

Handbook of modules

for the

Master of Science program Materials Science

according to the new examination regulations from 20th November 2013

Summer term 2014

As from: 22nd April 2014

Chairman of the examination board

Prof. Dr. Dirk Volkmer Institute of Physics Augsburg University Universitaetsstrasse 1 D-86135 Augsburg / GERMANY

Contents

I.	Objectives and profile of the program	7
н.	Official documents	11
ш.	List of modules	15
	Basics of Materials Science I MaMatsci-1A-01: Materials Physics I (6 CP) MaMatsci-1A-02: Materials Chemistry (6 CP)	
	Basics of Materials Science II MaMatsci-1B-01: Surfaces and Interfaces (6 CP) MaMatsci-1B-02: Chemical Physics I (6 CP)	
	Methods in Materials Science MaMatsci-2-01: Method Course: Coordination Materials (8 CP) MaMatsci-2-02: Method Course: Electron Microscopy (8 CP) MaMatsci-2-03: Method Course: Electronics for Physicists ans Materials Scientists (8 CP) MaMatsci-2-04: Method Course: Functional Silicate-analogous Materials (8 CP) MaMatsci-2-05: Method Course: Optical Properties of Solids (8 CP) MaMatsci-2-06: Method Course: Methods in Biophysics (8 CP) MaMatsci-2-07: Method Course: Spectroscopy on Condensed Matter (8 CP) MaMatsci-2-08: Method Course: Porous Materials Synthesis and Characterization (8 CP) MaMatsci-2-09: Method Course: Structure Determination in Solids (8 CP)	33 35 36 38 40 42
	Conducting and Presenting Scientific Work MaMatsci-3-01: Introduction to Materials (4 CP) MaMatsci-3-02: Laboratory Project (10 CP)	
4 N	laterials Science – Major Topic	49
The	eme Block A – Physics of Materials MaMatsci-4A-01: Biophysics and Biomaterials (6 CP) MaMatsci-4A-02: Dielectric and Optical Materials (6 CP) MaMatsci-4A-03: Magnetism (6 CP) MaMatsci-4A-04: Physics and Technology of Semiconductor Devices (6 CP) eme Block B – Chemistry of Materials MaMatsci-4B-01: Chemical Physics II (6 CP)	53 55 57 59
	MaMatsci-4B-02: Coordination Materials (6 CP) MaMatsci-4B-03: Advanced Solid State Materials (6 CP) MaMatsci-4B-04: Solid State NMR Spectroscopy and Diffraction Methods (6 CP) MaMatsci-4B-04: Solid State NMR Spectroscopy	63
	eme Block C – Engineering of Materials MaMatsci-4C-01: Characterization of Composite Materials (6 CP) MaMatsci-4C-02: Fiber Reinforced Composites: Processing and Materials Properties (6 CP) MaMatsci-4C-03: Introduction to Mechanical Engineering (6 CP) MaMatsci-4C-04: Functional Polymers (6 CP)	67 67 69 70 71
	Materials Science – Elective Topic MaMatsci-5-01: Solid State Spectroscopy with Synchrotron Radiation and Neutrons (6 CP) MaMatsci-5-02: Organic Semiconductors (6 CP) MaMatsci-5-03: Carbon-based functional Materials (Carboterials) (6 CP) MaMatsci-5-04: Nanostructures / Nanophysics (6 CP) MaMatsci-5-05: Superconductivity (6 CP)	73 74 76 78 80 82

MaMatsci-5-06: Low Temperature Physics (6 CP)	
MaMatsci-5-07: Porous Functional Materials (6 CP)	88
MaMatsci-5-09: Spintronics (6 CP) MaMatsci-5-10: Oxidation and Corrosion (6 CP)	91
MaMatsci-5-11: Physics of Thin Films (6 CP) 9 MaMatsci-5-12: Theoretical Concepts and Simulation (6 CP) 9	
MaMatsci-5-17: Ion-Solid Interaction (6 CP)	96
6 Finals	99
MaMatsci-6-01: Masterthesis (26 CP) 10 MaMatsci-6-02: Colloquium (4 CP) 10	

IV. List of courses	103
Advanced Solid State Materials	105
Advanced Solid State Materials (Tutorial)	106
Biophysics and Biomaterials	107
Carbon-based functional Materials (Carboterials)	108
Characterization of Composite Materials	109
Characterization of Composite Materials (Tutorial)	110
Chemical Physics II	111
Chemical Physics II (Tutorial)	112
Colloquium	113
Coordination Materials	114
Coordination Materials (Tutorial)	115
Dielectric and Optical Materials	116
Dielectric and Optical Materials (Tutorial)	117
Electronics for Physicists and Materials Scientists	
Functional Polymers	119
Functional Polymers (Tutorial)	
Ion-Solid Interaction	
Laboratory Project	
Magnetism	
Magnetism (Tutorial)	
Masterthesis	
Method Course: Coordination Materials (Practical Course)	
Method Course: Coordination Materials (Seminar)	
Method Course: Electron Microscopy	
Method Course: Electron Microscopy (Practical Course)	
Method Course: Electronics for Physicists ans Materials Scientists	
Method Course: Electronics for Physicists ans Materials Scientists (Practical Course)	
Method Course: Functional Silicate-analogous Materials (Practical Course)	
Method Course: Methods in Biophysics (Practical Course)	
Method Course: Optical Properties of Solids	
Method Course: Optical Properties of Solids (Practical Course)	
Method Course: Structure Determination in Solids (Practical Course)	
Physics and Technology of Semiconductor Devices	137
Physics and Technology of Semiconductor Devices (Tutorial)	
Solid State NMR Spectroscopy and Diffraction Methods	
Solid State NMR Spectroscopy and Diffraction Methods (Tutorial)	
Solid State Spectroscopy with Synchrotron Radiation and Neutrons	
Solid State Spectroscopy with Synchrotron Radiation and Neutrons (Tutorial)	
Spintronics	
Surfaces and Interfaces	
Surfaces and Interfaces (Tutorial)	
Theoretical Concepts and Simulation	
Theoretical Concepts and Simulation (Project)	

Contents

Contents

Part 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 meant 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 (CP) and the respective number of hours per week (SWS) are indicated. Note: 1 SWS has a duration of 45 minutes.

Module group		hrs per week	СР
1a	Basics of Materials Science I	8	12
1b	Basics of Materials Science II	4	6
2	Methods of Materials Science	12	16
3	Conducting and Presenting Scientific Work	10	14
4	Materials Science – Major Topic	16	24
5	Materials Science – Elective Topic	12	18
6	Finals		30

The total of credentials is 120 credit points.

Module group 4 Materials Science – Major Topic has three theme blocks of which one must be chosen as focus area.

- Theme Block A Physics of Materials
- Theme Block B Chemistry of Materials
- Theme Block C Engineering of Materials

It is important to note that that for the chosen theme block each of the listed (then mandatory) modules must be provided.

The lectures of module group 5 may be sequels or depressions of the chosen theme block, but can also be lectures from one of the two other theme blocks.

For the planning of individual study course, it is important to note, that lectures and practical courses of focus and choice courses are offered by the teachers either in summer or in winter semester only. Thus, usually in the second and third semester, it is recommended to attend courses both from the chosen theme block as well as module group 5.

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 acquired 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 an ongoing 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.

Part 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 20th November 2013. It may be downloaded at:

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

See also the brief instructions for the Master of Science Program 'Materials Science':

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

Part III.

List of modules

1a Basics of Materials Science I

MaMatsci-1A-01	
1. Module title	Materials Physics I
2. Module group/s	1a Basics of Materials Science I
3. Specific field	None
4. Responsible for module	PD Dr. Helmut Karl
4. Responsible for module 5. Content	IA. Preliminaries IA. Preliminaries IB. Electrons in solids - Free electron gas - Reciprocal lattice - Band structure IC. Phonons - Lattice vibrations ID. General properties of materials - Electrical conductivity - Thermal properties - Optical properties II. Metals III. Semiconductors - Pure SC - Intrinsic conditions - SC in equilibrium - Doping - Heterogeneous structures - Metal-SC interfaces, Schottky contact - pn-junctions - 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
6. Acquired skills and know- ledge	 The students: know the basic terms of solid state and semi-conductor physics like electrical band structure, doping, charge carrier statistics or optical properties, are capable to apply derived approximations as the effective mass or quasi Fermi-levels to describe the basic characteristics of semi-conductive materials, have the competence to apply these concepts for the description of semi-conducting components as diodes, transistors and optical components and to describe their functionality, know the most important technological procedures for manufacturing of micro- and nanoelectronic components.

7. Curriculum inclosures	MaAFM-11-01 / Master Advanced Functional Materials MaMatsci-1A-01 / Master Materials Science MaMawi-11-01 / Master Materialwissenschaften
8. Recommended semester	1st semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 90 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial 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
17. Application	none
18. Further information	COMPULSORY MODULE

No courses are provided for this module in the current term

MaMatsci-1A-02		
1. Module title	Materials Chemistry	
2. Module group/s	1a Basics of Materials Science I	
3. Specific field	None	
4. Responsible for module	Prof. Dr. Henning Höppe	
5. Content	 Repitition of basic chemical concepts [2] Solid state chemical aspects of selected materials, such as: Thermoelectrics [3] Battery electrode materials, inonic conductors [2] Hydrogen storage materials [2] Data storage materials [2] Phosphors and pigments [3] Ferroelectrics and piezoelectrics [2] Heterogeneous catalysis [2] Nanoscale materials [2] 	
6. Acquired skills and know- ledge	 The students will be able to apply basic chemical concepts on materials science problems, broaden their ability to derive structure-property relations of materials combining their extended knowledge about symmetry-related properties, chemical bonding in solids, and chemical properties of selected compound classes, be able to assess synthetic approaches towards relevant materials, acquire skills to perform literature research using online data bases. 	
7. Curriculum inclosures	MaAFM-13-01 / Master Advanced Functional Materials MaMatsci-1A-02 / Master Materials Science MaMawi-13-01 / Master Materialwissenschaften MaPhy-41-04 / Master Physik MaPhy-42-06 / Master Physik	
8. Recommended semester	1st semester	
9. Duration of module	1 semester	
10. Recurrence of module	every winter term	
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours	
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: The lecture course is based on the Bachelor of Materials Science courses Chemistry I (new signature: BaMawi-31 / old signature: BaMawi-51-01) and Chemistry III (solid state chemistry, new signature: BaMawi-33 / old signature: BaMawi-53-01).	
13. Credit points	6	
14. Requirements for credits	written examination (90 minutes)	
15. Examination	general examination for module	
16. Teaching methods	lecture, tutorial media and methods: blackboard, beamer presentation (occasionally)	
17. Application	none	

No courses are provided for this module in the current term

1a Basics of Materials Science I

1b Basics of Materials Science II

MaMatsci-1B-01	
1. Module title	Surfaces and Interfaces
2. Module group/s	1b Basics of Materials Science II
3. Specific field	None
4. Responsible for module	Prof. Dr. Siegfried Horn
5. Content	 Introduction [1] The importance of surfaces and interfaces The importance of surfaces and interfaces Some basic facts from solid state physics [3] Crystal lattice and reciprocal lattice Electronic structure of solids Lattice dynamics Physics at surfaces and interfaces [14] Structure of ideal and real surfaces Relaxation and reconstruction Transport (diffusion, electronic) on interfaces Electronic structure of surfaces Electronic structure of surfaces Chemical reactions on solid state surfaces (catalysis) Interface dominated materials (nano scale materials) Methods to study chemical composition and electronic structure, application examples [4] Scanning electron microscopy Scanning tunneling and scanning force microscopy Auger – electron – spectroscopy
6. Acquired skills and know- ledge	 The students: have knowledge of the structure, the electronical properties, the thermodynamics, and the chemical reactions on surfaces and interfaces, acquire the skill to solve problems of fundamental research and applied sciences in the field of surface and interface physics, have the competence to solve certain problems autonomously based on the thought physical basics. Integrated acquirement of soft skills.
7. Curriculum inclosures	MaAFM-14-01 / Master Advanced Functional Materials MaMatsci-1B-01 / Master Materials Science MaMawi-14-01 / Master Materialwissenschaften MaPhy-42-03 / Master Physik
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every year
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: The module "Physics IV - Solid State Physics" (new signature: BaMawi-14 / old signature: BaMawi-14-01) of the Bachelor of Materials Science program should be completed first.
13. Credit points	6

14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Surfaces and Interfaces (see page 144)	3 hours of workload per week
Surfaces and Interfaces (Tutorial) (see page 145)	1 hours of workload per week

MaMatsci-1B-02	
1. Module title	Chemical Physics I
2. Module group/s	1b Basics of Materials Science II
3. Specific field	None
4. Responsible for module	Prof. Dr. Wolfgang Scherer
5. Content	 Basics of quantum chemical methods [8] a) Extended Hueckel method (EHM) b) Modern quantum chemical methods of chemical physics c) Application: exemplary calculations and interpretation of simple electronical structures Molecular symmetry and group theory a) Symmetry operations and matrix transformations b) Point groups c) Reducible and irreducible representations d) Character tables e) Application: infrared- and raman-spectroscopy, NMR-spectroscopy The electronical structure of transition metal complexes a) Ligand field theory and angular-overlap model (AOM) b) The physical basics of the spectrochemical series c) Molecular orbital theory of transition metal complexes d) Application: UV/vis-spectroscopy, molecular magnetism
6. Acquired skills and know- ledge	 The students: know the basics of the extended-Hückel-method and the density functional theory, know the basics of group theory, are able to apply the knowledge gained through consideration of symmetry from vibration-, NMR-, and UV/Vis-spectroscopy, and are able to interpret and predict the basical geometric, electronical and magnetical properties of transition metal complexes. Integrated acquirement of soft skills: ability to specialize in a scientific topic and to apply the the acquired knowledge for solving scientific problems.
7. Curriculum inclosures	BaMawi-64-04 / Bachelor Materialwissenschaften (Studienbeginn vor 1.10.2013) MaAFM-41-06 / Master Advanced Functional Materials MaMatsci-1B-02 / Master Materials Science MaMawi-41-06 / Master Materialwissenschaften MaPhy-24-06 / Master Physik MaPhy-41-02 / Master Physik
8. Recommended semester	1st semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: It is recommended to complete the experiments FP11 (IR-spectroscopy) and FP17 (Raman-spectroscopy) of the module "Physikalisches Fortgeschrittenenpraktikum" (BaPhy-18-01) of the bachelor of science physics program.
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module

16. Teaching methods	lecture, tutorial media and methods: beamer presentation, blackboard
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE It is possible for students to do EHM calculations autonomously and analyze electronical structures of molecules on a computer cluster within the scope oh the tutorial. The lecture Chemical Physics I is one of the regular lectures of the physics master program and is therefore only offered in German language.

No courses are provided for this module in the current term

1b Basics of Materials Science II

2 Methods in Materials Science

MaMatsci-2-01	
1. Module title	Method Course: Coordination Materials
2. Module group/s	2 Methods in Materials Science
3. Specific field	Chemistry of Materials
4. Responsible for module	Prof. Dr. Dirk Volkmer
5. Content	 Synthesis of metal complexes: Analytical characterization of metal complexes (thermal analysis, UV/vis spectro- scopy, cyclic voltammetry, X-ray diffraction) Functional coordination materials (spin-crossover materials, information storage ma- terials) Catalysis (oxidation reactions)
6. Acquired skills and know- ledge	 The students will learn how to: prepare transition metal complexes employing modern preparation techniques (e.g. microwave synthesis), inert synthesis conditions (Schlenk technique), characterize coordination compounds by selected analytical techniques, develop functional coordination materials based on organic / inorganic hybrid compounds, screen metal complexes in catalytic reactions, employ X-ray diffraction methods for structural analysis.
7. Curriculum inclosures	MaAFM-24-13 / Master Advanced Functional Materials MaMatsci-2-01 / Master Materials Science MaMawi-24-13 / Master Materialwissenschaften
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 120 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	8
14. Requirements for credits	Seminar talk with discussion written report (protocols)
15. Examination	general examination for module
16. Teaching methods	practical course, seminar media and methods: presentation, publications, self-study
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE further information upon request

Method Course: Coordination Materials (Practical Course) (see page 126)	4 hours of workload per week
Method Course: Coordination Materials (Seminar) (see page 127)	2 hours of workload per week

MaMatsci-2-02	
1. Module title	Method Course: Electron Microscopy
2. Module group/s	2 Methods in Materials Science
3. Specific field	Engineering of Materials
4. Responsible for module	Prof. Dr. Ferdinand Haider
5. Content	 Scanning electron microscopy (SEM) Transmission electron microscopy (TEM)
6. Acquired skills and know- ledge	 The students: get introduced to the basics of scanning electron microscopy and transmission electron microscopy, using lectures to teach the theoretical basics, which are afterwards deepened using practical courses, are able to characterize materials using different electron microscopy techniques and to decide, if the technique is feasible for a certain problem.
7. Curriculum inclosures	MaAFM-24-02 / Master Advanced Functional Materials MaMatsci-2-02 / Master Materials Science MaMawi-24-02 / Master Materialwissenschaften
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 72 hours / self-study: 146 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: knowledge of solid-state physics, reciprocal lattice
13. Credit points	8
14. Requirements for credits	written report (one report per group)
15. Examination	general examination for module
16. Teaching methods	lecture, practical course
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Method Course: Electron Microscopy (see page 128)	6 hours of workload per week
Method Course: Electron Microscopy (Practical Course) (see page 129)	_

MaMatsci-2-03	
1. Module title	Method Course: Electronics for Physicists ans Materials Scientists
2. Module group/s	2 Methods in Materials Science
3. Specific field	Engineering of Materials
4. Responsible for module	Dr. Andreas Hörner
5. Content	 Basics in electronic and electrical engineering [4] Quadrupole theory [2] Analog technique, transistor and opamp circuits [5] Boolean algebra and logic [4] Digital electronics and calculation circuits [6] Microprocessors and Networks [4] Basics in Electronic [8] Implementation of transistors [8] Operational amplifiers [8] Digital electronics [8] Practical circuit arrangement [8]
6. Acquired skills and know- ledge	 The students: know the basic terms, concepts and phenomena of electronic and electrical engineering for the use in the laboratory, have skills in easy circuit design, measuring and control technology, analog and digital electronics, have expertise in independent working on circuit problems. They can calculate and develop easy circuits.
7. Curriculum inclosures	MaAFM-24-04 / Master Advanced Functional Materials MaMatsci-2-03 / Master Materials Science MaMawi-24-04 / Master Materialwissenschaften
8. Recommended semester	1st semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 100 hours / self-study: 140 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	8
14. Requirements for credits	oral examination (30 minutes) written report (one per group)
15. Examination	general examination for module
16. Teaching methods	lecture, practical course media and methods: lectures: slides/blackboard talk with help of other media and experiments self-study
17. Application	none

18. Further information	ELECTIVE COMPULSORY MODULE
	Attendance in the Method Course: Electronics for Physicists and Materials Scient- ists (new signature: MaMatsci-2-03 /old signature: MaMawi-24-04;combined lab course AND lecture) excludes credit points for the lecture Electronics for Physicists and Materials Scientists(new signature: MaMatsci-5-08 /old signature: MaMawi-41- 03)SEPERATELY.

Method Course: Electronics for Physicists ans Materials Scientists (see page 130)	4 hours of workload per week
Method Course: Electronics for Physicists ans Materials Scientists (Practical Course) (see page 131)	3 hours of workload per week

MaMatsci-2-04	
1. Module title	Method Course: Functional Silicate-analogous Materials
2. Module group/s	2 Methods in Materials Science
3. Specific field	Chemistry of Materials
4. Responsible for module	Prof. Dr. Henning Höppe
5. Content	 Synthesis and characterization of functional materials according to the topics: 1. Silicate-analogous compounds 2. Luminescent materials / phosphors 3. Pigments 4. Characterization methods: XRD, spectroscopy (luminescence, UV/vis, FT-IR), thermal analysis
6. Acquired skills and know- ledge	 The students will know how to: develop functional materials based on silicate-analogous materials, apply classical and modern preparation techniques (e.g. solid state reaction, sol-gel reaction, precipitation, autoclave reactions, use of silica ampoules), work under non-ambient atmospheres (e.g. reducing, inert conditions), solve and refine crystal structures from single-crystal data, describe and classify these structures properly.
7. Curriculum inclosures	MaAFM-24-17 / Master Advanced Functional Materials MaMatsci-2-04 / Master Materials Science MaMawi-24-17 / Master Materialwissenschaften
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 120 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: attendance to the lecture "Advanced Solid State Materials" (new signature: MaMatsci-4B-03 / old signature: MaMawi-41-17)
13. Credit points	8
14. Requirements for credits	Seminar talk with discussion written report (protocol)
15. Examination	general examination for module
16. Teaching methods	practical course
17. Application	none
18. Further information	ELECTIVE COPULSORY MODULE

	6 hours of workload per week
--	------------------------------------

MaMatsci-2-05	
1. Module title	Method Course: Optical Properties of Solids
2. Module group/s	2 Methods in Materials Science
3. Specific field	Physics of Materials
4. Responsible for module	Dr. Joachim Deisenhofer
5. Content	 Electrodynamics of solids [24] Maxwell equations Electromagnetic waves Refraction and interference, Fresnel equations FTIR spectroscopy [30] Fourier transformation Michelson-Morley and Genzel interferometer Sources and detectors Submillimeter spectroscopy (12) Mach-Zehnder interferometer Backward-wave oscillators and detectors Terahertz Time Domain spectroscopy (12) Generation of pulsed THz radiation Gated detection, Austin switches Elementary excitations in solids (12) Infrared-active phonons Magnetic-dipole excitations Crystal-field excitations
6. Acquired skills and know- ledge	 The students: get to know the basic principles of far-infrared spectroscopy, terahertz time-domain-spectroscopy and submillimeter-wave spectroscopy with coherent sources, learn about fundamental physical excitations in condensed matter that can be studied by these methods, learn to plan and carry out complex experiments. They learn how to critically analyze the data, specifically learn to analyze the experimental results in the light of models and modern theories of condensed matter physics.
7. Curriculum inclosures	MaMatsci-2-05 / Master Materials Science
8. Recommended semester	1st and 2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 90 hours / self-study: 150 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge in solid-state physics, basic knowledge in electrodynamics and optics
13. Credit points	8
14. Requirements for credits	written report on the experiments (editing time 3 weeks, max. 30 pages)
15. Examination	general examination for module

16. Teaching methods	lecture, practical course media and methods: projector, slides, blackboard, web resources
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Method Course: Optical Properties of Solids (see page 134)	2 hours of workload per week
Method Course: Optical Properties of Solids (Practical Course) (see page 135)	4 hours of workload per week

MaMatsci-2-06	
1. Module title	Method Course: Methods in Biophysics
2. Module group/s	2 Methods in Materials Science
3. Specific field	Physics of Materials
4. Responsible for module	PD Dr. Stefan Thalhammer
5. Content	 Unit radiation biophysics Concepts in radiation protection Low-dose irradiation biophysics DNA repair dynamics of living cells after ionizing radiation Confocal scanning laser microscopy Unit microfluidic Microfluidic systems Accoustic driven microfluidics Calculation of microfluidic problems Unit analysis
6. Acquired skills and know- ledge	 The students: know basic terms, concepts and phenomena in radiation biophysics, acquire basic knowledge of fluidic and biophysical phenomena on small length scales and applications and technologies of microfluidic analytical systems, learn skills in tissue culture and immun-histochemical staining procedures, learn skills in fluorescence and confocal scanning microscopy, learn skills to calculate fluidic problems on small length scales, learn skills to handle microfluidic channel systems.
7. Curriculum inclosures	MaAFM-24-06 / Master Advanced Functional Materials MaMatsci-2-06 / Master Materials Science MaMawi-24-06 / Master Materialwissenschaften
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 85 hours / self-study: 95 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: attendance of the lecture "Biophysics and Biomaterials" (new signature: MaMatsci-4A-01 / old signature: MaMawi-41-04)
13. Credit points	8
14. Requirements for credits	1 written lab report
15. Examination	general examination for module
16. Teaching methods	practical course media and methods: intensive mentoring in small groups self-study
17. Application	none

18. Further information	ELECTIVE COMPULSORY MODULE
	The course will partly take place at the Helmholtz Center Munich. Practical course requires attendance of the lecture Biophysics and Biomaterials (new signature: MaMatsci-4A-01 / old signature: MaMawi-41-04)!

	1 hours of workload per week
--	------------------------------------

MaMatsci-2-07	
1. Module title	Method Course: Spectroscopy on Condensed Matter
2. Module group/s	2 Methods in Materials Science
3. Specific field	Physics of Materials
4. Responsible for module	Dr. Stephan Krohns
5. Content	 Dielectric Spectroscopy [8] Methods Cryo-techniques Measurement quantities Relaxation processes Dielectric phenomena Ferroelectric Materials [7] Mechanism of ferroelectric polarization Hysteresis loop measurements Dielectric spectroscopy Glassy Matter [8] Introduction Glassy phenomena Dielectric spectroscopy Multiferroic Materials [7] Introduction Microscopic origins of multiferroicity Pyrocurrent measurements Dielectric spectroscopy
6. Acquired skills and know- ledge	 The students: learn about the basic concepts of dielectric spectroscopy and the phenomena examined with it. Therefore they are instructed in experimental methods for the investigation of the dielectric properties of condensed matter, are trained in planning and performing complex experiments. They learn to evaluate and analyze the collected data, are taught to work on problems in experimental solid state physics, including analysis of measurement results and their interpretation in the framework of models and theories.
7. Curriculum inclosures	MaAFM-24-09 / Master Advanced Functional Materials MaMatsci-2-07 / Master Materials Science MaMawi-24-09 / Master Materialwissenschaften
8. Recommended semester	1st semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 90 hours / self-study: 90 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge in solid state physics, basic knowledge in physics of glasses and supercooled liquids
13. Credit points	8
14. Requirements for credits	written examination (120 minutes) written report on the experiments (editing time 2 weeks)
15. Examination	general examination for module

16. Teaching methods	lecture, practical course media and methods: slides/blackboard talk with help of other media and experiments self-study
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

No courses are provided for this module in the current term

MaMatsci-2-08	
1. Module title	Method Course: Porous Materials Synthesis and Characterization
2. Module group/s	2 Methods in Materials Science
3. Specific field	Chemistry of Materials
4. Responsible for module	Prof. Dr. Dirk Volkmer
5. Content	 Synthesis of porous functional materials (e.g. Metal-Organic Frameworks, zeolites) Characterization methods Thermal analysis (TGA, EGA) Structure determination (XRD, VTXRPD) Absorption and diffusion (BET, pulse chemisorption) Catalytic properties (UV/VIS, TPO, TPR) Computational Modeling (calculation and predictions of framework structures)
6. Acquired skills and know- ledge	 The students will learn how to use modern solid state preparation techniques (e.g. microwave synthesis), employ analytical methods dedicated to porous materials.
7. Curriculum inclosures	MaAFM-24-15 / Master Advanced Functional Materials MaMatsci-2-08 / Master Materials Science MaMawi-24-15 / Master Materialwissenschaften
8. Recommended semester	1st or 3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 120 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: lecture Functional Porous Materials (new signature: MaMatsci-5-07 / old signature: MaMawi-41-18)
13. Credit points	8
14. Requirements for credits	written examination (45 minutes) written report (editing time 1 week)
15. Examination	general examination for module
16. Teaching methods	practical course media and methods: slices / blackboard, face to face tutorial, self-study
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE further information upon request

No courses are provided for this module in the current term

MaMatsci-2-09	
1. Module title	Method Course: Structure Determination in Solids
2. Module group/s	2 Methods in Materials Science
3. Specific field	Chemistry of Materials
4. Responsible for module	Prof. Dr. Wolfgang Scherer Prof. Dr. Leo van Wüllen
5. Content	 Subject of the method course is the practical application of X-ray diffraction and solid state NMR techniques and their combined utilization to analyze structure property relationships in novel materials. Magic angle spinning (MAS) NMR Modern pulsed NMR techniques Utilization of chemical shift, dipolar and quadrupolar interaction to evaluate local structural motifs Analysis and interpretation of NMR data Data collection and reduction techniques for powder and single crystal x-ray diffraction experiments Symmetry and space group determination Structure determination (Patterson method, direct methods) Refinements of structural models (Rietveld method, difference fourier techniques) Combination of the complementary local and global structural information obtained from both experimental approaches
6. Acquired skills and know- ledge	 The students: acquire practical knowledge of operating a solid state NMR spectrometer, can - under guidance - plan, perform, and analyze modern solid state NMR experiments to analyze local strutural motifs in materials, gain basic practical knowledge on structural characterization methods for single crystalline and powder samples employing X-ray and neutron diffraction techniques, have the skill to - under guidance - perform phase analyses, structure determinations and refinements, can evaluate the opportunities and limits of solid state NMR and X-ray diffraction methods and know how to synergetically combine the two approaches to analyze the structure-property realationship of novel materials.
7. Curriculum inclosures	MaMatsci-2-09 / Master Materials Science
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 0 hours / self-study: 0 hours
12. Prerequisites	recommended prerequisites: none
13. Credit points	8
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	practical course
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Method Course: Structure Determination in Solids (Practical Course) (see page 136)	6 hours of workload per week
--	------------------------------------

3 Conducting and Presenting Scientific Work

MaMatsci-3-01	
1. Module title	Introduction to Materials
2. Module group/s	3 Conducting and Presenting Scientific Work
3. Specific field	None
4. Responsible for module	Prof. Dr. Ferdinand Haider
5. Content	Varying topics for each year, giving an overview into scope, application, requirements and preparation of all types of modern materials.
6. Acquired skills and know- ledge	 The students: know the major principles, applications and processes of modern materials, acquire the competence to compile knowledge for examples of material specific topics and to present this knowledge in given time to an audience.
7. Curriculum inclosures	MaAFM-31-01 / Master Advanced Functional Materials MaMatsci-3-01 / Master Materials Science MaMawi-31-01 / Master Materialwissenschaften
8. Recommended semester	1st semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 28 hours / self-study: 80 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge in materials science
13. Credit points	4
14. Requirements for credits	presentation with term paper (30 - 45 minutes)
15. Examination	general examination for module
16. Teaching methods	seminar media and methods: powerpoint presentation
17. Application	none
18. Further information	COMPULSORY MODULE

No courses are provided for this module in the current term

MaMatsci-3-02	
1. Module title	Laboratory Project
2. Module group/s	3 Conducting and Presenting Scientific Work
3. Specific field	None
4. Responsible for module	Vorsitzender/Vorsitzende des Prüfungsausschusses
5. Content	Experimental or theoretical work in a laboratory / research group in the Institute of Physics. Has to be conducted within 3 months.
6. Acquired skills and know- ledge	 The students: know the basic terms, skills and concepts to pursuit a real research project in the existing laboratories within the research groups, experience the day to day life in a research group from within, prepare themselves to conduct a research project during their Masters thesis.
7. Curriculum inclosures	MaAFM-42-01 / Master Advanced Functional Materials MaMatsci-3-02 / Master Materials Science MaMawi-42-01 / Master Materialwissenschaften
8. Recommended semester	3rd semester
9. Duration of module	3 months
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 180 hours / self-study: 0 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: solid knowledge in (solid state) Physics, Chemistry and Materials Science, both experimentally and theoretically
13. Credit points	10
14. Requirements for credits	1 written report (editing time 2 weeks)
15. Examination	general examination for module
16. Teaching methods	practical course Media and methods: Face to face tutoring
17. Application	none
18. Further information	COMPULSORY MODULE

Laboratory Pro			of
	W	vorkload p	er
	w	veek	

3 Conducting and Presenting Scientific Work

4 Materials Science – Major Topic

4 Materials Science - Major Topic

Theme Block A – Physics of Materials

MaMatsci-4A-01	
1. Module title	Biophysics and Biomaterials
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Physics of Materials
4. Responsible for module	PD Dr. Stefan Thalhammer
5. Content	 Radiation Biophysics a) Radiation sources b) Interaction of radiation with biological matter c) Radiation protection principles d) Low dose radiation e) LNT model in radiation biophysics Microfluidics a) Life at low Reynolds numbers b) The Navier-Stokes equation c) Low Reynolds numbers – the Stokes equation d) Breaking the symmetry Membranes a) Thermodynamics and fluctuations b) Thermodynamics of interfaces c) Phase transitions – 2 state model d) Lipid membranes and biological membranes, membrane elasticity Membranal transport a) Random walk, friction and diffusion b) Transmembranal ionic transport and ion channels c) Electrophysiology of cells d) Neuronal dynamics
6. Acquired skills and know- ledge	 The students: learn basic terms, concepts and phenomena of biological physics, learn models of the (bio)polymer-theory, microfluidic, radiation biophysics, nanobiotechnology, membranes and neuronal networks, 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. Integrated acquirement of soft skills: autonomous working with specialist literature in english, acquisition of presentation techniques, capacity for teamwork, ability to document experimental results, and interdisciplinary thinking and working.
7. Curriculum inclosures	MaAFM-41-04 / Master Advanced Functional Materials MaMatsci-4A-01 / Master Materials Science MaMawi-41-04 / Master Materialwissenschaften MaPhy-24-04 / Master Physik
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 45 hours / self-study: 80 hours

12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: mechanics, thermodynamics, statistical physics, basic knowledge in molecular biology
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture media and methods: lecture: transparencies / blackboard with additional media tutorial: talks to current problems in biophysics
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE This lecture is part and requirement for the Method Course "Methods in Biophysics" (new signature: MaMatsci-2-06 / old signature: MaMawi-24-06). Lecture alone will be awarded 6 CP, Method Course 8 CP.

Biophysics and Biomaterials (see page 107)

4 hours of workload per week

MaMatsci-4A-02	
1. Module title	Dielectric and Optical Materials
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Physics of Materials
4. Responsible for module	Dr. Joachim Deisenhofer
5. Content	 Optical materials: Fundamentals of electromagnetic wave propagation in homogenous media (refraction, reflection, transmission, absorption) Evanescent phenomena, optical waveguides, photonic crystals, plasmonics Luminescence, optoelectronics, laser Anisotropic media, non-linear optics Dielectric materials: Dielectric properties of polar oxides: mechanism of polarization, piezoeletricity, ferroelectric polarizatio Ferroelectric materials: application of ferroelectric and relaxor-ferroelectric materials (e.g. capacitors, actuators, sensors) Multiferroic materials: mechanisms, materials, applications (e.g. sensors, integrated circuits) Supercapacitors: fundamentals of capacitance (e.g. Helmholtz- Gouy-, Chapman, Stern-Layers), pseudo- and electrostatic capacitance, materials for supercapacitors (e.g. ionic liquids)
6. Acquired skills and know- ledge	Students know the fundamentals of electromagnetic wave propagation and have a sound background for a broad spectrum of dielectric and optical phenomena. They are able to analyze materials requirements and have the competence to select materials for different kinds of applications.
7. Curriculum inclosures	MaMatsci-4A-02 / Master Materials Science
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	 recommended prerequisites: The lecture course is based on the Bachelor of Materials Science courses: Physics I (new signature: BaMawi-11 / old signature: BaMawi-11-01) Physics II (new signature: BaMawi-12 / old signature: BaMawi-12-01) Physics III (new signature: BaMawi-13 / old signature: BaMawi-13-01) Physics IV (new signature: BaMawi-14 / old signature: BMawi-14-01)
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial blackboard, beamer presentation
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Dielectric and Optical Materials (see page 116)	3 hours of workload per week
Dielectric and Optical Materials (Tutorial) (see page 117)	1 hours of workload per week

MaMatsci-4A-03	
1. Module title	Magnetism
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Physics of Materials
4. Responsible for module	PD Dr. Hans-Albrecht Krug von Nidda
5. Content	 History, basics [1] Magnetic moments, classical and quantum phenomenology [4] Exchange interaction and mean-field theory [3] Magnetic anisotropy and magnetoelastic effects [3] Thermodynamics of magnetic systems and applications [2] Magnetic domains and domain walls [2] Magnetization processes and micro magnetic treatment [2] AC susceptibility and ESR [2] Spintransport / spintronics [2] Recent problems of magnetism [2]
6. Acquired skills and know- ledge	 The students: know the basic properties and phenomena of magnetic materials and the most important methods and concepts for their description, like mean-field theory, exchange interactions and micro magnetic models, have the ability to classify different magnetic phenomena and to apply the corresponding models for their interpretation, and have the competence independently to treat fundamental and typical topics and problems of magnetism. Integrated acquirement of soft skills.
7. Curriculum inclosures	BaMawi-64-10 / Bachelor Materialwissenschaften (Studienbeginn vor 1.10.2013) MaAFM-41-11 / Master Advanced Functional Materials MaMatsci-4A-03 / Master Materials Science MaMawi-41-11 / Master Materialwissenschaften MaPhy-24-12 / Master Physik
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basics of solid-state physics and quantum mechanics
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: beamer presentation, transparencies, blackboard
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Magnetism (see page 123)	3 hours of workload per week
Magnetism (Tutorial) (see page 124)	1 hours of workload per week

MaMatsci-4A-04	
1. Module title	Physics and Technology of Semiconductor Devices
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Physics of Materials
4. Responsible for module	Prof. Dr. Achim Wixforth
5. Content	 Basic properties of semiconductors (electronic bandstructure, doping, carrier excitations and carrier transport) [10] Semiconductor diodes and transistors [8] Semiconductor technology [4] Optoelectronics [4]
6. Acquired skills and know- ledge	 Basic knowledge of solid-state and semiconductor physics such as electronic band-structure, doping, carrier excitations, and carrier transport. Application of developed concepts (effective mass, quasi-Fermi levels) to describe the basic properties of semiconductors. 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). Knowledge of the technologically relevant methods and tools in semiconductor micro-and nanofabrication. Integrated acquisition of soft skills: autonomous working with specialist literature in English, acquisition of presentation techniques, capacity for teamwork, ability to document experimental results, and interdisciplinary thinking and working.
7. Curriculum inclosures	BaMawi-64-01 / Bachelor Materialwissenschaften (Studienbeginn vor 1.10.2013) MaAFM-41-01 / Master Advanced Functional Materials MaMatsci-4A-04 / Master Materials Science MaMawi-41-01 / Master Materialwissenschaften MaPhy-24-01 / Master Physik
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge in solid-state physics and quantum mechanics.
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: lecture:slides/blackboard supported by other media and experiments tutorial: intensive support in small groups self-study
17. Application	none

Physics and Technology of Semiconductor Devices (see page 137)	3 hours of workload per week
Physics and Technology of Semiconductor Devices (Tutorial) (see page 138)	1 hours of workload per week

Theme Block B – Chemistry of Materials

1. Module title	Chemical Physics II
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Chemistry of Materials
4. Responsible for module	Prof. Dr. Wolfgang Scherer
5. Content	 Charge density distribution from experiment and theory Analysis der topology of spin- and charge density distribution a) Quantum theory of atoms in molecules (QTAIM) b) Electron localization function (ELF) and electron localizability indicator (ELI) The nature of chemical bondings Analysis of wave functions with localized orbitals Modern quantum chemical methods: configuration interaction
6. Acquired skills and know- ledge	 The students: know the basic quantum chemical methods of chemical physics to interpret electronical structures in molecules and solid-state bodies, have therefore the ability to apply amongst other things the quantum theory of atoms in molecules (QTAIM) and established electron localization functions (such as ELF) to analyze charge- and spin density distributions, have the competence to do autonomously simple quantum chemical calculations using the density functional theory (DFT) and to interpret the electronical structure of functional molecules and materials with regard to chemical and physical properties. Integrated acquirement of soft skills: ability to specialize in a scientific topic and to apply the the acquired knowledge for solving scientific problems.
7. Curriculum inclosures	BaMawi-64-05 / Bachelor Materialwissenschaften (Studienbeginn vor 1.10.2013) MaAFM-41-07 / Master Advanced Functional Materials MaMatsci-4B-01 / Master Materials Science MaMawi-41-07 / Master Materialwissenschaften MaPhy-24-07 / Master Physik MaPhy-41-03 / Master Physik
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: It is highly recommended to complete the module Chemical Physics I (new signature MaMatsci-1B-02 / old signature: MaMawi-41-07) first.
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module

16. Teaching methods	lecture, tutorial media and methods: beamer presentation, blackboard
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE It is possible for students to do quantum chemical calculations autonomously and analyze electronical structures of molecules on a computer cluster within the scope of the tutorial.

Chemical Physics II (see page 111)	3 hours of workload per week
Chemical Physics II (Tutorial) (see page 112)	

MaMatsci-4B-02	
1. Module title	Coordination Materials
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Chemistry of Materials
4. Responsible for module	Prof. Dr. Dirk Volkmer
5. Content	 A) Historical development of coordination chemistry [1] Structures and nomenclature rules [2] Chemical bonds in transition metal coordination compounds [3] Stability of transition metal compounds [2] Characteristic reactions [4]B B) Selected classes of functional materials Bioinorganic chemistry [2] Coordination compounds in medical applications [1] Coordination polymers / metal-organic frameworks [4] Cluster compounds [2]
6. Acquired skills and know- ledge	 The students shall acquire knowledge about concepts of chemical bonding in coordination chemistry (main emphasis: d-block transition metal compounds), broaden their capabilities to interpret UV/vis absorption spectra and to predict stability and reactivity of coordination compounds, learn how to transfer concepts of coordination chemistry onto topics of materials sciences. Integrated acquirement of soft skills.
7. Curriculum inclosures	MaMatsci-4B-02 / Master Materials Science
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: The lecture course is based on the courses "Chemistry I" (new signature: BaMawi-31 / old signature: BaMawi-51-01) and "Chemistry II" (new signature: BaMawi-32 / old signature: BaMawi-52-01) of the Bachelor of Science "Materials Science" program.
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial Media and methods: Beamer presentation, blackboard (occasionally)
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Coordination Materials (see page 114)	
Coordination Materials (Tutorial) (see page 115)	1 hours of workload per week

MaMatsci-4B-03	
1. Module title	Advanced Solid State Materials
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Chemistry of Materials
4. Responsible for module	Prof. Dr. Henning Höppe
5. Content	 Repitition of concepts [3] Novel silicate-analogous materials [3] Luminescent materials [7] Pigments [5] Heterogeneous catalysis [3]
6. Acquired skills and know- ledge	 The students: are aware of correlations between composition, structures and properties of functional materials, acquire skills to predict the properties of chemical compounds, based on their composition and structures, gain competence to evaluate the potential of functional materials for future technological developments, will know how to measure the properties of these materials. Integrated acquirement of soft skills.
7. Curriculum inclosures	MaAFM-41-17 / Master Advanced Functional Materials MaMatsci-4B-03 / Master Materials Science MaMawi-41-17 / Master Materialwissenschaften MaPhy-41-07 / Master Physik
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: content of the modules "Chemistry I" (new signature: BaMawi-31 / old signature: BaMawi-51-01) and "Chemistry II" (new signature: BaMawi-32 / old signature: BaMawi-52-01) of the Bachelor of Science "Materials Science" program
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: beamer presentation, blackboard
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Advanced Solid State Materials (see page 105)	3 hours of workload per week
Advanced Solid State Materials (Tutorial) (see page 106)	1 hours of workload per week

MaMatsci-4B-04	
1. Module title	Solid State NMR Spectroscopy and Diffraction Methods
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Chemistry of Materials
4. Responsible for module	Dr. Georg Eickerling Prof. Dr. Wolfgang Scherer Prof. Dr. Leo van Wüllen
5. Content	 Physical foundations of NMR spectroscopy Internal Interactions in solid state NMR spectroscopy Magic Angle Spinning NMR Basic Introduction to X-ray and neutron diffraction and crystallography X-ray/neutron scattering Data collection and reduction techniques Symmetry and space group determination Structure determination and refinement The Patterson method Direct methods Rietveld refinements Difference Fourier techniques Charge density determination/analysis
6. Acquired skills and know- ledge	
7. Curriculum inclosures	MaMatsci-4B-04 / Master Materials Science
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: blackboard, power point presentation
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Solid State NMR Spectroscopy and Diffraction Methods (see page 139)	
Solid State NMR Spectroscopy and Diffraction Methods (Tutorial) (see page 140)	1 hours of workload per week

Theme Block C – Engineering of Materials

MaMatsci-4C-01	
1. Module title	Characterization of Composite Materials
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Engineering of Materials
4. Responsible for module	Dr. Markus Sause
5. Content	The following topics are presented: • Introduction to composite materials • Applications of composite materials • Mechanical testing • Thermophysical testing • Nondestructive testing
6. Acquired skills and know- ledge	 The students: acquire knowledge in the field of materials testing and evaluation of composite materials. are introduced to important concepts in measurement techniques, and material models applied to composites. are able to independently acquire further information of the scientific topic using various forms of information.
7. Curriculum inclosures	MaAFM-41-21 / Master Advanced Functional Materials MaMatsci-4C-01 / Master Materials Science MaMawi-41-21 / Master Materialwissenschaften
8. Recommended semester	2. oder 4. Semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge in materials science, particularly in composite materials
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: lecture: slides and blackboard in combination with beamer presentation tutorial: talks and exercises on recent topics, specialization of lecture contents
17. Application	ELECTIVE COMPULSORY MODULE

Characterization of Composite Materials (see page 109)	3 hours of workload per week
Characterization of Composite Materials (Tutorial) (see page 110)	1 hours of workload per week

MaMatsci-4C-02	
1. Module title	Fiber Reinforced Composites: Processing and Materials Properties
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Engineering of Materials
4. Responsible for module	Prof. Dr. Siegfried Horn Dr. Judith Moosburger-Will
5. Content	 The following topics are treated: production of fibers (e.g. glass, carbon, or ceramic fibers) Physical and chemical properties of fibers and their precursor materials Physical and chemical properties of commonly used polymeric and ceramic matrix materials Semi-finished products Composite production technologies Application of fiber reinforced materials
6. Acquired skills and know- ledge	 The students: know the application areas of composite materials. know the basics of production technologies of fibers, polymeric, and ceramic matrices and fiber reinforced materials. are introduced to physical and chemical properties of fibers, matrices, and fiber reinforced materials. are able to independently acquire further knowledge of the scientific topic using various forms of information.
7. Curriculum inclosures	MaAFM-41-22 / Master Advanced Functional Materials MaMatsci-4C-02 / Master Materials Science MaMawi-41-22 / Master Materialwissenschaften
8. Recommended semester	1st or 3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge in materials science
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: lecture: slides and blackboard in combination with beamer presentation tutorial: exercises on recent topics, specialization of lecture contents
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

No courses are provided for this module in the current term

MaMatsci-4C-03	
1. Module title	Introduction to Mechanical Engineering
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Engineering of Materials
4. Responsible for module	Prof. Dr. Siegfried Horn
5. Content	The following topics are treated: • Statics and dynamics of objects • Transmissions and mechanisms • Tension, shear and bending moment • Hydrostatics • Hydrodynamics • Strength of materials and solid mechanics • Instrumentation and measurement • Mechanical design (including kinematics and dynamics)
6. Acquired skills and know- ledge	The students understands and is able to apply basic concepts of physics and materials science to: • Engineering applications • Mechanical testing • Instrumentation • Mechanical design
7. Curriculum inclosures	MaMatsci-4C-03 / Master Materials Science
8. Recommended semester	3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge of materials science and physics
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: lecture: slides and blackboard in combination with beamer presentation tutorial: excercises on recent topics, specialization of lecture contents
17. Application	none
18. Further information	ELECTIVE COPULSORY MODULE

No courses are provided for this module in the current term

MaMatsci-4C-04	
1. Module title	Functional Polymers
2. Module group/s	4 Materials Science – Major Topic
3. Specific field	Engineering of Materials
4. Responsible for module	Prof. Dr. Klaus Ruhland
5. Content	 Introduction to polymer science Elastomers and elastoplastic materials Memory-shape polymers Piezoelectric polymers Electrically conducting polymers Ion-conducting polymers Magnetic polymers Photoresponsive polymers Polymers with second order non-linear optical properties Polymeric catalysts Self-healing polymers Polymers in bio sciences
6. Acquired skills and know- ledge	The students learn how polymeric materials can be designed and applied to act in a smart manner on an external mechanical, magnetic, electric, optical, thermal or chemical impact.
7. Curriculum inclosures	MaMatsci-4C-04 / Master Materials Science
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	recommended prerequisites: attendace to the modules "Chemistry I" (new signature: BaMawi-31 / old signature: BaMawi-51-01) and "Chemistry II" (new signature: BaMawi-32 / old signature: BaMawi-52-01) of the Bachelor of Science "Materials Science" program
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial
17. Application	none
18. Further information	ELECTIVE COMPULSORY MODULE

Functional Polymers (see page 119)	3 hours of workload per week
Functional Polymers (Tutorial) (see page 120)	1 hours of workload per week

Theme Block C – Engineering of Materials

5 Materials Science – Elective Topic

MaMatsci-5-01	
1. Module title	Solid State Spectroscopy with Synchrotron Radiation and Neutrons
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Physics of Materials
4. Responsible for module	Prof. Dr. Christine Kuntscher
5. Content	 Electromagnetic radiation: description, generation, detection [5] Spectral analysis of electromagnetic radiation: monochromators, spectrometer, interferometer [2] Excitations in the solid state: Dielectric function [2] Infrared spectroscopy [3] Ellipsometry [2] Photoemission spectroscopy [2] X-ray absorption spectroscopy [1] Neutrons: Sources, detectors [2] Neutron scattering [2]
6. Acquired skills and know- ledge	 The students: know the basics of spectroscopy and important instrumentation and methods, have acquired the skills of formulating a mathematical-physical ansatz in spectroscopy and can apply these in the field of solid state spectroscopy, have the competence to deal with current problems in solid state spectroscopy autonomously, and are able to judge proper measurement methods for application. Integrated acquirement of soft skills
7. Curriculum inclosures	BaMawi-64-03 / Bachelor Materialwissenschaften (Studienbeginn vor 1.10.2013) MaAFM-41-05 / Master Advanced Functional Materials MaMatsci-5-01 / Master Materials Science MaMawi-41-05 / Master Materialwissenschaften MaPhy-24-05 / Master Physik
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge in solid-state physics
13. Credit points	6
14. Requirements for credits	oral examination (30 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: beamer presentation
17. Application	none
18. Further information	ELECTIVE MODULE

Solid State Spectroscopy with Synchrotron Radiation and Neutrons (see page 141)	3 hours of workload per week
Solid State Spectroscopy with Synchrotron Radiation and Neutrons (Tutorial) (see page 142)	1 hours of workload per week

MaMatsci-5-02	
1. Module title	Organic Semiconductors
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Physics of Materials
4. Responsible for module	Prof. Dr. Wolfgang Brütting
5. Content	 Introduction [15] Materials and preparation Structural properties Electronic structure Optical and electrical properties Devices and Applications [15] Organic metals Light-emitting diodes Field-effect transistors Solar cells and laser
6. Acquired skills and know- ledge	 The students: know the basic structural and electronic properties of organic semiconductors as well as the essential function of organic semiconductor devices, have acquired skills for the classification of the materials taking into account their specific features in the functioning of components, and have the competence to comprehend and attend to current problems in the field of organic electronics. Integrated acquirement of soft skills: practicing technical English, working with English specialist literature, ability to interpret experimental results
7. Curriculum inclosures	MaAFM-41-10 / Master Advanced Functional Materials MaMatsci-5-02 / Master Materials Science MaMawi-41-10 / Master Materialwissenschaften MaPhy-24-11 / Master Physik
8. Recommended semester	2nd or 3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every 2nd year
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: it is strongly recommended to complete the module solid-state physics first. In addition, knowledge of molecular physics is desired.
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture media and methods: beamer presentation, blackboard
17 4 1: -:	none
17. Application	

MaMatsci-5-03	
1. Module title	Carbon-based functional Materials (Carboterials)
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Chemistry of Materials
4. Responsible for module	Vorsitzender/Vorsitzende des Prüfungsausschusses
5. Content	 Introduction to carbon allotropes and porous carbon materials [4] Physical properties of fullerenes, carbon nanotubes and graphene [4] Solid state NMR spectroscopy of carbon materials [4] Metal carbides [4] Carbon thin films and coatings [4] Manufacturing and processing technology of carbon fibres [4] Carbon-fibre reinforced polymer composites [4] Carbon-fibre reinforced aluminium (Metal Matrix Composites, MMC) [4] Energy storage in carbon materials [4] Carbon-based materials for opto-electronics [4] Quantum transport phenomena relating to carbon materials [4] a) Manipulating heat flow with carbon-based electronic analogs: phononics in place of electronics [2] b) Carbon-based spintronics [2] Fabrication and processing of carbon-based nanostructures [4]
6. Acquired skills and know- ledge	 The students: know the basics of the chemistry and physics of carbon materials and their applications, acquire knowledge about the structural characterization, physical properties and engineering of functional materials and carbon based devices, learn to work with specialist literature in english.
7. Curriculum inclosures	MaMatsci-5-03 / Master Materials Science
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	6
14. Requirements for credits	written examination (120 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture Media and methods: Beamer presentation, blackboard (occasionally)
17. Application	none
18. Further information	ELECTIVE MODULE

Carbon-based functional Materials (Carboterials) (see page 108)	4 hours of workload per week
---	------------------------------------

MaMatsci-5-04	
1. Module title	Nanostructures / Nanophysics
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Physics of Materials
4. Responsible for module	Dr. Hubert Krenner
5. Content	 Semiconductor quantum wells, wires and dots, low dimensional electron systems [5] Magnetotransport in low-dimensional systems, Quanten-Hall-Effect, Quantized conductance [5] Optical properties of quantum wells and quantum dots and their application in modern optoelectonic devices [5] Nanowires, Carbon Nanotubes, Graphene [3] Nanophotonics, photonic band gap materials, photonic crystals Emerging concepts such as Quantum Computing and Quantum Information Processing [4]
6. Acquired skills and know- ledge	 Basic knowledge oft he fundamental concepts in modern nanoscale science Profound knowledge of low-dimensional semiconductor structures and how these systems can be applied for novel functional devices for high-frequency electronics and optoelectronics Knowledge of different fabrication approaches using bottom-up and top-down techniques Application of these concepts to tackle present problems in nanophysics Integrated acquirement of soft skills: autonomous working with specialist literature in English, acquisition of presentation techniques, capacity for teamwork, ability to document experimental results, and interdisciplinary thinking and working.
7. Curriculum inclosures	MaAFM-41-02 / Master Advanced Functional Materials MaMatsci-5-04 / Master Materials Science MaMawi-41-02 / Master Materialwissenschaften MaPhy-24-02 / Master Physik
8. Recommended semester	1st or 3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: knowledge in quantum mechanics and semiconductor physics.
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: lecture: slides/blackboard supported by other media and experiments tutorial: intensive support in small groups self-study
17. Application	none
18. Further information	ELECTIVE MODULE

MaMatsci-5-05	
1. Module title	Superconductivity
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Physics of Materials
4. Responsible for module	PD Dr. Reinhard Tidecks
5. Content	 Introductory Remarks and Literature[1] History and Main Properties of the Superconducting State, an Overview [1] Phenomenological Thermodynamics and Electrodynamics of the SC [4] Ginzburg-Landau Theory [4] Microscopic Theories[4] Fundamental Experiments on the Nature of the Superconducting State [3] Josephson-Effects [4] High Temperature Superconductors [5] Application of Superconductivity [4]
6. Acquired skills and know- ledge	 The students: will get an introduction to superconductivity, by a presentation of experimental results they will learn the fundamental properties of the superconducting state, are informed about the most important technical applications of superconductivity. Special attention will be drawn to the basic concepts of the main phenomeno-logical and microscopic theories of the superconducting state, to explain the experimental observations. For self-studies a comprehensive list of further reading will be supplied.
7. Curriculum inclosures	MaAFM-41-19 / Master Advanced Functional Materials MaMatsci-5-05 / Master Materials Science MaMawi-41-19 / Master Materialwissenschaften MaPhy-24-18 / Master Physik
8. Recommended semester	1st or 3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every 2nd year
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	 requirements acc. to the regulations of study: none recommended prerequisites: Physik IV – Solid-state physics (new signature: BaMawi-14 / old signature: BaMawi-14-01) Theoretical physics I (new signature: BaMawi-21 / old signature: BaMawi-21-01) Theoretical physics II (new signature: BaMawi-22 / old signature: BaMawi-22-01) Theoretical physics III (BaPhy-23-01)
13. Credit points	6
14. Requirements for credits	oral examination (30 minutes) oral examination, 20-30 min
15. Examination	general examination for module
16. Teaching methods	lecture media and methods: handwritten lecture at the overhead projector, occasional use of transparencies
17. Application	none

18. Further information ELECTIVE MODULE	
--	--

MaMatsci-5-06	
1. Module title	Low Temperature Physics
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Physics of Materials
4. Responsible for module	PD Dr. Reinhard Tidecks
5. Content	 Introduction History, methods, realizations, and significance Thermodynamic fundamentals Temperature, working cycles, real gases, Joul-Thomson-Effect Gas liquification Air, hydrogen, helium Separation of Oxygen and nitrogen
	 Storage and transfer of liquefied gases, superinsulation 4. Properties of liquid helium Production and thermodynamic properties of ⁴He and ³He Phase diagrams (⁴He, ³He) Superfluidity of ⁴He Experiments, Two-Fluid-Model Bose-Einstein-Condensation Excitation spectrum, critical velocity Rotating Helium Normal and superfluid ³He ⁴He / ³He-mixtures 5. Cryogenic engineering Bath-Cryostats (Helium-4, Helium-3), ⁴He / ³He-Dilution-Refrigerators Pomeranchuck-Cooling Adiabatic demagnetization Primary and secondary thermometers
6. Acquired skills and know- ledge	 The students: know the basic properties of matter at low temperatures and the corresponding experimental techniques, have acquired the theoretical knowledge to perform low-temperature measurements, and know how to experimentally investigate current problems in low-temperature physics.
7. Curriculum inclosures	MaAFM-41-12 / Master Advanced Functional Materials MaMatsci-5-06 / Master Materials Science MaMawi-41-12 / Master Materialwissenschaften MaPhy-24-12 / Master Physik
8. Recommended semester	1st or 3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every 2nd year
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours

12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: Physik IV - Solid-state physics (new signature: BaMawi-14/ old signature: BaMawi-14-01)
13. Credit points	6
14. Requirements for credits	oral examination (30 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: beamer presentation, blackboard, and transparencies
17. Application	none
18. Further information	ELECTIVE MODULE

MaMatsci-5-07	
1. Module title	Porous Functional Materials
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Chemistry of Materials
4. Responsible for module	Prof. Dr. Dirk Volkmer
5. Content	 Overview and historical developments [1] Structural families of porous frameworks [2] Structure Determination and Computer Modelling [3] Synthesis strategies [2] Adsorption and diffusion [3] Thermal analysis methods [3] Catalytic properties [3] Advanced applications and current trends [1]
6. Acquired skills and know- ledge	 The students: shall acquire knowledge about design principles and synthesis of porous functional materials, broaden their capabilities to characterize porous solid state materials with special emphasis laid upon sorption and thermal analysis, become introduced into typical technical applications of porous solids. Integrated acquirement of soft skills.
7. Curriculum inclosures	MaAFM-41-18 / Master Advanced Functional Materials MaMatsci-5-07 / Master Materials Science MaMawi-41-18 / Master Materialwissenschaften MaPhy-41-08 / Master Physik MaPhy-42-08 / Master Physik
8. Recommended semester	1st or 3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: participation in the course "Materials Chemistry" (new signature: MaMatsci-1A-02 / old signature: MaMawi-13-01)
13. Credit points	6
14. Requirements for credits	written examination (120 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture, tutorial media and methods: beamer presentation, blackboard
17. Application	none
18. Further information	ELECTIVE MODULE Subsequent to the lecture course, the students can take part in a hands-on method course "Porous Materials Synthesis and Characterization"(new signature: MaMatsci-2-08 / old signature: MaMawi-24-15) to practice their knowledge.

MaMatsci-5-08	
1. Module title	Electronics for Physicists and Materials Scientists
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Engineering of Materials
4. Responsible for module	Dr. Andreas Hörner
5. Content	 Basics in electronic and electrical engineering [4] Quadrupole theory [2] Analog technique, transistor and opamp circuits [5] Boolean algebra and logic [4] Digital electronics and calculation circuits [6] Microprocessors and Networks [4] Basics in Electronic [8] Implementation of transistors [8] Operational amplifiers [8] Digital electronics [8]
6. Acquired skills and know- ledge	 The students: know the basic terms, concepts and phenomena of electronic and electrical engineering for the use in the Lab, have skills in easy circuit design, measuring and control technology, analog and digital electronics, have expertise in independent working on circuit problems. They can calculate and develop easy circuits. Integrated acquirement of soft skills: autonomous working with specialist literature in English, acquisition of presentation techniques, capacity for teamwork, ability to document experimental results, and interdisciplinary thinking and working.
7. Curriculum inclosures	BaMawi-64-02 / Bachelor Materialwissenschaften (Studienbeginn vor 1.10.2013) MaAFM-41-03 / Master Advanced Functional Materials MaMatsci-5-08 / Master Materials Science MaMawi-41-03 / Master Materialwissenschaften MaPhy-24-03 / Master Physik
8. Recommended semester	1st semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 60 hours / self-study: 130 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	6
14. Requirements for credits	oral examination (30 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture media and methods: lectures: slides / blackboard talk with help of other media and experiments self-study

18. Further information	ELECTIVE MODULE
	Attendance in the Method Course: Electronics for Physicists and Materials Scient- ists (new signature: MaMatsci-2-03 /old signature: MaMawi-24-04;combined lab course AND lecture) excludes credit points for the lecture Electronics for Physicists and Materials Scientists(new signature: MaMatsci-5-08 /old signature: MaMawi-41- 03)SEPERATELY.

Electronics for Physicists and Materials Scientists (see page 118)	4 hours of workload per
	week

MaMatsci-5-09	
1. Module title	Spintronics
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Engineering of Materials
4. Responsible for module	Dr. German Hammerl
5. Content	 Introduction into magnetism [4] Basic spintronic effects and devices [4] Novel materials for spintronic applications [4] Spin-sensitive experimental methods [4] Semiconductor based spintronics [4]
6. Acquired skills and know- ledge	 The students: know the fundamental properties of magnetic materials, the basic spintronic effects, and the related device structures, have acquired skills in identifying materials with respect to their applicability for spintronic devices, and have the competence to deal with current problems in the field of semi-conductor and metal based spintronics largely autonomous.
7. Curriculum inclosures	MaAFM-41-13 / Master Advanced Functional Materials MaMatsci-5-09 / Master Materials Science MaMawi-41-13 / Master Materialwissenschaften
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture media and methods: beamer presentation, blackboard
17. Application	none
18. Further information	ELECTIVE MODULE

Spintronics (see page 143)

4 hours of workload per week

MaMatsci-5-10	
1. Module title	Oxidation and Corrosion
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Engineering of Materials
4. Responsible for module	Prof. Dr. Ferdinand Haider
5. Content	 Introduction Review of thermodynamics Given in the state of the stateo
	 Chemical equilibria Electrochemistry Electrode kinetics
	6. High temperature oxidation7. Localized corrosion
	- Shallow pit corrosion - Pitting corrosion
	- Crevice corrosion - Intercrystalline corrosion
	- Stress corrosion cracking - Fatigue corrosion
	- Erosion corrosion - Galvanic corrosion
	 8. Water and seawater corrosion 9. Corrosion monitoring
	10. Corrosion properties of specific materials
	11. Specific corrosion problems in certain branches
	- Oil and Gas industry
	- Automobile industry
	- Food industry 12. Corrosion protection
	- Passive layers
	- Reaction layers (Diffusion layers)
	- Coatings (organic, inorganic)
	- Cathodic, anodic protection - Inhibitors
6. Acquired skills and know- ledge	 The students: know the fundamental basics, mechanics, and types of corrosion processes, obtain specific knowledge of one type of corrosion.
7. Curriculum inclosures	MaAFM-41-15 / Master Advanced Functional Materials MaMatsci-5-10 / Master Materials Science MaMawi-41-15 / Master Materialwissenschaften
8. Recommended semester	3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 68 hours / self-study: 100 hours

12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: good knowledge in materials science, basic knowledge in physical chemistry
13. Credit points	6
14. Requirements for credits	Seminar talk with discussion (45 minutes) practical course, written report
15. Examination	general examination for module
16. Teaching methods	lecture, practical course media and methods: powerpoint presentation
17. Application	none
18. Further information	ELECTIVE MODULE

MaMatsci-5-11	
1. Module title	Physics of Thin Films
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	Engineering of Materials
4. Responsible for module	Dr. German Hammerl
5. Content	 Layer growth [2] Thin film technology [10] Analysis of thin films [8] Properties and applications of thin films [10]
6. Acquired skills and know- ledge	 The students: know methods of thin film technology and material properties and applications of thin films, have acquired skills of grouping the various technologies for producing thin layers with respect to their properties and applications, and have the competence to deal with current problems in the field of thin film technology largely autonomous. Integrated acquirement of soft skills: practicing technical English, working with English specialist literature, ability to interpret experimental results.
7. Curriculum inclosures	BaMawi-64-07 / Bachelor Materialwissenschaften (Studienbeginn vor 1.10.2013) MaAFM-41-09 / Master Advanced Functional Materials MaMatsci-5-11 / Master Materials Science MaMawi-41-09 / Master Materialwissenschaften MaPhy-24-10 / Master Physik
8. Recommended semester	1st or 3rd semester
9. Duration of module	1 semester
10. Recurrence of module	every winter term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture media and methods: beamer presentation, blackboard
17. Application	none
18. Further information	ELECTIVE MODULE

MaMatsci-5-12	
1. Module title	Theoretical Concepts and Simulation
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	None
4. Responsible for module	Prof. Dr. Liviu Chioncel Dr. Michael Dzierzawa
5. Content	 Introduction: operating systems, programming languages, data visualization tools Basic numerical methods: interpolation, integration Ordinary and Partial Differential Equations (e.g., diffusion equation, Schrödinger equation) Molecular dynamics Monte Carlo simulations
6. Acquired skills and know- ledge	 The students: know the principal concepts of thermodynamics and statistical physics as well as the numerical methods relevant in material science, are able to solve simple problems numerically. They are able to write the codes and to present the results, have the expertise to find the numerical method appropriate for the given problem and to judge the quality and validity of the numerical results, Integrated acquirement of soft skills: independent handling of hard- and software while using English documentations, ability to investigate abstract circumstances with the help of a computer and present the results in written and oral form, capacity for teamwork.
7. Curriculum inclosures	MaAFM-23-01 / Master Advanced Functional Materials MaMatsci-5-12 / Master Materials Science MaMawi-23-01 / Master Materialwissenschaften
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: basic knowledge of quantum mechanics, thermodynamics, and numerical methods as well as of a programming language
13. Credit points	6
14. Requirements for credits	Seminar talk with discussion project work in small groups, including a written summary of the results (ca. 10-20 pages) as well as an oral presentation
15. Examination	general examination for module
16. Teaching methods	lecture, practical course media and methods: blackboard presentation, occasionally supplemented by beamer or overhead presentations; in the project work with a computer in order to numerically implement a given concrete problem.
17. Application	none

18. Further information	ELECTIVE MODULE
	Links to software related to the course: http://www.bloodshed.net/ http://www.cplusplus.com/doc/tutorial/ http://www.cygwin.com/ http://xmd.sourceforge.net/download.html http://www.rasmol.org/ http://felt.sourceforge.net/

Theoretical Concepts and Simulation (see page 146)	3 hours of workload per week
Theoretical Concepts and Simulation (Project) (see page 147)	1 hours of workload per week

MaMatsci-5-17	
1. Module title	Ion-Solid Interaction
2. Module group/s	5 Materials Science – Elective Topic
3. Specific field	None
4. Responsible for module	PD Dr. Helmut Karl
5. Content	 Introduction (areas of scientific and technological application, principles) Fundamentals of atomic collision processes (scattering, cross-sections, energy loss models, potentials in binary collision models) Ion-induced modification of solids (integrated circuit fabrication with emphasis on ion induced phenomena) Ion implantation, radiation damage, ion milling and etching (RIE), sputtering, erosion, deposition Mass transport phenomena Analysis with ion beams
6. Acquired skills and know- ledge	 The students: know the physical principles and the basical mechanisms of the interaction between particles and solid state bodies in the energy range of eV to MeV, are able to choose adequate physical models for specific technological and scientific applications, and have the competence to work extensively autonomous on problems concerning the interaction between ions and solid state bodies. Integrated acquirement of soft skills.
7. Curriculum inclosures	MaAFM-41-07 / Master Advanced Functional Materials MaMatsci-5-17 / Master Materialwissenschaften MaMawi-41-07 / Master Materialwissenschaften MaPhy-24-08 / Master Physik
8. Recommended semester	2nd semester
9. Duration of module	1 semester
10. Recurrence of module	every summer term
11. Work load (total)	compulsory attendance: 60 hours / self-study: 120 hours
12. Prerequisites	requirements acc. to the regulations of study: none recommended prerequisites: none
13. Credit points	6
14. Requirements for credits	written examination (90 minutes)
15. Examination	general examination for module
16. Teaching methods	lecture media and methods: beamer presentation, blackboard, transparencies
17. Application	none
18. Further information	ELECTIVE MODULE

Ion-Solid Interaction (see page 121)

3 hours of workload per week 5 Materials Science – Elective Topic

6 Finals

MaMatsci-6-01	
1. Module title	Masterthesis
2. Module group/s	6 Finals
3. Specific field	None
4. Responsible for module	Vorsitzender/Vorsitzende des Prüfungsausschusses
5. Content	According to chosen topic
6. Acquired skills and know- ledge	
7. Curriculum inclosures	MaMatsci-6-01 / Master Materials Science
8. Recommended semester	4. Semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 520 hours / self-study: 260 hours
12. Prerequisites	requirements acc. to the regulations of study: To begin with the Masterthesis students must have acquired 72 CP from modules consisting of the modulgroups 1a - 5. recommended prerequisites: according to the respective advisor
13. Credit points	26
14. Requirements for credits	written thesis
15. Examination	general examination for module
16. Teaching methods	
17. Application	none
18. Further information	COMPULSORY MODULE

The following courses are provided for this module in the current term:

Masterthesis (see page 125)

MaMatsci-6-02	
1. Module title	Colloquium
2. Module group/s	6 Finals
3. Specific field	None
4. Responsible for module	Vorsitzender/Vorsitzende des Prüfungsausschusses
5. Content	According to the respective Masterthesis
6. Acquired skills and know- ledge	
7. Curriculum inclosures	MaMatsci-6-02 / Master Materials Science
8. Recommended semester	4. Semester
9. Duration of module	1 semester
10. Recurrence of module	every semester
11. Work load (total)	compulsory attendance: 80 hours / self-study: 40 hours
12. Prerequisites	requirements acc. to the regulations of study: submission of the masterthesis recommended prerequisites: none
13. Credit points	4
14. Requirements for credits	oral examination (50 minutes) Seminar talk with discussion (20 minutes)
15. Examination	general examination for module
16. Teaching methods	Colloquium
17. Application	none
18. Further information	COMPULSORY MODULE

Colloquium (see page 113)

—

6 Finals

Part IV.

List of courses

Title	Advanced Solid State Materials
Module assignment	MaAFM-41-17, MaMatsci-4B-03 (see page 63), MaMawi-41-17, MaPhy-41-07
Teaching methods	lecture media and methods: beamer presentation, blackboard
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 40 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Prof. Dr. Henning Höppe
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 A. West, Solid State Chemistry and Its Applications L. Smart, E. Moore, Solid State Chemistry Scripts Solid State Chemistry and Chemistry I and II

Title	Advanced Solid State Materials (Tutorial)
Module assignment	MaAFM-41-17, MaMatsci-4B-03 (see page 63), MaMawi-41-17, MaPhy-41-07
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 80 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Prof. Dr. Henning Höppe
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Biophysics and Biomaterials
Module assignment	MaAFM-41-04, MaMatsci-4A-01 (see page 51), MaMawi-41-04, MaPhy-24-04
Teaching methods	lecture media and methods: transparencies / blackboard with additional media
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 80 hours
Examination/s, method/s of ex- amination	1 written examination (90 min)
Application	none
Lecturer	PD Dr. Thomas Franke Dr. Gerhard Schmid PD Dr. Stefan Thalhammer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 PG. De Gennes, Scaling Concepts in Polymer Physics (Cornell University Press) L.D. Landau and E.M. Lifschitz, Vol. 5 and 7 (Harri Deutsch) P. Nelson, Biological Physics (W. H. Freeman) T. Heimburg, Thermal Biophysics of Membranes (Wiley-VCH) D. Boal, The Mechanics of the Cell (Cambridge University Press)
Further information	This lecture is part and requirement for the methodical course Methods in Biophysics. Lecture alone will be awarded 6 CP, Method Course 8 CP.

Title	Carbon-based functional Materials (Carboterials)
Module assignment	MaMatsci-5-03 (see page 78)
Teaching methods	lecture media and methods: beamer presentation, blackboard
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 60 hours / self-study: 120 hours
Examination/s, method/s of ex- amination	1 written examination, 120 min
Application	none
Lecturer	Prof. Dr. Manfred Albrecht Prof. Dr. Wolfgang Brütting Prof. Dr. Ferdinand Haider Prof. Dr. Siegfried Horn Prof. Dr. Peter Hänggi Dr. Stephan Krohns Prof. Dr. Christine Kuntscher PD Dr. Peter Lunkenheimer Prof. Dr. Klaus Ruhland Prof. Dr. Klaus Ruhland Prof. Dr. Wolfgang Scherer Dr. Matthias Schreck Prof. Dr. Dirk Volkmer Prof. Dr. Achim Wixforth Prof. Dr. Klaus Ziegler Prof. Dr. Leo van Wüllen
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	will be announced by the lecturers

Title	Characterization of Composite Materials
Module assignment	MaAFM-41-21, MaMatsci-4C-01 (see page 67), MaMawi-41-21
Teaching methods	lecture media and methods: slides and blackboard in combination with beamer presentation
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 75 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Dr. Markus Sause
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 Morgan: Carbon fibers and their composites Henning, Moeller: Handbuch Leichtbau Schürmann: Konstruieren mit Faser-Kunststoff-Verbunden Neitzel, Mitschang: Handbuch Verbundwerkstoffe Dowling: Mechanical behaviour of materials Issler: Festigkeitslehre - Grundlagen Landau, Lifschitz: Theoretische Physik Vol. 7 Further literature - actual scientific papers and reviews - will be announced at the beginning of the lecture.

Title	Characterization of Composite Materials (Tutorial)
Module assignment	MaAFM-41-21, MaMatsci-4C-01 (see page 67), MaMawi-41-21
Teaching methods	tutorial media and methods: talks and exercises on recent topics, specialization of lecture contents
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 45 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Dr. Markus Sause
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	see lecture

Title	Chemical Physics II
Module assignment	BaMawi-64-05, MaAFM-41-07, MaMatsci-4B-01 (see page 59), MaMawi-41-07, MaPhy-24-07, MaPhy-41-03
Teaching methods	lecture teaching methods: beamer presentation, blackboard
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 75 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Dr. Georg Eickerling Prof. Dr. Wolfgang Scherer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 J. Reinhold, Quantentheorie der Moleküle (Teubner) HH. Schmidtke, Quantenchemie (VCH) J. K. Burdett, Chemical Bonds: A Dialog (Wiley) F. A. Kettle, Physical Inorganic Chemistry (Oxford University Press) R. F. W. Bader, Atoms in Molecules: A Quantum Theory (Oxford University Press) P. Popelier, Atoms in Molecules: An Introduction (Pearson Education Limited) F. Weinhold, C. R. Landis, Valency and Bonding: A Natural Bond Orbital Do-nor-Acceptor Perspective (Cambridge University Press) A. Frisch, Exploring Chemistry with Electronic Structure Methods (Gaussian Inc. Pittsburg, PA)
Further information	It is possible for students to do EHM calculations autonomously and analyze electronical structures of molecules on a computer cluster within the scope of the tutorial.

Title	Chemical Physics II (Tutorial)
Module assignment	BaMawi-64-05, MaAFM-41-07, MaMatsci-4B-01 (see page 59), MaMawi-41-07, MaPhy-24-07, MaPhy-41-03
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 45 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Dr. Georg Eickerling Prof. Dr. Wolfgang Scherer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Further information	It is possible for students to do quantum chemical calculations autonomously and analyze electronical structures of molecules on a computer cluster within the scope oh the tutorial.

Title	Colloquium
Module assignment	MaMatsci-6-02 (see page 101)
Teaching methods	Colloquium
Content of course	see description of module
Acquired skills and knowledge	see description of module
Work load	compulsory attendance: 80 hours / self-study: 40 hours
Examination/s, method/s of ex- amination	see description of module
Application	see description of module
Lecturer	All lecturers of the institute of physics
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Coordination Materials
Module assignment	MaMatsci-4B-02 (see page 61)
Teaching methods	lecture Media and methods Beamer presentation, blackboard (occasionally)
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 30 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Prof. Dr. Dirk Volkmer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 Joan Ribas Gisbert, Coordination Chemistry, Wiley-VCH Lutz H. Gade, Koordinationschemie, Wiley-VCH As well as selected reviews and journals articles cited on the slides

Title	Coordination Materials (Tutorial)
Module assignment	MaMatsci-4B-02 (see page 61)
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 60 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Prof. Dr. Dirk Volkmer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Dielectric and Optical Materials
Module assignment	MaMatsci-4A-02 (see page 53)
Teaching methods	lecture
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 30 hours
Examination/s, method/s of ex- amination	1 written examiantion, 90 min
Application	none
Lecturer	Prof. Dr. Wolfgang Brütting Dr. Stephan Krohns
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Dielectric and Optical Materials (Tutorial)
Module assignment	MaMatsci-4A-02 (see page 53)
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 90 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Prof. Dr. Wolfgang Brütting Dr. Stephan Krohns
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Electronics for Physicists and Materials Scientists
Module assignment	BaMawi-64-02, MaAFM-41-03, MaMatsci-5-08 (see page 88), MaMawi-41-03, MaPhy-24-03
Teaching methods	lecture media and methods: slides / blackboard talk with help of other media and experiments
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 60 hours / self-study: 130 hours
Examination/s, method/s of ex- amination	oral examination (max. 30 min)
Application	none
Lecturer	Dr. Andreas Hörner
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 Paul Horowitz: The Art of Electronics (Cambridge University Press) National Instruments: MultiSim software package (available during)
Further information	none

Title	Functional Polymers
Module assignment	MaMatsci-4C-04 (see page 71)
Teaching methods	lecture media and methods: blackboard presentation supported by beamer and overhead
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 45 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Prof. Dr. Klaus Ruhland
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Functional Polymers (Tutorial)
Module assignment	MaMatsci-4C-04 (see page 71)
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 75 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Prof. Dr. Klaus Ruhland
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Ion-Solid Interaction
Module assignment	MaAFM-41-07, MaMatsci-5-17, MaMawi-41-07, MaPhy-24-08
Teaching methods	lecture teaching methods: beamer presentation, blackboard with transparencies where appropriate
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 75 hours
Examination/s, method/s of ex- amination	1 written examiantion, 90 min
Application	none
Lecturer	PD Dr. Helmut Karl
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 R. Smith, Atomic and ion collisions in solids and at surfaces (Cambridge Uni-versity Press, 1997) E. Rimini, Ion implantation: Basics to device fabrication (Kluwer, 1995) W. Eckstein: Computer Simulation of Ion-Solid Interactions (Springer, 1991) H. Ryssel, I. Ruge: Ionenimplantation (Teubner, 1978) Y. H. Ohtsuki: Charged Beam Interaction with Solids (Taylor & Francis, 1983) J. F. Ziegler (Hrsg.): The Stopping and Range of Ions in Solids (Pergamon) R. Behrisch (Hrsg.): Sputtering by Particle Bombardment (Springer) M. Nastasi, J. K. Hirvonen, J. W. Mayer: Ion-Solid Interactions: Fundamentals and Applications (Cambridge University Press, 1996) http://www.SRIM.org

Title	Laboratory Project
Module assignment	MaAFM-42-01, MaMatsci-3-02 (see page 47), MaMawi-42-01
Teaching methods	practical course
	Media and Methods: Face to face tutoring
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 180 hours / self-study: 0 hours
Examination/s, method/s of ex- amination	1 written report (editing time 2 weeks)
Application	none
Lecturer	N.N.
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	Various

Title	Magnetism
Module assignment	BaMawi-64-10, MaAFM-41-11, MaMatsci-4A-03 (see page 55), MaMawi-41-11, MaPhy-24-12
Teaching methods	lecture media and methods: beamer presentation, blackboard, overhead transperencies
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 60 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	None
Lecturer	Dr. Joachim Deisenhofer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 D. H. Martin, Magnetism in Solids (London Iliffe Books Ltd.) J. B. Goodenough, Magnetism and the Chemical Bond (Wiley) P. A. Cox, Transition Metal Oxides (Oxford University Press) C. Kittel, Solid State Phycis (Wiley) D. C. Mattis, The Theory of Magnetism (Wiley) G. L. Squires, Thermal Neutron Scattering (Dover Publications Inc.)

Title	Magnetism (Tutorial)
Module assignment	BaMawi-64-10, MaAFM-41-11, MaMatsci-4A-03 (see page 55), MaMawi-41-11, MaPhy-24-12
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 60 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Dr. Joachim Deisenhofer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Masterthesis
Module assignment	MaMatsci-6-01 (see page 100)
Teaching methods	Masterthesis
Content of course	see description of module
Acquired skills and knowledge	see description of module
Work load	compulsory attendance: 520 hours / self-study: 260 hours
Examination/s, method/s of ex- amination	see description of module
Application	see description of module
Lecturer	All lecturers of the institute of physics
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Method Course: Coordination Materials (Practical Course)
Module assignment	MaAFM-24-13, MaMatsci-2-01 (see page 30), MaMawi-24-13
Teaching methods	practical course
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 100 hours / self-study: 80 hours
Examination/s, method/s of ex- amination	written report (protocols)
Application	none
Lecturer	Dr. Björn Bredenkötter Prof. Dr. Dirk Volkmer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Method Course: Coordination Materials (Seminar)
Module assignment	MaAFM-24-13, MaMatsci-2-01 (see page 30), MaMawi-24-13
Teaching methods	seminar
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 20 hours / self-study: 40 hours
Examination/s, method/s of ex- amination	Seminar talk
Application	none
Lecturer	Dr. Björn Bredenkötter Prof. Dr. Dirk Volkmer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	Chemical databasesPrimary literature

Title	Method Course: Electron Microscopy
Module assignment	MaAFM-24-02, MaMatsci-2-02 (see page 32), MaMawi-24-02
Teaching methods	lecture
Content of course	 SEM: Layout of Electron Microscopes and Electron Optical Components Electron Solid Interactions Contrast Formation in Scanning Electron Microscopy (SEM) SE/BSE contrast Electron Back Scattering Diffraction (EBSD) Analytical techniques Special Applications of SEM TEM: TEM specimen preparation techniques Components of a TEM, principle lens design, lens aberrations Electron diffraction: fundamentals Contrast formation at bright field, dark field, weak beam dark field, and many beam conditions, "chemical" imaging Bright field, dark field, weak beam dark field, and many beam conditions, contrast of defects High resolution TEM, lattice imaging of crystals Advanced diffraction techniques: Kikuchi patterns, HOLZ lines and Convergent Beam Diffraction (CBED) Image simulation Analytical TEM: Electron energy loss spectroscopy & energy filtered TEM
Acquired skills and knowledge	
Work load	compulsory attendance: 24 hours / self-study: 48 hours
Examination/s, method/s of examination	see practical course
Application	none
Lecturer	Prof. Dr. Ferdinand Haider
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 D.B.Williams and C.B.Carter, Transmission Electron Microscopy,Plenum Press, New York/London, 1996 M.A. Hirsch, A. Howie, R. Nicholson, D.W. Pashley, M.J. Whelan, Electron microscopy of thin crystals, Krieger Publishing Company, Malabar (Florida), 1977 L. Reimer, Transmission electron microscopy, Springer Verlag, Berlin/Heidelberg/New York, 1984 P.J. Goodhew, Thin foil preparation for electron microscopy,Elsevier, Amsterdam, 1985 P.R. Buseck, J.M. Cowley, L. Eyring, High-resolution transmission electron microscopy, Oxford University Press, 1988 E. Hornbogen, B. Skrotzki, Werkstoff-Mikroskopie, Springer Verlag, Berlin/Heidelberg/New York, 1995 K. Wetzig, In situ scanning electron microscopy and x-ray microanalysis, Plenum Press, 1992 L. Reimer, Scanning electron microscopy, Springer Verlag, 1985 S. L. Flegler, J. W. Heckman, K. L. Klomparens, Elektronenmikroskopie, Spektrum, Akad. Verl., 1995

Title	Method Course: Electron Microscopy (Practical Course)
Module assignment	MaAFM-24-02, MaMatsci-2-02 (see page 32), MaMawi-24-02
Teaching methods	 practical course SEM: Sample preparation: cutting, polishing and etching Introduction to the SEM instrument Modes of imaging Energy Dispersive X-ray Spectroscopy (EDX) TEM: Visit to TEM Labs, Preparation of Al samples Preparation of Si plan view samples TEM inspection of Al samples at TEM Fundamental alignments Recording of single crystalline diffraction patterns, indexing of diffraction spots, calibration of camera length & image rotation Observation of stacking faults, thickness fringes, strain contrast in crystalline samples Lattice imaging of a compound semiconductor Observation of Kikuchi patterns Recording of elemental maps
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 48 hours / self-study: 98 hours
Examination/s, method/s of ex- amination	written report (one report per group)
Application	none
Lecturer	Prof. Dr. Ferdinand Haider
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Method Course: Electronics for Physicists ans Materials Scientists
Module assignment	MaAFM-24-04, MaMatsci-2-03 (see page 33), MaMawi-24-04
Teaching methods	lecture media and methods: slides / blackboard talk with help of other media and experiments self-study
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 60 hours / self-study: 130 hours
Examination/s, method/s of ex- amination	Oral examination (max. 30 min)
Application	none
Lecturer	Dr. Andreas Hörner
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 Paul Horowitz: The Art of Electronics (Cambridge University Press) National Instruments: MultiSim software package (available in lecture)

Title	Method Course: Electronics for Physicists ans Materials Scientists (Practical Course)
Module assignment	MaAFM-24-04, MaMatsci-2-03 (see page 33), MaMawi-24-04
Teaching methods	practical course
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 40 hours / self-study: 10 hours
Examination/s, method/s of ex- amination	written report (one per group)
Application	none
Lecturer	Dr. Andreas Hörner
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Method Course: Functional Silicate-analogous Materials (Practical Course)
Module assignment	MaAFM-24-17, MaMatsci-2-04 (see page 35), MaMawi-24-17
Teaching methods	practical course
Content of course	 Synthesis and characterization of functional materials according to the topics: Silicate-analogous compounds Luminescent materials / phosphors Pigments Characterization methods: XRD, spectroscopy (luminescence, UV/vis, FT-IR), thermal analysis
Acquired skills and knowledge	 The students will know how to: develop functional materials based on silicate-analogous materials, apply classical and modern preparation techniques (e.g. solid state reaction, sol-gel reaction, precipitation, autoclave reactions, use of silica ampoules), work under non-ambient atmospheres (e.g. reducing, inert conditions), solve and refine crystal structures from single-crystal data, describe and classify these structures properly.
Work load	compulsory attendance: 120 hours / self-study: 120 hours
Examination/s, method/s of ex- amination	written report (protocol)
Application	none
Lecturer	Prof. Dr. Henning Höppe
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Method Course: Methods in Biophysics (Practical Course)
Module assignment	MaAFM-24-06, MaMatsci-2-06 (see page 38), MaMawi-24-06
Teaching methods	practical course media and methods: intensive mentoring in small groups self-study
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 85 hours / self-study: 95 hours
Examination/s, method/s of ex- amination	1 written lab report
Application	none
Lecturer	PD Dr. Thomas Franke Dr. Gerhard Schmid PD Dr. Stefan Thalhammer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 T. Herrmann, Klinische Strahlenbiologie – kurz und bündig, Elsevier Verlag, ISBN-13: 978-3-437-23960-1 J. Freyschmidt, Handbuch diagnostische Radiologie – Strahlenphysik, Strah-lenbiologie, Strahlenschutz, Springer Verlag, ISBN: 3-540-41419-3 S. Haeberle und R. Zengerle, Microfluidic platforms for lab-on-a-chip applica-tions, Lab-on-a-chip, 2007, 7, 1094-1110 J. Berthier, Microdrops and digital microfluidics, William Andrew Verlag, ISBN:978-0-8155-1544-9 Lecture notes

Title	Method Course: Optical Properties of Solids
Module assignment	MaMatsci-2-05 (see page 36)
Teaching methods	lecture media and methods: projector, slides, blackboard, web resources
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 30 hours / self-study: 65 hours
Examination/s, method/s of ex- amination	written homework; short presentation, 20 min
Application	none
Lecturer	Dr. Joachim Deisenhofer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 J.D. Jackson, Classical Electrodynamics (de Gruyter) N.W. Ashcroft, N.D. Mermin, Solid state physics (Saunders) Ch. Kittel, Introduction to solid state physics (Wiley) E. Hecht, Optics (Addison-Wesley Longman

Title	Method Course: Optical Properties of Solids (Practical Course)
Module assignment	MaMatsci-2-05 (see page 36)
Teaching methods	practical course media and methods: exercises, teamwork, students' presentations
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 60 hours / self-study: 85 hours
Examination/s, method/s of ex- amination	written report on the experiments, editing time 3 weeks, max. 30 pages
Application	none
Lecturer	Dr. Joachim Deisenhofer
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Method Course: Structure Determination in Solids (Practical Course)
Module assignment	MaMatsci-2-09 (see page 43)
Teaching methods	practical course Praktikum
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 0 hours / self-study: 0 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Dr. Georg Eickerling Prof. Dr. Wolfgang Scherer Prof. Dr. Leo van Wüllen
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 M. H. Levitt, Spin Dynamics, John Wiley and Sons Ltd., 2008. H. Günther, NMR spectroscopy, Wiley, 2001. M. Duer, Introduction to Solid-State NMR spectroscopy, Blackwell Publishing Ltd., 2004. D. Canet, NMR - concepts and methods, Springer, 1994. C. Hammond, The Basics of Crystallography and Diffraction, Oxford University Press Inc., New York, 1994. W. Clegg, A. J. Blake, R. O. Gould, P. Main, Crystal Structure Analysis, Principle and Practice, Oxford University Press Inc., New York, 2001. G. Giacovazzo, Fundamentals of Crystallography, Oxford University Press Inc., New York, 1994. R. A. Young, The Rietveld Method, Oxford University Press Inc., New York, 2002. W. Massa, Crystal Structure Determination, Springer, Berlin, 2004.

Title	Physics and Technology of Semiconductor Devices
Module assignment	BaMawi-64-01, MaAFM-41-01, MaMatsci-4A-04 (see page 57), MaMawi-41-01, MaPhy-24-01
Teaching methods	lecture media and methods: slides / blackboard supported by other media and experiments
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 80 hours
Examination/s, method/s of ex- amination	1 written examinatino, 90 min
Application	none
Lecturer	Prof. Dr. Achim Wixforth
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 Yu und Cardona: Fundamentals of Semiconductors (Springer) Sze: Physics of Semiconductor Devices (Wiley) Sze: Semiconductor Devices (Wiley) Madelung: Halbleiterphysik (Springer) Singh: Electronic and Optoelectronic Properties of Semiconductor Structures (Cambridge University Press)

Title	Physics and Technology of Semiconductor Devices (Tutorial)
Module assignment	BaMawi-64-01, MaAFM-41-01, MaMatsci-4A-04 (see page 57), MaMawi-41-01, MaPhy-24-01
Teaching methods	tutorial media and methods: intensive support in small groups self study
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 40 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Prof. Dr. Achim Wixforth
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Solid State NMR Spectroscopy and Diffraction Methods
Module assignment	MaMatsci-4B-04 (see page 65)
Teaching methods	lecture media and methods: blackboard, power point presentation
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 30 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Dr. Georg Eickerling Prof. Dr. Wolfgang Scherer Prof. Dr. Leo van Wüllen
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 M. H. Levitt, Spin Dynamics, John Wiley and Sons, Ltd., 2008. H. Günther, NMR spectroscopy, Wiley 2001. M.Duer, Introduction to Solid-State NMR spectroscopy, Blackwell Publishing Ltd., 2004. D. Canet: NMR - concepts and methods, Springer, 1994. C. Hammond, The Basis of Crystallography and Diffraction, Oxford University Press Inc., New York, 2001. W. Clegg, A. J. Blake, R. O. Gould, P. Main, Crystal Structure Analysis, Principle and Practice, Oxford University Press Inc., New York, 2001. G. Giacovazzo, Fundamentals of Crystallography, Oxford University Press Inc., New York, 1994. R. A. Young, The Rietveld Method, Oxford University Press Inc., New York, 2002. W. Massa, Crystal Structure Determination, Springer, Berlin, 2004.

Title	Solid State NMR Spectroscopy and Diffraction Methods (Tutorial)
Module assignment	MaMatsci-4B-04 (see page 65)
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 90 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Dr. Georg Eickerling Prof. Dr. Wolfgang Scherer Prof. Dr. Leo van Wüllen
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Solid State Spectroscopy with Synchrotron Radiation and Neutrons
Module assignment	BaMawi-64-03, MaAFM-41-05, MaMatsci-5-01 (see page 74), MaMawi-41-05, MaPhy-24-05
Teaching methods	lecture media and methods: beamer presentation
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 75 hours
Examination/s, method/s of ex- amination	oral examination, 30 min
Application	none
Lecturer	Prof. Dr. Christine Kuntscher
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 H. Kuzmany, Solid State Spectroscopy (Springer) N. W. Ashcroft, N. D. Mermin, Solid State Physics (Holt, Rinehart and Winston) J. M. Hollas, Modern Spectroscopy

Title	Solid State Spectroscopy with Synchrotron Radiation and Neutrons (Tutorial)
Module assignment	BaMawi-64-03, MaAFM-41-05, MaMatsci-5-01 (see page 74), MaMawi-41-05, MaPhy-24-05
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 45 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Prof. Dr. Christine Kuntscher
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Spintronics
Module assignment	MaAFM-41-13, MaMatsci-5-09 (see page 90), MaMawi-41-13
Teaching methods	lecture media and methods: beamer presentation, blackboard
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 60 hours / self-study: 120 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Dr. German Hammerl
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	• S. Bandyopadhyay, M. Cahay: Introduction to Spintronics (CRC Press, 2008)

Title	Surfaces and Interfaces
Module assignment	MaAFM-14-01, MaMatsci-1B-01 (see page 24), MaMawi-14-01, MaPhy-42-03
Teaching methods	lecture
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 45 hours
Examination/s, method/s of ex- amination	1 written examination, 90 min
Application	none
Lecturer	Prof. Dr. Siegfried Horn
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 Ertl, Küppers: Low Energy Electrons and Surface Chemistry (VCH) Lüth: Surfaces and Interfaces of Solids (Springer) Zangwill: Physics at Surfaces (Cambridge) Feldmann, Mayer: Fundamentals of Surface and thin Film Analysis (North Holland) Henzler, Göpel: Oberflächenphysik des Festkörpers (Teubner) Briggs, Seah: Practical Surface Analysis I und II (Wiley)

Title	Surfaces and Interfaces (Tutorial)
Module assignment	MaAFM-14-01, MaMatsci-1B-01 (see page 24), MaMawi-14-01, MaPhy-42-03
Teaching methods	tutorial
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 75 hours
Examination/s, method/s of ex- amination	see lecture
Application	none
Lecturer	Prof. Dr. Siegfried Horn
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus

Title	Theoretical Concepts and Simulation
Module assignment	MaAFM-23-01, MaMatsci-5-12 (see page 94), MaMawi-23-01
Teaching methods	lecture media and methods: blackboard presentation, occasionally supplemented by beamer or overhead presentations
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 45 hours / self-study: 60 hours
Examination/s, method/s of ex- amination	oral presentation
Application	none
Lecturer	Prof. Dr. Liviu Chioncel Dr. Michael Dzierzawa
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus
Recommended literature	 Tao Pang, An Introduction to Computational Physics (Cambridge University Press) J. M. Thijssen, Computational Physics (Cambridge University Press) Koonin, Meredith, Computational Physics (Addison-Weseley) D. C. Rapaport, The Art of Molecular Dynamics Simulation, (Cambridge University Press) W. H. Press et al, Numerical Recipes (Cambridge University Press)

Title	Theoretical Concepts and Simulation (Project)
Module assignment	MaAFM-23-01, MaMatsci-5-12 (see page 94), MaMawi-23-01
Teaching methods	practical course
	Media and methods: Work with a computer in order to numerically implement a given concrete problem.
Content of course	
Acquired skills and knowledge	
Work load	compulsory attendance: 15 hours / self-study: 60 hours
Examination/s, method/s of ex- amination	Project work, including a written summary of the results (ca. 10-20 pages)
Application	none
Lecturer	Prof. Dr. Liviu Chioncel Dr. Michael Dzierzawa
Room / time	will be announced by notice or digitally in the university calendar or in Digicampus