# Universität Augsburg Mathematisch-Naturwissenschaftliche Fakultät Institut für Physik

# Modulhandbuch

# für den Masterstudiengang

## Materialwissenschaften

Stand: 11.01.2012

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#### I. Objectives and Profile of the Program

Priorities in the activity of the materials scientist are applied research in science and technology, the development of modern materials, supervision of production processes and the technical distribution of materials. Also, the program aims towards well trained graduates to perform organizational, planning and management duties in research institutes, industry and public administration.

The structure of typical operational areas of material scientists requires a broad knowledge and education in natural sciences that will enable him / her to solve new and not yet resolved problems of applied research and technology.

A solid background in the manufacture and processing, characterization, development and use of new materials is a key parameter in the education. In addition to good knowledge of the physical and chemical principles, materials scientists have to have a profound background of the various classes of materials and must be well acquainted with the fundamentals and problems of materials technology. For this purpose he / she must have a thorough knowledge of various processing, fabrication and analysis methods and has to be able to recognize the essentials.

The Masters degree in Materials Science is ment to supplement the Bachelor's degree in the form of an in-depth recessment to achieve a second professional and qualifying status, and provides the opportunity to work and excel in an experimental environment, general materials science, and selected specialty areas. It provides important practice skills to pursue academic work in industrial or governmental research and development.

The Masters degree provides a professional and qualifying education in material science, usually based upon a successful Bachelor's degree. Holding a Master's degree, it is secured that the candidate is in power of an enhanced expertise in material sciences and has the ability, by using modern scientific methods to tackle materials Science problems independently and efficiently.

The master program consists of the following module groups. The respective Credit Points (LP) and the respective work load hours (SWS) are indicated.

Module		SWS	CP
1	Fundamentals of Materials Science	15	23
2	Methods in Materials Science	23	33
3	Materials Science Seminar	2	4
4	Specialization in Materials Science	20	30
5	Finals		30

The total of credentials is 120 credit points.

The anticipated learning outcomes in the Masters program go far beyond the ones of the Bachelor's degree program. The following technical and social knowledge, skills and competencies are essential for the professional qualification of the Masters Graduates:

• The graduates have sound working knowledge of scientific fundamentals of materials science, good knowledge of mathematics (in terms of its application to scientific problems), and practical skills in modern materials research. Based on this knowledge, they are able to identify relations between materials science and various economic issues.

- Generally, they are well prepared for demanding tasks, whose processing goes well beyond a schematic application of existing concepts only. They are moreover able to analyze and deliberately modify the tasks according to the respective needs. They have acquired a wide range of material knowledge, scientific methods and techniques and are qualified to use these accordingly and well adapted to the specific problem.
- The graduates have an understanding of the impact of their activities as material scientists in a company, including resource and environmental issues and are aware of their own scientific and social responsibilities.
- The graduates are able to judge and understand the effects of their actions as materials scientists and to estimate their impact on social, environmental and society issues. They have accquired an awareness for resource management and smart resource handling.
- The program graduates are able to work in a variety of scientific and technical surroundings to organize and carry out projects in several different areas. They are familiar with the learning strategies that lead them and others to professional and social competences and they know how to make this anongoing and deepening process.
- They are able to appropriately present both their own results as well as general questions of modern materials research in front of professional colleagues as well as to the broader public.
- They are prepared for flexible use in various professional fields around and in particular on the work in an occupational or academic field. Successful graduates are well prepared to follow an appropriate PhD program.

Social skills are acquired primarily integrated into the specialized modules, such as team skills in exercises and in internships and project organization during the final thesis work. The Master's degree Materials Science is an international program, the teaching language of the courses is English.

#### **II. Official Documents**

The international Masters program, Materials Science' was officially opened to students in the winter term 2003/04. The actual examination regulation was enacted on 25. July 2007. It may be downloaded at

http://www.zv.uni-augsburg.de/de/sammlung/download/

or

http://www.physik.uni-augsburg.de/studium/

## III. Module summary

The responsible module appointees are named in brackets.

#### Abbreviations:

SWS = Semester work load, CP = credit points V = lecture,  $\ddot{U} = exercise$ , P = Prakticum, S = Seminar

Module Group	Module	Signature	SWS	СР
1				
Basics of Materi-	Compulsory Modules:			
als Science	Materials Physics I (Stritzker)	MaMawi-11-01	3 V, 1 Ü	6
	Materials Physics II (Stritzker)	MaMawi-12-01	3 V, 1 Ü	6
	Materials Chemistry (Volkmer)	MaMawi-13-01	3 V, 1 Ü	6
	Physics of Surfaces and Interfaces (Horn)	MaMawi-14-01	3 V, 1 Ü	5
		subtotal	16	23
2				
Methods in	Compulsory Modules:			
Materials	Characterization of materials ( Haider)	MaMawi-21-01	4 V	6
Science				
	Processing of materials (Haider)	MaMawi-22-01	3 V	5
	Theoretical Concepts and Simulation	MaMawi-23-01	3 V, 1 Ü	6
	(Schuster)			
	Elective Modules:			
	Method Course: Electron Microscopy	MaMawi-24-02	4 V, 2 P	8
	(Haider)			
	Method Course: Electronics for Physicists	MaMawi-24-04	3 V, 3 P	8
	and Materials Scientists (Wixforth)			
	Method Course: Materials Synthesis	MaMawi-24-05	2 V, 4 P	8
	(Scherer)			
	Method Course: Methods in Biophysics	MaMawi-24-06	4 V, 1 P	8
	(Thalhammer)			
	Method Course: Optical Properties of	MaMawi-24-07	2 V, 4 P	8
	Solids (Loidl)			
	Method Course: Spectroscopy on Con-	MaMawi-24-09	2 V, 4 P	8
	densed Matter (Loidl)			
	Method Course: Thin Film Analysis with	MaMawi-24-11	2 V, 4 P	8
	Ion Beams (Karl)			
	Method Course: X-ray and Neutron Dif-	MaMawi-24-12	2 V, 4 P	8
	fraction Techniques (mit Exkursion)			
	(Scherer)			
	Method Course: Solid State Synthesis	MaMawi-24-13	2 V, 4 P	8
	Lab			
	(Volkmer)			
	Method Course: Semiconductor and sur-	MaMawi-24-14	4 V, 1 P	8
	face acoustic wave devices (Krener)			
	Method Course: Characterization of Por-	MaMawi-24-15	2 V, 4 P	8
	ous Materials (Volkmer)			
		subtotal	22	33
	T			
3		•	T	
Materials Scien-	Compulsory Module:	1		
ce Seminar	Introduction to Materials	MaMawi-31-01	2 S	4
	(Haider)			
		subtotal	2	4

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4				
Specialization in	5 Elective Courses according to postings			
Materials Scien-	of examination board			
ce				
	Physics and Technology of Semiconduc-	MaMawi-41-01	3 V, 1 Ü	6
	tor Devices (Wixforth)			
	Nanostructures / Nanophysics (Wixforth)	MaMawi-41-02	3 V, 1 Ü	6
	Electronics for Physicists and Materials	MaMawi-41-03	3 V, 1 P	6
	Scientists (Wixforth)			
	Biophysics and Biomaterials (Thalham-	MaMawi-41-04	4	6
	mer)			
	Solid State Spectroscopy with Synchro-	MaMawi-41-05	3 V, 1 Ü	6
	tron Radiation (Kuntscher)		,	
	Chemische Physik I (Scherer)	MaMawi-41-06	3 V, 1 Ü	6
	Chemische Physik II (Scherer)	MaMawi-41-07	3 V, 1 Ü	6
	Ion-Solid Interaction (Karl)	MaMawi-41-08	3 V, 1 Ü	6
	Physics of Thin Films (Brütting)	MaMawi-41-09	4 V	6
	Organic Semiconductors (Brütting)	MaMawi-41-10	4 V	6
	Magnetism (Krug von Nidda)	MaMawi-41-11	3 V, 1 Ü	6
	Low Temperature Physics (Mannhart)	MaMawi-41-12	3 V, 1 Ü	6
	Spintronics (Mannhart)	MaMawi-41-13	4 V	6
	Materials Synthesis (Scherer)	MaMawi-41-14	3 V, 1 Ü	6
	Oxidation and Corrosion (Haider)	MaMawi-41-15	4 V, 1 Ü	6
	Seminar on Glass Physics (Lunken-	MaMawi-41-16	2 S	4
	heimer)	Iviaiviawi-41-10	2.3	4
	Advanced Solid State Materials	MaMawi-41-17	3 V, 1 Ü	6
	(Höppe)			
	Porous Materials (Volkmer)	MaMawi-41-18	3 V, 1 Ü	6
	Superconductivity (Tidecks)	MaMawi-41,19	3 V, 1 Ü	6
	Sustainable Resource Management	MaMawi-41-20	2 V, 2 Ü	6
	(Rathgeber, Reller)		, -	
	Practical Laboratory Project (Chairman of	MaMawi-42-01	4 V	6
	Examination Board)			
5	,	•	•	
Finals	Masters Thesis (6 months)	MaMawi-91-01		26
	(Wixforth)			
	Final Colloquium	MaMawi-91-02		4
	(Wixforth)			
		subtotal	•	30
		Total	<u> </u>	120

## IV. Module descriptions

### 1. Basics of Materials Science

Material Physics I								
MaMawi-11-01, MaAFM-11-01								
1 <sup>st</sup> Semester/ every winter term								
Prof. Dr. Stritzker								
Englisch								
Master Materials Science, Master Advanced Functional Materials								
Туре		SWS		Gro	up size			
Lecture		3		20				
Exercise								
		sence time						
	_				1			
	15							
written examen			30					
					180			
b b								
None								
None								
<ul> <li>know the b like elect propertie</li> <li>are capable quasi Fer conductiv</li> <li>have the comiconduction nents and know the meaning the meaning of the conduction of the meaning of the meaning</li></ul>	rical b s. e to ap rmi-leve mai ompet cting c d to de nost in	and structure oply derived yels to descriterials. ence to applications of the components escribe their apportant tech	e, doping, chapproximation ibe the basic y these concas diodes, to functionality anological pressure.	narge ons as c char cepts ransisi	carrier stastics  s the effective r acteristics of so  for the descript tors and optica	mass or emi- tion of se- I compo-		
IB Electrons in solids IB 1 Free Electron Gas IB 2 Reciprocal Lattice IB 3 Band Structure  IC Phonons IC 1 Lattice Vibrations  ID General Properties of Materials ID 1 Electrical Conductivity ID 2 Thermal Properties ID 3 Optical Properties II Metals  III Semiconductors  • Pure SC • Intrinsic Conditions • SC in Equilibrium								
	MaMawi-11-01, M  1st Semester/ ever Prof. Dr. Stritzker  Englisch Master Materials Stritz  Type Lecture Exercise  Lecture Exercise written examen  6 None  None  The students • know the bike elect propertie • are capable quasi Ferconductiv • have the comiconductiv • have the comiconductive • have the comic	MaMawi-11-01, MaAFM  1st Semester/ every wint Prof. Dr. Stritzker  Englisch Master Materials Science Type Lecture Exercise  Lecture 45 Exercise 15 written examen  None  The students  know the basic to like electrical by properties.  are capable to ap quasi Fermi-lever conductive materials and to do expendent and to do expendent micro- and name and to d	MaMawi-11-01, MaAFM-11-01  1st Semester/ every winter term  Prof. Dr. Stritzker  Englisch  Master Materials Science, Master Ad  Type SWS  Lecture 3 Exercise 1  Presence time  Lecture 45 Exercise 15  written examen  6  None  None  The students  • know the basic terms of solid like electrical band structure properties.  • are capable to apply derived quasi Fermi-levels to descrean conductive materials.  • have the competence to apply miconducting components and to describe their  • know the most important tech micro- and nanoelectronic of the micro- and nanoelectronic of the micro- and structure  IA Preliminaries  IB Electrons in solids  IB 1 Free Electron Gas IB 2 Reciprocal Lattice IB 3 Band Structure  IC Phonons  IC 1 Lattice Vibrations  ID General Properties of Mat ID 1 Electrical Conduct ID 2 Thermal Properties ID 3 Optical Properties  II Metals  III Semiconductors  • Pure SC  • Intrinsic Condition	MaMawi-11-01, MaAFM-11-01	MaMawi-11-01, MaAFM-11-01	MaMawi-11-01, MaAFM-11-01  1st Semester/ every winter term  Prof. Dr. Stritzker  Englisch  Master Materials Science, Master Advanced Functional Materials    Type		

	Heterogeneous Structures     Metal-SC Interfaces, Schottky Contact     pn-junctions     Devices     Diode     Transistor     Solar cell     Technology  IV Dielectric Solids, Optical Properties     Introduction, Phenomenology     Polarization     Propagation of EM waves in Solids     Ferro electricity     Optically active point defects
Requirements for credits	One written exam, 90 min, and one seminar presentation (20 min)
Media and methods	Lecture: slides/blackboard with help of other media and experiments Tutorial: intensive support in small groups, seminar presentations by students Self-study
Literature	R.E. Hummel: Electronic Properties of Materials Springer 2001 (UP1000 H925)  G. Burns: Solid State Physics Academic Press 1990 (UP1000 B967)  N. W. Ashcroft, N.D. Mermin: Solid State Physics (UP1000 A 824)  C. Kittel: Introduction to Solid State Physics (UP1000 K 62)
Further Information	-

Modulo doocrintica	Motoriala	hyoica !!							
Module description	Materials Physics II MaMawi-12-01, MaAFM-12-01, MaPhy-42-02								
Signature Semester and	•								
Semester and recurrence	2 <sup>nd</sup> Semester / each summer term								
Responsible for module	Prof Dr Str	Prof. Dr. Stritzker							
Language	English	Prof. Dr. Stritzker (SS 2011)							
Language		rialwicos	nechaftar	Mosto	r Advas	cod Euro	tional Mata	erials, Master	
Curriculum inclosures	Physik (Wal		nschaller	i, iviasie	i Auvan	cea runc	lional Male	eriais, iviastei	
	T HYSIK (VVal	Type		SWS		Group s	eizo		
Lecture type and hours		lectures	:	3		30-40	512.6	_	
Lecture type and nours		tutorial		1		30-40		_	
		tutoriai	Presen	•	Self-s		Total		
	Lectu	ires	45		55	lady	100		
Work load	Tutor		15		35		50		
(hours)		ework	10		30		30		
	110111	owon.			- 00		180		
Credit points	6		l .		l .			ı	
Prerequisites acc. to									
the regulations of study	None								
Recommended prere-	NI-								
quisites	None								
Acquired skills and knowledge	<ul> <li>kennen die grundlegenden physikalischen und chemischen Ursachen für die daraus resultierenden unterschiedlichen Materialeigenschaften,</li> <li>sind in der Lage, Materialien hinsichtlich ihrer magnetischen, supraleitenden, thermischen und Transporteigenschaften zu charakterisieren und, im Rahmen einfacher Modelle, entsprechende Berechnungen durchzuführen und</li> <li>besitzen die Kompetenz, wissenschaftliche Fragestellungen aus den genannten Bereichen weitgehend selbständig zu bearbeiten.</li> </ul>								
Content	1. Magnetic materials [4] 1.1. Magnetization 1.2. Atomic origin of magnetic moments 1.3. Paramagnetism 1.4. Ferromagnetism 1.5. Anisotropy 1.6. Ferromagnetic materials, hard and soft magnets 1.7. Magnetooptics 2. Superconductivity [4] 2.1. Basic phenomena 2.2. Meissner effect 2.3. Energy gap 2.4. London equation 2.5. Basic ideas of the BCS theory, Cooper pairs 2.6. Type I/II superconductors 2.7. High T <sub>c</sub> superconductors 2.8. Superconducting materials, flux pinning 3. Thermodynamics of materials [7] 3.1. Review of basic terms 3.2. Equilibrium conditions 3.3. Phase diagrams 3.4. Multiphase-multicomponent equilibria 3.5. Thermodynamics of point defects 3.6. Thermodynamics of interfaces 4. Thermal Properties [4] 4.1. Specific Heat 4.2. Thermal Expansion 4.3. Thermal Transport								

	5. Atomic transport [3] 5.1. Diffusion 5.2. Electro-, thermo-, stress migration
Requirements for credits	1 written examination, 90 min
Media and methods	Beamer presentation, blackboard (occasionally)
Literature	<ul> <li>Charles Kittel: Introduction to Solid State Physics (Wiley &amp; Sons)</li> <li>Werner Buckel und Reinhold Kleiner: Supraleitung (Wiley-VCH)</li> </ul>
Further information	-

Module description	description Materials Chemistry								
Signature	MaM	MaMawi-13-01, MaAFM-13-01, MaPhy-41-04, MaPhy-42-06							
Semester and recurrence	1 <sup>st</sup> ·s	1 <sup>st</sup> semester (each winter term)							
Responsible for module		Prof. Dr. Volkmer							
Lecturer		Dr. Vo	lkmer						
Language	engli								
Curriculum inclosures		Master Materials Science (compulsory module), Master Physics with minor sub- ect Chemistry (elective module), Master AFM (compulsory module)							
			type		SWS		Group	size	
Lecture type and hours			lectures	3	3		20-30		
		1	tutorial		1	1	20-30		
				Present time	ce	Self-s	study	Total	
Work load		lectur		45		30		75	
(hours)		tutoria		15		60		75	
		home	work			30		30	
								180	
Credit points	6 LP								
Prerequisites acc. to the regulations of study	none	)							
Recommended prerequisites	The	ecture	course is	based o	n the co	urses C	hemistry	I and Chen	nistry II.
Acquired skills and knowledge	<ul> <li>coordination chemistry (main emphasis: d-block transition metal compounds)</li> <li>Broaden their capabilities to interpret UV/vis absorption spectra and to predict stability and reactivity of coordination compounds</li> <li>learn how to transfer concepts of coordination chemistry onto topics of materials sciences</li> </ul>							ra and to predict	
Content	<ul> <li>Historical development of coordination chemistry [1]</li> <li>Structures and nomenclature rules [2]</li> <li>Chemical bonds in transition metal coordination compounds [3]</li> <li>Stability of transition metal compounds [2]</li> <li>Characteristic reactions [4]</li> <li>Coordination polymers / metal-organic frameworks [2]</li> <li>Cluster compounds [2]</li> <li>Functional materials [2]</li> <li>Bioinorganic chemistry [2]</li> <li>Coordination compounds in medical applications [1]</li> </ul>								
Requirements for credits	1 written examination, 90 min								
Media and methods	Bear	ner pre	sentation	, blackbo	ard (occ	asional	ly)		
Literature	Coordination Chemistry, Joan Ribas Gispert, Wiley-VCH     Lutz H. Gade, Koordinationschemie, Wiley-VCH  As well as selected reviews and journal articles cited on the slides								
Further information	-								

Module description	Physics of Surfaces and Interfaces								
Signature	MaMawi-14-01; MaAFM-14-01; MaPhy-42-03								
Semester and recurrence	2 <sup>nd</sup> semes	2 <sup>nd</sup> semester / every year							
Responsible for module		Prof. Dr. Horn							
Lecturer	Prof. Dr. Haider (SS 2011)								
Language Curriculum inclosures	englisch Master Materials Science; Master AFM; Master Physics (elective module)								
Curricularii inclosures	IVIASICI IVIA	Type	SWS	Group size	iive module)				
Lecture type and hours		lectures	3	bis zu 40					
,.		tutorial	1	bis zu 20					
			Presence	Self-study	Total				
Work load		ures	45 15	45 45	90				
(hours)	tuto	nework	15	30	30				
	11011	ICWOIN		- 00	180				
Credit points	5					l			
Prerequisites acc. to	none								
the regulations of study									
Recommended prere-			Festkörperphysik		Theoretische	Fest-			
quisites	korperpny	sik solite zuerst	absolviert werden	•					
Acquired skills and knowledge	<ul> <li>Die Studierenden</li> <li>haben Kenntnisse der Struktur, der elektronischen Eigenschaften, der Thermodynamik sowie des chemischen Reaktionsverhaltens an Ober- und Grenz flächen,</li> <li>haben die Fertigkeit, ihre Kenntnisse auf Problemstellungen der Grundlagen forschung und der angewandten Forschung auf dem Gebiet der Physik von Ober- und Grenzflächen anzuwenden,</li> <li>und besitzen die Kompetenz, basierend auf den vermittelten physikalischen Grundlagen eigenständig Lösungsansätze für entsprechende Problemstellungen zu erarbeiten.</li> </ul>								
Content	I. Introduction [1]  1. The importance of surfaces and interfaces  II. Some basic facts from solid state physics [3]  1. Crystal lattice and reciprocal lattice 2. Elektronic structure of solids 3. Lattice dynamics  III. Physics at surfaces and interfaces [14]  1. Structure of ideal and real surfaces 2. Relaxation and reconstruction 3. Transport (diffusion, elektronic) on interfaces 4. Thermodynamics of interfaces 5. Elektronic structure of surfaces 6. Chemical reactions on solid state surfaces (catalysis) 7. Interface dominated materials (nano scale materials)  IV. Methods to study chemical composition and electronic structure, application examples [4]  1. Scanning electron microscopy 2. Scanning tunneling and scanning force microscopy								
Requirements for credits	1 written e	examination, 90 i	min						

Media and methods	-
Literature	<ul> <li>Ertl, Küppers: Low Energy Electrons and Surface Chemistry (VCH)</li> <li>Lüth: Surfaces and Interfaces of Solids (Springer)</li> <li>Zangwill: Physics at Surfaces (Cambridge)</li> <li>Feldmann, Mayer: Fundamentals of Surface and thin Film Analysis (North Holland)</li> <li>Henzler, Göpel: Oberflächenphysik des Festkörpers (Teubner)</li> <li>Briggs, Seah: Practical Surface Analysis I und II (Wiley)</li> </ul>
Further information	

#### 2. Methods in Materials Science

Module description	Cha	Characterization of Materials							
Signature	MaN	/lawi-21	-01, MaA	FM-21-0	1				
Semester and									
recurrence	1 0	1 <sup>st</sup> or 3 <sup>rd</sup> semester / each winter term							
Responsible for module	Prof	Prof. Dr. Haider							
Lecturer									
Language		english							
Curriculum inclosures		Master Materials Science (compulsory module); Master Advanced Functional Materials							
			Туре		SWS	•	Group	o size	
Lecture type and hours			lectures	3	4		30		
			tutorial		0		0	•	
				Preser	ice	Self-s	study	Total	
	-	lecture	S	60		60		120	
Work load		tutorial							
(hours)		exam				60		60	
								180	
Credit points	6								
Prerequisites acc. to the regulations of study	none	е							
Recommended prerequisites	Grui	ndkennt	nisse dei	r Material	wissen	schaften			
Acquired skills and knowledge	<ul> <li>Den Studierenden wird im Rahmen einer Ringvorlesung in jeweils 4 SWS grun legende Charakterisierungsmethoden vorgestellt.</li> <li>Die Studierenden</li> <li>kennen die grundlegenden Charakterisierungsmethoden der Materialwisse schaften,</li> <li>verfügen über Kenntnisse der Einsatzmöglichkeiten dieser Methoden,</li> <li>besitzen Kompetenzen, diese Techniken zur Untersuchung der strukturelle chemischen, elektronischen, magnetischen und optischen Eigenschaften v Materialen einzusetzen.</li> </ul>							Materialwissen- thoden, er strukturellen,	
Content	<ul> <li>X-ray diffraction [2]</li> <li>Mechanical characterisation [2]</li> <li>Optical methods [2]</li> <li>Elektrical mearsurements and characterisation [2]</li> <li>NMR spectroscopy [2]</li> <li>Spectroscopy using synchrotron radiation[2]</li> <li>Thermal analysis [2]</li> <li>Ion beam methods [2]</li> <li>Charakterisation of organic systems [2]</li> <li>Elektron microscopy [2]</li> <li>(Stand: Wintersemester 2009/2010)</li> </ul>								
Requirements for cre-	1 \	,		n, 90 min	DIEI 200	JJIZU IU)			
dits									
Media and methods	Selb	Vorlesung: Folien/Tafelvortrag mit Medienunterstützung Selbststudium							
Literature	Wire	d von de	n einzelr	nen Doze	nten th	emenspe	ezifisch	genannt	
Further information									

Module description	Processing of Materi	als							
Signature	MaMawi-22-01; MaAFM-22-01, MaPhy-42-05								
Semester and	2 <sup>nd</sup> / summer term								
recurrence	Z / Summer term								
Responsible for module	Prof. Dr. Haider								
	Prof. Dr. Haider								
	Prof. Dr. Horn								
Lecturer	Prof. Dr. Ruhland								
		Prof. Dr. Stritzker							
	Prof. Dr. Wixforth (SS	2011)							
Language	english								
Curriculum inclosures	Master of Materials So Materials, Master Phys		ry module)	, Master Advance	ed Functional				
	Type	SWS		Group size					
Lecture type and hours	Vorlesung			Group Size					
	Vollesung	Presence	Self-						
		time	study	Total					
	Vorlesung		56	112					
	Klausur	2	40	42					
	Mausul		70	154					
			†	10-7					
	5	<u> </u>	1		l				
Work load	J								
(hours)	none								
(nours)	Grundkenntnisse der I	Actoriolwicoonco	hofton						
		viaterialwisserisc	naiten						
	Die Studierenden								
				Materialbe- und -v					
				Materialien – Ha					
Acquired skills and				talle, Verbundma					
knowledge	beherrschen neben industriellen Verfahren auch Methoden, die bis- lang eher im Labermassateh regligierert eind, und								
	lang eher im Labormassstab realisisert sind und  besitzen die Kompetenz, aktuelle Problemstellungen aus dem								
				ändig zu bearbeit					
	Oberigenan	interi i i i e i i e i i e i i e i i	CION SCIDSI	aridig za bearbeit	GII.				
	Processing of Pol	vmers							
	1.1. Introduction								
	1.2. Mechanical		mers						
	1.3. Rheology of	Polymer Melts							
	1.4. Extrusion								
	1.5. Mixing								
	1.6. Injection Mo								
	1.7. Secondary S								
	1.8. Other Impor								
	1.9. (Calendering								
	Processing of Cor	•	3						
	2.1.Production ar								
	-	s fibers							
Content	2.1.2. cera	mic fibers							
	2.1.3. carb	on fibers							
	2.2.Production ar			ced materials					
	2.2.1. carb	on reinforced pol	ymers						
	2.2.2. glass	s fiber reinforced	polymers						
	_	on fiber reinforce		5					
	2.2.4. cera	mic fiber reinforc	ed ceramic	s					
	2.3.Fields of aplic								
	3. Processing of Thin Films								
3.1. Thin Film Deposition:									
	3.1.1. Laserablation								
	3.1.2. lonimp	lantation							
	3.1.2. Ionimp	lantation a Immersion-Ionir	mplantation	١					

	3.2. Thin Film Characterization:
	3.2.1. Ion Beam Techniques
	3.2.2. Electron Microscopy
	3.2.3. X-ray Diffraction
	3.2.4. Scanning Microscopy
	3.2.5. Magnetooptics
	3.2.6. Optical, electrical, mechanical Properties
	Processing of Semiconductors
	4.1. crystal growth and epitaxy
	4.1.1. crystal growth techniques, molecular beam-, liquid phase-
	and gas phase epitaxy, surface preparation
	4.2. oxidation and lithography
	4.2.1. thermal and pyrolithic oxidation
	4.2.2. optical lithography, fabrication of photo masks
	4.3. etching processes
	4.4. doping and contacting
	4.4.1. diffusion doping, masking with oxide layers, ion implantation,
	fabrication of ohmic contacts
	4.5. complete processes
	4.5.1. process steps for fabrication of planar devices
	and integrated circuits
	4.6. cleanrooms
	4.6.1. concepts, cleanroom classes, requirements for
	cleanrooms
	5. Processing of Metals and Alloys
	5.1. Basics
	5.1.1. characteristics of metals
	5.1.2. plastic deformation
	5.1.3. thermodynamics
	5.1.4. diffusion
	5.2. thermal processing:
	5.2.1. solidification
	5.2.2. rapid solidification
	5.2.3. casting techniques
	5.2.4. soldering, welding
	5.3. forming processes
	5.3.1. cold forming
	5.3.2. hot forming, forging
	5.3.3. thixoforming
	5.3.4. cutting, milling
	5.3.5. ECAP, SPD
	5.4. Thermal processes
	5.4.1. annealing, age hardening
	5.4.2. recovery and recrytallization
	5.4.3. sintering
	5.5. Miscellanous
	5.5.1. Nanocrystals
	5.5.2. metallic foams
	5.5.3. metal matrix composites
Requirements for credits	1 written examination, 90 min
requirements for credits	
Media and methods	Vorlesung: Powerpointpräsentationen
	M. Ohring, Materials science of thin films (Academic Press)
	H. E. H. Meijer (ed.), Processing of polymers (Wiley-VCH)
Literature	K. A. Jackson, Processing of semiconductors (VCH)
	M. Stuke, Materials surface processing (Elsevier)
	R. W. Cahn, Processing of metals and alloys (VCH)
Further information	-

Module description	Theoretica	I Concep	ts and S	imulatio	n				
Signature	Theoretical Concepts and Simulation  MaMawi-23-01; MaAFM-23-01								
Semester and	2 <sup>nd</sup> semester / each summer term								
recurrence	2 semeste	er / each s	summer t	erm					
Responsible for module	Dr. Schuste	Dr. Schuster							
Lecturer	Prof. Dr. Ch	nioncel (S	S 2011)						
Language	english	•	•						
Curriculum inclosures	Master Mate	Master Materials Science (compulsory module), Master Advanced Functional Materials (compulsory module)							
		Туре		SWS		Group	size		
Lecture type and hours		Lecture		3		40			
		Project		1		20			
			Presen time	ce	Self-s	tudy	Total		
Work load	Lectu		45		30		75		
(hours)	Proje		15		60		75		
	Prese	entation			30		30		
0 14			<u> </u>		<u> </u>		180		
Credit points	6								
Prerequisites acc. to	none								
the regulations of study		la de - 1			"	a -l·			
Recommended prere-							mics, and nun	ierical	
quisites	methods as	well as 0	a progra	amming	iangua	ye			
Acquired skills and knowledge	<ul><li>problem</li><li>Integrate ware who circums</li></ul>	and to ju ed acquire nile using	dge the of ement of English of th the he	quality and soft skill locument to the soft a contract to the soft a	nd valid s: indep itations, ompute	ity of the pendent I ability to	od approriate numerical res nandling of ha o investigate a ssent the resul	sults. rd- and soft- bstract	
Content	tools 2. Basic nu 3. Ordinary	merical m and Parti ger equat ar Dynami	nethods: i ial Differe tion) cs	nterpola	tion, int	egration	uages, data v fusion equatio		
Requirements for credits	20 pages) a	s well as	an oral p	resentat	ion		nary of the res		
Media and methods		ns; in the	project w	ork with			by beamer or		
Literature	Press) 2. J. M. T 3. Koonir 4. D. C. F Univer	Thijssen, C n, Meredit Rapaport, sity Press	Computath, Computath, Computation The Art (s)	ional Ph utational of Molec	ysics (( Physic ular Dy	Cambrido s (Addiso namics S	sics (Cambrid ge University F on-Weseley) Simulation, (Ca e University P	Press) ambridge	
Further information	Links to sof			e course	):				

- http://www.cplusplus.com/doc/tutorial/ - http://www.cygwin.com/ - http://xmd.sourceforge.net/download.html - http://www.rasmol.org/ - http://felt.sourceforge.net/	
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Module description	Method Course: Electron Microscopy								
Signature	MaMawi-24-02, MaAFM-24-02								
Semester and	2 <sup>nd</sup> / summer term								
recurrence Responsible for module	Prof. Dr. Haider								
Lecturer	Prof. Dr. Haider								
Language	english								
Curriculum inclosures		aterials Science: M	laster Advanc	ed Functional Materials					
	Type	SWS	aster Advant	Group size	, 				
Lecture type and hours	Methodenkurs	6		3-4					
	ourodormano	Presence time	Self-study	Total					
	Vorlesung	24	48	72					
Work load	Praktikum	48	48	96					
(hours)	Protokoll	-	50	50					
				218					
Credit points	8	•	•	•					
Prerequisites acc. to the	nono								
regulations of study	none								
Recommended prerequisites	Kenntnisse der Festk	örperphysik, rezip	roker Raum						
Acquired skills and knowledge	elektronenmikroskopi Hierzu werden in je z behandelt, die anschl werden. Die Studiere schiedener elektrone	e und Transmission weiständigen Vorlober vorlober vorlober vorlober vorden in die nemikroskopischer vorden werden in die nmikroskopischer vorden verden verd	onselektronen esungen die tl nen Übungen e Lage verset: Techniken zu	nd Verfahren der Raste mikroskopie vermittelt. neoretischen Grundlage an den Geräten vertieft zt, Materialien mittels ver charakterisieren bzw. z stimmte Fragestellunger	en t er- zu				
Content	2. Electron Sol 3. Contrast For 4. SE/BSE con 5. Electron Bac 6. Analytical te 7. Special App  Exercises  8. Sample prep 9. Introduction 10. Modes of im 11. Energy Disp  TEM:  Lectures  1. TEM specim 2. Components 3. Electron diff 4. Contrast for many beam 5. Bright field, 6. Kinematical 7. Howie Whel 8. High resolut 9. Advanced di Convergent 10. Image simul	id Interactions remation in Scanning trast ck Scattering Diffractioniques dications of SEM coaration: cutting, put to the SEM instruraging ersive X-ray Spectage of a TEM, principaraction: fundamentation at bright fier conditions, "chemodark field, weak be theory of electronian equations, contion TEM, lattice imiffraction techniques Beam Diffraction (ation)	g Electron Minaction (EBSD) colishing and ement troscopy (ED) chniques le lens designitals ld, dark field, ical" imaging eam dark field wave propagates of defects laging of crystes: Kikuchi pa CBED)	etching  A, lens aberrations  Weak beam dark field, a  imaging of dislocations ation in crystals, s	3				

	Exercises
	12. Visit to TEM Labs, 13. preparation of AI samples, 14. preparation of Si plan view samples 15. TEM inspection of AI samples at TEM, 16. fundamental alignements 17. Recording of single crystalline diffraction patterns, indexing of diffraction spots, calibration of camera length & image rotation 18. Observation of stacking faults, thickness fringes, strain contrast in crystalline samples 19. Lattice imaging of a compound semiconductor 20. Observation of Kikuchi patterns 21. Recording of elemental maps
Requirements for credits	Bericht (jeweils ein Bericht pro Gruppe)
Media and methods	
Literature	<ol> <li>D.B.Williams and C.B.Carter         Transmission Electron Microscopy         Plenum Press, New York/London, 1996</li> <li>M.A. Hirsch, A. Howie, R. Nicholson, D.W. Pashley, M.J. Whelan         Electron microscopy of thin crystals         Krieger Publishing Company, Malabar (Florida), 1977</li> <li>L. Reimer         Transmission electron microscopy         Springer Verlag, Berlin/Heidelberg/New York, 1984</li> <li>P.J. Goodhew         Thin foil preparation for electron microscopy         Elsevier, Amsterdam, 1985</li> <li>P.R. Buseck, J.M. Cowley, L. Eyring         High-resolution transmission electron microscopy         Oxford University Press, 1988</li> <li>E. Hornbogen, B. Skrotzki         Werkstoff-Mikroskopie         Springer Verlag, Berlin/Heidelberg/New York, 1995</li> <li>In situ scanning electron microscopy in materials research         Klaus Wetzig, AkadVerl., 1995</li> <li>Scanning electron microscopy and x-ray microanalysis         Joseph I. Goldstein, Plenum Press, 1992</li> <li>Scanning electron microscopy         Ludwig Reimer, Springer Verlag, 1985</li> <li>Elektronenmikroskopie         Stanley L. Flegler; John W. Heckman; Karen L. Klomparens         Spektrum, Akad. Verl., 1995</li> </ol>
Further information	-

Modul description	Me	thod Co	urse: Elect	tronics	for Physic	ists and Mater	ials Scientists	3
Signature	Ma	MaMawi-24-04; MaAFM-24-04						
Semester and recur- rence	1 <sup>st</sup> s	semeste	r / each terr	m				
Responsible for module		Prof. Dr. Wixforth						
Lecturer		Dr. Hörner (SS 2012)						
language		lish						
Curriculum inclosures	Ma	ster Mate		e; Mas		d Functional M		1
Lastina tima analbaina			type		SWS	Group siz	re	
Lecture type and hours			lectures tutorial		3	20		
			Practical					
			course		2,5	20		
				Pres	ence time	Self-study	Total	
		lecture	S	45		40	85	
Work load		tutorial		15		40	55	
(hours)		homew				50	50	
		Practic	al course	40		10	50	
							240	
Credit points	8							
Prerequisites acc. to	nor	ne						
the regulations of study Recommended prere-	-							
quisites	nor	ne						
Acquired skills and knowledge	•	have ski and digit have exp	tal electroni	circuit d ics idepen	design, meas dent working	suring and cont		_
Content		<ol> <li>Basics in electronic and electrical engineering [4]</li> <li>Quadrupole theory [2]</li> <li>Analog technique, transistor and opamp circuits [5]</li> <li>Boolean algebra und logic [4]</li> <li>Digital electronics and calculation circuits [6]</li> <li>Microprocessors and Networks [4]</li> <li>Basics in Electronic [8]</li> <li>Implementation of transistors [8]</li> <li>Operational amplifiers [8]</li> <li>Digital electronics [8]</li> <li>Practical circuit arrangement [8]</li> </ol>						
Requirements for credits			ation (max		•			
Media and methods	tuto		des/blackbo ical circuit o		k with help o	of other media a	and experiment	is
Literature		Paul Horowitz: The Art of Electronics (Cambridge University Press)						
Further information		ER with	the lab cou	rse wil	l be awarded	s and Material d by credit point nd Materials S	ts for the Meth	

Module description	Method Course: Materials Synthesis								
Signature	MaMawi-24-05;	MaAFM-24-0	5						
Semester and recur- rence	1 <sup>st</sup> or 3 <sup>rd</sup> Semester / winter term								
Responsible for module	Prof. Dr. Schere								
Lecturer	Prof. Dr. Schere	er, Co-worker	3						
language	english								
Curriculum inclosures	Master Materials	s Science; Ma			_				
	Туре		SWS	}	Group	size			
Lecture type and hours	Practical co	ourse	4 2		8				
		Presence	4	Self-s		Total			
Work load (hours)	Practical course Lecture Exam	60 30		90 30 30		150 60 30 240			
Credit points	8	•				•	•		
Prerequisites acc. to the regulations of study	none								
Recommended prerequisites	The practical co stry III and the p					stry I, Chemis	try II, Chemi-		
Acquired skills and knowledge	<ul> <li>Gains basic practical knowledge about chemical materials synthesis a lytical methods (e.g. ICP/EA/REM-EDX). This includes the characterix via X-ray diffraction and spectroscopic techniques (e.g. IR/NMR) as we physical methods (e.g. thermoelectric properties, magnetism).</li> <li>Possesses the ability to perform materials syntheses under instruction is able to choose the appropriate characterization method for the materials.</li> </ul>						acterization ) as well as ruction		
Content		haracterisatio ymers [4+2] mesoporous rdination poly [4+2] s [4+2] -Gel Process nsional structu	n of the Materia mers [4	followin als [4+2] +2] ceramic	g function	onal materials			
Requirements for credits	1 written examir								
Media and methods	Black board pre								
Literature	1. U. Schubert, 2. D. W. Bruce, 3. JP. Jolivet, I State (John W 4. W. Jones, C.I (Cambridge L 5. L.V. Interranto Overview (Wi 7. A. R. West, B	D. O'Hare, In Metal Oxide ( Viley & Sons) N.R. Rao, Su Jniversity Pre e, M.J. Hamp ley)	organic Chemist oramole ss) den Sm	Materia ry and S ecular Or nith, Che	ls (John ynthesis ganizati mistry of	Wiley & Sons - From Solution and Materi Advanced M	s) tion to Solid als Design		
Further information	-	asic Juliu Sta	ALE OHE	iiiistiy (J	OTHE VVIII	Jy & 30(18)			
i didici ililolilladoli	l								

Module description	Method Course: Me	thods	in Rionhys	ice					
Signature	Method Course: Methods in Biophysics MaMawi-24-06; MaAFM-24-06								
Semester and recur-									
rence	every term (upon agreement)								
Responsible for module	PrivDoz. Thalhammer								
Docent	PrivDoz. Thainammer PrivDoz. Thainammer, Dr. Franke, Dr. Schmid (SS 2011)								
		ei, Di	. Flatike, Dr.	Scrimia (SS	2011	)			
language	german/english  Master Meterials Science: Master Advanced Functional Meterials Master								
Curriculum inclosures	Physics	Master Materials Science; Master Advanced Functional Materials, Master							
	Type		SWS		Grou	ıp size			
Lecture type and hours	lecture		4		20-3		_		
Lecture type and nours	laboratory cours	<b>6</b>	1		3	O			
	laboratory cours		sence time	Self-study		Total			
	lecture	45	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40		85	_		
Work load	lab. course	40		15		55	_		
(hours)	exam	70		40		40	_		
	CXCIII			70		180	_		
Credit points	8	1		I		100			
Prerequisites acc. to the									
regulations of study	attendence of the lec	ture B	iophysics an	d Biomateria	als				
Recommended prerequi-									
sites	none								
	the students								
	know basic ter	me c	oncents and	nhanomana	in rad	liation highlysic	·c		
	aquire basic k								
						ogies of micro			
	analystical s			ons and le	CHIOIC	ogles of micro	mulaic		
Acquired skills and				mmun hinto	مامسنم	aal atainina			
knowledge	learn skills in t	issue	culture and i	mmun-msto	chemic	cai staining			
	procedures	1							
	learn skills in fluorescence and confocal scanning microsopy								
	<ul> <li>learn skills to calculate fluidic problems on small length scales</li> <li>learn skills to handle microfluidic channel systems</li> </ul>								
	learn skills to it	nandle	microfluidic	channel sys	tems				
	munatical laboratemy								
	practical laboratory co			ents:					
	unit radiation								
			in radiation						
			irradiation b		o ofton	ionizina radiati	<b></b>		
Content						ionizing radiati	on		
			scanning ias	ser microsco	ру				
			dic systems						
			aic systems cdriven micr	ofluidics					
				onulaics iidic problem	10				
	c. cal 3. unit analysis		ni oi iiiicioilt	naic problett	13				
	o. driit dridrysis	-							
Requirements for credits	work (lab) report								
1.54a		es/cha	Ikboard with	additional m	edia a	and experiments			
Media and methods	lecture: transparencies/chalkboard with additional media and experiments exercise: intensive mentoring in small groups								
	private study								
	T. Herrmann, Klinisch	ne Stra	ahlenbiologie	e – kurz und	bündic	a. Elsevier Verla	aa.		
	ISBN-13: 978-3-437-				۱۵۱	,, <u></u>	٠. ج		
	J. Freyschmidt, Handbuch diagnostische Radiologie – Strahlenphysik, Strah-								
	lenbiologie, Strahlens						-		
Literature	S. Haeberle und R. Z						ica-		
	tions, <i>Lab-on-a-chip</i> ,					المالحات المستدادة			
	J. Berthier, Microdrop				iam Ar	ndrew Verlag.			
	ISBN:978-0-8155-15		J	<del>-,</del> · · · · · · · · · · · · · · · · ·					
	lecture notes	-							
Further information	the course will partly	take p	lace at the F	lelmholtz Ce	nter M	lunich. Lab cou	rse		
Further information	requires attendance of								

Modul description	Method Course	: Optical Pro	operties of S	Solids					
Signature	Method Course: Optical Properties of Solids MaMawi-24-07, MaAFM-24-07								
Semester and recur- rence	1 <sup>st</sup> -3 <sup>rd</sup> semester / each term								
Responsible for module	Prof. Dr. Loidl								
Lecturer		Dr. Deisenhofer, DiplPhys. Schmidt, M.Sc. Wang (SS 2011)							
language	English								
Curriculum inclosures		Master Material Science; Master Advanced Functional Materials							
	typ		SWS	Group size	9				
Lecture type and hours		tures	2	Max. 9					
	tuto	ctical							
		ırse	4	2 to 5					
		Pres	ence time	Self-study	Total				
	lectures	30		35	65				
Work load	home work			30	30				
(hours)	practical co	urse 60		35	95				
	protocol			50	50				
					240				
Credit points	8								
Prerequisites acc. to the regulations of study	none								
Recommended prere-	Basic knowledge	in solid stat	e physics, ba	sic knowledge i	n electrodynan	nics and			
quisites	optics								
Acquired skills and knowledge	rent sources learn about for studied by the learn to plan analyze the company specifically learn to specifical	undamental pese methods and carry outlata. earn to analy:	physical excit t complex ex ze the experi	ations in conder periments. They mental results in atter physics.	nsed matter that	at can be			
Content (approximated duration in hours)	<ol> <li>Electrodynamics of solids (24)         <ul> <li>a. Maxwell equations</li> <li>b. Electromagnetic waves</li> <li>c. Refraction and Interference, Fresnel equations</li> </ul> </li> <li>FTIR spectroscopy (30)         <ul> <li>a. Fourier transformation</li> <li>b. Michelson-Morley and Genzel interferometer</li> <li>c. Sources and detectors</li> </ul> </li> <li>Submillimeter spectroscopy (12)         <ul> <li>a. Mach-Zehnder interferometer</li> <li>b. Backward-wave oscillators and detectors</li> </ul> </li> <li>Terahertz Time Domain spectroscopy (12)         <ul> <li>a. Generation of pulsed THz radiation</li> <li>b. Gated detection, Austin switches</li> </ul> </li> <li>Elementary excitations in solids (12)         <ul> <li>a. Infrared-active phonons</li> <li>b. Magnetic-dipole excitations</li> <li>c. Crystal-field excitations</li> </ul> </li> </ol>								
Requirements for credits	Written homework max. 30 pages),				ting time 3 wee	eks,			

Media and methods	Media: Projector, slides, blackboard, web resources Methods: Lecture, exercises, teamwork, students' presentations
Literature	<ul> <li>J.D. Jackson, Classical Electrodynamics (de Gruyter)</li> <li>N.W. Ashcroft, N.D. Mermin, Solid state physics (Saunders)</li> <li>Ch. Kittel, Introduction to solid state physics (Wiley)</li> <li>E. Hecht, Optics (Addison-Wesley Longman)</li> </ul>
Further information	-

Modul description	Method Co	urse: Spec	ctrosco	py on Cond	densed Matter				
Signature	MaMawi-24-09, MaAFM-24-09								
Semester and recur- rence	1 <sup>st</sup> - 3 <sup>rd</sup> sem	nester / eac	h term						
Responsible for module	Prof. Dr. Loidl								
Lecturer	Dr. Krohns, M.Sc. Schrettle, DiplPhys. Wolf (SS 2011)								
language	English								
Curriculum inclosures	Master Mate	Master Material Science; Master Advanced Functional Materials							
1 ( ( )		type		SWS	Group size	9			
Lecture type and hours		lectures		2	9		_		
		tutorial Practical							
		course		4	3 x 3				
			Pres	ence time	Self-study	Total			
	lecture	S	30		30	60			
Work load	tutorial								
(hours)		al course	60		60	120			
	examin	nation	2		24	26			
<u> </u>			1			236			
Credit points	8								
Prerequisites acc. to	none								
the regulations of study Recommended prere-	Poois know	ladga in an	lid ctat	n physica L-	sic knowledge i	n nhygica of ala	0000		
quisites	and superco			e physics, ba	isic knowledge i	n physics of gla	sses		
Acquired skills and knowledge	examine the inve are train evaluate are taug cludes a	<ul> <li>learn about the basic concepts of dielectric spectroscopy and the phenome examined with it. Therefore they are instructed in experimental methods for the investigation of the dielectric properties of condensed matter.</li> <li>are trained in planning and performing complex experiments. They learn to evaluate and analyze the collected data.</li> <li>are taught to work on problems in experimental solid state physics. This includes analysis of measurement results and their interpretation in the frame work of models and theories.</li> </ul>							
Content	6. Dielectric Spectroscopy [8]  - Methods  - Cryo-techniques  - Measurement quantities  - Relaxation processes  - Dielectric phenomena  7. Ferroelectric Materials [7]  - Mechanism of ferroelectric polarization  - Hysteresis loop measurements  - Dielectric spectroscopy  8. Glassy Matter [8]  - Introduction  - Glassy Phenomena  - Dielectric Spectroscopy  9. Multiferroic Materials [7]  - Introduction  - Microscopic origins of multiferroicity  - Pyrocurrent measurements  - Dielectric Spectroscopy								
Requirements for credits				·	n the experimen				
Media and methods	self-study	ues/biackb(	Jaiu la	www.iieib.c	n outet media a	na expeninents			
Literature					erphysik (Olden rphysik (Oldenb				

	<ul> <li>C.J.F. Böttcher, P. Bordewijk, Theory of Electric Polarization (Elsevier)</li> <li>J. R. Macdonald, Impedance Spectroscopy (Wiley)</li> <li>H. Scholze, Glas (Springer)</li> <li>S.R. Elliott, Physics of Amorphous Materials (Longman)</li> <li>R. Zallen, The Physics of Amorphous Solids (Wiley)</li> </ul>
Further information	-

Modul description	Method Co	Method Course: Thin Film Analysis with Ion Beams									
Signature	MaMawi-24	-11, MaAF	M-24-1	1							
Semester and	3 <sup>rd</sup> or 4 <sup>th</sup> se	mostor / on	000 0 1/0	or							
recurrence			ice a ye	aı							
Responsible for module	PrivDoz. k	PrivDoz. Karl									
Docent											
language	English										
Curriculum inclosures	Master Mat	laster Materials Science; Master Advanced Functional Materials									
		type SWS Group size									
Lecture type and hours		lectures		2	12						
		tutorial		N/A	N/A						
		Practical course		4	2-5						
				ence time	Self-study	Total					
Work load	lecture		30		30	60					
(hours)	tutoria		100			1.10					
(Hours)		al course	60		80	140					
	report				40	40					
Credit points	8					240					
Prerequisites acc. to	0										
the regulations of study											
Recommended prerequisites	Solid knowl	Solid knowledge in solid state and experimental physics									
Acquired skills and knowledge	Know by films by	<ul> <li>The students</li> <li>Know basic terms, skills and concepts to plan and perform analysis of thin films by ion beams</li> <li>Prepare themselves for successful research during their Master thesis</li> </ul>									
Content	<ul> <li>Rutherform</li> <li>Theory</li> <li>Experim</li> <li>Dynami</li> <li>Simulating</li> <li>(RBS) experiment</li> </ul>	<ul> <li>Rutherford backscattering spectroscopy</li> <li>Theory of particle scattering and cross-section</li> <li>Experimental setup</li> </ul>									
Requirements for credits	1 written re	port and se	minar t	alk							
Media and methods											
Literature	Will be	provided by	super\	visor.							
Further information	-			•			•				

Module description	Method Course: X-ray and Neutron Diffraction Techniques										
Signature		4-12, MaA									
Semester and recurrence	2 <sup>nd</sup> semes	ter / summ	er semes	ster							
Responsible for module	Prof. Dr. S										
Lecturer		Scherer, Dr.	. Eickerlir	ng (SS 2	2011)						
Language	English										
Curriculum inclosures	Master Ma	Master Materials Science; Master Advanced Functional Materials									
Lecture type and hours		Type SWS Group size practical course 4 4									
Lecture type and nours		lecture	course	2		8					
		•	Presen time	се	Self-s	tudy	Total				
Work load	1 1 -	al course	60		90		150				
(hours)	lecture		30		30		60				
(Hours)	examir	ation			30		30 240				
Credit points	8						240				
Prerequisites acc. to											
the regulations of study	none										
Recommended prere-		cal course	is based	on the r	nodule "	,Chemis	ch-Physikalis	ches Prakti-			
quisites	kum"										
Acquired skills and knowledge	gle-crystechnic technic have the termina	<ul> <li>gle-crystalline and powder samples employing X-ray and neutron diffraction techniques</li> <li>have the skill to, under guidance, perform phase-analyses and structure determinations</li> <li>are competent to analyze the structure-property relationships of new mate-</li> </ul>									
Content	Subjects of the practical training and the accompanying lecture are the theoretical basics and the practical application of X-ray and neutron diffraction techniques:  • Basic introduction to X-ray and neutron crystallography [4+2]  • X-ray/neutron scattering [4+2]  • Data collection and reduction techniques [4+2]  • Symmetry and space group determination [4+2]  • Structural refinements: (a) The Rietveld method (b) Difference Fourier synthesis [4+2]  • Structure determination: (a) Patterson Method (b) Direct Methods [4+2]  • Interpretation of structural refinement results [4+2]  • Electronic structure determination and analysis [2+1]										
Requirements for cre- dits		xamination									
Media and methods							Was atlant Or f	nal I la bur ne ite i			
Literature	Press Ir 2. W. Cleg ciple an 3. G. Giac Inc., Ne 4. R. A. Y 2002.	<ol> <li>C. Hammond, The Basis of Crystallography and Diffraction, Oxford University Press Inc., New York, 2001.</li> <li>W. Clegg, A. J. Blake, R. O. Gould, P. Main, Crystal Structure Analysis, Principle and Practice, Oxford University Press Inc., New York, 2001.</li> <li>G. Giacovazzo, Fundamentals of Crystallography, Oxford University Press Inc., New York, 1994.</li> <li>R. A. Young, The Rietveld Method, Oxford University Press Inc., New York, 2002.</li> <li>W. Massa, Crystal Structure Determination, Springer, Berlin, 2004.</li> </ol>									
Further information	-										

Modul description		Method Course: Solid State Synthesis Lab								
Signature	MaMaw	/i-24-13, MaAFI	M-24-1	3						
Semester and recurrence	1 <sup>st</sup> sem	ester, 2 <sup>nd</sup> seme	ster							
Responsible for module	Prof. Dr	r. Volkmer								
Lecturer	Prof. Dr	r. Volkmer, Prof	. Dr. H	öppe, Dr. Br	edenkötter (SS	2012)				
language		/ German								
Curriculum inclosures		laster Materials Science (elective module); Master Advanced Functional Mateals (elective module)								
Lecture type and hours		type		SWS	Group size	е				
		Method c	ourse	6	1-2					
		<b>L</b>	Prese	ence time	Self-study	Total				
	Se	minar	20		40	60				
Work load	Pra	actical course	100		20	120				
(hours)		mework	-		60	60				
						240				
Credit points	8		•		•	•				
Prerequisites acc. to	None									
the regulations of study	none									
Recommended prerequisites	None	None								
Acquired skills and knowledge	<ul><li>deve</li><li>use</li><li>acqu</li></ul>	modern prepar	materia ation te e to wo	lls based on echniques (e ork under ine	organic/inorgar .g. microwave s ert conditions (S methods	ynthesis)				
Content	<ul><li>topic</li><li>porc</li><li>meta</li><li>cera</li><li>chai</li></ul>	<ul> <li>metal-organic precursor compounds</li> <li>ceramics, luminescent compounds</li> </ul>								
Requirements for credits		r talk, protocols								
Media and methods	Present	tation, publication	ons, se	lf-study						
Literature		emical database nary literature(	-	ïc articles ar	nd reviews)					
Further information	upon re	quest								

Module description	Method Course: Semiconductor and surface acoustic wave devices										
Signature	MaMawi-24-14, MaAFM-24-14										
Semester and	4-40		/								
recurrence	1st or 3rd S	emester	winter te	erm							
Responsible for module	Dr. H. Kreni	ner									
Docent	Dr. H. Kreni	ner									
Language	english										
Curriculum inclosures	Master Mate	Master Material Science; Master Advanced Functional Materials									
		Type SWS Group size									
Lecture type and hours		Lecture	<b>!</b>	4		20-30					
·		Lab Co	urse	1		1					
			Presen	ce	Self-s	tudy	Total				
			time			itady					
Work load	Lecture		45		40		85				
(hours)	Lab co	urse	40		15		55				
(110410)	Exam				40		40				
							_	4			
							180				
Credit points	8										
Prerequisites acc. to	Attendence	of lecture	e "Physic	s and Te	echnolo	gy of Sen	niconductor D	evices"			
the regulations of study											
Recommended prerequisites	Basic know	edge in s	solid-state	physic	s and qu	uantum m	nechanics				
quisites	Acquired sk	ille									
Acquired skills and knowledge	<ul> <li>bandstructure, doping, carrier excitations and carrier transport</li> <li>Application of developed concepts (effective mass, quasi-Fermi levels) decribe the basic properties of semiconductors</li> <li>Application of these concepts to describe and understand the operation principles of semiconductor devices such as diodes, transistors and operative elements (LEDs, detectors and lasers)</li> <li>Knowledge of the technologically relevant methods and tools in semicontor micro- and nanofabrication</li> <li>Pratical application clean room fabrication techniques: sample preparate optical lithography, deposition methods, lift-off techniques, sample inspectors.</li> <li>Electrical and optical characterization of fabricated devices</li> </ul>										
Content		ns and canductor denductor te aductor te actronics [	arrier trar iodes and echnology 4]	nsport) [ d transito / [4]	10] ors [8]	ronic ban	dstructure, do	ping, carrier			
Requirements for credits	1 Written la	o report p	olus 1 wri	tten exa	m						
Media and methods	Lecture: slic Lab class: ii Self-study					r media a	nd experimen	its			
Literature	<ul><li>Sze: Ph</li><li>Sze: Se</li><li>Madelur</li><li>Singh: E</li><li>(Cambri</li></ul>	<ul> <li>Yu und Cardona: Fundamentals of Semiconductors (Springer)</li> <li>Sze: Physics of Semiconductor Devices (Wiley)</li> <li>Sze: Semiconductor Devices (Wiley)</li> <li>Madelung: Halbleiterphysik (Springer)</li> </ul>									
Further information	Requires attendence of "Physics and Technology of Semiconductor Devices"										

Modul description	Method	Method Course: Characterization of Porous Materials							
Signature	MaMawi-	24-15, MaAF	M-24-1	5					
Semester and recur- rence	2 <sup>nd</sup> seme	ster							
Responsible for module	Prof. Dr.	Volkmer							
Lecturer		Volkmer, co-v	vorkers						
language		English / German							
Curriculum inclosures	Master M	aster Materials Science (elective module); Master Advanced Functional Mate- als (elective module)							
Lecture type and hours	,	type SWS Group size							
,,,		Method o	ourse	6	1-2				
			Pres	ence time	Self-study	Total			
Mandala and	Sem	inar	20		40	60			
Work load	Prac	tical course	100		20	120			
(hours)	Hom	nework	-		60	60			
						240			
Credit points	8								
Prerequisites acc. to the regulations of study	None								
Recommended prerequisites	Lecture F	Lecture Porous Materials (MaMawi-41-18, MaAFM-41-18)							
Acquired skills and knowledge	<ul><li>use n</li></ul>	The students will learn how to  use modern solid state preparation techniques (e.g. microwave synthesis)  employ analytical methods dedicated to porous materials							
Content	Zeolit Chara Ther Struc Abso Cata (TPC Com	Zeolites)  Characterization methods Thermal Analysis (TGA; EGA) Structure Determination (XRD, VTXRPD) Absorption and Diffusion (BET, BET isotherms)							
Requirements for credits	Written e	xamination (4	5 min)	and written r	eport (editing ti	me 1 week)			
Media and methods	Slices/bla	ackboard, face	e to fac	e tutorial, sel	lf-study		•		
Literature	• Vario	us. Will be pro	ovided I	by superviso	r				
Further information	upon req	uest							

### 3. Materials Science Seminar

Module description	Int	Introduction to Materials							
Signature	Ма	Mawi-3	1-01, Ma	AFM-31-0	01				
Semester and recur- rence	1 <sup>st</sup>	st semester / Winter term							
Responsible for module	Pro	of. Dr. H	laider						
Lecturer									
Language	En	English							
Curriculum inclosures	Ма	Master of Science Materials Science; Master Advanced Functional Materials							
Lecture type and hours			Type		SWS		Group	size	
Lecture type and nours			Semina	r	2		20		
Work load				Presentime	ce	Self-s	tudy	Total	
(hours)		Semina	ar	28		80		108	
Credit points	4							•	
Prerequisites acc. to the regulations of study	No	None							
Recommended prerequisites	Kn	owledge	e of basic	material	s scienc	е			
Acquired skills and knowledge		studen •	know the materials auqire th terial spe an audie	e compe ecific topionice	tence to	compile prese	e knowle nt this kn	d processes dge for exam lowledge in g	ples of ma- iven time to
Content	qui	rements	and pre	paration (	of all typ	es of m		o scope, appl aterials	ication, re-
Requirements for credits	pre	sentatio	on with te	rm paper	of 30-4	5 min			
Media and methods	Po	werpoin	t present	ation					
Literature Further information	spe	ecific for	each top	oic, to be	gathere	d by the	student	S	

# 4. Specialization in Materials Science

Module description	Physics and Technology of Semiconductor Devices										
Signature	MaMawi-41-01, MaAFM-41-01, BaMawi-64-01, MaPhy-24-01										
Semester and											
recurrence		1 <sup>st</sup> or 3 <sup>rd</sup> Semester / every winter term									
Responsible for module	Prof. Dr. Wi	xforth									
Lecturer											
Language	english										
Curriculum inclosures		Master Material Science; Master Advanced Functional Materials; Master Physics (elective module)									
	Type SWS Group size										
Lecture type and hours		Lecture		3		20		4			
		Tutorial		1	1	20	1	-			
			Preser	ice	Self-s	tudy	Total				
	Lecture	`	time 45		40		85	+			
Work load	Tutoria		15		40		55	+			
(hours)		u	10					†			
	Exam				40		40				
							180	1			
Credit points	6										
Prerequisites acc. to	none										
the regulations of study	TIOTIC										
Recommended prere-	Basic know	ledae in s	olid-state	e physics	s and au	ıantum m	echanics				
quisites	Acquired sk			,							
Acquired skills and knowledge	<ul> <li>Basic knowledge of soid-state and semiconductor physics such as electronic bandstructure, doping, carrier excitations and carrier transport</li> <li>Application of developed concepts (effective mass, quasi-Fermi levels) to decribe the basic properties of semiconductors</li> <li>Application of these concepts to describe and understand the operation principles of semiconductor devices such as diodes, transistors and optically active elements (LEDs, detectors and lasers)</li> <li>Knowledge of the technologically relevant methods and tools in semiconductor micro- and nanofabrication</li> </ul>										
Content		ons and canductor dinductor te	arrier trar odes and chnology	nsport) [1 d transito	IO]	onic ban	dstructure, do	ping, carrier			
Requirements for credits	1 Written ex	•									
Media and methods	Lecture: slic Tutorial: into Self-study					media a	nd experimer	its			
Literature	<ul> <li>Yu und Cardona: Fundamentals of Semiconductors (Springer)</li> <li>Sze: Physics of Semiconductor Devices (Wiley)</li> <li>Sze: Semiconductor Devices (Wiley)</li> <li>Madelung: Halbleiterphysik (Springer)</li> <li>Singh: Electronic and Optoelectronic Properties of Semiconductor Structures (Cambridge University Press)</li> </ul>										
Further information											

Madula description	Noncotruct	uroo / No	nanhvai							
Module description Signature		Nanostructures / Nanophysics MaMawi-41-02, MaAFM-41-02, MaPhy-24-02								
Semester and		·			y-24-02					
recurrence	2 <sup>nd</sup> Semeste	er / every	summer	term						
Responsible for module	Prof. Dr. Wi	xforth								
Lecturer	Dr. Krenner		Wixforth	(SS 20	11)					
Language	english	,		1						
Curriculum inclosures	Master Mate	erialwisse	nschafte	n; Maste	r Advar	nced Fund	ctional Materi	als; Master		
Curricularii inclosures	Physics (ele		dule)			•				
		Type SWS Group size								
Lecture type and hours		Lecture 3 20								
	1	Tutorial	D	1	1	20				
			Presen	ce	Self-s	tudy	Total			
Work load	Lastura		time				0.5	4		
(hours)	Lecture Tutoria		45 15		40 40		85 55	+		
(Hours)	Exam	ll	13		40		40	-		
	LXaiii				70		180	-		
Credit points	6		1		1		,	1		
Prerequisites acc. to the regulations of study	none									
Recommended prere-										
quisites	Knowledge	of quantu	m mecha	anics and	d semic	onductor	physics			
Acquired skills and knowledge	<ul> <li>Basic knowledge oft he fundamental concepts in modern nanoscale science</li> <li>Profound knowledge of low-dimensinal semiconductor structures and how these systems can be applied for novel functional devices for high-frequency electroncis and optoelectronics</li> <li>Konwledge of different fabrication approaches using bottom-up and top-down techiques</li> <li>Application of these concepts to tackle present problems in nanophysics</li> </ul>									
Content	<ul> <li>Semiconductor quantum wells, wires and dots, low dimensional electron systems [5]</li> <li>Magnetotransport in low-dimensional systems, Quanten-Hall-Effect, Quantized conductance [5]</li> <li>Optical properties of quantum wells and quantum dots and their application in modern optoelectonic devices [5]</li> <li>Nanowires, Carbon Nanotubes, Graphen [3]</li> <li>Nanophotonics, photonic band gap materials, photonic crystals</li> <li>Emerging concepts such as Quantum Computing und Quantum Information Processing [4]</li> </ul>									
Requirements for credits	1 written ex									
Media and methods	Lecture: slice Tutorial: intending Self-study					media ai	nd experimen	ts		
Literature	<ul> <li>Singh: E (Cambri</li> <li>Davies: sity Pres</li> <li>V. V. Mit versity F</li> <li>Yariv: Q</li> </ul>	dge Unive The Phys ss) tin et al.: ( Press)	and Opto ersity Pre sics of lov Quantum	pelectror ess) v-dimens Mechar s (Wiley	nic Proposition of Pr	erties of semicondu	Semiconductouctors (Cambiotures (Camb	ridge Univer-		
Further information										

Module description	Electronics for Physicists and Material Scientists									
Signature					-03, BaMawi-	64-02				
Semester and		1 <sup>st</sup> semester / each semester								
recurrence	1 semeste									
Responsible for module	Prof. Dr. Wi	Prof. Dr. Wixforth								
Lecturer	Dr. Hörner (	Dr. Hörner (SS 2012)								
Language	English									
Curriculum inclosures	Master Mate	Master Material Science (elective module); Master Advanced Functional Mate-								
Curricularii iriciosures	rials									
		Type		SWS	Group si	ze				
Lecture type and hours		lectures		3	20					
		tutorial		1	20					
			Pres	ence time	Self-study	complete				
Work load	lecture		45		40	85				
(hours)	tutorial		15		40	55				
(nours)	homew	vork			50	50				
						190				
Credit points	6									
Prerequisites acc. to	none		· · · · · ·				<del></del>			
the regulations of study	none									
Recommended prere-	nono									
quisites	none									
Acquired skills and knowledge	and digi  have ex	tal electron	ics idepeni	dent working	· ·	trol technology, ar	Ū			
Content	<ol> <li>Quadrug</li> <li>Analog t</li> <li>Boolean</li> </ol>	oole theory technique, to algebra un electronics accessors ar Electronic entation of tonal amplifications	[2] ransist nd logic and calc nd Netv  c [8] ransist ers [8]	[4] culation circu vorks [4]	p circuits [5]					
Requirements for credits	Oral examir	•								
Media and methods	lectures: slic tutorial: prat self-study			k with help o	f other media	and experiments				
Literature						niversity Press) hältlich in der Vorl	esung)			
Further information	Scientists	(combined	lab co	urse AND le	ecture) exclud	sicists and Mater les credit points fo ntists SEPERATE	r the			

Module description	Biophysics	and Bio	material	S							
Signature	MaMawi-41				ıv-24-04	ļ					
Semester and				,	,						
recurrence	2 <sup>nd</sup> Semeste	er / every	term								
Responsible for module	PrivDoz. T	halhamm	er								
Docent	PrivDoz. T	halhamm	er, Dr. F	ranke, D	r. Schn	nid (SS 2	2011)				
Language	english					,	•				
Curriculum inclosures				ctive m	odule); I	Master A	dvanced Fun	ctional Mate-			
Curricularii inclosures	rials; Maste										
		Type		SWS		Group	size	_			
Lecture type and hours		lecture	uro o	4		20-30		_			
		lab. cou				1					
			Present time	ce	Self-s	study	Total				
Work load	lecture		45		40		85	_			
(hours)	lab. co		40		40		00				
()	exam	uise			40		40				
	CXAIII	125									
Credit points	6										
Prerequisites acc. to											
the regulations of study	none	ione									
Recommended prere-	mechanics	nechanics, thermo dynamics, statistical physics									
quisites											
	the students	he students									
	learn ba	<ul> <li>learn basic terms, concepts and phenomena of biological physics</li> </ul>									
Acquired skills and		nanobiotechnology, membranes and neuronal networks									
knowledge	• adapt skills in the independent processing of problems and deal with current literature. They will be able to translate a biological oberservation into a										
	physical question.										
	1. radiation	n biophys	sics								
		tural radia									
		diation in		lose rea	ime						
		diation pro									
		ergy trans									
			concepts	and bid	ological	respons	e to ionizing r	adiation			
	2. microflu										
		/ier-Stoke									
		at low Re rofluidic p									
		o-on-a-Ch									
		c properti									
		Rousse r		,5.0							
Content		Zimm mo									
	3.3 rep										
	_	coelastic r	networks								
	4. membr			<b>a</b> .							
		rmodynar									
		rmodynar ise transit									
		nbrane e		iaie IIIO	uei						
		al networl	•								
		channels									
		transport									
	7.3 ele	ctro physi	ology								
		amic neu									
	7.5 diffe	usion and	random	walk							
Doguiromonto for are											
Requirements for cre- dits	1 written ex	amination	00 min								
uito	I WILLIEIT EX	armialiUl	i, 90 iiiiii								
	<u> </u>										

Media and methods	lecture: transparencies/chalkboard with additional media exercise: talks to current problems in biophysics
Literature	<ul> <li>PG. De Gennes, Scaling Concepts in Polymer Physics (Cornell University Press)</li> <li>L.D. Landau and E.M. Lifschitz, Vol. 5 and 7 (Harri Deutsch)</li> <li>P. Nelson, Biological Physics (W. H. Freeman)</li> <li>T. Heimburg, Thermal Biophysics of Membranes (Wiley-VCH)</li> <li>D. Boal, The Mechanics of the Cell (Cambridge University Press)</li> </ul>
Further information	This lecture is part and requirement for the methodical course Methods in Bio- physics. Lecture alone will be awarded 6 CP, Method Course 8 CP

Module description	Solid State	Spectro	scopy w	ith Sync	hrotro	n Radiati	on			
Signature	MaMawi-41									
Semester and	2 <sup>nd</sup> Semest	or / overv	voor							
recurrence	2 Semest	ei / every	yeai							
Responsible for module	Prof. Dr. Ku	ıntscher								
Lecturer	Prof. Dr. Ku	ıntscher								
Language	english									
Curriculum inclosures							Ivanced Fund	ctional Mate-		
	rials; Maste		; Bachelo		als Scie			1		
Looking time on the cine		Type		SWS		Group	size	_		
Lecture type and hours		Vorlesung 3 8-10								
	1	Übungen 1 8-10								
		Presence Self-study Total								
Work load	Vorles	time         55.00           Vorlesung         45         45         90								
(hours)		Übung 15 45 60								
(Hours)		Prüfung 30 30								
	I I I I I I I I I I I I I I I I I I I	Prurung 30 30 180								
Credit points	6									
Prerequisites acc. to		•								
the regulations of study	none	none								
Recommended prere-	<u> </u>	Designation and advantage of the state who reign								
quisites	Basic know	Basic knowledge in solid state physics								
Acquired skills and knowledge	<ul><li>have ac spectros</li><li>and have troscopy</li></ul>	spectroscopy and can apply these in the field of solid state spectroscopy,								
Content	2. Spectra	I analysis rferomete ons in the spectros netry [2] mission sp osorption us: Source	of electron r [2] solid star copy [3] pectrosco spectroscos, detect	omagnet te: Diele py [2] copy [1]	ic radia	tion: mon	detection [5] lochromators	, spektrome-		
Requirements for credits	Oral exami	nation, 30	min.							
Media and methods	Beamer pre	esentation	1							
Literature	• N. W. A ton)	nany, Soli shcroft, N ollas, Mod	I. D. Merr	nin, Soli	d State		Holt, Rineha	rt and Wins-		
Further information	-									

Module description	Chemische	Physik I									
Signature		Chemische Physik I MaMawi-41-06, MaAFM-41-06, MaPhy-24-06, MaPhy-41-02, BaMawi-64-04									
Semester and				,		, ,	, , , ,				
recurrence	jedes Winte	rsemeste	r								
Responsible for module	Prof. Dr. Sc	herer									
Lecturer	Prof. Dr. Sc	herer, Dr.	Eickerlin	ng							
Language	Deutsch										
Curriculum inclosures	Master Mate	erialwisse	nschafte	n (Wahl	oflichtm	odul); Ma	ster AFM; Ma	ster Physik;			
Curricularii inclosures	Bachelor M										
		Lehrforr		SWS		Gruppe	ngröße				
Lecture type and hours		Vorlesu		3		10-30					
		Übunge		1		10-30	T				
			Präsen	zzeit		studium	Gesamt				
Work load		Vorlesung         45         45         90           Ulbung         45         45         60									
(hours)		Übung 15 45 60									
(*********)	Klausu	Klausur 30 30									
		180									
Credit points	6	3									
Prerequisites acc. to	keine	keine									
the regulations of study	En wind are										
Recommended prere-		Es wird empfohlen, im Rahmen des Moduls "Physikalisches Fortgeschrittenen-									
quisites		oraktikum" die Versuche FP11 (IR-Spektroskopie) und FP17 (Raman- Spektroskopie) zu absolvieren.									
			SOLVIGIEL	1.							
		Die Studierenden Neuengen die Grundlagen der Extended Hückel Methode und der Dichtefunktio-									
		<ul> <li>kennen die Grundlagen der Extended H</li></ul>									
		<ul> <li>verfügen über ein grundlegendes Verständnis der Gruppentheorie, können</li> </ul>									
Acquired skills and		die aus Symmetrieüberlegungen gewonnenen Erkenntnisse im Rahmen der									
knowledge	Schwingungs-, NMR- und UV/VIS-Spektroskopie anwenden,										
	<ul> <li>und sind in der Lage, die grundlegenden geometrischen, elektronischen und</li> </ul>										
	magnetischen Eigenschaften von Übergangsmetallkomplexen zu interpretie-										
	ren und vorherzusagen.										
	Grundlagen Quantenchemischer Methoden [8]										
		Extende									
							nemischen Pl				
					igen und	d Interpre	etation einfac	her			
		ektronisch									
	2. Moleküls										
Opentant		mmetrieo		en und M	1atrixda	rstellunge	en				
Content		nktgruppe		zible De	مبيالمهمة	~~~					
		duzible ur araktertaf			rstellun	gen					
					man-Sr	ektroskor	oie, NMR-Spe	ektroskonia			
	3. Die Elek							oktroskopic			
		andfeldth									
		physikali									
		lekűlorbit									
	- An	wendung:	UV/VIS-	-Spektro	skopie,	molekula	rer Magnetisı	mus			
Requirements for	Klausur, etv	va 00 min									
credits	·										
Media and methods	Tafelvortrag										
	J. Reinho	old, Quant	tentheori	e der Mo	oleküle	(Teubner)	)				
	• HH. Sc					•					
	• D. C. Ha	rris und M	l. D. Bert	olucci, S	Symmet	v and Sp	ectroscopy ([	Dover Publi-			
	cations)			,	_		., (				
Literature	-	hop, Grou	up Theor	y and C	hemistr	/ (Dover F	Publications)				
		dett, Cher	-	-	-						
					•	• /	niversity Pres	39)			
			•		-	•	ure Methods	•			
		, ⊑xpionii burg, PA)	y Chemi	ouy Willi	LIECTIO	inc Struct	ure menious	(Gaussiai)			
			en die Mä	alichkei	it im Ra	nmen der	Übungen se	elbständig			
Further information							elektronische				
	Jilliaone Li	i, i ii uiiu	יו ועכו	omiunge	ariu F	andry Seri (		- Juanuaren			

von Molekülen auf einem Computer-cluster durchzuführen. The lecture "Chemische Physik I" is one of the regular lectures of the physics masters program and is therefore only offered in German language.	cs
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Module description	Chemische Physik II										
Signature	MaMawi-41-07, MaAFM-41-07, MaPhy-24-06, MaPhy-41-02, BaMawi-64-04										
Semester and recurrence		jedes Sommersemester  Prof. Dr. Scherer									
Responsible for module	Prof. Dr. Sc	herer									
Lecturer	Prof. Dr. Sc		Eickerlii	ng							
Language	Deutsch										
Curriculum inclosures	Master Mate Bachelor Ma				oflichtm	odul); Ma	ster AFM; M	aster Physik;			
		Туре		SWS		Group	size				
Lecture type and hours		Vorlesung 3 10-30									
		Übungen 1 10-30									
		Presence Self-study Total									
Work load	Vorlesi	time         50% stady         75 tall           Vorlesung         45         45         90									
(hours)	Übung										
(Hours)	Klausu	r	10		30		30				
	Riadod	<u> </u>			00		180				
Credit points	6		1		1		1.00				
Prerequisites acc. to											
the regulations of study	keine										
Recommended prerequisites	Es wird drin ren.	gend em	ofohlen,	das Mod	ul Chen	nical Phys	sics I zuerst	zu absolvie-			
Acquired skills and knowledge	<ul> <li>zur Interpretation elektronischer Strukturen in Molekülen und Festkörpern.</li> <li>besitzen somit die Fertigkeit u.a. die Quantum Theorie der Atome in Molek len (QTAIM) und gängige Elektronenlokalisierungsfunktionen (z. B. ELF) zu Analyse von Ladungsdungs- und Spindichteverteilungen anzuwenden.</li> <li>sind kompetent selbstständig einfache quantenchemische Rechnungen unt Verwendung der Dichtefunktionaltheorie (DFT) durchzuführen und die elekt ronischen Strukturen funktioneller Moleküle und Materialien im Hinblick auf chemische und physikalische Eigenschaften zu interpretieren.</li> </ul>										
Content	- Die Quant - Elektroner 3. Die Natur 4. Analyse	der Topol entheorie nlokalisier der che von Welle	ogie von der "Ato ungsfunk mischen nfunktior	Spin- ur me in M ktionen ( Bindung nen mitte	nd Ladu oleküler ELF) un ı [5] els lokali	ngsdichte n" (QTAIN d –Indika sierter O	everteilungen /I) atoren (ELI)				
Requirements for cre-	Klausur, etv	•						<u> </u>			
dits	· ·										
Media and methods	Latelvortrag	und Bea	mer-Prä	sentation	1						
Literature	<ul> <li>Tafelvortrag und Beamer-Präsentation</li> <li>J. Reinhold, Quantentheorie der Moleküle (Teubner)</li> <li>HH. Schmidtke, Quantenchemie (VCH)</li> <li>J. K. Burdett, Chemical Bonds: A Dialog (Wiley)</li> <li>F. A. Kettle, Physical Inorganic Chemistry (Oxford University Press)</li> <li>R. F. W. Bader, Atoms in Molecules: A Quantum Theory (Oxford University Press)</li> <li>P. Popelier, Atoms in Molecules: An Introduction (Pearson Education Limited)</li> <li>F. Weinhold, C. R. Landis, Valency and Bonding: A Natural Bond Orbital Donor-Acceptor Perspective (Cambridge University Press)</li> <li>A. Frisch, Exploring Chemistry with Electronic Structure Methods (Gaussian)</li> </ul>										
Further information	Die Student nungen und auf einem C	l Analyse Computer Physik I	en die Men elektro cluster im " is one	nischer S n Rahme of the re	Strukture n der Ü gular lee	en von M bungen o ctures of	lurchzuführe the physics n	Festkörpern n. The lecture			

Module description	lon	ا اماناه ۵	nteractio	<u> </u>							
Signature			-08, MaA		9 MaDh	v 24 00	<u> </u>				
Semester and	1		•		o, iviai i	iy-24-03	)				
recurrence	2 <sup>nd</sup> S	Semest	er / every	year							
Responsible for module	Priv	-Doz F	Dr. Karl								
Lecturer	1 110.	-D02. L	zi. itali								
Language	Engl	ich									
Language			oriolwicco	ncchafta	n (alact	ivo mod	ulo): Mac	ster FAME; Ma	actor Physik		
Curriculum inclosures	(Wal		CHAIWISSE	FIISCHAILE	ii (elect	ive illou	uie), ivias	SIEL FAIVIE, IVI	aster Friysik		
	(vvai	")	Туре		SWS		Group	Size			
Lecture type and hours			Vorlesu	ına	3		10-15	3/20			
Leonard type and near			Übung	ing	1		10-15				
		Presence									
		time Self-study Total									
Work load		Vorlesung 45 45 90									
(hours)		" 9									
(nodis)		Ubung         15         45         60           Klausur         30         30									
		Maus	sui			30		180			
Credit points	6	I		1		1		100	1		
Prerequisites acc. to											
the regulations of study	keine	keine									
Recommended prere-											
quisites	Grur	Grundkenntnisse aus Physik I – IV, Festkörperphysik, Kernphysik									
-12.000		, , , , , , , , , , , , , , , , , , , ,									
Acquired skills and knowledge	<ul> <li>der Wechselwirkung von Teilchen und Festkörpern im Energiebereich von eV bis MeV,</li> <li>sind in der Lage, geeignete physikalische Modelle für spezifische technologische und wissenschaftliche Anwendungen auszuwählen, und</li> <li>sind kompetent, Probleme aus dem Bereich der Wechselwirkung zwischen lonen und Festkörpern weitgehend selbständig zu bearbeiten.</li> </ul>								e technologi-		
Content	• III • F • Id • Id or a	ntroduc fundam rgy los on-indu n ion ir nd etcl ranspo	nentals of s models iced modi	as of scie atomic o , potentia ification o nenomen ), sputter mena [2]	ntific an ollision pals in bin of solids a, ion in ing, ero	d techno process ary colli (integra pplantat	ological a es (scatto sion mod ted circu ion, radia	application, pri ering, cross-si dels) [6] it fabrication v tion damage,	ections, en-		
Requirements for credits			amination			D.	D-				
Media and methods	rate	ıvortraç	g, ggt. mit	Follenur	nterstutz	ung, Be	amer-Pra	äsentation			
Literature	• E • V • H • Y • J • R	ersity F E. Rimir V. Ecks I. Ryss I. H. Ol . F. Zie R. Behr I. Nast nd App	Press, 199 ni, Ion imp stein: Con el, I. Rug ntsuki: Ch gler (Hrse isch (Hrse	97) blantation nputer Si e: loneni narged Be g.): The S g.): Sputt Hirvoner (Cambrid	n: Basics mulation mplanta eam Inte Stopping ering by I, J. W. N	to devi of lon- tion (Te raction and Ra Particle Mayer: I	ce fabrica Solid Inte ubner, 19 with Solid ange of Id e Bombar on-Solid	ds (Taylor & Fons in Solids ( Industrial of the constitution of th	1995) inger, 1991) francis, 1983) Pergamon)		
Further information	-										

Module description			Thin Films							
Signature	Mal	Mawi-41	-09, MaAFI	M-41-0	9, MaPh	y-24-10	, BaMav	vi-64-07		
Semester and recur-	<b>2</b> nd	or a <sup>rd</sup> So	emester / ev	uoru 2 <sup>no</sup>	d voor					
rence				very z	yeai					
Responsible for module		f. Dr. Bri								
Lecturer			I, Prof. Dr.	Mannh	art (SS 2	2011)				
Language		glish								
Curriculum inclosures			module); E		r Materi		nce	al Materials, N	Master Phys-	
Lecture type and hours		Type SWS Group size								
Lecture type and nours		Vorlesung   4   10-15								
		Presence Self-study Total								
Work load		time								
(hours)		Vorlesung 60 60 120								
		Klausu	<u>r                                    </u>			60		60	-	
Considit annimate		180								
Credit points	6	)								
Prerequisites acc. to the regulations of study	non	none								
Recommended prereq-										
uisites	non	none								
Acquired skills and knowledge	•	tions of the have according to the have according to the have and have and have and have and the have a contract the have a c	thin films, quired skills ith respect	s of gro to their etence	uping the propertion	e variouies and	ıs techno applicati			
Content	•	Analysis	rowth [2] a technolog a of thin filn es and app	ns [8]	s of thin	films [1	0]			
Requirements for credits	1 w	ritten ex	amination,	90 min						
Media and methods	Bla	ckboard	and/or bea	mer pre	esentatio	on				
Literature	•	<ul> <li>H. Lüth, Solid Surfaces, Interfaces and Thin Films (Springer Verlag, 2001)</li> <li>A. Wagendristel, Y. Wang, An Introduction to Physics and Technology of Thin Films (World Scientific Publishing, 1994)</li> </ul>								
Further information	-									

Module description	Organic Se	emiconduct	tors							
Signature		-10, MaAFN		0. MaPh	v-24-11					
Semester and					<del>,                                    </del>					
recurrence	2" or 3" S	emester / ev	ery 2	' year						
Responsible for module	Prof. Dr. Br	ütting								
Lecturer										
Language	English									
Curriculum inclosures				ster Adv	/anced	Function	al Materials; N	/laster		
Curricularii inclosures	Physics (el	ective modu	ıle)	T						
Lecture type and hours		Туре		SWS		Group	size	_		
31		Lecture 4 10-15								
		Presence   Self-study   Total								
Work load	Lectur	-								
(hours)	Lecture   60   60   120									
		. 07.0			"		180	1		
Credit points	6									
Prerequisites acc. to	none	2002								
the regulations of study										
Recommended prere-							olid-state phys	ics first. In		
quisites	addition, kn	ddition, knowledge of molecular physics is desired.								
Acquired skills and knowledge	<ul><li>as well</li><li>have active</li><li>their special</li><li>and have</li></ul>	<ul> <li>as well as the essential function of organic semiconductor devices,</li> <li>have acquired skills for the classification of the materials taking into account their specific features in the functioning of components,</li> </ul>								
Content	1.2. Si 1.3. El 1.4. O 2. Devices 2.1. O 2.2. Li 2.3. Fi	etion [15] aterials and tructural pro lectronic structural and e and Applic rganic meta ght-emitting leld-effect tra olar cells an	perties ucture lectrica ations   als diodes ansisto	l proper [15] s irs	ties					
Requirements for credits		ramination,								
Media and methods	Blackboard	and/or bea	mer pre	esentation	on					
Literature	2005) • M. Schw • M. Pope Polyme	woerer, H. C e, C. E. Swe rs (Oxford L	C. Wolf, enberg, Iniversi	Organio Electro	Molec nic Proc 1999)	ular Solic cesses in	Festkörper (V ds (Wiley-VCH Organic Crys ecture script)	I, 2007)		
Further information	-									

Module description	Magnetism	Magnetism									
Signature		MaMawi-41-11, MaAFM-41-11, MaPhy-24-12, BaMawi-64-10									
Semester and		-		<u> </u>	,						
recurrence	ab dem 1. S	semester	/ annuai								
Responsible for module	PrivDoz. [	Dr. Krug v	on Nidda								
Lecturer	PrivDoz. [										
Language	english or g	erman, de	ependent	on parti	cipants						
Commissioner in all accorded	Master Mat	erials Scie	ence; Ma	ster Adv	anced F	unctiona	l Materials; N	/laster			
Curriculum inclosures	Physics (ele	ective mod	dule); Ba	chelor M	aterials	Science					
		Type		SWS		Group s	size				
Lecture type and hours		Lecture		3		5-10					
		Exercices 1 5-10									
		Presence Self-study Total									
		urne									
Work load		Lecture 45 30 75									
(hours)	Exerci	Exercices 15 60 75									
	Exam	Exam 30 30									
		180									
Credit points	6										
Prerequisites acc. to	none										
the regulations of study		one									
Recommended prere-	Basics of so	Basics of solid-state physics and quantum mechanics									
quisites		pasies of soliu-state physics and quantum mechanics									
Acquired skills and knowledge	<ul><li>have the corresponding</li><li>have the</li></ul>	corresponding models for their interpretation									
Content	1. History, 2. Magneti 3. Exchang 4. Magneti 5. Thermo 6. Magneti 7. Magneti 8. AC susc 9. Spintrar 10. Recer	ic momen ge interactic anisotro dynamics ic domain ization pro ceptibility insport / sp	ts, classification and opy and no of magn s und do ocesses tand ESR ointronics	mean-fienagnetoe etic systemain wal und micre [2] [2]	eld theo elastic e ems an lls [2] o magn	ry [3] effects [3] d applicat	ions [2]				
Requirements for credits	Oral exami										
Media and methods	Black board	d, overhea	d, and b	eamer p	resenta	tion					
Literature	<ul> <li>D. H. Martin, Magnetism in Solids (London Iliffe Books Ltd.)</li> <li>J. B. Goodenough, Magnetism and the Chemical Bond (Wiley)</li> <li>P. A. Cox, Transition Metal Oxides (Oxford University Press)</li> <li>C. Kittel, Solid State Phyics (Wiley)</li> <li>D. C. Mattis, The Theory of Magnetism (Wiley)</li> <li>G. L. Squires, Thermal Neutron Scattering (Dover Publications Inc.)</li> </ul>										
Further information	-										

Module description	Low Temp	erature P	hvsics							
Signature	MaMawi-41			2, MaPh	y-24-14					
Semester and recurrence	2 <sup>nd</sup> or 3 <sup>rd</sup> Se	2 <sup>nd</sup> or 3 <sup>rd</sup> Semester / every 2 <sup>nd</sup> year Prof. Dr. Mannhart								
Responsible for module	Prof. Dr. Ma	annhart								
Lecturer										
Language	English									
Curriculum inclosures	Master Mat Physics (ele				/anced	Functiona	al Materials; I	Master ————————————————————————————————————		
		Туре		SWS		Group	size			
Lecture type and hours		Lecture		3		8-10				
		Exercices 1 8-10  Presence California Tatal								
			time	ce	Self-s	study	Total			
Work load	Lecture	Lecture 45 45 90								
(hours)		Exercices 15 45 60								
	Exam									
		180								
Credit points	6									
Prerequisites acc. to the regulations of study	none	ione								
Recommended prerequisites	Physik IV –	Physik IV – Solid-state physics								
Acquired skills and knowledge	<ul> <li>know the basic properties of matter at low temperatures and the corresponding experimental techniques,</li> <li>have acquired the theoretical knowledge to perform low-temperature measurements,</li> <li>and know how to experimentally investigate current problems in low-temperature physics.</li> </ul>									
Content	<ul> <li>Introduction [1]</li> <li>Quantum Fluids [6]</li> <li>Helium 4</li> <li>Helium 3</li> <li>Quantum Solids [1]</li> <li>Bose-Einstein Condensate [2]</li> <li>Material Properties at Low Temperatures [6]</li> <li>Heat capacity</li> <li>Thermal conductivity</li> <li>Electric conductivity</li> <li>Low temperature techniques [5]</li> <li>Cooling</li> <li>Temperature measurement</li> <li>Design of cryogenic equipment</li> <li>Overview on state of current research [1]</li> </ul>									
Requirements for cre- dits	Oral examir									
Media and methods	Lecture at b	olackboar	d, using t	ranspare	encies a	and comp	uter projection	on		
Literature		, S. Hunk II, Matter					nger) es (Springer)			
Further information	-									

Module description	Spir	ntronics	S							
Signature			-13, MaAFI	M-41-1	3					
Semester and recur- rence	2 <sup>nd</sup> (	2 <sup>nd</sup> or 3 <sup>rd</sup> Semester / every 2 <sup>nd</sup> year								
Responsible for module		f. Dr. Brü								
Docent			I, Prof. Dr.	Mannh	art (WS	2011/12	2)			
Language	Eng									
Curriculum inclosures	Mas	ster Mate		ice; Ma		anced I		al Materials		
Lecture type and hours		TypeSWSGroup sizeVorlesung415-25								
Mork load		Presence time Self-study Total								
Work load (hours)		Vorlesung         60         60         120								
(nours)	-	Klausur 60 60								
		180								
Credit points	6	3								
Prerequisites acc. to the regulations of study	non	none								
Recommended prerequisites	non	none								
Acquired skills and knowledge	•   6 •   6 •   6	effects, a have aco for spints and have	e fundamer and the rela quired skills ronic device	ated de s in ider es etence	vice struntifying r	ictures naterial: with cur	s with re	erials, the basi spect to their a blems in the fi onomous.	applicability	
Content	• I	Basic sp Novel m Spin-ser	tion into ma pintronic eff aterials for nsitive expenductor bas	ects an spintro erimenta	d device nic appl al metho	ications ds [4]	[4]			
Requirements for credits	1 wr	ritten exa	amination,	90 min						
Media and methods	Blac	ckboard	and/or bea	mer pre	esentatio	on		<u> </u>		
Literature	• ;	S. Band	yopadhyay	, M. Ca	hay: <i>Int</i>	roductio	n to Spii	ntronics (CRC	Press, 2008)	
Further information	-									

Module description	Materials S	Synthesis	<b>i</b>									
Signature		MaMawi-41-14, MaAFM-41-14, MaPhy41-05, MaPhy-42-07, BaMawi-64-09										
Semester and recur- rence	winter term	winter term / each year										
Responsible for module	Prof. Dr. Sc	herer										
Lecturer		English										
Language	English	English  Master Materials Science; Master Advanced Functional Materials; Master Phys-										
Curriculum enclosures		ics; Bachelor Materials Science										
		Lecture type Lecture type and										
Lecture type and hours		and hou	ırs			hours						
							_					
Work load (hours)	Work I (hours				Work (hours			Work load (hours)				
Credit points	6											
Prerequisites acc. to the regulations of study	none											
Recommended prerequisites	none											
Acquired skills and knowledge	know the fundame involved     obey the ic routes     obey the design o	The students  know the basic approaches to synthesize functional materials and obey a fundamental knowledge of the respective microscopic reaction mechanisms involved.  obey the capability to classify materials with respect to their individual synthetic routes.  obey the competence to adopt established synthesis approaches for the										
Content	2. Solid-s 3. Decon 4. Interca 5. Chemi 6. Chemi 7. Aeroso 8. materi 9. Solvo- 10. Sol-Ge 11. excurs	<ol> <li>Solid-solid reactions (ceramic methods)</li> <li>Decomposition – and dehydratisation reactions</li> <li>Intercalation reactions</li> <li>Chemical transport</li> <li>Chemical vapor deposition (CVD)</li> <li>Aerosol processes</li> <li>materials from solution and melts</li> </ol>										
Requirements for credits	1 written ex	amination	n, 90 min									
Media and methods							ection techniqu					
Literature	2. D. W. 3. JP. C. State 4. W. Jo. (Caml 5. L.V. Ir An Ov 6. G.A. C. nomat	Bruce, D. Jolivet, Me (John Willines, C.N.I. bridge Uninterrante, verview (W.Dzin, A.C. terials, (R.	O'Hare, etal Oxide ey & Son R. Rao, Siversity P. M.J. Han Viley) Arsenau SC Publi	Inorgan e Chemis s) Supramo ress) npden S lt, Nanos shing)	ic Mater stry and lecular ( mith, Ch chemist	ials (Joh Synthes Organiza nemistry ry – A Cl	laterials (Wile in Wiley & Sorisis – From Solation and Mate of Advanced in memical Approximation & Constitution	ns) ution to Solid erials Design Materials –				
Eurthor information	7. A.R.	west, Ba	sic Solid	State Ch	nemistry	(John V	Viley & Sons)					
Further information	-											

Module description	Oxidation and Corrosion										
Signature	MaMawi-41-15, MaAFM-41-15										
Semester and	3 <sup>rd</sup> semester / winter term										
recurrence	3 Semesi	er / wirite	i teiiii								
Responsible for module	Prof. Dr. Haider										
Lecturer											
Language	English										
Curriculum inclosures	Master of Science Materials Science, Master Advanced Functional Materials										
		Туре		SWS		Group	size				
Lecture type and hours		Vorlesu		4		20-40					
, , , , , , , , , , , , , , , , , , ,		Practica	al Exer-	1		3					
		cises	Duana		1						
			Presen	ice	Self-s	tudy	Total				
Work load	Vorlocu	ına	time 60		60		120				
(hours)	Vorlesu Practic		8		40		48				
(Hours)	Fractic		0		40		40				
							168				
Credit points	6						100				
Prerequisites acc. to the	U										
regulations of study	none										
Recommended prerequi-	Gute Kenn	tnisse de	r Materia	alwissen	schafter	n. Grund	kenntnisse d	er physik			
sites	Chemie	11000 ac	IVIGIOTIC	A. 111.00011	Condition	., Crana		o. priyont.			
	Die Studie	renden									
	•		e elemer	ntaren G	rundlad	en. Vord	jänge und Er	scheinunas-			
Acquired skills and		formen v									
knowledge	•							in Beispiel ei-			
3.3	<ul> <li>erarbeiten sich speziellere praktische Kenntnisse für ein Beispiel einer Korrosionsform</li> </ul>										
Content	Review of Chemical of Chemical of Chemical of Electroched of Elect										
Requirements for credits	Prakt. Übu	ng, Vortr	ag und A	usarbeit	tung 30	)-45 min					
Media and methods	Powerpoin	t present	ation								

Literature	6. Schütze: Corrosion and Environmental Degradation
Further information	

	Semi	inar on	Glass P	hysics								
Module description Signature	Seminar on Glass Physics MaMawi-41-16, MaAFM-41-16, MaPhy-31-09											
Semester and		2 <sup>nd</sup> semester / each summer semester										
recurrence	2''' s	2 semester / each summer semester										
Responsible for module	PD D	PD Dr. Lunkenheimer										
Lecturer		PD Dr. Lunkenheimer (SS 2011)										
Language		English										
Curriculum inclosures	Mast	Master Materials Science; Master Advanced Functional Materials; Master Physics										
Lecture type and hours	•	Type SWS Group size Seminar 2 10-12										
Work load				Presen time	се	Self-s	study	Total				
(hours)		Seminar 30 90 120										
Credit points	4							1	I			
Prerequisites acc. to the regulations of study	none											
Recommended prerequisites	Basic	knowl	edge of s	olid-state	physic:	3						
Acquired skills and knowledge	sit moce The ria pr pr moce The im	<ul> <li>The students know the phenomenology of the glass state and the glass transition, the material properties of glasses, their technical applications and the most important models of glassy matter. They have acquired knowledge concerning the preparation of scientific presentations.</li> <li>They are able to independently acquaint themselves with a physical or material-science topic using various sources of information. They are capable of preparing a graphically attractive scientific talk using modern, computer-based presentation techniques. They are able to present a talk in a clear and informative way, adhering to a fixed time limit.</li> <li>The students have the competence to distinguish between important and less important contents when preparing a scientific talk and to edit and restructure the chosen contents in order to provide a didactically sound presentation.</li> </ul>										
Content	- Te - Po - Me - Re - Mo - Ag - No	echnica olymers etallic g elaxatio odels o ging pho on-structic con	g topics a I glasses I glasses In phenor If the glas enomena ctural glas ductivity in glasse	nena s transiti in glasse sses	on							
Requirements for credits	Talk	with dis	scussion,	about 60	) min							
Media and methods	Bean	ner pre	sentation									
Literature	<ul><li>S.</li><li>R.</li><li>J.</li><li>Ar</li></ul>	R. Ellic Zallen Zarzyc norpho	, The Phy ki (ed.), N us Mater	es of Amores of	Imorpho Science : 1)	us Soli and Te	0,7	•				

Modul description	Advanced Solid State Materials											
Signature	MaMawi-41-17, MaAFM-41-17, MaPhy-41-07											
Semester and recur-	2 <sup>nd</sup> som	2 <sup>nd</sup> semester / each summer term										
rence												
Responsible for module		Prof. Dr. Höppe										
Lecturer		Prof. Dr. Höppe										
Language		English										
Curriculum inclosures		Master Materials Science (elective module); Master Advanced Functional Materials (elective module); Master Physics (elective module);										
		type		SWS		Group						
Lecture type and hours		lecture			3		24	_				
		tutorial		<u> </u>	1		24					
			Preser time	nce	Self-s	tudy	Total					
Work load	lect	tures		<b>l</b> 5		40	85					
(hours)	tuto	rial	1	5		30	45					
(noure)	hor	nework				50	50					
							180					
Credit points	6											
Prerequisites acc. to the regulations of study	none											
Recommended prere-	0		- 01		0-1:-1-04	-4- 01	-:	1>				
quisites	Content	s of modules	s Chemisi	ry i and	Solia St	ate Cher	nistry (Bachel	ior)				
Acquired skills and knowledge	function acquired complete gain technology	tional materi iire skills to position and competence nological de	ials predict the structure e to evalu velopmer	e proper s ate the p its	ties of cl	nemical o	onal materials	ased on their				
Content	<ul><li>pigm</li><li>ion c</li><li>mag</li><li>therr</li><li>catal</li></ul>	<ul> <li>luminescent materials [5]</li> <li>pigments [3]</li> <li>ion conductors [3]</li> <li>magnetic/data storage materials [3]</li> <li>thermoelectric materials [2]</li> <li>catalysts [4]</li> </ul>										
Requirements for credits	1 writter	examinatio	n, 90 min									
Media and methods	blackbo	ard, beamer	presenta	tion occa	asionally	<i>'</i>						
Literature	<ul> <li>L. Sr</li> </ul>	est, Solid S mart, E. Moo ots Solid Sta	ore, Solid	State Ch	nemistry							
Further information	-				-							

Module description	Porous Materials										
Signature	MaMawi-41-18, MaPhy-41-08, MaPhy-42-08, MaAFM-41-18										
Semester and				,							
recurrence	2" semest	er (each sumn	ner term)								
Responsible for module	Prof. Dr. V	Prof. Dr. Volkmer									
Lecturer		Prof. Dr. Volkmer									
Language		English									
Language		Master Materials Science (elective module); Master Advanced Functional Mate-									
Curriculum inclosures	rials (electi			s with minor sub							
	module)	ı		1	0						
Lecture type and hours		Туре		SWS	Group size						
Lecture type and nours		lectures		3	20-30						
		tutorial		1	20-30						
			Presence time	Self-study	Total						
Work load		lectures	45	30	75	1					
		tutorial	15	60	75	†					
(hours)		homework	10	30	30	†					
		HOHIEWOIK		30		1					
					180						
Credit points	6										
Prerequisites acc. to	none										
the regulations of study											
Recommended prerequisites		on in the Cours 3-01, MaAFM-		Chemistry: MaP	hy-41-04, MaP	hy-42-06,					
Acquired skills and knowledge  Content	of poro Broade special become  [double hor  1. O 2. Si 3. Si 4. Si 5. Ai 6. Ti 7. Ci	us functional nen their capabil emphasis laid e introduced in urs]  verview and hitructural familie tructure Deterrynthesis strate dsorption and enermal analysicatalytic proper	naterials ities to chara upon sorptic ito typical tec storical deve es of porous nination and gies [2] diffusion [3] s methods [3 ties [3]	frameworks [2] Computer Mode	solid state mate analysis ons of porous s	erials with					
Requirements for credits	1 written ex	xamination, 90	min								
Media and methods	Beamer pro	esentation, bla	ckboard (occ	casionally)							
Literature	(RSC Mat	right, Micropo terials Monogra selected revie	aphs, 2008)	vork Solids al articles cited	on the slides						
Further information		e ("Solid State		students can ta MaMawi-24-09,							

Module description	Superconductivity												
Signature	MaMawi-41-19, MaAFM-41-19, MaPhy-24-18												
Semester and recur-		2 <sup>nd</sup> or 3 <sup>rd</sup> Semester / every 2nd year											
rence													
Responsible for module		Priv Doz. Dr. R. Tidecks											
Lecturer		Priv Doz. Dr. R. Tidecks											
Language		English  Meeter Meterials Science (elective module) Meeter AFM (elective module) Mee											
Curriculum inclosures		Master Materials Science (elective module), Master AFM (elective module), Master Physics (elective module)    Type											
		Туре		SWS									
Lecture type and hours		Lectur		4		40-50							
		Exerci		none	1	-							
			Preser	ice	Self-s	study	Total						
\\\- \\\- \\\- \\	<u> </u>	Locturo	time		75		125	4					
Work load	l —	Lecture	60		75		135	_					
(hours)	_	Exercises	-		45		-						
	⊨'	Exam			45		45	4					
Cradit paints	6						180						
Credit points Prerequisites acc. to	6												
the regulations of study	None												
Recommended prere-													
quisites	Physik	IV – Solid-st	ate physic	s, Theo	retical p	hysics I-	·III						
Acquired skills and knowledge	Spellogic     Exp     The sup	logical and microscopic theories of the superconducting state, to explaexperimental observations.											
Content	1. His 2. Phe 3. Gin 4. Mic 5. Fur 6. Jos 7. Hig	enomenologionzburg-Landa croscopic The	n Propertion  al Therm  u Theory  ories[4]  periments  ots [4]  re Supero	es of the odynamics on the conducto	Superdics and  Nature	Electrod	ng State, an O lynamics of the uperconducting	e SC [4]					
Requirements for credits		xamination, 2											
Media and methods	Handw	ritten lecture	at the ove	erhead p	rojector	, occasi	onal use of tra	nsparencies					
Literature	8. W. lin, 9. M.	2004) Tinkham, Intr	R. Kleiner, oduction 1 1996, Rep	Superco to Super orint by D	onductiv conduc Dover P	rity, 2nd tivity, 2n ublicatio	edition (WILE d edition (Mons Inc. Miniola	Graw-Hill,					
Further information	-												

Modul description	Su	Sustainable Resource Management										
Signature		MaMawi-41-20										
Semester and recurrence		2 <sup>nd</sup> and 4 <sup>th</sup> Semester / every year in summer term										
Responsible for module	Pro	Prof. Dr. Rathgeber / Prof. Dr. Reller										
Lecturers	Dr.	Dr. Meissner / Philipp Mette / Prof. Dr. Rathgeber / Prof. Dr. Reller / Dr. Thorenz										
Language	Ge	German										
Curriculum inclosures	Ма	Master Materials Science (elective module)										
	Type SWS Group s											
Lecture type and hours			ecture			2		30				
		(	exercise		1	2		30				
				Presence time	Self-st	udy	Total					
Work load		lecture		20	20		40					
(hours)		exercise		20	80		100					
(		written o	exa-		40		40					
							180					
Credit points	6											
Prerequisites acc.to the regulations of study	No	ne										
Recommended prerequisites	No	ne										
Acquired skills and knowledge	stu and risk ena with with ma	dents known and manage and the source of the help nagemer	ow risk e resources and students es. Mo of env	rce price risks. Finstruments for sto make econd reover, the studironmental man	ethods, we for this purisk protection of the pro	hich are rpose, to the control of th	e used to id resource so being pre- nded decis rsource-bas ate to enviro	entify, measure carcity indicators, sented, which ions in dealing sed strategies onmental risk				
Content	- (C - II - II - N - N - II - C	management. All topics are being illustrated with examples (from practical projects).  - Introduction (global resource consumption) - Overview of resource types - Definition of mineral resources - Introduction to resource management - Identification of resource price risks - Measurement of resource price risks - Management of resource price risks - Introduction in basics of environmental management - Corporate environmental management - Economical closed-loop systems										
Requirements for credits				60 min, and pra								
Media and methods	Slic			vith the help of o								
Literature	-	Hans-Di sourcen 2007. Colin W	ieter Ha manag . Clark: Gocht:	Nachhaltige Öko as, Dieter Matth ement, Wissens Mathematical E Handbuch der N	new Schle chaftliche sioeconom	singer: Buchgonics, Wi	Umweltöko esellschaft, ley, New Yo	onomie und Res- Darmstadt, ork, 1976.				
Further information		, ,										

Modul description	Practical L	Practical Laboratory Project									
Signature	MaMawi-42	MaMawi-42-01, MaAFM-42-01									
Semester and recur- rence	3 <sup>rd</sup> or 4 <sup>th</sup> se	3 <sup>rd</sup> or 4 <sup>th</sup> semester / each semester									
Responsible for module	Chairman o	Chairman of Examination Board									
Lecturer	All Lecturer	All Lecturers and Professors of the Institute of Physics									
language		English / German									
Curriculum inclosures	Master Mate	Master Materials Science; Master Advanced Functional Materials									
		type		SWS	Group size	)					
Lecture type and hours		lectures		N/A	N/A						
		tutorial		N/A	N/A						
		Practical course		N/A	N/A						
			Prese	ence time	Self-study	Total					
Work load	lecture										
(hours)	tutoria										
(nodis)		cal course	180			180					
	exami	nation				180					
Credit points	6										
Prerequisites acc. to the regulations of study											
Recommended prerequisites		ledge in (sol			Chemistry and M	laterials Science	e, both				
Acquired skills and knowledge	The studen <ul> <li>know th</li> <li>the exis</li> <li>experie</li> <li>prepare</li> </ul>	ts e basic tern ting laborate nce the day themselves	ns, skill ories wi to day s to con	s and conce ithin the reso life in a reso iduct a resea	epts to pursuit a earch groups, earch group from arch project duri	n within ng their Masters	s thesis.				
Content				ork in a labor ed within 3 r	ratory / research months.	group in the In	stitute				
Requirements for cre- dits		port, editing	time 2	weeks							
Media and methods	Face to fac	e tutoring									
Literature	• various										
Further information	-										

## 5. Final Thesis and Colloquium

- (1) The finals are part of the Master's examination and are ment to show that the candidate is in a position to solve a problem from the program independently according to scientific methods. The finals consist of the the written thesis and a colloquium in the form of an oral examination after submitting the thesis. For the thesis, 26 credit points are awarded and for the final colloquium 4 points.
- (2) The processing time for the thesis between reception of the topic and submission of the thesis shall not exceed 6 months. The topic can be returned only once and only for good reasons within a period of four weeks after the issue of the topic. Consent of the Chairperson of the Examination Committee is required. If the thesis work needs to be redone, a change of the topic is not admitted.
- (3) At the request of the candidate, and in exceptional cases, the processing time may be extended by a maximum of eight weeks. Again, the consent of the committee is required. Periods of medical disability (Doctor's testimony), or such for which the candidate cannot be held responsible, should be not counted towards the processing time. Here, too, the decision is with the examination board. Master thesis not being submitted in time will be assessed with "not sufficient".
- (4) Working on the Masters thesis can only be started after the successful acquisition of at least 60 credit points from the module area 1 thru 5.
- (5) The master's thesis should be written in English. Exceptions can only be given after consultation and decision of the examination board.
- (6) The final colloquium is usually held during a period of four to six weeks after submitting the thesis. Subjects of the colloquium are the basic content of the courses in the Master program "Advanced Functional Materials well as the written thesis. The duration of the colloquium should not be less than 45 minutes and not exceeding 75 minutes. The colloquium starts with a presentation of approximately 15 minutes duration on the contents of the final work. A colloquium graded "insufficient" can be repeated within six months.
- (7) A final Masters thesis graded with an "insufficient" may be repeated once. In this case, the topic has to be modified with respect to the original one.