

Exclosure to Subject Specific Regulations
 from 18.07.2018
 for Master-Programme Materialwissenschaft
 at TUHH dual study program
 Programme Director: Prof. Jörg Weißmüller
 Total: 150 CP
 Number of Specilisations to choose: 1

Course Scheme Master Materials Science (MAMS) dual study program

Consolidated Version
 for Study Cohort: WiSe22/23
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 and Approval of Chair from:
 06.07.2022
 Replaces Version from: 04.05.2022
 In Force on: 01.10.2022
 Out of Force on: 30.09.2025

Information regarding the lectures are available in the TUHH modul manuals as well as in the course catalogue.

		Module					Examination			Course Work		
Re-com. Term	Module Name (German / English)	Language	ModuleResponsability	Institute	C/EC (1)	CM/OM (2)	CP (4)	Grade	Examination Form(3)	Compulsory	Course Work Type	Bonus (in %)
Core Qualification Compulsory Courses: 96 LP Optional Courses: 0 LP												
1	Angewandte Computermethoden der Materialwissenschaft / Applied Computational Methods for Material Science	DE / EN	Prof. Huber	M-22	C	CM	6	Y	FFA			
1	Materialphysik und atomare Materialmodellierung / Materials Physics and Atomistic Materials Modeling	DE	Prof. Huber	M-22	C	CM	6	Y	KL			
1	Phänomene und Methoden der Materialwissenschaft / Phenomena and Methods in Materials Science	DE	Prof. Weißmüller	M-22	C	CM	6	Y	KL			
1	Praxismodul 1 im dualen Master / Practical module 1 (dual study program, Master's degree)	DE	Dr. Haschke	0-SLS	C	CM	10	N	SA			
2	Fortgeschrittenenpraktikum Materialwissenschaften / Advanced Laboratory Materials Sciences	DE / EN	Prof. Weißmüller	M-22	C	CM	6	N	SA			
2	Mechanische Eigenschaften / Mechanical Properties	DE / EN	Dr. Shi	M-9	C	CM	6	Y	KL			
2	Mehrphasige Materialien / Multiphase Materials	DE	Prof. Meißner	M-11	C	CM	6	Y	KL	Y	SA	0
2	Praxismodul 2 im dualen Master / Practical module 2 (dual study program, Master's degree)	DE	Dr. Haschke	0-SLS	C	CM	10	N	SA			
3	Moderne Funktionsmaterialien / Advanced Functional Materials	DE	Prof. Huber	M-22	C	CM	6	Y	RE			
3	Praxismodul 3 im dualen Master / Practical module 3 (dual study program, Master's degree)	DE	Dr. Haschke	0-SLS	C	CM	10	N	SA			
3	Studienarbeit Moderne Probleme der Materialwissenschaften / Study work on Modern Issues in the Materials Sciences		Prof. Weißmüller	M-22	C	CM	12	Y	STA			
1-3	Theorie-Praxis-Verzahnung im dualen Master / Linking theory and practice (dual study program, Master's degree)	DE	Dr. Haschke	0-SLS	C	CM	6	N	SA			
1-3	Betrieb & Management / Business & Management	DE / EN	Prof. Meyer	W-1	C	OM	6	Selection out of seperatly published Catalogue				

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Specialisation Engineering Materials Compulsory Courses: 0 LP Optional Courses: 24 LP												
1	Kunststoffe / Polymers	DE / EN	Dr. Wittich	M-11	EC	CM	6	Y	KL			
2	Aufbau und Eigenschaften der Faser-Kunststoff-Verbunde / Structure and properties of fibre-polymer-composites	DE / EN	Prof. Fiedler	M-11	EC	CM	6	Y	KL			
2	Ermüdung metallischer Strukturwerkstoffe und Verfahren für die Lebensdauerverlängerung / Fatigue of metallic structural materials and methods for extending service life	DE / EN	PD Dr. Kashaev	M-11	EC	CM	6	Y	KL			
2	Verarbeitung von Faser-Kunststoff-Verbunde / Processing of fibre-polymer-composites	DE / EN	Prof. Fiedler	M-11	EC	CM	6	Y	KL			
3	Konstruieren mit Faser-Kunststoff-Verbunden / Design with fibre-polymer-composites	DE / EN	Prof. Fiedler	M-11	EC	CM	6	Y	KL			
3	Materialprüfung, Bauzustands- und Schadensanalyse / Examination of Materials, Structural Condition and Damages	DE	Prof. Schmidt-Döhl	B-3	EC	CM	6	Y	KL			
3	Materialwissenschaftliches Seminar / Materials Science Seminar	DE / EN	Prof. Weißmüller	M-22	EC	OM	6	Selection out of Catalogue below				
3	Metallische und Hybride Werkstoffe für den Leichtbau / Metallic and Hybrid Light-weight Materials	EN	Prof. Rutner	B-8	EC	CM	6	Y	MP			
Specialisation Modeling Compulsory Courses: 0 LP Optional Courses: 24 LP												
1	Werkstoffmodellierung / Materials Modeling	DE	Prof. Cyron	M-15	EC	CM	6	Y	KL			
2	High-Order FEM / High-Order FEM	EN	Prof. Düster	M-10	EC	CM	6	Y	KL	N	RE	10
2	Numerische Algorithmen in der Strukturmechanik / Numerical Algorithms in Structural Mechanics	DE	Prof. Düster	M-10	EC	CM	6	Y	KL			
2	Numerische Strukturmechanik / Computational Structural Dynamics	DE	Prof. Düster	M-10	EC	CM	6	Y	KL			
2	Quantenmechanik von Festkörpern / Quantum Mechanics of Solids	DE / EN	Vonbun-Feldbauer	M-9	EC	CM	6	Y	MP			
3	Kontinuumsmechanik / Continuum Mechanics	DE	Prof. Cyron	M-15	EC	CM	6	Y	KL			
3	Materialwissenschaftliches Seminar / Materials Science Seminar	DE / EN	Prof. Weißmüller	M-22	EC	OM	6	Selection out of Catalogue below				
3	Nichtlineare Strukturanalyse / Nonlinear Structural Analysis	DE / EN	Prof. Düster	M-10	EC	CM	6	Y	KL			
Specialisation Nano and Hybrid Materials Compulsory Courses: 0 LP Optional Courses: 24 LP												
1	BIO II: Biomaterials / BIO II: Biomaterials	EN	Prof. Morlock	M-3	EC	CM	3	Y	KL			
1	Mikrosystemtechnologie / Microsystems Technology	EN	Prof. Trieu	E-7	EC	CM	4	Y	MP			

		Module					Examination			Course Work		
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2	BIO II: Gelenkersatz / BIO II: Artificial Joint Replacement	DE	Prof. Morlock	M-3	EC	CM	3	Y	KL			
2	Halbleiterseminar / Semiconductor Seminar	EN	Prof. Trieu	E-7	EC	CM	3	Y	RE			
2	Optoelektronik I - Wellenoptik / Optoelectronics I - Wave Optics	EN	Dr. Petrov	E-12	EC	CM	4	Y	KL			
2	Quantenmechanik von Festkörpern / Quantum Mechanics of Solids	DE / EN	Vonbun-Feldbauer	M-9	EC	CM	6	Y	MP			
2-3	Grenzflächen und grenzflächenbestimmte Materialien / Interfaces and interface-dominated Materials	DE / EN	Prof. Huber	M-22	EC	CM	6	Y	KL			
3	Materialwissenschaftliches Seminar / Materials Science Seminar	DE / EN	Prof. Weißmüller	M-22	EC	OM	6	Selection out of Catalogue below				
3	Optoelektronik II - Quantenoptik / Optoelectronics II - Quantum Optics	EN	Dr. Petrov	E-12	EC	CM	4	Y	KL			
3	Partikeltechnologie und Feststoffverfahrenstechnik / Particle Technology and Solid Matter Process Technology	DE / EN	Prof. Heinrich	V-3	EC	CM	6	Y	KL	Y	SA	0
Thesis Compulsory Courses: 30 LP Optional Courses: 0 LP												
4	Masterarbeit im dualen Studium / Master thesis (dual study program)		Professoren der TUHH	0-TUHH	C	CM	30	Y	AB			

Materials Science Seminar

Course					Examination			
Course Name (German / English)	Course Form LV(5)	Language (6)	SWS (7)	Sem. LV	CP (4)	Grade	Examination Form(3)	Additional information
Seminar keramische Hochleistungsmaterialien / Seminar Advanced Ceramics	SE	DE/EN	2	WiSe/SoSe	3	Y	RE	
Seminar Metallische Nanomaterialien / Seminar	SE	DE/EN	2	WiSe/SoSe	3	Y	RE	
Seminar Verbundwerkstoffe / Seminar Composites	SE	DE/EN	2	WiSe/SoSe	3	Y	RE	
Seminar zu grenzflächenbestimmten Materialien / Seminar on interface-dominated materials	SE	DE/EN	2	WiSe/SoSe	3	Y	RE	

Explanation:

¹C=Compulsory, EC=Elective Compulsory

²CM=Compulsory Defined Module, OM=Optional Defined Module

³KL=Written exam, SA=Written elaboration, FFA=Subject theoretical and practical work, MP=Oral exam, RE=Presentation, STA=Study work, AB=Thesis, SA It. FPrO=Written elaboration (accord. to Internship Regulations)

⁴CP=Credit Points

⁵VL=Lecture, SE=Seminar, GÜ=Recitation Section (small), PBL=Project-/problem-based Learning, PR=Practical Course, HÜ=Recitation Section (large)

⁶DE=German, EN=English, DE/EN=German and English

⁷SWS=Contact hours