic Sensors (galvanomagnetic sensors: splining current Hall sensor and magneto-transistor; magnetoresistiv sensors: magneto resistance, AMR and GMR, fluxgate magnetometer) Chemical and Bio Sensors (thermal gas sensors: pellistor and thermal conductivity sensor; metal oxide semiconductor ga sensor, organic semiconductor gas sens
	M. Madou: Fundamentals of Microfabrication, CRC Press, 2002
	M. Madou: Fundamentals of Microfabrication, CRC Press, 2002 N. Schwesinger: Lehrbuch Mikrosystemtechnik, Oldenbourg Verlag, 2009 T. M. Adams, R. A. Layton:Introductory MEMS, Springer, 2010

Module M1334: BIO II	II: Biomaterials	
Courses		
Title	Typ Hrs/wk	СР
Biomaterials (L0593)	Lecture 2	3
Module Responsible	Prof. Michael Morlock	
Admission Requirements	s None	
Recommended Previous	s Basic knowledge of orthopedic and surgical techniques is recommended.	
Knowledge	e	
Educational Objectives	s After taking part successfully, students have reached the following learning results	
Professional Competence	e	
Knowledge	e The students can describe the materials of the human body and the materials being used in medical engineering	g, and their fields of
	use.	
Skille	(s) The students can explain the advantages and disadvantages of different kinds of biomaterials.	
Skills	5 The students can explain the advantages and disadvantages of different killus of biomaterials.	
Personal Competence	е	
Social Competence	e The students are able to discuss issues related to materials being present or being used for replacements with	student mates and
	the teachers.	
Autonomy	The students are able to acquire information on their own. They can also judge the information with respect to it	s credibility.
	, , , , , , , , , , , , , , , , , , , ,	
Workload in Hours	s Independent Study Time 62, Study Time in Lecture 28	
Credit points	s 3	
Course achievement	t None	
Examination	m Written exam	
Examination duration and	d 90 min	
scale	е	
Assignment for the		ompulsory
Following Curricula		
	Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory	
	Biomedical Engineering: Specialisation Implants and Endoprostheses: Compulsory	
	Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory	
	Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory	
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	
	Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory	

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

Module M0643: Optoe	electronics I - Wave Optics			
Courses				
Title		Тур	Hrs/wk	СР
Optoelectronics I: Wave Optics (L03	359)	Lecture	2	3
Optoelectronics I: Wave Optics (Pro	oblem Solving Course) (L0361)	Recitation Section (small)	1	1
Module Responsible	Prof. Manfred Eich			
Admission Requirements	None			
	Basics in electrodynamics, calculus			
Knowledge				
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence	Their taking part succession, stadents have reached t	The following realiting results		
	Students can explain the fundamental mathematical a	nd physical relations of freely propag	ating optical waves	5.
	They can give an overview on wave optical phenomena		• .	
	Students can describe waveoptics based components s			ited way.
Skills	Students can generate models and derive mathematics	al descriptions in relation to free opti	cal wave propagati	on
SKIIIS	They can derive approximative solutions and judge fac			on.
	They can derive approximative solutions and judge luc	tors initiating on the components p	cirorinance.	
Personal Competence				
Social Competence	Students can jointly solve subject related problems in o	groups. They can present their results	s effectively within	the framework of th
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	problem solving course.	, ,	,	
Autonomy	Students are capable to extract relevant information f	rom the provided references and to	relate this informat	ion to the content o
	the lecture. They can reflect their acquired level of	expertise with the help of lecture a	ccompanying mea	sures such as exa
	typical exam questions. Students are able to connect t	heir knowledge with that acquired fro	om other lectures.	
Workload in Hours	, ,			
Credit points				
Examination	Written exam			
Examination duration and	40 minutes			
scale	Floatrical Engineering, Specialization Nav1	and Microsystoms Tochnology: 51	va Campulaan	
Assignment for the	Electrical Engineering: Specialisation Nanoelectronics a Electrical Engineering: Specialisation Microwave Engine			ive Compulsory
Following Curricula	Materials Science: Specialisation Nano and Hybrid Mate		companionity: ciect	ive Compuisory
	Microelectronics and Microsystems: Specialisation Micr		Compulsorv	
	Renewable Energies: Specialisation Solar Energy Syste	·		

Course L0359: Optoelectronics I: Wave Optics	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Manfred Eich
Language	EN
Cycle	SoSe
Content	 Introduction to optics Electromagnetic theory of light Interference Coherence Diffraction Fourier optics Polarisation and Crystal optics Matrix formalism Reflection and transmission Complex refractive index Dispersion Modulation and switching of light
Literature	Bahaa E. A. Saleh, Malvin Carl Teich, Fundamentals of Photonics, Wiley 2007 Hecht, E., Optics, Benjamin Cummings, 2001 Goodman, J.W. Statistical Optics, Wiley, 2000 Lauterborn, W., Kurz, T., Coherent Optics: Fundamentals and Applications, Springer, 2002

Course L0361: Optoelectroni	urse L0361: Optoelectronics I: Wave Optics (Problem Solving Course)	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Manfred Eich	
Language	EN	
Cycle	SoSe	
Content	see lecture Optoelectronics 1 - Wave Optics	
Literature	see lecture Optoelectronics 1 - Wave Optics	

Module M0930: Semio	conductor Seminar			
Courses				
Title		Тур	Hrs/wk	СР
Semiconductor Seminar (L0760)		Seminar	2	2
Module Responsible	Prof. Matthias Kuhl			
Admission Requirements	None			
Recommended Previous	Semiconductors			
Knowledge				
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	Students can explain the most important facts	and relationships of a specific topic from	n the field of semicondu	ctors.
Skills	Students are able to compile a specified topic	from the field of semiconductors and to	give a clear, structured	and comprehensible
	presentation of the subject. They can comply		•	English a summary
	including illustrations that contains the most in	nportant results, relationships and expla	anations of the subject.	
Personal Competence				
Social Competence	Students are able to adapt their presentation	with respect to content, detailedness, a	nd presentation style to	the composition and
	previous knowledge of the audience. They can	answer questions from the audience in	a curt and precise mann	ier.
Autonomy	Students are able to autonomously carry out a	a literature research concerning a given	topic. They can indepe	ndently evaluate the
	material. They can self-reliantly decide which p	parts of the material should be included	in the presentation.	
Workload in Hours	Independent Study Time 32, Study Time in Lec	ture 28		
Credit points	2			
Course achievement	None			
Examination	Presentation			
Examination duration and	15 minutesw presentation + 5-10 minutes disc	ussion + 2 pages written abstract		
scale				
Assignment for the	Materials Science: Specialisation Nano and Hyl	orid Materials: Elective Compulsory		
Following Curricula	Microelectronics and Microsystems: Core Quali	fication: Elective Compulsory		

Course L0760: Semiconducto	or Seminar
	Seminar
Hrs/wk	
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Matthias Kuhl, Prof. Manfred Kasper, Prof. Manfred Eich, Prof. Hoc Khiem Trieu
Language	EN
Cycle	SoSe
Content	Prepare, present, and discuss talks about recent topics from the field of semiconductors. The presentations must be given in English.
	 Evaluation Criteria: understanding of subject, discussion, response to questions structure and logic of presentation (clarity, precision) coverage of the topic, selection of subjects presented linguistic presentation (clarity, comprehensibility) visual presentation (clarity, comprehensibility) handout (see below) compliance with timing requirement. Handout:
	Before your presentation, it is mandatory to distribute a printed handout (short abstract) of your presentation in English language. This must be no longer than two pages A4, and include the most important results, conclusions, explanations and diagrams.
Literature	Aktuelle Veröffentlichungen zu dem gewählten Thema

Module M1220: Inter	faces and interface-domin	nated Materials			
Courses					
Title		1	ур	Hrs/wk	СР
Nature's Hierarchical Materials (L1	663)	S	eminar	2	3
Interfaces (L1654)		L	ecture	2	3
Module Responsible	Prof. Patrick Huber				
Admission Requirements	None				
Recommended Previous	Basic knowledge in Materials Science	e, e.g. Materials Science I/II, ar	nd physical chemis	stry	
Knowledge					
Educational Objectives	After taking part successfully, studer	nts have reached the following	learning results		
Professional Competence					
Knowledge	The students will be able to explain	the structural and thermodyn	amic properties of	interfaces in comparison	to the bulk systems
	They will be able to describe the rele	evance of interfaces and physi	co-chemical modi	fications of interfaces. Mor	eover, they are able
	to outline the characteristics of biomaterials and to relate them to classical materials systems, such as metals, ceramics and				
	polymers.				
Skills	The students are able to rationalize	the impact of interfaces on m	aterial properties	and functionalities. Moreo	ver. thev are able to
	trace the peculiar properties of biom	·			, ,,
		•	•		
Personal Competence					
Social Competence	The students are able to present solu	utions to specialists and to dev	elop ideas further		
Autonomy	The students are able to				
	assess their own strengths and	d weaknesses.			
	 define tasks independently. 				
Workload in Hours	Independent Study Time 124, Study	Time in Lecture 56			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	Materials Science: Specialisation Nar	no and Hybrid Materials: Electi	ve Compulsory		
Following Curricula	Mechanical Engineering and Manage	ment: Specialisation Materials	: Elective Compuls	sory	

Course L1663: Nature's Hiera	archical Materials
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Gerold Schneider
Language	EN
Cycle	WiSe
Content	Biological materials are omnipresent in the world around us. They are the main constituents in plant and animal bodies and have a diversity of functions. A fundamental function is obviously mechanical providing protection and support for the body. But biological materials may also serve as ion reservoirs (bone is a typical example), as chemical barriers (like cell membranes), have catalytic function (such as enzymes), transfer chemical into kinetic energy (such as the muscle), etc.This lecture will focus on materials with a primarily (passive) mechanical function: cellulose tissues (such as wood), collagen tissues (such as tendon or cornea), mineralized tissues (such as bone, dentin and glass sponges). The main goal is to give an introduction to the current knowledge of the structure in these materials and how these structures relate to their (mostly mechanical) functions.
Literature	Peter Fratzl, Richard Weinkamer, Nature's hierarchical materialsProgress, in Materials Science 52 (2007) 1263-1334 Journal publications

Course L1654: Interfaces	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Patrick Huber
Language	DE
Cycle	SoSe
Content	 Microscopic structure and thermodynamics of interfaces (gas/solid, gas/liquid, liquid/liquid, liquid/solid) Experimental methods for the study of interfaces Interfacial forces wetting surfactants, foams, bio-membranes chemical grafting of interfaces
Literature	"Physics and Chemistry of Interfaces", K.H. Butt, K. Graf, M. Kappl, Wiley-VCH Weinheim (2006) "Interfacial Science", G.T. Barnes, I.R. Gentle, Oxford University Press (2005)

Module M1238: Quan	tum Mechanics of Solids			
Courses				
Title		Тур	Hrs/wk	СР
Quantum Mechanics of Solids (L16	75)	Lecture	2	4
Quantum Mechanics of Solids (L16	76)	Recitation Section (small)	1	2
Module Responsible	Prof. Stefan Fritz Müller			
Admission Requirements	None			
Recommended Previous	Knowledge of advanced mathematics like ar	alysis, linear algebra, differential equations and	complex function	ns, e.g., Mathemat
Knowledge	I-IV			
	Knowledge of mechanics and physics, particular	ularly solid state physics, e.g., Materials Physics		
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	The master students will be able to explain			
	the basics of quantum mechanics.			
	the importance of quantum physics for the description of materials properties.			
	correlations between on quantum mechanics based phenomena between individual atoms and macroscopic properties			
	materials.			
	The master students will then be able to connect essential materials properties in engineering with materials properties on the			
	atomistic scale in order to understand these		ning with materi	ais properties on t
	atomistic scale in order to understand these	connections.		
Skills	After attending this lecture the students can			
	perform materials design on a quantum me	echanical basis.		
	Imperiori materials design on a quantum			
Personal Competence				
Social Competence	'	tly quantum-mechanics-based subjects with exp	erts from fields	such as physics a
	materials science.			
Autonomy		elop solutions to quantum mechanical problems.		cquire the knowled
	they need to dear with more complex question	ons with a quantum mechanical background from	the literature.	
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	Materials Science: Specialisation Nano and H	ybrid Materials: Elective Compulsory		
Following Curricula	Materials Science: Specialisation Modeling: E	lective Compulsory		
		sation Materials Science: Elective Compulsory		
	Theoretical Mechanical Engineering: Technic	al Complementary Course: Elective Compulsory		

Course L1675: Quantum Med	hanics of Solids
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Stefan Fritz Müller
Language	DE/EN
Cycle	SoSe
	1. Introduction
	1.1 Relevance of Quantum Mechanics
	1.2 Classification of Solids
	2. Foundations of Quantum Mechanics
	2.1 Reminder : Elements of Classical Mechanics
	2.2 Motivation for Quantum Mechanics
	2.3 Particle-Wave Duality
	2.4 Formalism
	3. Elementary QM Problems
	3.1 Onedimensional Problems of a Particle in a Potential
	3.2 Two-Level System 3.3 Harmonic Oscillator
	3.4 Electrons in a Magnetic Field
	3.5 Hydrogen Atom
	3.3 Hydrogen Atom
	4. Quantum Effects in Condensed Matter
	4.1 Preliminary
	4.2 Electronic Levels
	4.3 Magnetism
	4.4 Superconductivity
	4.5 Quantum Hall Effect
Literature	Physik für Ingenieure, Hering/Martin/Stohrer, Springer
	Atom- und Quantenphysik, Haken/Wolf, Springer
	Grundkurs Theoretische Physik 5 1, Nolting, Springer
	Electronic Structure of Materials, Sutton, Oxford
	Materials Science and Engineering: An Introduction, Callister/Dethwisch, Edition 0, Wiley
	Materials Science and Engineering: An Introduction, Callister/Rethwisch, Edition 9, Wiley

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

Module M1239: Expe	rimental Micro- and Nanomechanics			
Courses				
Title		Тур	Hrs/wk	СР
Experimental Micro- and Nanomec	hanics (L1673)	Lecture	2	4
Experimental Micro- and Nanomec	hanics (L1674)	Recitation Section (small)	1	2
Module Responsible	Dr. Erica Lilleodden			
Admission Requirements	None			
Recommended Previous	Basics in Materials Science I/II, Mechanical Properties	, Phenomena and Methods in Materials Sc	cience	
Knowledge				
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students are able to describe the principles of mer fracture).	chanical behavior (e.g., stress, strain, m	odulus, strength	n, hardening, failure,
	fracture).			
	Students can explain the principles of characterization methods used for investigating microstructure (e.g., scanning elect microscopy, x-ray diffraction)			
	They can describe the fundamental relations betwee	n microstructure and mechanical properti	es.	
Skills	Students are capable of using standardized calcul strength) of different materials under varying loading			properties (modulus,
Personal Competence				
Social Competence	Students can provide appropriate feedback and hand	lle feedback on their own performance co	nstructively.	
Autonomy	Students are able to			
	- assess their own strengths and weaknesses			
	- assess their own state of learning in specific terms	and to define further work steps on this ba	asis guided by te	eachers.
	- to be able to work independently based on lectuneeded	res and notes to solve problems, and to	ask for help o	r clarifications when
Workload in Hours	Independent Study Time 138, Study Time in Lecture	42		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	60 min			
scale				
Assignment for the	Materials Science: Specialisation Nano and Hybrid Ma	aterials: Elective Compulsory		
Following Curricula	Theoretical Mechanical Engineering: Specialisation M	aterials Science: Elective Compulsory		
	Theoretical Mechanical Engineering: Technical Comp	lementary Course: Elective Compulsory		

₹	Lacture
Тур	Lecture
Hrs/wk	
СР	
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 meta
	materials, though issues related to ceramics and polymeric materials will also be discussed. Modern methods will be explor
	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
	•
Literature	Vorlesungsskript
Literature	* on Goding-Octupe
	Aktuelle Publikationen

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

Module M1335: BIO II	: Artificial Joint Replacement			
Courses				
itle		Тур	Hrs/wk	СР
artificial Joint Replacement (L1306)		Lecture	2	3
Module Responsible	Prof. Michael Morlock			
Admission Requirements	None			
Recommended Previous	Basic knowledge of orthopedic and surgical tech	iniques is recommended.		
Knowledge				
Educational Objectives	After taking part successfully, students have rea	ched the following learning results		
Professional Competence				
Knowledge	The students can name the different kinds of art	cificial limbs.		
Skille	The students can explain the advantages and di	sadvantages of different kinds of endon	rothosos	
Skills	The students can explain the advantages and di	sadvantages of different kinds of endop	Tottleses.	
Personal Competence				
Social Competence	The students are able to discuss issues related t	o endoprothese with student mates and	I the teachers.	
Autonomy	The students are able to acquire information on	their own. They can also judge the infor	mation with respect to	its credibility.
Workload in Hours	Independent Study Time 62, Study Time in Lector	ure 28		
Credit points	3			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	International Management and Engineering: Spe	ecialisation II. Process Engineering and B	iotechnology: Elective	Compulsory
Following Curricula	Materials Science: Specialisation Nano and Hybr	id Materials: Elective Compulsory		
	Biomedical Engineering: Specialisation Artificial	Organs and Regenerative Medicine: Elec	ctive Compulsory	
	Biomedical Engineering: Specialisation Implants	and Endoprostheses: Compulsory		
	Biomedical Engineering: Specialisation Medical	Гесhnology and Control Theory: Elective	Compulsory	
	Biomedical Engineering: Specialisation Manager	nent and Business Administration: Electi	ive Compulsory	
	Orientierungsstudium: Core Qualification: Electiv	ve Compulsory		
	Theoretical Mechanical Engineering: Technical C	Complementary Course: Elective Compul	sory	
	Theoretical Mechanical Engineering: Specialisati	on Bio- and Medical Technology: Electiv	e Compulsory	

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

Madula MOETO, Danti	ala Tariburala	and Callel Matter	Dunner Trobustom		
Module M0519: Partio	cie recnnology	and Solid Matter	Process Technology		
Courses					
Title			Тур	Hrs/wk	СР
Advanced Particle Technology II (L	0051)		Project-/problem-based Learning	1	1
Advanced Particle Technology II (Li	0050)		Lecture	2	2
Experimental Course Particle Techi	nology (L0430)		Practical Course	3	3
Module Responsible	Prof. Stefan Heinrich				
Admission Requirements	None				
Recommended Previous	Basic knowledge of se	olids processes and partic	cle technology		
Knowledge					
Educational Objectives	After taking part succ	essfully, students have re	eached the following learning results		
Professional Competence					
Knowledge	After completion of the	ne module the students v	vill be able to describe and explain processes for	solids processi	ng in detail based o
	microprocesses on th	e particle level.			
Skills	Students are able to choose process steps and apparatuses for the focused treatment of solids depending on the specific				
	characteristics. They	furthermore are able to a	dapt these processes and to simulate them.		
Personal Competence					
Social Competence	Students are able to	present results from sm	nall teamwork projects in an oral presentation a	nd to discuss	their knowledge wit
	scientific researchers	scientific researchers.			
Autonomy	Students are able to	analyze and solve proble	ns regarding solid particles independently or in s	mall groups.	
Workload in Hours	Independent Study Ti	ime 96, Study Time in Led	cture 84		
Credit points	6				
Course achievement	Compulsory Bonus	Form	Description		
	Yes None	Written elaboration	fünf Berichte (pro Versuch ein Bericht) à 5-1	0 Seiten	
Examination	Written exam				
Examination duration and	120 minutes				
scale					
Assignment for the	Bioprocess Engineeri	ng: Specialisation A - Gen	eral Bioprocess Engineering: Elective Compulsory	/	
Following Curricula	Bioprocess Engineeri	ng: Specialisation B - Indu	ustrial Bioprocess Engineering: Elective Compulso	ry	
			alisation Environmental Engineering: Elective Con		
	International Manage	ment and Engineering: S	pecialisation II. Process Engineering and Biotechn	ology: Elective	Compulsory
	Materials Science: Specialisation Nano and Hybrid Materials: Elective Compulsory				
	Process Engineering:	Core Qualification: Comp	ulsory		

Course L0051: Advanced Par	urse L0051: Advanced Particle Technology II	
Тур	Project-/problem-based Learning	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Stefan Heinrich	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0050: Advanced Par	ticle Technology II
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Stefan Heinrich
Language	DE/EN
Cycle	WiSe
Content	 Exercise in form of "Project based Learning" Agglomeration, particle size enlargement advanced particle size reduction Advanced theorie of fluid/particle flows CFD-methods for the simulation of disperse fluid/solid flows, Euler/Euler methids, Descrete Particle Modeling Treatment of simulation problems with distributed properties, solution of population balances
Literature	Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie, Leipzig, 1990. Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992.

Course L0430: Experimental	Course Particle Technology
Тур	Practical Course
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Stefan Heinrich
Language	DE/EN
Cycle	WiSe
Content	 Fluidization Agglomeration Granulation Drying Determination of mechanical properties of agglomerats
Literature	Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie, Leipzig, 1990. Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992.

Science				
Module M0644: Optoe	electronics II - Quantum Optics			
Courses				
Title		Тур	Hrs/wk	СР
Optoelectronics II: Quantum Optics	(L0360)	Lecture	2	3
Optoelectronics II: Quantum Optics	(Problem Solving Course) (L0362)	Recitation Section (small)	1	1
Module Responsible	Prof. Manfred Eich			
Admission Requirements	None			
Recommended Previous	Basic principles of electrodynamics, optics and quantur	n mechanics		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	ne following learning results		
Professional Competence				
	Students can explain the fundamental mathematical	and physical relations of quantum opt	ical phenomena	such as absorption,
	stimulated and spontanous emission. They can describe		·	·
	overview on quantum optical components in technical	applications.		, ,
Skills	Students can generate models and derive mathemati	cal descriptions in relation to quantum	optical phenon	nena and processes.
	They can derive approximative solutions and judge fact	cors influential on the components' perf	ormance.	
Personal Competence				
Social Competence	Students can jointly solve subject related problems in groups. They can present their results effectively within the framework of the			
	problem solving course.			
Autonomy	Students are capable to extract relevant information fr	om the provided references and to rela	ate this informat	ion to the content of
	the lecture. They can reflect their acquired level of	expertise with the help of lecture acco	ompanying mea	sures such as exam
	typical exam questions. Students are able to connect the	neir knowledge with that acquired from	other lectures.	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42			
Credit points	4			
Course achievement	None			
Examination	Written exam			
Examination duration and	40 minutes			
scale				
Assignment for the	Electrical Engineering: Specialisation Nanoelectronics a	nd Microsystems Technology: Elective	Compulsory	
Following Curricula	Electrical Engineering: Specialisation Microwave Engine			ve Compulsory
•	Materials Science: Specialisation Nano and Hybrid Mate			, ,
	Microelectronics and Microsystems: Specialisation Micro		npulsory	
	Microelectronics and Microsystems: Specialisation Micro	·		
	<u> </u>	•	<u> </u>	

urse L0360: Optoelectronics II: Quantum Optics		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Manfred Eich	
Language	EN	
Cycle	WiSe	
Content	 Generation of light Photons Thermal and nonthermal light Laser amplifier Noise Optical resonators Spectral properties of laser light CW-lasers (gas, solid state, semiconductor) Pulsed lasers 	
Literature	Bahaa E. A. Saleh, Malvin Carl Teich, Fundamentals of Photonics, Wiley 2007 Demtröder, W., Laser Spectroscopy: Basic Concepts and Instrumentation, Springer, 2002 Kasap, S.O., Optoelectronics and Photonics: Principles and Practices, Prentice Hall, 2001 Yariv, A., Quantum Electronics, Wiley, 1988 Wilson, J., Hawkes, J., Optoelectronics: An Introduction, Prentice Hall, 1997, ISBN: 013103961X Siegman, A.E., Lasers, University Science Books, 1986	

Course L0362: Optoelectroni	Course L0362: Optoelectronics II: Quantum Optics (Problem Solving Course)		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Manfred Eich		
Language	EN		
Cycle	WiSe		
Content	see lecture Optoelectronics 1 - Wave Optics		
Literature	see lecture Optoelectronics 1 - Wave Optics		

Module M1291: Mater	rials Science Seminar			
Courses				
Title		Тур	Hrs/wk	CP
Seminar (L1757)		Seminar	2	3
Seminar Composites (L1758)		Seminar	2	3
Seminar Advanced Ceramics (L180		Seminar	2	3
Seminar on interface-dominated m		Seminar	2	3
Module Responsible	Prof. Jörg Weißmüller			
Admission Requirements	None			
Recommended Previous	Fundamental knowledge on nanomaterial	s, electrochemistry, interface science, mecha	nics	
Knowledge				
Educational Objectives	After taking part successfully, students ha	ave reached the following learning results		
Professional Competence				
Knowledge	Students can explain the most important	facts and relationships of a specific topic from	the field of materials	science.
Skills	Students are able to compile a specified topic from the field of materials science and to give a clear, structured and			
	comprehensible presentation of the subje	ct. They can comply with a given duration of t	the presentation. They	can write in English a
	summary including illustrations that conta	ains the most important results, relationships	and explanations of the	e subject.
Personal Competence				
Social Competence	Students are able to adapt their presentation with respect to content, detailedness, and presentation style to the composition and			
	previous knowledge of the audience. They	y can answer questions from the audience in a	a curt and precise mani	ner.
Autonomy		out a literature research concerning a given		endently evaluate the
	material. They can self-reliantly decide wh	hich parts of the material should be included i	n the presentation.	
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Materials Science: Specialisation Nano an	d Hybrid Materials: Elective Compulsory		
Following Curricula	Materials Science: Specialisation Modeling	g: Elective Compulsory		
_	Materials Science: Specialisation Engineer	ring Materials: Elective Compulsory		
	. 3	- , ,		

Course L1757: Seminar	
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Referat
Examination duration and	
scale	
Lecturer	Prof. Jörg Weißmüller
Language	DE/EN
Cycle	WiSe/SoSe
Content	
Literature	

Course L1758: Seminar Com	Course L1758: Seminar Composites	
Тур	Seminar	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Referat	
Examination duration and		
scale		
Lecturer	Prof. Bodo Fiedler	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content		
Literature		

Course L1801: Seminar Adva	Course L1801: Seminar Advanced Ceramics		
Тур	Seminar		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Examination Form	Referat		
Examination duration and			
scale			
Lecturer	Prof. Gerold Schneider		
Language	DE/EN		
Cycle	WiSe/SoSe		
Content			
Literature			

Course L1795: Seminar on interface-dominated materials		
Тур	Seminar	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Referat	
Examination duration and		
scale		
Lecturer	Prof. Patrick Huber	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content		
Literature		

Thesis

Module M-002: Maste	r Thesis
Courses	
Title	Typ Hrs/wk CP
Module Responsible	Professoren der TUHH
Admission Requirements	Appelliant Consultant Internation (21.4)
	According to General Regulations §21 (1):
	At least 60 credit points have to be achieved in study programme. The examinations board decides on exceptions.
Recommended Previous	
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	
	 The students can use specialized knowledge (facts, theories, and methods) of their subject competently on specialized issues.
	 The students can explain in depth the relevant approaches and terminologies in one or more areas of their subject
	describing current developments and taking up a critical position on them.
	• The students can place a research task in their subject area in its context and describe and critically assess the state of
	research.
Skills	The students are able:
	 To select, apply and, if necessary, develop further methods that are suitable for solving the specialized problem in question.
	To apply knowledge they have acquired and methods they have learnt in the course of their studies to complex and/or
	incompletely defined problems in a solution-oriented way.
	To develop new scientific findings in their subject area and subject them to a critical assessment.
Personal Competence	Children and
Social Competence	Students can
	Both in writing and orally outline a scientific issue for an expert audience accurately, understandably and in a structured
	way.
	Deal with issues competently in an expert discussion and answer them in a manner that is appropriate to the addressees
	while upholding their own assessments and viewpoints convincingly.
Autonomy	Students are able:
Autonomy	Students are able.
	To structure a project of their own in work packages and to work them off accordingly.
	To work their way in depth into a largely unknown subject and to access the information required for them to do so.
	To apply the techniques of scientific work comprehensively in research of their own.
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0
Credit points	30
Course achievement	None
Examination	Thesis
Examination duration and	According to General Regulations
scale	
Assignment for the	Civil Engineering: Thesis: Compulsory
Following Curricula	Bioprocess Engineering: Thesis: Compulsory
1	Chemical and Bioprocess Engineering: Thesis: Compulsory
	Computer Science: Thesis: Compulsory
	Electrical Engineering: Thesis: Compulsory Energy and Environmental Engineering: Thesis: Compulsory
	Energy and Environmental Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory
	Environmental Engineering: Thesis: Compulsory
	Aircraft Systems Engineering: Thesis: Compulsory
	Global Innovation Management: Thesis: Compulsory
	Computational Science and Engineering: Thesis: Compulsory
	Information and Communication Systems: Thesis: Compulsory
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	International Management and Engineering: Thesis: Compulsory
	Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory
	Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory
	Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Materials Science: Thesis: Compulsory
	Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory

Module Manual M.Sc. "Materials Science"

	Mechatronics: Thesis: Compulsory	
	Biomedical Engineering: Thesis: Compulsory	
	Microelectronics and Microsystems: Thesis: Compulsory	
	Product Development, Materials and Production: Thesis: Compulsory	
	Renewable Energies: Thesis: Compulsory	
	Naval Architecture and Ocean Engineering: Thesis: Compulsory	
	Ship and Offshore Technology: Thesis: Compulsory	
	Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory	
	Theoretical Mechanical Engineering: Thesis: Compulsory	
	Process Engineering: Thesis: Compulsory	
	Water and Environmental Engineering: Thesis: Compulsory	
	Certification in Engineering & Advisory in Aviation: Thesis: Compulsory	