

# **Amtliche Bekanntmachungen der TU Bergakademie Freiberg**

**Nr. 37, Heft 2 vom 17. Oktober 2017**

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## **Modulhandbuch für den Internationalen Masterstudiengang Computational Materials Science**



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## **Abkürzungen**

KA: schriftliche Klausur / written exam

MP: mündliche Prüfung / oral examination

AP: alternative Prüfungsleistung / alternative examination

PVL: Prüfungsvorleistung / prerequisite


MP/KA: mündliche oder schriftliche Prüfungsleistung (abhängig von Teilnehmerzahl) / written or oral examination (dependent on number of students)


SS, SoSe: Sommersemester / sommer semester


WS, WiSe: Wintersemester / winter semester

SX: Lehrveranstaltung in Semester X des Moduls / lecture in module semester x

SWS: Semesterwochenstunden


Data:	MA. Nr. / Examination number: -	Version: 08.05.2017 	Start Year: WiSe 2018
Module Name:	<b>Advanced Topics of Computational Materials Science</b>		
(English):			
Responsible:	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	Students will get familiar with the most recent developments in computational materials science and current state-of-the-art methodologies. They will learn advanced methods for data analysis and data-driven research and will be able to apply those to new problems.		
Contents:	This advanced course will cover topics such as size and scale dependent behavior, where students will get an overview over current developments and will also be able to study such phenomena by hands-on simulations. The importance of multiphysical and coupled phenomena will be discussed together with an introduction of the technical details relevant for the numerical implementation of such materials science problems. Advanced methods for data analysis, optimization and data-driven research will be introduced (such as neural networks or machine learning). These will be applied in the hands-on programming sessions, where the emphasis is on applying the methods from the lecture to problems with materials scientific relevance.		
Literature:			
Types of Teaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Exercises (1 SWS)		
Pre-requisites:	<b>Recommendations:</b> Basic knowledge of Python scripting		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 8 students or more) [MP minimum 15 min / KA 90 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 8 und mehr Teilnehmern) [MP mindestens 15 min / KA 90 min]		
Credit Points:	4		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies.		


Data:	CerEng. MA. Nr. / Examination number: 41912	Version: 15.06.2016 	Start Year: WiSe 2016
Module Name:	<b>Ceramic Engineering</b>		
(English):			
Responsible:	<a href="#">Aneziris, Christos G. / Prof. Dr.-Ing.</a>		
Lecturer(s):	<a href="#">Aneziris, Christos G. / Prof. Dr.-Ing.</a>		
Institute(s):	<a href="#">Institute of Ceramics, Glass and Construction Materials</a>		
Duration:	1 Semester(s)		
Competencies:	<p>Students will understand, apply, improve and generate ceramic materials:</p> <ul style="list-style-type: none"> <li>• in micro structural design,</li> <li>• ceramic processing,</li> <li>• testing and</li> <li>• application</li> </ul>		
Contents:	<p>Most important ingredients are:</p> <ul style="list-style-type: none"> <li>• definition, bonding,</li> <li>• micro structure, density, porosity</li> <li>• mechanical properties,</li> <li>• thermal and thermo mechanical properties</li> <li>• chemical properties</li> <li>• sintering</li> <li>• basics in ceramic technology, theoretical</li> <li>• ceramic technology pressing/extruding/casting, experimental</li> <li>• engineering ceramics, alumina/zirconia</li> <li>• engineering ceramics, silicon carbide</li> <li>• functional ceramics, non linear dielectric/piezoelectric properties - barium titanate</li> <li>• refractories, carbon bonded materials</li> <li>• silicate ceramics</li> <li>• Exercise: theoretical density / Enthalpy</li> <li>• Visiting of ceramic plant or research institute</li> </ul>		
Literature:	<p>Introduction to Ceramics, David Kingery  Introduction to the Principles of Ceramic Processing, James Reed  Physical Ceramics, Yet-Ming Chiang, Dunbar Birnie III, W. David Kingery</p>		
Types of Teaching:	S1 (WS): Incl. Exercises / Lectures (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> Basic fundamentals of materials science		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	<p>For the award of credit points it is necessary to pass the module exam.  The module exam contains:  MP/KA (KA if 6 students or more) [MP minimum 30 min / KA 90 min]</p> <p>Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:  MP/KA (KA bei 6 und mehr Teilnehmern) [MP mindestens 30 min / KA 90 min]</p>		
Credit Points:	3		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		
Workload:	The workload is 90h. It is the result of 30h attendance and 60h self-studies.		

Data:	KOTM. MA. Nr. 3120 / Examination number: 41907	Version: 18.05.2017 	Start Year: SoSe 2018
Module Name:	<b>Continuum Mechanics</b>		
(English):			
Responsible:	<a href="#">Kiefer, Björn / Prof. PhD.</a>		
Lecturer(s):	<a href="#">Kiefer, Björn / Prof. PhD.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	Students will elevate their understanding of the mathematical foundations of continuum solid mechanics. Moreover, they will be familiar with classical theoretical approaches that describe the kinematics, kinetics and constitutive behavior of three-dimensional continua at small and large deformations, including the governing balance laws. The successful participant will be able to apply this knowledge to the modeling of specific problems in geometrically and physically nonlinear solid mechanics.		
Contents:	<p>Most important ingredients are:</p> <ul style="list-style-type: none"> <li>• tensor algebra and analysis</li> <li>• balance laws (mass, momentum, energy, entropy)</li> <li>• thermodynamic consistency</li> <li>• spatial and material descriptions</li> <li>• kinematics of continua at finite deformations</li> <li>• definition of various stress measures</li> <li>• constitutive theory</li> </ul>		
Literature:	<p>P. Chadwick: Continuum Mechanics: Concise Theory and Problems, Dover Publications, 1999  Gurtin, Fried, Anand: The Mechanics and Thermodynamics of Continua, Cambridge University Press, 2009  Holzapfel: Nonlinear Solid Mechanics: A Continuum Approach For Engineering. John Wiley &amp; Sons, 2000  Lai, Rubin, Krepl: Introduction to Continuum Mechanics. Butterworth-Heinemann, 1993  Malvern: Introduction to the Mechanics of a Continuous Medium, Prentice Hall, 1969</p>		
Types of Teaching:	S1 (SS): Lectures (2 SWS) S1 (SS): Taught in English and German. / Exercises (1 SWS)		
Pre-requisites:	<b>Recommendations:</b> Basic knowledge in engineering mechanics		
Frequency:	yearly in the summer semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min] Possible in German. Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min] In Deutsch möglich.		
Credit Points:	4		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		

Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies. To help deepen the understanding of the subject matter, (voluntary) homework problems are given out along with the exercise sheets.
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
Daten:	DEU A2/1. Sem. BA.Nr. 950 / Prüfungs-Nr.: 71103	Stand: 26.08.2015 	Start: WiSe 2016
Modulname:	<b>Deutsch A2/ 1. Semester</b>		
(englisch):	German A2/ 1st Semester		
Verantwortlich(e):	<a href="#">Bellmann, Kerstin</a>		
Dozent(en):	<a href="#">Paul, Sandra / Diplom-Lehrerin</a> <a href="#">Bellmann, Kerstin</a>		
Institut(e):	<a href="#">Internationales Universitätszentrum</a>		
Dauer:	1 Semester		
Qualifikationsziele / Kompetenzen:	Die Teilnehmer erweitern ihre Kenntnisse zu Grundlagen der deutschen Grammatik sowie ihren alltagspraktischen Wortschatz und führen Gespräche zu verschiedenen Themen des Alltags.		
Inhalte:	Familie und Verwandtschaft, Feste und Feiern in Deutschland, Wohnung und Wohnungseinrichtung, Schule und Ausbildung, Aussehen und Mode, Jahreszeiten, Wetter und Urlaub, Aspekte der Geschichte (Deutschland, Österreich, Schweiz); Grammatik: z.B. Nebensätze mit weil, wenn, dass; Rektion der Verben; Ordinalzahlen; Präpositionen; Reflexivpronomen; Zukunft ausdrücken; Adjektivdeklination		
Typische Fachliteratur:	Begegnungen A2+, Schubert Verlag		
Lehrformen:	S1 (WS): Übung (4 SWS)		
Voraussetzungen für die Teilnahme:	<b>Obligatorisch:</b> <a href="#">Deutsch A1/ 2. Semester, 2015-08-26</a> oder äquivalente Sprachkenntnisse		
Turnus:	jährlich im Wintersemester		
Voraussetzungen für die Vergabe von Leistungspunkten:	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: KA [90 min] PVL: Erfolgreiche aktive Teilnahme an mind. 80% d. Unterrichts PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.		
Leistungspunkte:	4		
Note:	Die Note ergibt sich entsprechend der Gewichtung (w) aus folgenden(r) Prüfungsleistung(en): KA [w: 1]		
Arbeitsaufwand:	Der Zeitaufwand beträgt 120h und setzt sich zusammen aus 60h Präsenzzeit und 60h Selbststudium.		

Data:	DisTheo. MA. Nr. 3206 / Examination number: 45102	Version: 08.06.2017 	Start Year: WiSe 2017
Module Name:	<b>Discrete Element Method</b>		
(English):			
Responsible:	<a href="#">Schwarze, Rüdiger / Prof. Dr.-Ing.</a>		
Lecturer(s):	<a href="#">Schwarze, Rüdiger / Prof. Dr.-Ing.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	Students should remember the fundamentals of the discrete element method. They should be able to distinguish the different numerical techniques and algorithms applied in the discrete element method. They should be able to apply the discrete element method to simple problems in the field of granular materials.		
Contents:	<p>Most important ingredients are:</p> <ul style="list-style-type: none"> <li>• modeling strategy (conceptual and numerical model); classification of DEM</li> <li>• contact detection; interaction force-displacement laws, contact and friction laws</li> <li>• algorithms for solving the equations of motion</li> <li>• modelling of granular material</li> <li>• introduction to simulation tools and software (Yade, LIGGHTS, etc.)</li> <li>• practical hints; applications; practical exercises in 2d and 3d.</li> </ul>		
Literature:	Pöschel, T. & Schwager, T.: Computational Granular Dynamics, Springer Jing, L & Stephansson, O.: Fundamentals of Discrete Element Methods for Rock Engineering, Elsevier Matuttis, H.G. & Chen, J.: Understanding the Discrete Element Method, Wiley		
Types of Teaching:	S1 (WS): Discrete Element Method / Lectures (2 SWS) S1 (WS): Discrete Element Method / Exercises (1 SWS)		
Pre-requisites:	<b>Recommendations:</b> <a href="#">Fundamental of Microstructures, 2010-12-02</a> <a href="#">Continuum Mechanics, 2016-07-11</a> Introduction to Scientific Programming, Fundamentals in mechanics		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 5 students or more) [MP minimum 30 min / KA 60 min]		
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 5 und mehr Teilnehmern) [MP mindestens 30 min / KA 60 min]		
Credit Points:	4		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies.		

Data:	MechTest. MA. Nr. 3207 / Examination number: 50409	Version: 28.04.2017	Start Year: WiSe 2018
Module Name: (English):	<b>Experimental Methods of Materials Characterization and Testing</b>		
Responsible:	<a href="#">Rafaja, David / Prof. Dr. rer. nat. habil.</a> <a href="#">Krüger, Lutz / Prof. Dr.-Ing.</a>		
Lecturer(s):	<a href="#">Krüger, Lutz / Prof. Dr.-Ing.</a> <a href="#">Klemm, Volker / Dr.-Ing.</a>		
Institute(s):	<a href="#">Institute of Materials Engineering</a> <a href="#">Institute of Materials Science</a>		
Duration:	1 Semester(s)		
Competencies:	Students will get familiar with: Experimental Methods to measure the flow stress-, deformation- and failure behavior in a wide range of loading rate, temperature and stress state. Basic principles and examples of the methods for microstructure analysis (optical and scanning electron microscopy, X-ray diffraction).		
Contents:	Most important topics are: Mechanical Testing: hardness tests, methods to measure the flow stress-behavior under tensile, compressive, bending and shear loading, Charpy-impact test, drop weight tear test, Pellini-Test, Robertson test, effect of temperature and strain rate on mechanical properties, brittle and ductile failure, methods to determine fracture toughness properties under quasi-static, impact and cycling loading, fatigue testing (Wöhler test / SN-curve), multiaxial testing methods, high strain rate tests (drop weight test, split Hopkinson bar) Microstructure Analysis: physical background of optical and scanning electron microscopy and X-ray diffraction; phase identification and quantification, determination of the grain and crystallite size, global and local preferred orientation of crystallites		
Literature:	Experimental Methods: Dowling, Norman E.: Mechanical Behavior of Materials - Engineering Methods for Deformation, Fracture, and Fatigue, 2007, Pearson Prentice Hall Meyers, Marc A.: Dynamic Behavior of Materials, John Wiley & Sons, New York, 1994 Microstructure Analysis: V. Randle, O. Engler: Introduction to texture analysis, microtexture, microtexture and orientation mapping, Gordon & Breach, Amsterdam, 2000. V. Randle: Microtexture determination and its applications, Institute of Materials, London, 1992. Klug, Harold P., Alexander, Leroy E.: X-ray diffraction procedures for polycrystalline and amorphous materials, New York, Wiley, 2nd edition 1974.		
Types of Teaching:	S1 (WS): Lectures (3 SWS)		
Pre-requisites:	<b>Recommendations:</b> Profound knowledge of English, basics in materials science, mechanics, advanced mathematics, physics for scientists, crystallography.		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 5 students or more) [MP minimum 30 min / KA 120 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen		

	der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 5 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min]
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies.

Data:	FMC. MA. Nr. 3208 / Examination number: 41908	Version: 20.06.2017	Start Year: WiSe 2017
Module Name:	<b>Fracture Mechanics Computations</b>		
(English):			
Responsible:	<a href="#">Kuna, Meinhard / Prof. Dr. rer. nat. habil.</a>		
Lecturer(s):	<a href="#">Kuna, Meinhard / Prof. Dr. rer. nat. habil.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	Development of an understanding of the fracture of materials and structures from the point of view of a design engineer; students acquire knowledge about theoretical (numerical) stress analysis of cracked structures as well as fracture mechanics concepts of brittle, ductile and fatigue failure. Development of the ability to design fail-safe structures with defects, qualitatively assess the safety and durability as well as estimate the duration of life for subcritical crack growth under (random) in-service loads.		
Contents:	Most important ingredients are: fundamentals of fracture mechanics, including fracture mechanics concepts and relevant load parameters for elastic and plastic materials under static as well as cyclic loading. Suitable Finite-Element techniques for the calculation of load parameters are introduced. The application of fracture mechanics concepts to the assessment of safety and durability of structures is demonstrated with the help of real-world examples.		
Literature:	M. Kuna: Finite Elements in Fracture Mechanics: Theory - Numerics - Applications, Springer, 2013 D. Gross, T. Seelig: Bruchmechanik - Mit einer Einführung in die Mikromechanik, Springer, 2011 M. Kuna: Numerische Beanspruchungsanalyse von Rissen, FEM in der Bruchmechanik, Vieweg-Teubner 2010 T. L. Anderson: Fracture Mechanics: Fundamentals and Applications, CRC Press 2004		
Types of Teaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Taught in English and German. / Exercises (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> Basic knowledge in theoretical mechanics		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 12 students or more) [MP minimum 30 min / KA 120 min] Possible in German. Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 12 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min] In Deutsch möglich.		
Credit Points:	5		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-studies.		


Data:	FUNMICRO. MA. Nr. 3209 / Examination number: 44501	Version: 11.07.2016 	Start Year: WiSe 2011
Module Name:	<b>Fundamentals of Microstructures</b>		
(English):			
Responsible:	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	The students will learn theoretical aspects of microstructural elements that can be found in real crystalline materials. They will become able to solve problems of materials scientific relevance. Furthermore, students will be able to transfer their knowledge to new problems. During the practical part of this module, students will learn all relevant computational aspects that are important for solving those problems.		
Contents:	Most important ingredients are: Crystallography, Dislocations, Void and Void growth mechanisms, solute atoms and strengthening mechanisms, Inclusion and Eshelby solution, characteristic length scale associated to each elements.		
Literature:	Introduction to dislocations: Hull and Bacon Crystal defects and microstructures: Modeling across length scale. Phillips Strengthening Mechanisms in Crystal Plasticity (Oxford Series on Materials Modelling): Ali S. Argon		
Types of Teaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Exercises (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> None		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 6 students or more) [MP minimum 30 min / KA 120 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 6 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min]		
Credit Points:	5		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-studies.		


Data:	IHPC. MA. Nr. 3210 / Examination number: 11110	Version: 05.03.2015	Start Year: WiSe 2012
Module Name: (English):	<b>Introduction to High Performance Computing and Optimization</b>		
Responsible:	<a href="#">Rheinbach, Oliver / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Rheinbach, Oliver / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Numerical Mathematics and Optimization</a>		
Duration:	1 Semester(s)		
Competencies:	<p>The students shall have an understanding of and ability to apply:</p> <ul style="list-style-type: none"> <li>• parallel computing on shared and distributed memory multiprocessor systems</li> <li>• parallel algorithms</li> </ul> <p>The students know relevant terms in English.</p>		
Contents:	<p>Ingredients can be:</p> <ul style="list-style-type: none"> <li>• Portable parallel programming with OpenMP and MPI (Message Passing Interface); hybrid parallelization; accelerators</li> <li>• Code profiling, tracing and optimization methods using tools (profiler, VAMPIRE, etc.);</li> <li>• Relevant software libraries (e.g., BLAS, LAPACK, SCALAPACK, etc.)</li> <li>• Design and analysis of algorithms</li> <li>• Parallel solution of linear systems (dense/sparse systems)</li> <li>• International literature and relevant terms in English</li> </ul>		
Literature:	<p>Georg Hager, Gerhard Wellein, Introduction to High Performance Computing for Scientists and Engineers, Chapman &amp; Hall, 2010  OpenMP Standard, www.openmp.org  Barbara Chapman, Gabriele Jost, Ruud van der Pas, Using OpenMP: portable shared memory parallel programming, MIT Press, 2008  William Gropp, Ewing Lusk, Anthony Skjellum, Using MPI: Portable Parallel Programming with the Message-Passing Interface, MIT press, 2000  Michael Quinn, Parallel Programming in C with MPI and OpenMP, McGraw-Hill, 2003  Anne Greenbaum, Iterative Methods for Solving Linear Systems, SIAM, 1997</p>		
Types of Teaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Exercises (1 SWS)		
Pre-requisites:	<b>Recommendations:</b> Basics knowledge in scientific programming and algorithms.		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA: MP = individual examination (KA if 30 students or more) [MP minimum 30 min / KA 120 min] PVL: Programming Project PVL have to be satisfied before the examination. Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA: MP = individuelle Prüfung (KA bei 30 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min] PVL: Programmierprojekt		


	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA: MP = individual examination [w: 1]
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies.




Data:	ISP. MA. Nr. 3211 / Examination number: 11609	Version: 18.05.2017	Start Year: WiSe 2017
Module Name: (English):	<b>Introduction to Scientific Programming</b>		
Responsible:	<a href="#">Rheinbach, Oliver / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Prüfert, Uwe / Dr. rer. nat.</a> <a href="#">Rheinbach, Oliver / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Numerical Mathematics and Optimization</a>		
Duration:	1 Semester(s)		
Competencies:	Students will get familiar with the syntax and semantic of multi paradigm programming languages. Construction of suitable data structures and the choice of adequate algorithms are further skills to learn. Based on this, the students should be able to implement interactive programs having a graphical user interface.		
Contents:	Part programming language: Data types and variables, pointer and arrays, expressions, statements, operators, control structures, functions, objects and classes, encapsulation, access rights, inheritance, polymorphism, overloading of functions and operators, type casting, templates; Part algorithms: Iteration, recursion, special functions; Part GUI programming: User—software interaction, use of standard class libraries for programming graphical user interfaces.		
Literature:	Stroustrup, Bjarne . The C++ programming language Register, Andrew. A guide to MATLAB object oriented programming		
Types of Teaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Practical Application (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> <a href="#">Höhere Mathematik für Ingenieure 1, 2015-03-12</a> <a href="#">Höhere Mathematik für Ingenieure 2, 2015-03-12</a>		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: KA [120 min] PVL: Programming Project PVL have to be satisfied before the examination. Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: KA [120 min] PVL: Programmierprojekt PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.		
Credit Points:	4		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA [w: 1]		
Workload:	The workload is 120h. It is the result of 60h attendance and 60h self-studies.		


Data:	MasThesis. MA. Nr. 3212 / Examination number: 9900	Version: 02.12.2010 	Start Year: SoSe 2012
Module Name:	<b>Master Thesis Computational Science</b>		
(English):			
Responsible:	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Lecturer(s):			
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	6 Month(s)		
Competencies:	The objective of the master thesis is to give the students the opportunity to apply the knowledge acquired during their studies on a research project.		
Contents:	Not Applicable		
Literature:	Not Applicable		
Types of Teaching:	S1: Thesis (6 Mon)		
Pre-requisites:	<b>Mandatory:</b> <a href="#">Personal Programming Project, 2016-07-11</a> Abschluss aller Module des 1. u. 2. Semesters sowie Antritt aller Modulprüfungen des 3. Semesters und davon höchstens drei offene Prüfungsleistungen		
Frequency:	constantly		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: AP*: Master Thesis AP*: Colloquium [40 to 60 min]  * In modules requiring more than one exam, this exam has to be passed or completed with at least "ausreichend" (4,0), respectively. Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: AP*: Masterarbeit AP*: Kolloquium [40 bis 60 min]  * Bei Modulen mit mehreren Prüfungsleistungen muss diese Prüfungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0) bewertet sein.		
Credit Points:	30		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): AP*: Master Thesis [w: 3] AP*: Colloquium [w: 1]  * In modules requiring more than one exam, this exam has to be passed or completed with at least "ausreichend" (4,0), respectively.		
Workload:	The workload is 900h.		


Data:	WERKMEC. BA. Nr. 253 / Examination number: 41906	Version: 11.07.2016 	Start Year: WiSe 2016
Module Name:	<b>Mechanics of Materials</b>		
(English):			
Responsible:	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	Development of an understanding of the deformation behavior and failure mechanisms of technological materials; students will get familiar with elastic, plastic, viscous, viscoelastic and viscoplastic behaviors of materials; development of the ability to assess the behavior of materials and to design structures accordingly.		
Contents:	<p>Most important ingredients are:</p> <ul style="list-style-type: none"> <li>• continuum mechanics foundations of stress, strain and displacements</li> <li>• rheological models for elastic, plastic, viscous, viscoelastic, and viscoplastic deformation behavior</li> <li>• multi-axial continuum laws for anisotropic elasticity and plasticity</li> <li>• extended strength and failure theories / criteria for multiaxial loading</li> </ul>		
Literature:	J. Lemaitre and J.-L. Chaboche: Mechanics of Solid Materials, Cambridge University Press, 2000		
Types of Teaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Exercises (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> Basic knowledge in engineering mechanics		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: KA [120 min]		
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: KA [120 min]		
Credit Points:	5		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA [w: 1]		
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-studies.		

Data:	MetMat. MA. Nr. 3213 / Examination number: 50114	Version: 27.06.2016 	Start Year: WiSe 2016
Module Name:	<b>Metallic Materials</b>		
(English):			
Responsible:	<a href="#">Biermann, Horst / Prof. Dr.-Ing. habil</a>		
Lecturer(s):	<a href="#">Weidner, Anja / Dr.-Ing.</a>		
Institute(s):	<a href="#">Institute of Materials Engineering</a>		
Duration:	1 Semester(s)		
Competencies:	Students will get familiar with metallic materials (ferrous materials, non-ferrous metals, light metals, high-temperature metals), their microstructure and mechanical properties as well as heat treatment. Focus is given to plastic deformation and failure. The module will enable the students to differentiate the different groups of metallic construction materials.		
Contents:	Most important topics are: Ferrous metals (plain carbon steels, high-alloyed steels, cast irons); Non-ferrous metals (e.g. copper, nickel) Light metals (aluminum, titanium, magnesium) High-temperature alloys (superalloys, intermetallic alloys)		
Literature:	M. F. Ashby, D.R.H. Jones, Engineering materials 2, 2nd ed., Butterworth-Heinemann, Oxford, 1998 James F. Shackelford, Introduction to Materials Science for Engineers, 7th ed. Addison Wesley., 2009		
Types of Teaching:	S1 (WS): Metallic Materials / Lectures (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> Basic fundamentals of physics, chemistry and solid materials		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: KA [90 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: KA [90 min]		
Credit Points:	3		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA [w: 1]		
Workload:	The workload is 90h. It is the result of 30h attendance and 60h self-studies.		

Data:	TAFEM. MA. Nr. 3219 / Examination number: 42605	Version: 08.06.2017 	Start Year: SoSe 2018
Module Name: (English):	<b>Nonlinear Finite Element Methods</b>		
Responsible:	<a href="#">Kiefer, Björn / Prof. PhD.</a>		
Lecturer(s):	<a href="#">Hütter, Gerafl / Dr. Ing.</a> <a href="#">Kiefer, Björn / Prof. PhD.</a> <a href="#">Roth, Stephan / Dr. Ing.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	This course will enable students to understand and apply the theoretical foundations of Finite Elements Methods (FEM) for geometrically and physically nonlinear problems, with a particular focus on solid mechanics. Hands-on experience will be obtained in the exercises and practical application sessions regarding the coding of custom finite element routines as well as using commercial FE-analysis software packages. The students will thus be capable of selecting appropriate FE formulations for specific nonlinear mechanics problems, of developing and implementing the associated algorithms, and of verifying and analysing the numerical results. This knowledge is transferable to a broad spectrum of nonlinear problems described by partial differential equations in engineering and the natural sciences.		
Contents:	Most important ingredients are: <ul style="list-style-type: none"> <li>• Weak form of the equilibrium conditions</li> <li>• FEM for physically nonlinear problems</li> <li>• FEM for coupled problems</li> <li>• FEM for dynamic problems</li> <li>• FEM for finite deformations</li> <li>• Programming of FEM codes with MATLAB.</li> </ul>		
Literature:	Belytschko, Liu, Moran: Nonlinear Finite Elements for Continua and Structures, John Wiley & Sons, 2000 Bonet, Wood: Nonlinear Continuum Mechanics for Finite Element Analysis, Cambridge University Press, 2008 Reddy: An Introduction to Nonlinear Finite Element Analysis, Oxford University Press, 2015 Wriggers: Nonlinear Finite Element Methods, Springer, 2008 Zienkiewicz, Taylor: The Finite Element Method, Butterworth-Heinemann, 2000		
Types of Teaching:	S1 (SS): Lectures (2 SWS) S1 (SS): Taught in English and German. / Exercises (1 SWS) S1 (SS): Taught in English and German. / Practical Application (1 SWS)		
Pre-requisites:	<b>Recommendations:</b> <a href="#">Einführung in die Methode der finiten Elemente, 2017-06-08</a> <a href="#">Numerische Methoden der Mechanik, 2017-06-08</a> Basic knowledge in engineering mechanics		
Frequency:	yearly in the summer semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min] PVL: Preparation of an FEM coding assignment in MATLAB/Octave Possible in German. PVL have to be satisfied before the examination. Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen		


	<p>der Modulprüfung. Die Modulprüfung umfasst:  MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min]  PVL: FEM-Programmieraufgabe in MATLAB/Octave  In Deutsch möglich.  PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.</p>
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]
Workload:	The workload is 120h. It is the result of 60h attendance and 60h self-studies. The time needed for the preparation and reworking of lectures and exercises is rather extensive due to the complexity of the topics addressed within this course and because of the programming exercises involved.

Data:	NADE. MA. Nr. 3214 / Examination number: 11109	Version: 01.06.2014 	Start Year: SoSe 2012
Module Name: (English):	<b>Numerical Analysis of Differential Equations</b>		
Responsible:	<a href="#">Eiermann, Michael / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Eiermann, Michael / Prof. Dr.</a> <a href="#">Rheinbach, Oliver / Prof. Dr.</a> <a href="#">Helm, Mario / Dr.</a>		
Institute(s):	<a href="#">Institute of Numerical Mathematics and Optimization</a>		
Duration:	1 Semester(s)		
Competencies:	Students shall have an understanding to fundamental techniques for the numerical solution of ordinary and partial differential equations. The students know relevant terms in English.		
Contents:	ODEs: Euler methods, Runge Rutta Methods, Linear Multistep Methods, Stability, Stiffness; PDEs: Finite Difference techniques, time stepping, von Neumann stability analysis. International literature and relevant terms in English are explained.		
Literature:	Finite Difference Methods for Ordinary and Partial Differential Equations von Randy Leveque, University of Washington		
Types of Teaching:	S1 (SS): Lectures (2 SWS) S1 (SS): Exercises (1 SWS)		
Pre-requisites:	<b>Recommendations:</b> Advanced mathematics course for scientists and engineers. Some familiarity with the theory or applications of differential equations is helpful		
Frequency:	yearly in the summer semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: KA [120 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: KA [120 min]		
Credit Points:	3		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA [w: 1]		
Workload:	The workload is 90h. It is the result of 45h attendance and 45h self-studies.		


Data:	Examination number: -	Version: 12.07.2017 	Start Year: WiSe 2019
Module Name:	<b>Parameter Identification in Nonlinear Solid Mechanics</b>		
(English):			
Responsible:	<a href="#">Kiefer, Björn / Prof. PhD.</a>		
Lecturer(s):	<a href="#">Kiefer, Björn / Prof. PhD.</a> <a href="#">Abendroth, Martin / Dr. Ing.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	Successful participation will enable students to apply concepts of nonlinear optimization to the problem of parameter identification for complex material models. In this context, they will be able to code, test and use classical optimization methods - as well as employ more advanced tools available in standard libraries (matlab, python) - and to combine them with algorithmic materials models and experimental data sets. The knowledge obtained in this course is transferrable to a broad spectrum of inverse problems in technology and the natural sciences.		
Contents:	<p>The calibration of parameters plays a central role in establishing predictively accurate constitutive models for complex, nonlinear material responses. In numerical optimization-based approaches to parameter identification an objective function that measures deviations between simulation results and experimental data is minimized to compute optimal parameter sets.</p> <p>After motivating the inverse problem of parameter identification the course provides an introduction to fundamental theoretical and algorithmic concepts of (constrained) nonlinear optimization. The lectures are accompanied by programming exercises that lead to hands-on experience with implementing and testing such optimization methods.</p> <p>In the second part of the course students learn to apply these numerical tools to the specific problem of parameter identification for nonlinear (elasto-plastic, visco-elastic etc.) material models. To obtain the necessary experimental data, students will help conduct experiments in the materials characterization laboratory of the solid mechanics group. The lectures will further address advanced concepts, such as the parameter identification via inhomogeneous deformation processes by combining digital image correlation and finite element analysis. Lastly, it is demonstrated that very similar numerical concepts can be employed in solving structural optimization problems of nonlinear solid mechanics.</p>		
Literature:	<ul style="list-style-type: none"> <li>• D. P. Bertsekas, <i>Nonlinear Programming</i>, Athena Scientific, Belmont, MA, 2nd edition, 1999.</li> <li>• D. G. Luenberger, <i>Linear and Nonlinear Programming</i>, Addison-Wesley, Reading, MA, 2nd edition, 1984.</li> <li>• R. Mahnken, <i>Identification of Material Parameters for Constitutive Equations</i>, In Encyclopedia of Computational Mechanics, chapter 19, pages 637-655. John Wiley &amp; Sons, New York, 2004.</li> <li>• J. Nocedal and S. J. Wright, <i>Numerical Optimization</i>, Springer-Verlag, Berlin, 2nd edition, 2006.</li> </ul>		
Types of Teaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Taught in English and German. / Exercises (1 SWS)		
Pre-requisites:	<b>Recommendations:</b> <a href="#">Continuum Mechanics, 2017-05-18</a> Mechanics of Materials, Basic Knowledge of Numerical Methods		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains:		





	MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min] Possible in German.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min] In Deutsch möglich.
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies.


Data:	PP. MA. Nr. 3215 / Examination number: 44504	Version: 05.07.2017 	Start Year: WiSe 2012
Module Name:	<b>Personal Programming Project</b>		
(English):			
Responsible:	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Hütter, Geraf / Dr. Ing.</a> <a href="#">Rheinbach, Oliver / Prof. Dr.</a> <a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a> <a href="#">Institute of Numerical Mathematics and Optimization</a>		
Duration:	22 Week(s)		
Competencies:	The students will develop and document their own software tool for a subject relevant to the course Computational Materials Science (e.g., Dislocation or Molecular Dynamics, Finite Elements Method FEM, Discrete Element Method or advanced data analysis). Furthermore, they will use this method to simulate material behavior, to calculate a physical property or to analyze existing/own simulated data.		
Contents:	Most important ingredients are: Developing the tool, commenting the source file, documentation and running a successful example to verify the code.		
Literature:	None		
Types of Teaching:	S1 (WS): By the end of the second semester, the students decide on a topic and supervisor. The supervisor will also be examiner of the project. Then, the students design a concept for their project, which has to be discussed and approved by the responsible lecturer. After approval, the students register at examination office for the project. The final report has to be delivered within 22 weeks. / project (22 Wo)		
Pre-requisites:	<b>Recommendations:</b> None		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: AP: Final Report (source code, documentation, analysis of an example solved with their numerical tool) AP: Presentation and defending of the project [20 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: AP: Abschlussbericht (Quellcode, Dokumentation, Analyse eines mit ihrem numerischen Tool gelösten Beispiels) AP: Präsentation und Verteidigung des Projekts [20 min]		
Credit Points:	7		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): AP: Final Report (source code, documentation, analysis of an example solved with their numerical tool) [w: 4] AP: Presentation and defending of the project [w: 1]		
Workload:	The workload is 210h.		


Data:	PLAS. MA. Nr. 3216 / Examination number: 44701	Version: 12.07.2016	Start Year: WiSe 2016
Module Name:	<b>Plasticity</b>		
(English):			
Responsible:	<a href="#">Kiefer, Björn / Prof. PhD.</a>		
Lecturer(s):	<a href="#">Budnitzki, Michael / Dr.-Ing.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	1 Semester(s)		
Competencies:	<p>Students understand theoretical concepts and fundamental ideas that are important for advanced treatment of nonlinear constitutive laws for solids from the viewpoint of thermomechanics. Particular emphasis is placed on the formulation of rate independent inelasticity. They can apply this knowledge to new constitutive material behaviour. Furthermore, they acquire relevant knowledge important for numerical implementation of such constitutive laws.</p>		
Contents:	<p><b>Most important ingredients:</b></p> <ul style="list-style-type: none"> <li>• thermomechanics of solids: <ul style="list-style-type: none"> <li>◦ thermostatics, thermodynamics with internal variables</li> <li>◦ thermoelasticity</li> </ul> </li> <li>• small-strain elastoplasticity: <ul style="list-style-type: none"> <li>◦ principle of maximum dissipation, stability, particular cases of elastoplastic media</li> <li>◦ plastic flow from the point of view of convex analysis</li> </ul> </li> <li>• elastoplasticity at finite deformations: <ul style="list-style-type: none"> <li>◦ kinematics, thermodynamics, principles of material theory</li> </ul> </li> </ul>		
Literature:	<p>J. Lubliner: Plasticity Theory  G. A. Maugin: The Thermomechanics of Plasticity and Fracture  W. Han and B. D. Reddy: Plasticity  H. Ziegler: An Introduction to Thermomechanics  P. Haupt: Continuum Mechanics and Theory of Materials  Ottosen and Ristinmaa: "The Mechanics of Constitutive Modeling"  J. Lemaitre and J.-L. Chaboche: "Mechanics of Solid Materials"</p>		
Types of Teaching:	<p>S1 (WS): Lectures (2 SWS)  S1 (WS): Exercises (1 SWS)</p>		
Pre-requisites:	<p><b>Mandatory:</b>  <a href="#">Continuum Mechanics, 2016-07-11</a>  or equivalent</p>		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	<p>For the award of credit points it is necessary to pass the module exam. The module exam contains:  KA [120 min]</p> <p>Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:  KA [120 min]</p>		
Credit Points:	4		
Grade:	<p>The Grade is generated from the examination result(s) with the following weights (w):  KA [w: 1]</p>		
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies.		

Daten:	REALANA MA. Nr. 235 / Prüfungs-Nr.: 50801	Stand: 12.08.2009 	Start: WiSe 2010
Modulname:	<b>Realstrukturanalyse</b>		
(englisch):	Real Structure of Matter		
Verantwortlich(e):	<a href="#">Rafaja, David / Prof. Dr. rer. nat. habil.</a>		
Dozent(en):	<a href="#">Rafaja, David / Prof. Dr. rer. nat. habil.</a> <a href="#">Klemm, Volker / Dr.-Ing.</a>		
Institut(e):	<a href="#">Institut für Werkstoffwissenschaft</a>		
Dauer:	1 Semester		
Qualifikationsziele / Kompetenzen:	Das Modul übermittelt fortgeschrittene Methoden der Mikrostrukturanalytik und der Realstrukturanalytik mittels Röntgenbeugung und Transmissionselektronenmikroskopie. Nach erfolgreichem Abschluss des Moduls sollten die Studenten in der Lage sein, anwendungs- und problemorientiert die optimale Kombination der mikrostrukturanalytischen Messmethoden vorzuschlagen und die Methoden anzuwenden, sowie realistische Mikrostrukturmodelle zu entwerfen und zu verifizieren.		
Inhalte:	Kristallstrukturdefekte (Punkt-, Linien und 2D-Defekte) und deren Analyse Kristallanisotropie der Werkstoffeigenschaften (elastische Konstanten, Gitterschwingungen) Eigenspannungen 1. Art (Scherspannungen, Kristallanisotropie, Voigt-, Reuß- und Kröner-Modelle) Mathematische Beschreibung einer allgemeinen Textur, spezielle Häufigkeitsfaktoren Warren-Averbach-, Krivoglaz- und Rietveld-Methode Analyse der lokalen Strukturdefekte mittels TEM, Grenzflächenanalyse mittels HRTEM und analytischer TEM (STEM, EELS) Werkstoffwissenschaftliche Aspekte der optimalen Methodenauswahl bei der Realstrukturanalyse		
Typische Fachliteratur:	A.J.C. Wilson, X-Ray Optics, the Diffraction of X-Rays by Finite and Imperfect Crystals, London, Methuen, 1962. M.A. Krivoglaz: X-ray and neutron diffraction in non-ideal crystals, Springer, Berlin, Heidelberg, 1996. D.B. Williams, C.B. Carter: Transmission Electron Microscopy, Plenum Press, New York, 1996.		
Lehrformen:	S1 (WS): Vorlesung (5 SWS) S1 (WS): Seminar (1 SWS) S1 (WS): Praktikum (1 SWS)		
Voraussetzungen für die Teilnahme:	<b>Empfohlen:</b> Die im Modul „Struktur- und Gefügeanalyse“ übermittelten Kenntnisse.		
Turnus:	jährlich im Wintersemester		
Voraussetzungen für die Vergabe von Leistungspunkten:	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP [30 min] PVL: Erfolgreich abgeschlossenes Praktikum PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.		
Leistungspunkte:	9		
Note:	Die Note ergibt sich entsprechend der Gewichtung (w) aus folgenden(r) Prüfungsleistung(en): MP [w: 1]		
Arbeitsaufwand:	Der Zeitaufwand beträgt 270h und setzt sich zusammen aus 105h Präsenzzeit und 165h Selbststudium. Letzteres umfasst die Vor- und Nachbereitung der Lehrveranstaltung sowie die Prüfungsvorbereitung.		

Data:	ResSem. MA. Nr. 3217 / Examination number: 44505	Version: 11.07.2016 	Start Year: WiSe 2016
Module Name: (English):	<b>Research Seminar and Journal Club</b>		
Responsible:	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	2 Semester(s)		
Competencies:	Students are able to use scientific methods for literature research. They acquire presentation skills for scientific presentations and are able to solve a general scientific problems based on softskills introduced during this module. Their scientific writing skills allow them to compose their own scientific abstracts and reviews.		
Contents:	<p>Most important ingredients are:</p> <ul style="list-style-type: none"> <li>• Attending the seminar, where research results of CMS students are presented</li> <li>• Interacting / discussion with the speakers</li> <li>• 1. semester: Literature review on a general seminar topic</li> <li>• 2. semester: Literature review on an individual topic</li> <li>• written literature report and oral presentation</li> </ul>		
Literature:	None		
Types of Teaching:	S1 (WS): Seminar (1,5 SWS) S2 (SS): Seminar (1,5 SWS)		
Pre-requisites:	<b>Recommendations:</b> None		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	<p>For the award of credit points it is necessary to pass the module exam. The module exam contains: AP: Literatur report</p> <p>Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: AP: Literaturbericht</p>		
Credit Points:	3		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): AP: Literatur report [w: 1]		
Workload:	The workload is 90h. It is the result of 45h attendance and 45h self-studies.		


Data:	STSSP. MA. Nr. 3218 / Examination number: 42604	Version: 13.07.2016 	Start Year: SoSe 2012
Module Name:	<b>Selected Topics of Solid State Physics</b>		
(English):			
Responsible:	<a href="#">Rafaja, David / Prof. Dr. rer. nat. habil.</a>		
Lecturer(s):	<a href="#">Rafaja, David / Prof. Dr. rer. nat. habil.</a>		
Institute(s):	<a href="#">Institute of Materials Science</a>		
Duration:	1 Semester(s)		
Competencies:	Basic principles of solid state physics, correlation between the crystal structure, real structure and the electronic, magnetic, optical and thermal properties of solids. Absolving the course, the students should be able to recognise the effect of the structure on materials properties and to apply their knowledge in materials design		
Contents:	Drude model of electrical conductivity; temperature dependence of electrical resistivity in metals and semiconductors; Schottky contact; p-n contact; superconductivity (Landau theory); magnetic susceptibility; dia-, para-, ferro-, antiferro- and ferrimagnetism; optical properties of solids; complex index of refraction; dispersion curves for systems with free and bound electrons; Kramers-Kronig relationship; colour of metals; optical theory of reflection for multilayer systems; thermal expansion; specific heat (Einstein and Debye models); heat conductivity		
Literature:	R.E. Hummel: Electronic properties of materials C. Kittel: Introduction in solid state physics		
Types of Teaching:	S1 (SS): Lectures (3 SWS)		
Pre-requisites:	<b>Recommendations:</b> <a href="#">Höhere Mathematik für Ingenieure 1, 2015-03-12</a> <a href="#">Fundamental of Microstructures, 2010-12-02</a> <a href="#">Höhere Mathematik für Ingenieure 2, 2015-03-12</a> <a href="#">Allgemeine, Anorganische und Organische Chemie, 2009-09-02</a> <a href="#">Einführung in die Kristallographie, 2009-10-14</a> <a href="#">Physik für Naturwissenschaftler I, 2012-05-10</a> <a href="#">Physik für Naturwissenschaftler II, 2012-05-10</a>		
Frequency:	yearly in the summer semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min]		
Credit Points:	4		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies.		


Data:	SEMIC. MA. Nr. 3213 / Examination number: 22306	Version: 20.07.2016 	Start Year: WiSe 2016
Module Name:	<b>Semiconductors</b>		
(English):			
Responsible:	<a href="#">Meyer, Dirk / Prof. Dr. rer. nat.</a>		
Lecturer(s):	<a href="#">Stöcker, Hartmut / Dr.</a>		
Institute(s):	<a href="#">Institute of Experimental Physics</a>		
Duration:	1 Semester(s)		
Competencies:	The module conveys basic knowledge on the principles of semiconductor materials and devices based on their crystallographic and electronic structures. Students will get familiar with the electronic properties of semiconductors and should be able to calculate charge carrier concentrations and to describe and understand semiconductor devices based on energy band schemes.		
Contents:	<p>The lecture is divided in four consecutive parts:</p> <ul style="list-style-type: none"> <li>• Structure of solids: crystal structure in general, examples of element structures and compound structures.</li> <li>• Electrons in matter: energy bands, zone schemes, Brillouin zones, band structures, Fermi distribution, density of states, population density, effective mass, conductivity.</li> <li>• Semiconductors: intrinsic vs. extrinsic semiconductors, band schemes, conductivity, possible defects.</li> <li>• Semiconductor devices: metal-semiconductor contact, p-n junction, diodes, transistors, memory devices, device fabrication.</li> </ul>		
Literature:	<p>Standard references on solid state physics and semiconductors for physicists, e.g.:</p> <ul style="list-style-type: none"> <li>• R. E. Hummel: Electronic Properties of Materials (Springer)</li> <li>• N. W. Ashcroft, N. D. Mermin: Solid State Physics (Brooks Cole)</li> <li>• S. M. Sze: Physics of Semiconductor Devices (Wiley)</li> </ul>		
Types of Teaching:	S1 (WS): Semiconductors / Lectures (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> Fundamentals of physics, chemistry and solid materials		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	<p>For the award of credit points it is necessary to pass the module exam. The module exam contains:</p> <p>KA: Semiconductors [90 to 120 min]</p> <p>Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:</p> <p>KA: Semiconductors [90 bis 120 min]</p>		
Credit Points:	3		
Grade:	<p>The Grade is generated from the examination result(s) with the following weights (w):</p> <p>KA: Semiconductors [w: 1]</p>		
Workload:	The workload is 90h. It is the result of 30h attendance and 60h self-studies.		

Data:	MA. / Examination number: -	Version: 18.05.2017 	Start Year: WiSe 2017
Module Name:	<b>Software Tools for Computational Materials Scientists</b>		
(English):			
Responsible:	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	2 Semester(s)		
Competencies:	The Students will get familiar with "Linux" as operating system. They will learn how to use the terminal and bash commands for the most common file operations. They will get familiar with Python scripting and learn how to analyze and visualize their data with their own programs. They will learn how to use the most relevant tools for software development, such as "git" for revision control, jupyter notebooks for rapid code development/documentation and concepts and tools for unit testing. They will learn how to efficiently handle data with structured hdf5 files and how to visualize complex scientific data with paraview.		
Contents:	These courses will cover a range of software tools that are important for computational materials scientists in a hands-on approach. Part "linux and shell": the general concept behind linux, creating, moving, copying, etc. of files in a terminal, searching, parsing and manipulating text files with bash and commandline tools . Part "Python": variables, lists and arrays in python, control flow statements, indexing and slicing of arrays, differences to other programming languages, modules, input/output, exception handling, visualization with matplotlib, common python packages (NumPy, SciPy). Part "Software tools": git, data management with hdf5 files, jupyter notebooks, atom, pycharm, paraview, advanced python packages (e.g. pandas, h5py) and virtual environments.		
Literature:	<a href="http://www.tldp.org/LDP/intro-linux/intro-linux.pdf">http://www.tldp.org/LDP/intro-linux/intro-linux.pdf</a> <a href="https://www.python.org">https://www.python.org</a> <a href="https://matplotlib.org">https://matplotlib.org</a> <a href="http://www.numpy.org">http://www.numpy.org</a>		
Types of Teaching:	S1 (WS): Lectures (1 SWS) S1 (WS): Exercises (1 SWS) S2 (SS): Lectures (1 SWS) S2 (SS): Exercises (1 SWS)		
Pre-requisites:			
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: KA: 2nd Semester [60 min] PVL: Programming project PVL have to be satisfied before the examination. Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: KA: 2. Semester [60 min] PVL: Programmierprojekt PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.		
Credit Points:	6		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA: 2nd Semester [w: 1]		
Workload:	The workload is 180h. It is the result of 60h attendance and 120h self-studies.		



Data:	STOMATE. MA. Nr. 3221 / Examination number: 11709	Version: 05.07.2016	Start Year: WiSe 2016
Module Name:	<b>Stochastic Methods for Materials Science</b>		
(English):			
Responsible:	<a href="#">van den Boogaart, Gerald / Prof. Dr. Ballani, Felix / Dr. rer. nat.</a>		
Lecturer(s):	<a href="#">van den Boogaart, Gerald / Prof. Dr. Ballani, Felix / Dr. rer. nat.</a>		
Institute(s):	<a href="#">Institute of Stochastics</a>		
Duration:	1 Semester(s)		
Competencies:	The student will understand the role of stochastic modelling and stochastic algorithms for computational material sciences. He/she will learn to select, implement and test stochastic algorithms and models in an applied context.		
Contents:	The lecture introduces examples of stochastic methods of material modeling, analysis and simulations: e.g. models and algorithms for the simulation of random structures (random mosaics, random composites, packing, ...) and random behavior (crack initiation, random loads, random fatigue, ...), statistical and stereological analysis of structural data and EBSD-crystal orientation measurements, Monte-Carle algorithms for material simulation, Markov-Chain-Monte-Carlo/Metropolis-Hastings algorithms for parameter estimation and structure reconstruction.		
Literature:	e.g. Chiu, Stoyan, Kendall, Mecke: Stochastic geometry and its applications, 3 <sup>rd</sup> ed. Wiley, Chichester, 2013		
Types of Teaching:	S1 (WS): Lectures (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> Basic knowledge of stochastic, statistic, geometry, continuum mechanics, computer programming, and either crystallography or basic group theory.		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP [30 min] AP: Programming Project Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP [30 min] AP: Programmierprojekt		
Credit Points:	4		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP [w: 1] AP: Programming Project [w: 1]		
Workload:	The workload is 120h. It is the result of 30h attendance and 90h self-studies.		

Data:	MA. Nr. / Examination number: -	Version: 29.05.2017 	Start Year: SoSe 2018
Module Name:	<b>Theory, Modelling and Simulation of Microstructures</b>		
(English):			
Responsible:	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Lecturer(s):	<a href="#">Sandfeld, Stefan / Prof. Dr.</a>		
Institute(s):	<a href="#">Institute of Mechanics and Fluid Dynamics</a>		
Duration:	2 Semester(s)		
Competencies:	Students will get familiar with the most relevant simulation methods for microstructures and will develop a fundamental understanding for the role of computer-based simulation methods in modern materials science. They obtain a detailed overview over the applications of most commonly used simulation together with their respective ranges of applicability. They learn the practical realization of simulation tasks based on analysis of materials science problems. Through fundamental understanding of theory they will understand the theory behind simulation methods. They will be able to develop their own computational models and to work on novel problems.		
Contents:	This course provides an overview of simulation methods operating on length scales from the atomistic to the continuum scale. Simulation methods introduced include, e.g., Molecular Statics and Molecular Dynamics, equilibrium and kinetic Monte Carlo simulation, mesoscopic methods such as, e.g., the Dislocation Dynamics and the Phase Field method, and continuum-level modeling of materials behavior. The introduction of methods operating on different scales is complemented by a discussion of multiscale approaches, i.e. how models operating on different scales can be linked for increasing the computational efficiency and/or the degree of detail. The lecture is accompanied by hands-on tutorials where the students will implement some simulation methods by themselves and will become familiar with existing simulation code.		
Literature:	R. Lesar, Introduction to Materials Science, Cambridge University Press A. R. Leach, Molecular modelling – principles and applications, Pearson Education Ltd., Harlow		
Types of Teaching:	S1 (SS): Lectures (2 SWS) S1 (SS): Exercises (2 SWS) S2 (WS): Lectures (2 SWS) S2 (WS): Exercises (2 SWS)		
Pre-requisites:	<b>Recommendations:</b> <a href="#">Fundamentals of Microstructures, 2016-07-11</a> Knowledge of Python scripting		
Frequency:	yearly in the summer semester		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA (KA if 8 students or more) [MP minimum 20 min / KA 90 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 8 und mehr Teilnehmern) [MP mindestens 20 min / KA 90 min]		
Credit Points:	10		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		
Workload:	The workload is 300h. It is the result of 120h attendance and 180h self-studies.		

Data:	TM. MA. Nr. 3222 / Examination number: 51015	Version: 30.06.2016 	Start Year: WiSe 2016
Module Name:	<b>Thermodynamics of Materials</b>		
(English):			
Responsible:	<a href="#">Leineweber, Andreas / Prof. Dr. rer. nat. habil.</a>		
Lecturer(s):	<a href="#">Fabrichnaya, Olga / Dr.</a>		
Institute(s):	<a href="#">Institute of Materials Science</a>		
Duration:	1 Semester(s)		
Competencies:	The students understand thermodynamic properties of materials and are able to apply calculation methods of phase diagrams.		
Contents:	<p>Most important topics are:</p> <p>Thermodynamic laws and quantities</p> <p>Thermodynamic properties of materials</p> <p>Calculation of complex equilibria in multiphase and multicomponent systems</p> <p>Optimization of phase diagrams</p>		
Literature:	<p>Mats Hillert, "Phase equilibria, phase diagrams and phase transformations", 2nd Ed., Cambridge (2009)</p> <p>Robert de Hoff, "Thermodynamics in Materials Science", 2nd Ed., Taylor &amp; Francis (2006)</p> <p>Hans Leo Lukas, Suzana Fries, Bo Sundman, "Computational Thermodynamics, the CALPHAD method", Cambridge (2007)</p>		
Types of Teaching:	<p>S1 (WS): Lectures (2 SWS)</p> <p>S1 (WS): Practical Application (1 SWS)</p>		
Pre-requisites:	<p><b>Recommendations:</b></p> <p>Background in physical chemistry and materials science</p>		
Frequency:	yearly in the winter semester		
Requirements for Credit Points:	<p>For the award of credit points it is necessary to pass the module exam.</p> <p>The module exam contains:</p> <p>MP/KA (KA if 6 students or more) [MP minimum 30 min / KA 120 min]</p> <p>Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:</p> <p>MP/KA (KA bei 6 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min]</p>		
Credit Points:	3		
Grade:	<p>The Grade is generated from the examination result(s) with the following weights (w):</p> <p>MP/KA [w: 1]</p>		
Workload:	The workload is 90h. It is the result of 45h attendance and 45h self-studies.		

Freiberg, den 12. Oktober 2017

gez.  
Prof. Dr. Klaus-Dieter Barbknecht  
Rektor

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