

Modulhandbuch / Module Guide MASTER Materials Science and Engineering

(PO 2018 - ab Wintersemester 2018/2019)

Stand: 06/2023



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Studienverlauf

für den Masterstudiengang (M.Sc.) Materials Science and Engineering

Studienverlaufsplan für den

Masterstudiengang:

Materials Science and Engineering

Abkürzungen:

SWS = V = Vorlesung PE = Prüfungselement Semesterwochenstunde/n

LP = Leistungspunkt/e SU = Seminaristischer Unterricht MP = Modulprüfung

Ü = Übung TP 1 = Teilprüfung 1 der

Modulprüfung

Datum:

Version:

21.03.2018

10.0

TP 2 = Teilprüfung 2 der

S = Seminar Modulprüfung

P = Praktikum



			1.	Seme	ester	•			2. Semest			este	r				3. 8	Seme	estei	•		4. Semester				Sum	ime			
			SW	S						SWS	3					,	SWS	3					5	SWS						}
Form der Lehrveranstaltung	V	S	Р	Ü	SU	LP	PE	V	S	Р	Ü	SU	LP	PE	V	S	Р	Ü	SU	LP	PE	V	S	РΙ	Ü S	SU	LP	PE	sws	LP
Modul									•																					
Pflichtmodul 1	4	2		1		8	MP																						7	8
Wahlpflichtmodul	3		1	1		6	MP																						5	6
Wahlpflichtmodul	3		1	1		6	MP																						5	6
Wahlpflichtmodul	3		1	1		6	MP																						5	6
Projektarbeit		1				4	TP1																						1	4
Pflichtmodul 2								3		3	1		8	MP															7	8
Wahlpflichtmodul								3		1	1		6	MP															5	6
Wahlpflichtmodul								3		1	1		6	MP															5	6
Wahlpflichtmodul								3		1	1		6	MP															5	6
Projektarbeit									1				4	TP2															1	4
Pflichtmodul 3															3		3	1		8	MP								7	8
Wahlpflichtmodul															3		1	1		6	MP								5	6
Wahlpflichtmodul															3		1	1		6	MP								5	6
Wahlpflichtmodul															3		1	1		6	MP								5	6
Projektarbeit																1				4	TP3								1	4
Masterarbeit																											27		0	27
Kolloquium																											3		0	3
CLIMME	13	3	3	4	0	20	0	12	1	6	4	0	30	0	12	1	6	4	0	20	0	0	0	0	0	0	20		60	420
SUMME			23			30	0			23			30	0 0 -			23			30	0			0			30	0	69	120

Wahlpflichtmodule mit 6 LP können durch zwei Wahlpflichtmodule mit je 3 LP ersetzt werden

Der Arbeitsaufwand einer Projektarbeit umfasst ca. 120 Stunden studentischen Arbeitsaufwand und wird durch ein Seminar begleitet. Das Projektmodul umfasst damit ca. 360 Stunden studentischen Arbeitsaufwand.



Pflichtmodule

Dielectrics and Ceramics

Macromolecular Chemistry and Polymer Application

Solid State Physics and Semiconductors

Wahlpflichtmodule I

Advanced Inorganic Chemistry

Advanced Organic Materials

Advanced Physical Chemistry

Aerosol- and Nanotechnology

Analytics of Plastics and Polymers

Batterieproduktiom

Biomedical Materials

Business Simulation

Chemical Nanotechnology

Chemical Sensors

Chemical Technology of Materials

Engineering Now

FEM zur Entwicklung von MOEMS

Fortgeschrittene Energiespeichertechnologie

Halbleitertechnologie zur Entwicklung von MOEMS

Hazardous Substances: Regulations and Risks (Gefahrstoffkunde)

Incoherent Light Sources

Innovative Materials

Lasermaterialbearbeitung

Laserphysik

Life-Cycle Assessment

Membrane Separations

Microscopy/Surface Science

Modern Crystallographic Methods

Optical and electrical characterization of Materials

Particle Technology

Project Management

Quantensensoren

Quantum Statistical Physics



Technology of Coatings

Wahlpflichtmodule II*

Arbitrary Module

Bridging Course Basics of Physics

Chemistry for Engineers

German as a foreign language or Intercultural Communication and Competence
Photovoltaische Systeme

Projektarbeiten

Anmerkung für den Wahlpflichtbereich II: Über den Zugang zu den Lehrangeboten sowie die Anerkennung extern erbrachter Leistungen entscheidet der Prüfungsausschuss im Einzelfall unter Berücksichtigung der Vorkenntnisse



MODULE MASTER Materials Science and Engineering PO 2021

The courses for the elective modules are subject to continuous updating and expansion. The courses offered are updated at the beginning of each semester and announced on a notice board. Note: (Change to current examination regulations: The module "Analytics of Materials" was replaced by the modules: "Analytics of Plastics and Polymers and "Optical and Electrical Characterization of Materials". Statistical Physics was replaced by Quantum Statistical Physics, new Modules: Chemical Sensors, Bridging Course Basics of Physics, Innovative Materials, Halbleiterleitertechnik, FEM zur Entwicklung von MOEMS, Fortgeschrittene Energiespeichertechnologie, Arbitrary Module, Advanced Organic Materials, Halbleitertechnik= Halbleitertechnologie zur Entwicklung von MOEMS.

Modul	Pflicht/Wahl Compulsory/ elective	Chemie- Wahl/ Chemistry -Elective	Physik- Wahl/ Physics- Elective	Sose	WS	LP/ CP	Sprache Language	Modulverantwortlicher/ Dozent
Advanced Inorganic Chemistry		X			Χ	6	Engl.	Kynast, Jüstel
Advanced Organic Materials		Х	Х	Х		6	Engl.	Schäferling
Advanced Physical Chemistry		Х	Х	Х		6	Engl.	Bredol
Aerosol- and Nanotechnology		Х		Х		6	Engl.	Salameh
Analytics of Plastics and Polymers		Х	Х		Х	6	Engl.	Kreyenschmidt
Arbitrary Module		Х	Х	Х	Х		Engl./Germ.	
Basics in Physics		Х	Х		Х	3	Engl.	Mertins
Batterieproduktion			х		Х	6	Engl.	Mertins
Business Simulation		Х	Х	Х		6	Engl.	Schwering/Schwanitz/ Elfering
Chemical Nanotechnology		Х	Х		Х	6	Engl.	Bredol
Chemical Sensors		Х	Х	Х		6	Engl.	Schäferling
Chemical Technology of Materials		Х			Х	6	Engl.	Bredol/Jüstel
Chemistry for Engineers			Х	Х	Х	3	Engl.	Jüstel, Möller
Dielectrics and Ceramics	Pflicht			Х		8	Engl.	Gregor
Engineering Now		Х			х	6	Engl.	Salameh
FEM zur Entwicklung von MOEMS			Х	Х		5	Germ.	Chlebek
Fortgeschrittene		Х	Х	Х		6	Germ.	Job
Energiespeichertechnologie								
German as a foreign language	Pflicht	Х	Х	Х	Х	3	Germ.	n.n.
Halbleitertechnologie zur Entwicklung von MOEMS			Х		Х	5	Germ.	Chlebek
Hazardous Substances: Regulations and Risks (Gefahrstoffkunde)		Х			Х	6	Engl.	Schupp
Incoherent Light Sources		X	Х	Х		6	Eng.	Jüstel
Innovative Materials		Х	Х		Х	6	Germ.	Apmann
Intercultural Communication and Competence	Pflicht	Х	Х	Х		3	Engl.	Auschner
Lasermaterialbearbeitung		Х	Х		Х	6	Engl.	Gurevich
Laserphysik		Х	Х		Х	6	Engl.	Gurevich
Life-Cycle Assessment		Х	Х			6	Engl.	Schupp
Macromolecular Chemistry & Polymer Appl.	Pflicht				Х	8	Engl.	Schäferling
Membrane Separations		Х		Х		6	Engl.	Jordan
Microscopy/Surface Science		Х	Х	Х		6	Engl.	Mertins
Modern Crystallographic Methods		Х	Х	Х		3	Engl.	Pott-Langemeyer/
Optical and electrical		Х	Х		Х	6	Engl.	Jüstel/Bredol,
characterization of Materials						-		
Particle Technology		X			Х	6	Engl.	Salameh
Photovoltaische Systeme		X	Χ	Х		6	Germ	Mertens



Projectmanagement		Х	Х		Х	6	Engl.	Guderian
Quantum Sensors			Х	Х		6	Engl./Germ.	Glösekötter, Gregor
Quantum Statistical Physics		Х	Х	Х		6	Engl.	Morawetz
Solid State Physics and	Pflicht				Х	8	Engl.	Mertins
Semiconductors								
Technology of Coatings		Х	Χ		Х	6	Engl.	Schäferling
Project Work Lit.research	Pflicht	Х		Х	Х	4	Engl.	
Project Work Chemie 2-3	Pflicht	Х		Х	Х	4	Engl.	
Project Work Lit.research	Pflicht		Х	Х	Х	4	Engl.	
Project Work Physik 2-3	Pflicht		Х	Х	Х	4	Engl.	
Masterarbeit						27		
Kolloquium						3		



	1.1 Title of module (GER / ENG) Advanced Inorganic	c Chemistry	1.2 Short descrip	tion (optional)	1.3 Module code (from HIS-POS) (Cams/MyFH) ITB.2.0006.0.P						
2	2.1 Cycle of module: ☐ each summer semester, ☐ other cycle, namely:	each winter semester	2.2 Duration of module ☑ 1 semester ☐ 2 semesters								
3	3.1 Module offered in the follow	ving study programme(s):	3.2 Compulsory (elective (WPf), el		3.3 Recommended semester:						
	Master Chemical Engine	eering Applied Chemistry	Pf		1/3						
	Master Material Science	e and Engineering	WPf		1/3						
Л	Workload										
4	workload				Workload	in total					
		Teaching methods	Weekly teaching hours ("Semesterwochen stunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed					
	Contact hours (e.g. lecture, seminar, practical	Lecture	2	30							
	course, practical phase/internship, group work, project work, case	Exercise	1	15							
	study, simulation game, credited tutorial (additional lines possible)	Lab Course	2	30							
		Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstu nden")	Sum contact hours in hrs.	180	6					
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments	Preparation and review of laboratory experiments	4	60							
	and homework, research etc.)	Preparation and revision of lectures and exercises	3	45							
		Sum	7	Sum self-study in hrs							

5 5.1 Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)

After completion of the module, the students can outline the change the interpretation of chemical bonds has taken in progressing from valence bond to molecular orbital theory. They can safely assign molecular symmetry, apply the basic concepts of group theory to obtain symmetry adapted molecular orbitals and predict vibrational and electronic spectra for inorganic molecules and complexes. They can demonstrate an essential understanding of stability and reaction mechanisms of organometallic compounds and catalytic cycles based on these. Founded on this background and fellow students' presentations on the subjects, they can explain the theoretical background of practical examples like an "Organic LED (light-emitting diodes" or "Graetzel Cell". Further presentations and lab courses executed by the students will support the ability to assess contemporary problems in inorganic chemistry and close-by disciplines.



5.2 Course content

Symmetry:

Symmetry elements, symmetry of molecules, point groups, character tables, transformations, Mulliken symbols. Implications for orbitals / electronic states and spectroscopy.

Vibrational spectra:

Harmonic oscillator, inharmonicity, selection rules, dipole moment, polarizability, IR vs. Raman activity, spectra, vibrational coupling, group frequencies, use of symmetry and character tables in spectra prediction and limitations.

Basics of Molecular Orbitals:

Overlap integral and orbital symmetry / orbital energy, correlation diagrams of molecules and transition metal complexes, charge transfer, angular overlap.

Electronic spectra:

Selection rules, d-d spectra, charge transfer spectra, revisit of spectrochemical series

Vibrational spectra:

Harmonic oscillator, inharmonicity, selection rules, overtones and combination modes, dipole moment, polarizability, iractivity, Raman effect, linear and non-linear molecules, coupled vibrations, Fermi resonance, use of symmetry, expectation spectra for simple molecules, limitations of predictability, group frequencies

"The organometallic part is optional for Master students in Materials Science."

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

It is important to solve problems from spectroscopy, molecular orbitals and organometallic chemistry. Therefore, you will become familiar with the recent and present progress in inorganic chemistry.

6.1 Prerequisites (<u>formal</u>: examination of module XY has to be passed or similar <u>content-wise</u>; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in chemical engineering, Chemistry or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Written report on laboratory experiments, oral presentation of assigned subject and successful examination.

Praktikumsnachweis in Form von Protokollen, Präsentation eines zugewiesenen Themas aus der Anorganischen Chemie und Bestehen der Prüfung.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Oral presentation on inorganic subject as assigned Exam (180 minutes) or oral examination

6.4 Requirements for admission to examination

Complete participation in the required laboratory work and approval of the associated reports. Enrollment in the programme, registration for the examination (via LSF).



	6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7	7.1 Languages used in the module: ☐German ☐ English ☐ others, namely:
	7.2 Contact person for module: Prof. Dr. Kynast
	7.3 Professors (optional) Prof. Dr. Kynast
	7.4 Maximum number of participants (optional)
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
	Lecture notes, tables, data (as made available on the net) G.L. Miessler, D.A. Tarr, "Inorganic Chemistry" Excerpts from J.Weidlein, U.Müller, K.Dehnicke, "Schwingungsspektroskopie" (provided) Articles from Journals: "Inorganic Chemistry", "Chemie in unserer Zeit" (college licenses), "Chemical Education" (provided)



1		f Module nced Organic Materials		Exam Number (HIS-POS/LSF) CIW.2.0054.0.P			
		lturnus/regular:		Duration:			
		SoSe/summer term, WiSe / winter tern	n	1 Semester	2 Semester		
		staltungssprache/n / Language			_		
	⊠Deι	utsch 🔀 Englisch 🗌 Weitere, nämlich:					
3	Course	e of study:		Elective or	Offered at		
		semester term					
		r Chemical Engineering Applied Chemistry		Elective	2		
		r Chemical Engineering Chemical Processin	g	Elective	2		
	Maste	r Material Science and Engineering		Elective	2		
4	f. Si	Lehrform	SWS	Hrs. per	Summe		
	Prüf. imes	Form of teaching		semester	Kontaktzeit		
	+			SWS x 15	in Std.		
	-inl nta	Lecture	3	weeks (average) 45	Total		
	ten	Lecture	3	43	Contact time		
	Kontaktzeiten -inkl. Contact	Exercises / Excursion	2	30	Contact time		
	ıtak	,					
	Kor				75 Std.		
5	د >	Form (z.B. Vor-/Nachbereitung, Prüfungsv	orbereitung.	Std. pro Sem./	Total self-study		
	Selbststudium Self-study	Ausarbeitung von Hausarbeiten, Recherch	_	Hrs/semester			
	bstst Self	Work on exercises and seminar tasks, prep	paration of presentation,	75			
	Sel	preparation for lectures		20			
		Wrap-up of lectures and preparation for e	xam	30			
					105 Std.		
6				i .	105 314.		
		<u> </u>					
		saufwand	zeit in Std. + Summe Selb				
	Arbeits (Work	saufwand	zeit in Std. + Summe Selb tungspunkte (i.d.R. 30 St				
7	(Workl	load) Leis	tungspunkte (i.d.R. 30 St	d. = 1 LP) Credits	6 LP		
7	(Workl	load) Leis	tungspunkte (i.d.R. 30 St	d. = 1 LP) Credits	6 LP		
7	(Workl Learni After a	load) Leis	tungspunkte (i.d.R. 30 St	d. = 1 LP) Credits aterials can be a	6 LP		
7	(Workl Learni After a optoel	ng outcomes: attending this module students can assess v	etungspunkte (i.d.R. 30 St which types of organic managements of the control of t	d. = 1 LP) Credits aterials can be a norganic materia	6 LP oplied in current als such as metals,		
7	Learni After a optoel semico	ng outcomes: attending this module students can assess vectronic and nano-technologies and how t	which types of organic manhese can replace typical is will understand the com	d. = 1 LP) Credits aterials can be ap norganic materia position and fun	6 LP oplied in current als such as metals, ctionality of		
7	Learni After a optoel semico differe	ng outcomes: attending this module students can assess vectronic and nano-technologies and how tonductors, glasses or crystals. The students	which types of organic manners can replace typical is will understand the comical polymers including co	d. = 1 LP) Credits aterials can be appropriate to the appropriate to t	6 LP oplied in current als such as metals, ctionality of ers and polymers,		
7	Learni After a optoel semico differe liquid o	ng outcomes: attending this module students can assess vectronic and nano-technologies and how tonductors, glasses or crystals. The students ent types of organic materials beyond classic	which types of organic management which types of organic management will understand the complete polymers including contract, responsive polymers	d. = 1 LP) Credits aterials can be appropriate the appropriate	oplied in current als such as metals, ctionality of ers and polymers, or polymer		
7	Learni After a optoel semico differe liquid d electro	ng outcomes: attending this module students can assess we dectronic and nano-technologies and how to be onductors, glasses or crystals. The students ent types of organic materials beyond classic crystals, polyelectrolytes, polymer electrolytes.	which types of organic manners and these can replace typical is will understand the comical polymers including coytes, responsive polymersing). Students can recognist	d. = 1 LP) Credits aterials can be appropriate to the appropriate to	oplied in current als such as metals, ctionality of ers and polymers, or polymer uture application		
7	Learnice After a optoel semice differe liquid celectro areas ce	ng outcomes: attending this module students can assess vectronic and nano-technologies and how tonductors, glasses or crystals. The students ent types of organic materials beyond classic crystals, polyelectrolytes, polymer electrolytes and additive manufacturing (3D printics)	which types of organic managements which types of organic managements will understand the complete polymers including contents, responsive polymers ing). Students can recognish on light emitting devices	d. = 1 LP) Credits aterials can be apposition and functing oligomes and materials for the contract of the cont	oplied in current als such as metals, ctionality of ers and polymers, or polymer uture application lar cell or		
7	Learni After a optoel semico differe liquid de electro areas de electro	ng outcomes: ettending this module students can assess vectronic and nano-technologies and how tonductors, glasses or crystals. The students ent types of organic materials beyond classic crystals, polyelectrolytes, polymer electrolytics and additive manufacturing (3D printic of these materials and explain their impact	which types of organic managements which types of organic managements will understand the complete polymers including convers, responsive polymers ing). Students can recogn on light emitting devices stechnology. On the basis	d. = 1 LP) Credits aterials can be appropriate in the properties of the properties of the properties of the properties of exercises the desired in the properties of the prope	oplied in current als such as metals, ctionality of ers and polymers, or polymer uture application lar cell or students will		



8 Detailed synopsis:

- Introduction
- Interaction between light and matter and intermolecular forces
- Functional polymers and polyelectrolytes
- Responsive polymers and polymer nanoparticles for drug delivery
- Materials and techniques for 3D printing
- Liquid crystal display materials
- Electrical conducting polymers and oligomers
- OLED materials
- Organic solar cell materials
- Challenges and possible future applications

9 Requirements for participation in the module:

Bachelor degree in chemistry, chemical engineering, physical technology or closely related.

10 Requirements for awarding credit:

Pass the exam

Active participation and oral presentation in seminar

11 Forms of examination and audit scope:

Written exam (120 min) or oral exam (45 min)

12 Requirements for admission to the examination:

Enrollment in the programme, on-time registration for examination (via LSF)

¹⁴ Course leader:

Prof. Dr. Michael Schäferling

15 Teacher:

Prof. Dr. Michael Schäferling; Dr. Odo Wunnicke

16 Information:

Literature

- Script



1	Modul	Kennnummer / CIW.2.0006.0/								
	Adva	nced Physical Chemistry								
	in 🔀 S	turnus/regular: SoSe/summer term,		Dauer des Mod 1 Semester	uls:/Duration: 2 Semester					
3	Course	ot für folgenden Studiengang/folgende Stude of study: r Chemical Engineering / Applied Chemistry		Elective or compulsory compulsory	Offered at semester					
		r Chemical Engineering / Applied Chemistry		elective	2					
		r Materials Science and Engineering	118	elective	2					
4	en -inkl. Prüf. Contact times	Lehrform Mode of teaching	Hrs. per semester SWS x i.d.R. 15 Semesterwochen	Total contact time						
	en -i	Vorlesung / lecture	3	45 (45)						
	Kontaktzeiten -inkl. Contact	Seminar / seminar	1 (2)	15 (30)						
	Konta	Praktikum / Lab course	3	45 (0)	105 (75) hrs					
		Numbers in parenthesis: elective variant								
5	ststudium Self-study	Form / Mode (e.g. preparation and revision and seminar, literature search)	orm / Mode (e.g. preparation and revision of lectures, exercises, and seminar, literature search) Hrs per semester							
	Selbststudium Self-study	Vor- und Nachbereitung der Praktikumsver Preparation and review of laboratory exper		30 (0)						
	Ň	Vor und Nachbereitung der Vorlesungen un Preparation and revision of lectures and sei		90 (90)						
		Kooperative Bearbeitung weitergehender F Cooperative preparation and discussion of a	15 (15)							
		Numbers in parenthesis: elective variant			135 (105) hrs					
6	Arbeit	Summe Kontaktzeit in Std. + Sosaufwand	umme Selbststudium in	Std./ Sum. total:	240 (180) hrs					
	(Work		ungspunkte (i.d.R. 30 St	d. = 1 LP) Credits	8 (6) CP					

⁷ Learning outcomes - Lernergebnisse / Lernziele:

Students can develop and understand physico-chemical models of real systems with emphasis on molecular modelling, vapour/liquid-equilibria, and statistical thermodynamics. They are able to evaluate the results of modelling critically, balancing assumptions, limits and computational effort in a rational way.



8 Detailed synopsis – Inhaltsangabe:

Molecular modelling:

hierarchy of computational methods, limitations and restrictions, fundamentals of quantum chemistry, Hamiltonians, Born-Oppenheimer approximation, H-like atomic orbitals, molecular orbitals and Aufbau principle, Pauli's principle, LCAO method, Hartree-Fock approximation, basis sets, semiempirical approximations, electron correlation, density functional theory, molecular mechanics, molecular dynamics.

Statistical thermodynamics:

Macrostates and microstates, probabilities and entropy, Fermi-Dirac, Bose-Einstein and Boltzmann distribution, partition functions, degeneracy, thermodynamic potentials, translation, rotation, vibration, Debye's model of the solid state, metals, Fermi energy

Quantitative equilibrium relations and calculations:

Systematics of excess functions in mixtures, activity coefficients, regular models, calculation of excess functions, phase diagrams and McCabe-Thiele diagrams, models of local composition in non-regular mixtures, NRTL-model, miscibility gaps, UNIQUAC, UNIFAC, (extended) Debye-Hückel-model

Lab:

Molecular modelling projects with ab initio and DFT methods are available for the compulsory variant of the module. (Small) projects in modelling of liquid/vapour equilibria are designed for students from the "Chemical Processing" direction. Students from "Material Science and Engineering" present the results of an assignment. All these elements are part of the seminar and require oral contributions in front of the class as well as written reports (with workload adjusted to credits).

- Requirements for participation in the module Voraussetzungen für die Teilnahme am Modul: Bachelor degree in Chemical Engineering, Chemistry or a closely related subject Topics of Physical Chemistry from a B.Sc.-programme in Chemistry, Chemical Engineering or similar course programmes
- Requirements for awarding credit points Voraussetzungen für die Vergabe von Leistungspunkten:
 Pass lab exercises (written report and seminar contribution) and exam
- Mode of examination Prüfungsform und –umfang:

Quality of seminar contribution; criteria to be announced at course start (30% of grade points) Quality of lab/seminar report; criteria to be announced at course start (20% of grade points) Exam (120 minutes written, or oral) after the course (50% of grade points)

Requirements for admission to the examination - Voraussetzungen für die Zulassung zur Prüfung:
Regular participation in lab exercises and seminar

Enrollment in the programme, registration for examination (via myFH-Portal)

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¹⁴ Course leader:

Prof. Dr. Bredol

¹⁵ Teacher:

Prof. Dr. Bredol

- ¹⁶ Literature:
 - 1. Lecture notes (available under Ilias)
 - 2. Atkins: Physical Chemistry (Oxford)
 - 3. Cooksy: Quantum Chemistry and Molecular Interactions (Pearson)
 - 4. Cooksy: Thermodynamics: Statistical Mechanics, & Kinetics (Pearson)



1	Modu	lbezeichnung	Kennnummer /	ımmer / Exam Number			
	Aero	sol- and Na	notechnology			CIW.2.0063.	0
2	Modulin 🔀 : Verans En	duls:/Duration:					
3	Angeb Course Maste	Angebot im Fachsemester 2					
	Master Chemical Engineering Applied Chemistry Elective module Master Materials Science and Engineering Elective module						2
4		Lehrform Form of tead	ingenieurwesen CIW		SWS	Elective module Std. pro Sem. SWS x i.d.R. 15 Semesterwochen	Summe Kontaktzeit in Std.
	Kontaktzeiten -inkl. Prüf.	Vorlesung / Übung / Exe Praktikum /	rcise		2 1 3	30 15 45	90 Std.
5	Selbststudium Self-study	Ausarbeitun	or-/Nachbereitung, Prüfungs g von Hausarbeiten, Recherd hbereitung Vorlesungen und bereitung	che)		Std. pro Sem./ Hrs/semester 75	Summe Selbst- studium in Std. self-study total: 90 Std.
6	Arbeit (Work	elbststudium in Std Std. = 1 LP) Credits					
7	Learni	Students ki operations Students h Nanotechn Students ca problems a Students a	s - Lernergebnisse / Lernzielenow how to describe dispers related to Aerosol Technolo ave an understanding of rele ology. They can discuss the a an apply the basic knowledge and further judge relevant under re able to identify relevant so and ently work out the main f	se systems ogy. evant meas advantage e of Aeros nit operatic cientific w	surement tech s and limits of oltechnology t ons. ork in the field	niques in the field these systems. o relevant technica of Aerosol- and Na	of Aerosol- and al and scientific



• Furthermore, they are able to solve the discussed problems by using computational tools such as Python or others.

8 Detailed synopsis – Inhaltsangabe:

a) Introduction into Aerosol- and Nanotechnology:
 Explanation of the terms, concepts, industrial, ecological, and scientific relevance of Aerosol and Nanotechnology.

b) Particle Size Distribution:

Explanation of the concepts of size distributions, important statistical measures and how determine the size distribution (analytical and based on Python). Working with distributed values.

c) Particles in a fluid:

Describe and predict the behaviour of single particles in a fluid. Consider the size aspect for Aerosols.

d) Transport of aerosols:

Main concept how Aerosols move. Considering the Navier-Stokes equation for Aerosols. Introduce the concept of Thermophoresis.

e) Separation of particles:

Overview over relevant techniques with a focus on filtration. Highlight the relevance for different current technical problems and processes.

f) Particle growth and decrease

Introducing population balances and their application in modern processes.

g) Carbon based nanoparticles

Discussing the importance of carbon-based nanoparticles, their usage in industry and applications, as well as their synthesis methods.

h) Adhesion forces

Introducing forces acting between particles and their basic concepts, technical importance of agglomeration and the effect on selected processes.

i) Future topics

Outlook into the future of Aerosol and Nanotechnology such as for example nanomachines, quantum computer, or nanoparticles in pharmaceutical applications.

9 Requirements for participation in the module - Voraussetzungen für die Teilnahme am Modul:

Bachelor degree in Chemical Engineering, Chemistry or closely related

¹⁰ Requirements for awarding credit points - Voraussetzungen für die Vergabe von Leistungspunkten:

Pass lab exercises (written report or presentation), participation in homeworks (oral or written), and exam (oral, written or homework). The exact specifications will be clarified in the lecture.

Praktikumsnachweis (schriftlicher Bericht oder Präsentation), bearbeiten der Hausaufgaben (mündlich oder schriftlich) und Bestehen der Prüfung (mündlich, schriftlich oder als Hausaufgabe). Die genauen Vorgaben

werden in der Vorlesung abgeklärt.



¹¹ Forms of examination and audit scope - Prüfungsformen und –umfang:

Written tasks and / or oral presentations on practical experiments or given data (20%). Lab exercises (20%)

Exam (90 minutes) or oral exam or homework (60%)

Requirements for admission to the examination - Voraussetzungen für die Zulassung zur Prüfung:

Regular participation in lab exercises and recognition of the associated report Enrolment in the programme, register for the examination (via LSF)

Regelmäßige Teilnahme am Praktikum und Anerkennung der zugehörigen Ausarbeitungen.

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¹⁴ Modulverantwortlicher: Herr Dr.-Ing. Samir Salameh

15 Hauptamtlich Lehrender: Herr Dr.-Ing. Samir Salameh

¹⁶ Ergänzende Informationen:

Manuscript in the lecture

GitHub scripts

Smoke, Dust, and Haze Sheldon Friedlander Oxford University Press 2nd edition 2000

Aerosol Technology: Properties, Behavior, and Measurements of Airborne Particles

William C. Hinds Wiley-Interscience 2022

Transport of Nanoparticles in Gases: Overview and Recent Advances

Lutz Mädler and Sheldon Friedlander, Aerosol and Air Quality Research, 7, 304-342, 2007

More recommendations are given in the lecture



	1.1 Title of module (GER) Analytics of Pla	stics and Polymers	1.2 Short description (op	tional)	1.3 Module POS) Cams/M ITB.2.00	
2	2.1 Cycle of module:	er, 🛚 each winter semester	2.2 Duration of module 1 semester 2 sem	esters		
_		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommon semester:	nended
	Master Chemical E	ngineering Applied Chemist	ry WPf		1/3	
	Master Chemical E	ngineering Chemical	WPf		1/3	
	Processing					
	Master Material Sc	ience and Engineering	WPf		1/3	
4	Workload				Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	3	45		
	practical course, practical	Exercises	1	15		
	phase/internship, group work, project work, case	Lab course	1	15		
	study, simulation game, credited tutorial (additional					
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden") 5	Sum contact hours in hrs.	180	6
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of laboratory experiments	3	45		
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	4	60		
		Sum Comes (What should students be able to d	7	Sum self- study in hrs 105		

5.1 Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)

After having attended the module, the students will be able to deformulate and characterize complex polymer additive mixtures. y carrying out polymer additive analysis employing different techniques of extraction, of chromatographic separation and several analytical spectroscopic and mass spectrometric characterization techniques the students will be able to estimate which instrumental techniques and analytical approaches are required to solve problems in the plastic product lifecycle including research-, development-, production-, and inservice to perform By writing reports and giving oral presentations on the basis of the experiments performed, students will be put into the state to structure own findings and prepare concise presentations of them.



By developing theoretical approaches how to solve real problems connected to polymer additive challenges in different stages of the polymer lifecycle the students will apply and solidify their knowledge.

5.2 Course content

Characterization of plastics

Plastic formulations and the rule of additives, key properties of important polymer additives, stability and degradation of additives, factors affecting polymer additive analysis, judgment of analytical results in relation to the analytical approach (sample preparation, instrumental techniques employed, etc.), Additive and environmental or toxicological challenges, deformulation principles, sample preparation, extraction strategies, conventional extraction technologies (liquid-solid extraction, sonification, soxhlet, soxtec, soxtherm), high pressure solvent extraction methods (supercritical fluid extraction, microwave technology, microwave assisted extraction, pressurized fluid extraction).

Instrumental analytical and chromatographic separation techniques employed in polymeradditive analysis

GC-MS, Headspace and Pyrolysis-GC-MS, EGA-GC-MS, HPLC-UV and HPLC-MS, TLC, XRF, Laserablation ICP-MS.

ightarrow details can be found in course syllabus, recommended study plan etc.

5 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

In order to know how to deformulate and characterize a complex polymer additive mixture and estimate your findings, you will learn the about use of additives in polymer formulation in order to tailor properties and learn various methods of extraction, chromatographic separation and analytical characterization based on instrumental polymer analysis as well as judging the results and estimate the information you can gain employing different analytical approaches.

6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in applied chemistry or Chemical Engineering, Chemistry or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Proof of lab work and pass the exam.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Written (3 hrs) or oral (30 - 45 min) at the end of the semester

6.4 Requirements for admission to examination

Enrollment in the programme, registration for examination (via LSF)

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.



7	7.1 Languages used in the module: ☐German ☑ English ☐ others, namely:
	7.2 Contact person for module: Prof. Dr. Kreyenschmidt
_	7.3 Professors (optional)
	Prof. Dr. Kreyenschmidt
	7.4 Maximum number of participants (optional)
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
	Literature: Recommendations are given at the beginning of the lecture.



1	Modul	Modulbezeichnung / Title of Module Kennnummer / CIW.2.0065.0.N					
		ed Process Development					
2	Modulin	uls:/Duration:					
3	_	ot für folgenden Studiengang/folgende Studiengär e of study:	nge	Pflicht, Wahl, Wahlpflicht	Angebot im Fachsemester		
		r Chemical Engineering Chemical Processing		Elective module	1 und 3		
	Maste	r Chemical Engineering Applied Chemistry		Elective module	1 und 3		
	Maste	r Materials Science					
4	Kontaktzeiten -inkl. Prüf.	Lehrform Form of teaching	SWS	Std. pro Sem. SWS x i.d.R. 15 Semesterwochen	Summe Kontaktzeit in Std.		
	zeit	Seminar / Seminar	2	30			
	ıtakt	Übung / Exercise	2	30			
	Kor	Praktikum / Lab course			60 Std.		
5	Selbststudium Self-study	Form (z.B. Vor-/Nachbereitung, Prüfungsvorbereit Ausarbeitung von Hausarbeiten, Recherche)		1	Summe Selbst- studium in Std. self-study total:		
	Selbst Se	Vor und Nachbereitung Vorlesungen und Übunger Prüfungsvorbereitung					
					120 Std.		
6	Arbeit	SaufwandSaufwandSaufwandSaufwand	d. + Summe Selbs	tstudium in Std.	180 Std.		
		(Workload) Leistungspunkte (i.d.R. 30 Std. = 1 LP) Credits 6					
7	Learni	ng outcomes - <u>Lernergebnisse / Lernziele:</u>					
	:	Students know about the importance of recycle of Students are able to develop technical processes generating renewable energy and can use the cursulations can calculate mass, heat and/or energy Students can make specific calculations for Unit of Students can estimate and calculate the financial plant scale. Students are able to identify given obstacle to imstudents can present their solutions to the given view as well as the feasibility and credible time in	, or solutions add rrent tools. balances for self-Operations. I invest and runninglement a process problem in terms	ressed to recycli developed or giveng expenses for a ss/pilot plant.	ng, CO₂-savings or ven processes. a process on a pilot		



8	Det	ailed synopsis – Inhaltsangabe:
	j)	Introduction: Overview of recycling, CO ₂ -savings and renewable energy systems
	k)	Process develoment: Theoretical process examples on a pilot plant scale (e.g. 100l brewery system)
	l)	Process flow diagrams: Design PI and other chemical process diagrams for given and/or selected processes
	m)	Balances: Mass, heat and/or energy balances for given and/or selected processes Optional LCA analyses of given and/or selected processes
	n)	Unit Operations: Calculate Unit Operations of selected processes
	o)	Finance: Calculating investment and running cost of selected and/or given processes Identification of fundings and discussion to accumulate money for selected and/or given processes
	р)	Implementation barriers: Identify structural, social and financial barriers making implementation of selected and/or given pilot plants complicated
9	Rec	quirements for participation in the module - Voraussetzungen für die Teilnahme am Modul:
	Bac	helor in engineering or similar
10	Rec	quirements for awarding credit points - Voraussetzungen für die Vergabe von Leistungspunkten:
		e all mandatory presentations, pass the exam.
11	For	ms of examination and audit scope - Prüfungsformen und –umfang:
		sentation of a developed process + written report (70%). nmitment and presentations in the seminar (30%)
12	Rec	quirements for admission to the examination - Voraussetzungen für die Zulassung zur Prüfung:
	Par	ticipation (> 80%) in the seminar
13		
14	Mo	odulverantwortlicher: Herr Prof. DrIng. Samir Salameh
15	На	uptamtlich Lehrender: Herr Prof. DrIng. Samir Salameh
16	Erg	änzende Informationen:
	All	details will be discussed in the lecture



1 1.1 Title of module (GER / ENG)		1.2 Short description (c	1.2 Short description (optional)		
Arbitrary Mod	ule				
	ter, 🛚 each winter semester	2.2 Duration of module 1 semester 2 se			
other cycle, namely: 3 3.1 Module offered in th	ne following study programme(s):	3.2 Compulsory (Pf), co elective (WPf), elective		3.3 Recommended semester:	
4 Workload				Workloa	d in total
	Teaching methods	Weekly teaching hours ("Semesterwochenstunde per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)	Sums				
Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)			Sum self- study in hrs		
the module? Does professional know the acquired know This elective Arbit master programs the field of materi The student must	ning outcomes (What should the module provide the oppledge? For which other moduledge and skills relevant?) rary Module is part of the field the University of Applied all science. This is decided by apply for admission of the reciences and Engineering.	portunity to acquire dules and prospectivel eld Electives-II. Any resciences Münster cay the examination bo	soft skills in e tasks in the nodule supp n be selected pard.	addition to labour no lied by on difit is re	narket are ne of the



Students may consider the following points:
The examination board does not guarantee that an overlap of that selected module and regular
modules is avoided.
The students have to care for the organization of lectures and respective examinations by their own. The student must contact the relevant professor and ask for permission to take thie relevant
course and the examination.
5.2 Course content
→ details can be found in course syllabus, recommended study plan etc.
5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course
content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.
6.1 Prerequisites (<u>formal</u> : examination of module XY has to be passed or similar <u>content-wise</u> ; module XY should have been attended, the following
knowledge and skills should have been acquired:)
6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)
6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
6.4 Requirements for admission to examination
7.1 Languages used in the module:
☐German ☐ English ☐ others, namely:
7.2 Contact person for module:
7.3 Professors (optional)
7.4 Maximum number of participants (optional)
7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



1 1.1 Title of module (GER / ENG) Basics in Physics			1.2 Short description (optional)			1.3 Module code (from HIS-POS) (Cams/ MyFH) PHY.2.0107.0		
2	2.1 Cycle of module: ach summer semester,	, 🛚 each winter se	mester	2.2 Duration of 1 semester	module 2 semesters			
3	other cycle, namely: 3.1 Module offered in the f	following study prog	gramme(s):	3.2 Compulsory (WPf), elective	(Pf), compulsory elec	tive	ve 3.3 Recommended semester:	
	Master Material Scie	ence and Engin	eering	WPf			1/3	
4	Workload					1 .		_
		Teaching methods		chenstunde") per	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Work in hous sum con hours	kload urs ontact	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines	Lectures	2		30	-		
	possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")		Sum contact hours in hrs.	00		3
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and revision of lectures	4		60		90	3
		Sum	4		Sum self-study in hrs			
5	5.1 Intended learning outco opportunity to acquire soft skills acquired knowledge and skills re After participating ir physics and to apply understanding of ph	Is in addition to professive levant?) In the module start this knowledger	tudents are ge to probler	capable to ui	nderstand the fu	undar	e labour ment	al basics of
	This module is a bric chemistry and mech			pics dedicate	ed to students co	omin	g froi	m the fields of



Inhalt/Detail - Detailed synopsis:

- Forces, energy, momentum
- Mechanical waves
- Wave optics
- Coulomb forces, electric potential, currents
- Electro dynamics
- Quantum mechanics
- Atomic physics
- → details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

Missing previous knowledge of physics can be restudied

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise: module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in chemistry, Chemical Engineering, Mechanical Engineering or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Successful passing of the examination

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Oral / written examination

6.4 Requirements for admission to examination

Enrollment in the program, register for the examination

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.

7.1 Languages used in the module:

☐German ☐ English ☐ others, namely:

7.2 Contact person for module:

Prof. Dr. Hans-Christoph Mertins

7.3 Professors (optional)

Prof. Dr. Hans-Christoph Mertins

7.4 Maximum number of participants (optional)

- 7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
 - Script
 - Halliday, Resnick, Walker: Physics, Viley-VCH



1	1.1 Title of module (GER / E	ENG)		1.2 Short descrip	otion (optional)		1.3 N HIS-PC	lodule code (from OS)
	Batterieprodukt	tion / Battery						
	Production	-						
2	2.1 Cycle of module: ach summer semester, other cycle, namely:	r, 🛭 each winter semester		2.2 Duration of n 1 semester				_
3		following study programme(s):		3.2 Compulsory ((WPf), elective ((Pf), compulsory elect W)	ive	3.3 Reserve	ecommended ester:
		Engineering, Chemical Engineering, ng, Computer Science Elective free		Elective			free	
	Industrial Engineering (ITB), E-te	echnology teaching degree						
	Mechanical engineering, EGU (p	prioritization according to order)						
4	Workload					1	Worklo	oad in total
		Teaching methods	hours ("Sem nde") metho	nesterwochenstu per teaching	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	hours	urs ontact	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	(e.g. lecture, seminar,	Vorlesung /Lecture	2		30			
	internship, seminar-based instruction, project/group work, case study, business game, credited tutorial)	Praktikum/ Practical	2		30	180		
		Sums	weekly	ontact hours in y teaching hours esterwochenstunde	Sum contact hours in hrs.			6
	/ + - +	Preparation and postprocessing; preparation exam			60			
		Preparation and follow-up practical			60			
		Sum			Sum self-study in hrs			
5		omes (What should students be ab Is in addition to professional knowle relevant?)		-				
	einzelnen Elementen der Batter Produktionsprozess inklusive all Praxis umsetzen und im Rahmer Anschluss sind die Studierender Umgebungen zu adaptieren. After participating in the modul elements of battery cell product components, materials and pro- the Fraunhofer Forschungsfertig and process steps they have lea	odul sind die Studierenden in der La riezellproduktion strukturiert unters Iller Bestandteile, Materialien und Pr en des konkreten Aufbaus der Gigafa in in der Lage, die erlernten Produkt- ille, the students are able to reproduction in a structured supportive man ocess steps. During the internship, the igung Batteriezelle FFB during the act arned to possible professional and a ieps to possible occupational and ap	stützend rozessso actory d - und Pr uce the b nner. Du hey are ctual co applicati	d mitzuarbeiten. Im chritte kennen. Im Raler Fraunhofer Forschrozessschritte auf mit basics of battery cell uring the lectures the able to put the knownstruction of the Gigion fields in similar e	Rahmen der Vorlesungen ahmen des Praktikums kö hungsfertigung Batterieze ögliche Berufs- und Anwe production and to work i ey learn the theoretical pr wledge they have gained i gafactory. The students wenvironments. Afterwards	erlene nnen s elle FFB ndungs ndeper oduction nto pra ill then	n sie de ie das e untersi sfelder i ndently on proc ctical a be able	en theoretischen rlernte Wissen in der tützend begleiten. Im n ähnlichen in the individual ess including all nd provide support to e to adapt the product



5.2 Course content

Im Rahmen der Vorlesung werden die Grundlagen der Batteriezellproduktion sowie Grundlagen des Batteriezellaufbaus vermittelt. Des Weiteren werden Möglichkeiten der Digitalisierung in der Zellproduktion sowie der digitalen Fabrikplanung thematisiert. Abschließend (ggf. parallel zum bereits stattfindenden Praktikum) werden auch Management-Themen (Innovations-, Technologie-, Nachhaltigkeits-, Qualitäts-, und Produktionsmanagement) aufgegriffen. Zusammenfassung der relevantesten Themen: Grundlagen der Batteriezell(produktion), Digitalisierung in Batteriezellfertigung, Management der Batteriezell(produktion) In the course of the lecture, the basics of battery cell production as well as the basics of battery cell design are taught. Furthermore, possibilities of digitalization in cell production as well as digital factory planning will be addressed. Finally (possibly parallel to the internship already taking place), management topics (innovation, technology, sustainability, quality, and production management) will also be addressed. Summary of the most relevant topics: Basics of battery cell (production), Digitalization in battery cell production, Battery cell (production) management.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

This module contains basic information on battery cell production, on the digitization of battery cell production and its management. In an practical you will gain insight into the structure of the Fraunhofer Forschungsfertigung Batteriezelle FFB in Münster.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in chemistry/chemical engineering, physics/physical engineering, electrical engineering, industrial engineering, computer science, or similar field.

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Successful completion of the practical and passing the exam

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Schriftliche Klausur (120 min.) oder mündliche Prüfung. Written exam (duration 120 minutes) or oral exam; Active participation in the context of practice (log/diary, if applicable).

6.4 Requirements for admission to examination

Einschreibung im Studiengang, fristgerechte Anmeldung zur Prüfung (über LSF oder entspr. Portal) und erfolgreicher Abschluss des Seminars bzw. Praktikums. Enrollment in the program, timely registration for the exam (via LSF or current portal) and successful completion of the seminar and/or practical;

6.5 Weighing of module grade when calculating final grade

siehe Prüfungsordnungen für o.g. Studiengänge (Zeile 3)* Examination regulations for degree programs mentioned above (line 3)*.

* The examination regulations of the study programs can be found in the Official Announcements of Münster University of Applied Sciences under the following link https://www.fhmuenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7...

7.1 Languages used in the module:

☐ German ☐ English ☐ others, namely:

7.2 Contact person for module:

Prof. Dr. Hans-Christoph Mertins

7.3 Professors (optional)

Dr. Florian Degen, Dr. Saskia Wessels, Dr. Christoph Baum

7.4 Maximum number of participants (optional)

25 - 30 Priorisierung gemäß Zeile 3; Prioritization according to sequence see line 3

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)

	Biomedical Mat	terials	Cams/MyFH) ITB.2.0018.0.P				
2	2.1 Cycle of module: ach summer semeste other cycle, namely:	er, 🗌 each winter semester	2.2 Duration of module ☑ 1 semester ☐ 2 semesters				
3		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommended semester:		
	Master Material Sc	cience and Engineering	WPf		2		
	Master Biomedical	Technology	WPf		2		
1	Workload						
_	Workload				Workload	d in total	
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed	
	Contact hours (e.g. lecture, seminar,	Lectures	3	45			
	practical course, practical phase/internship, group	Exercises	1	15			
	work, project work, case study, simulation game,	Lab course	1	15			
	credited tutorial (additional lines possible)						
		Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden") 5	Sum contact hours in hrs.	400		
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of laboratory experiments	4	75 60	180	6	
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	3	45			
		Sum	7	Sum self- study in hrs 105	-		
5	opportunity to acquire soft sk acquired knowledge and skills This course is an in Students will be ab identify dif application write scient presentation	troduction to biomedical mole to ferent biomedical materials is, stific texts using the correct	raterials and their app s and transfer their kn terminology and outl	lications.	the varic	ous matter in	

1.2 Short description (optional)

1.3 Module code (from HIS-

1 1.1 Title of module (GER / ENG)



The laboratory class encompasses a) practical lab-work including written lab-reports and b) written essays to current topics of the field.

Dieses Modul gibt eine Einführung in biomedizinische Materialien und deren Anwendungsbereiche.

Die Studierenden können

- biomedizinische Materialien dem Kontext entsprechend einordnen und auf unterschiedliche Anwendungsbereiche transferieren,
- wissenschaftliche Texte schreiben und in Präsentationen komplexe Sachverhalte darstellen,
- im Praktikum den Umgang mit verschiedenen biomedizinischen Materialien erproben und deren Eigenschaften untersuchen.

Das Praktikum beinhaltet a) praktische Experimente mit zugehörigen Protokollarbeiten und b) schriftliche Hausarbeiten zu praxisnahen Themen.

5.2 Course content

<u>Detailed synopsis – Inhalt/Detail:</u>

Various materials for biomedical applications will be introduced and discussed, for instance, ceramics, glass, metals and polymer-based biomaterials. Their applications, e.g. in dentistry, ophthalmology etc., will be looked at.

Another focus of the course will be on hybrid materials and their applications as bioprobes.

Unterschiedliche Materialsysteme für den biomedizinischen Einsatz werden vorgestellt und diskutiert, z.B. Keramiken, Glas, Metall und polymerbasierenden Biomaterialien. Hier werden unterschiedliche Anwendungsszenarien z.B. aus dem Bereich der Zahnmedizin oder Ophthalmologie betrachtet.

Einen weiteren Schwerpunkt des Kurses bilden hybride Materialien und deren Anwendungsspektrum auch im Bereich vom Einsatz als Biomarkern.

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

You will be able to identify different biomedical materials and transfer this knowledge to the various applications.

6 **6.1 Prerequisites** (<u>formal</u>: examination of module XY has to be passed or similar <u>content-wise</u>; module XY should have been attended, the following knowledge and skills should have been acquired:)



	Enrollment to Master Biomedical Engineering or Master Materials Science Engineering
	6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)
	Written report on the laboratory work, exercises and successful exam
	6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
	written (120 minutes) or oral examination
	6.4 Requirements for admission to examination
	Enrollment in the program, register for the examination (via LSF)
	6.5 Weighing of module grade when calculating final grade
	see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7	7.1 Languages used in the module: ☐German ☐ English ☐ others, namely:
	7.2 Contact person for module: Prof. Dr. Gregor
	7.3 Professors (optional)
	Prof. Dr. Gregor
	7.4 Maximum number of participants (optional)



1 1.1 Title of module (GER / ENG) Business Simulation			1.2 Short description (optional) 1.3 Module code (from H POS) Cams/MyFH) ITB.2.0024.0.P				
	2.1 Cycle of module: each summer semested other cycle, namely:	er, 🛚 each winter semester	2.2 Duration of module 1 semester 2 sem	esters			
3	3.1 Module offered in the	e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recomn semester:	nended	
	Master Material Sc	cience and Engineering	WPf		2/3		
4	Workload				Workload	l in total	
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed	
	Contact hours (e.g. lecture, seminar,	Lectures					
	practical course, practical phase/internship, group	Exercises					
	work, project work, case study, simulation game,	Lab course	4	60			
	credited tutorial (additional lines possible)						
		Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden") 4	Sum contact hours in hrs.	180	6	
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and review of laboratory experiments Preparation and revision of lectures and exercises Reading of preparation material	3		100	O	
		Sum	8	Sum self- study in hrs 120			

Subject matter expertise

By participating in this module students will apply basic knowledge acquired in previous modules as well as deepen and increase existing basics. By participating in a business plan simulation, students learn how to analyse business figures and transfer them into practical insights and make well-considered decisions. After successfully completing the simulation, students will have learned about business decision parameters from a discrete case study and will have an idea of the connections and interdependencies of individual decisions. The interactive and dynamic learning method of the business game method enables the students to evaluate decisions made and learn from the results achieved.

^{5 5.1} Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)



Social Skills

By working on the business game in groups only, the students acquire important social skills such as teamwork, communication skills and conflict management skills "en passant": The competitive character of the business game addresses the motivational personality of the students and also trains the individual willingness to act. The social behaviour of the students is challenged and trained by the team work which intensifies during the simulation. After participating in the business game, students can work on business tasks and challenges in a cooperative and responsible manner and present and represent subject related content in a way that is appropriate for the target group.

Self Competence

After participating in the courses of the module, students can classify their role as part of a management team and evaluate their performance contribution. The students recognize the manifold interdisciplinary interfaces in the management of complex institutions and reflect their own influence in the systemic overall context of a networked company.

Methodical Competence

After participating in the module, students can select and apply different management methods and models according to the situation. The students will analyse concepts of strategic and operative corporate management and derive consequences for various environmental scenarios. Within the framework of a simulated shareholders' meeting the Students present background and consequences of the business decisions they make in the team in a way that is appropriate for the target group.

5.2 Course content

Specific topic of material science

Detailed synopsis

TOPSIM - is a business simulation game that bridges the gap between business theory and business practice. The business simulation represents a realistic, model-like representation of an industrial company. It is an interactive teaching and learning method.

This module can be described as an integrative module, since it takes up various elements of existing modules, e.g. general business administration (marketing policy instruments, production procedures, personnel management, definition of goals) and accounting (profit and cost accounting and product calculation). Important are overall entrepreneurial decisions that have to be made in a team.

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

In this module, you will gain competence to translate "facts and figures" into practical findings and decisions.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

None



	6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)
	Passing of the oral exam
	6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
	Presentation and oral exam
	6.4 Requirements for admission to examination
	Enrollment in the Programme, register for the examination (via LSF)
	6.5 Weighing of module grade when calculating final grade
	see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7	7.1 Languages used in the module: German English others, namely:
	7.2 Contact person for module: Prof. Dr. Markus Schwering
	7.3 Professors (optional) Ruth Kühn M.A., DiplKffr. Katrin Uhlenkotte
	7.4 Maximum number of participants (optional)
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



1	Modulbezeichnung / Title of Module Kennnummer / E CIW.2.0037.0/ IT				
	Chem	nical Nanotechnology			
2	Modulturnus/regular: in ☐ SoSe/summer term, ☑ WiSe / winter term Veranstaltungssprache/n / Language ☐ Deutsch ☑ Englisch ☐ Weitere, nämlich: Dauer des Modu ☑ 1 Semester				
3		ot für folgenden Studiengang/folgende Stu	diengänge	Elective or	Offered at
	Course	e of study:		compulsory	semester term:
	Maste	r Chemical Engineering Applied Chemistry		elective	1/3
		r Chemical Engineering Chemical Processin	g	elective	1/3
		r Materials Science and Engineering		elective	1/3
	Maste	r Photonik		elective	1/3
4	en -inkl. Prüf. Contact times	Lehrform Mode of teaching	SWS	Hrs/semester	Total contact time
	-inł	Vorlesung / lecture	3	45	
	Kontaktzeiten -inkl. Contact	Seminar / seminar	2	30	
	Kontak				75 Std.
5	Selbststudium Self-study	Mode (e.g. preparation and revision of lec seminar, literature search)	tures, exercises, and	Hrs/semester SWS x 15 weeks	Total self-study time
	bstst Self	Preparation and presentation of seminar of	contributions	30	
	Sell	Revision of lectures and seminars		50	
		Further Reading		25	
					105 Std.
6	Arbeit	saufwandSumme Kontaktzeit in Std. + S	Summe Selbststudium	in Std. / Sum. total	180 Std.
	(Work	load) Leis	tungspunkte (i.d.R. 30	Std. = 1 LP) Credits	6 LP
7	Studer suprar develo	nts are familiar with concepts and technolo molecular chemistry. In most cases, the asso p knowledge about chemistry-driven contrars are prepared and held as a collaborative	gies using size-depend ociated spatial dimensi ol of size-dependent p	ions will be on the	nm-scale. They



8 Detailed synopsis – Inhaltsangabe:

Introduction into chemical nanotechnology:

Definition, scientific and industrial fields of nanotechnology, disciplines involved, specific concepts

Rheology: concepts, viscoelasticity, rheological models, chemical control.

Wetting:

Interface, chemistry, polar and non-plar interaction, models, applications.

Nanoparticles:

preparation, immobilization, application (e.g. catalysts, sensors, electronics). Semiconducting and functional ceramic nanoparticles: surface chemistry, colloid chemistry, doping, applications.

Hybrid structures:

Polymers and suprachemical entities with organic and inorganic building blocks, structural templates, mesoporous systems as hosts, sol-gel-chemistry with organically modified precursors, immobilization of biological entities.

Self assembly:

Principles of self assembly (e.g. membranes, colloidal crystals, lyotropic mesophases).

Case studies:

Supramolecular interaction and related phenomena in biological and technical environment, food, soft matter.

Seminar:

Case studies of preparation and characterization of nanomaterials, nanostructures and nanodevices will be prepared based on individual assignments. Emphasis will be laid on chemical methods to prepare and control nanostructures. All materials and contributions will be collected in a database available for all members of the class.

- Pequirements for participation in the module Voraussetzungen für die Teilnahme am Modul:

 Topics of Inorganic and Physical Chemistry from a B.Sc.-programme in Chemistry, Chemical Engineering or similar course programmes.
- Requirements for awarding credit points Voraussetzungen für die Vergabe von Leistungspunkten: Seminar contribution and passing the exam.

Mode of examination - Prüfungsformen und –umfang:

Homework (over two weeks) after the course with an assignment based on seminar material; criteria to be announced at course start: 70% of grade points.

Quality of seminar contribution (criteria to be announced at course start): 30% of grade points

- Requirements for admission to the examination Voraussetzungen für die Zulassung zur Prüfung: Enrollment in the programme, registration for examination (via myFH-Portal)
- ¹⁴ Course leader:

Prof. Dr. Bredol

15 Teacher:

Prof. Dr. Bredol

¹⁶ Information:

Literature: Lecture notes with further recommendations for reading available online under Ilias



1	Title o	itle of Module Exam Numbe (HIS-POS/LSF		Exam Number		
	Ì	· · · · · · · · · · · · · · · · · · ·		CIW. 2.0055.O.P.		
	Chem	nical Sensors		CIW. 2.0033.0.		
2	iviouiturius/regular.		Duration: 1 Semester	2 Semester		
3	Course	e of study:		Elective or	Offered at	
				compulsory	semester term	
	Maste	r Chemical Engineering Applied Chemistry		Elective	2	
		r Chemical Engineering Chemical Processing		Elective	2	
		r Material Science and Engineering		Elective	2	
	·					
4	_ =	Lehrform Form of teaching	SWS	Hrs. per semester SWS x 15 weeks (average)	Summe Kontaktzeit in Std.	
	Kontaktzeiten -inkl. Contact	Vorlesung / Lectures	3	45	Total Contact time	
	aktze	Übung/Exercise	1	15		
	Kon	Praktikum / Lab course	1	15	75 Std.	
5	Selbststudium Self-study	Form (z.B. Vor-/Nachbereitung, Prüfungsvorbereit Ausarbeitung von Hausarbeiten, Recherche) Vor- und Nachbereitung der Praktikumsversuche Preparation and review of laboratory experiments		Std. pro Sem./ Hrs/semester	Total self-study time	
	ĺ	Vorbereitung Übungen, Praktikum		30	-	
	İ	Vor/Nachbereitung Vorlesung, Praktikum, Prüfung	gsvorhereitung	65	105 Std.	
6				<u> </u>		
	Arbeit	saufwandSumme Kontaktzeit in St				
	(Work	load) Leistungspu	unkte (i.d.R. 30 Sto	d. = 1 LP) Credits	6 LP	
7		ng outcomes:				
	sensor	attending this course students can describe the bases. They can explain the electrochemical and spectrocate their typical applications. They can apply the	oscopic technique	es used in chemi	cal sensing and	
	operat and ar	ition of analytical-chemical measurement systems. tion of chemically-sensitive materials, realise the in e able to assess solutions to specific analytical que their learning progress, discuss examples from the	mpact of materials stions. On the bas	s science on sens sis of exercises tl	or development ne students will	



attending the lab course students apply their learned skills regarding design and fabrication of sensor materials, measurement methods and data evaluation. 8 **Detailed synopsis:** · Basic components of chemical sensors: recognition elements, signal transduction and processing Quality evaluation of analytical methods - Electrochemical Sensors: Measurement techniques and set ups, selective electrodes and applications - Optical Sensors: Spectroscopic methods, instrumentation, molecular probes, sensor materials and application examples Acoustic and mass sensors - Sensors with biochemical recognition elements (biosensors) - Challenges and future applications - Project-oriented lab course ⁹ Requirements for participation in the module: Bachelor degree in chemistry, chemical engineering, physics or closely related. 10 Requirements for awarding credit: Pass the exam, attested lab course, active participation in exercises 11 Forms of examination and audit scope: Written exam (120 min) or oral exam (45 min) Requirements for admission to the examination: Enrollment in the programme, participation in lab course, registration for examination (via LSF) ¹⁴ Course leader: Prof. Dr. Michael Schäferling 15 Teacher: Prof. Dr. Michael Schäferling

- Script
- Jiri Janata, Principles of Chemical Sensors, Springer 2009



	1.1 Title of module (GER) Chemical Techi	nology of Materials	1.2 Short description (op	tional)	1.3 Module POS) (Cams/N ITB.2.00	•
2	2.1 Cycle of module: ach summer semested other cycle, namely:	er, 🗵 each winter semester	2.2 Duration of module 1 semester 2 sem	esters		
3		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommon semester:	nended
	Master Material Sc	cience and Engineering	WPf		1/3	
		ngineering Chemical	WPf		1/3	
	Master Chemical E	ngineering Applied Chemist	ry WPf		1/3	
4	Workload				Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	3	45		
	practical course, practical phase/internship, group	Exercises	1	15		
	work, project work, case study, simulation game,	Lab course	1	15		
	credited tutorial (additional					
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	180	6
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of laboratory experiments	4	60		
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	3	45		
		Sum (comes (What should students be able to d	7	Sum self- study in hrs 105		

After completing the module "Chemical technology of materials" students can classify phenomena that can be traced back to electronic structures of solids. The students are able to reflect on basic principles such as solid state, ceramic, powder and colloid chemistry in relation to technical applications and to analyse them from the chemist's point of view. By participating in a lab course the acquired theoretical knowledge is put into practice and https://en.pons.com/translate/english-



german/thestudents are able to carry out projects and tasks based on current R & D issues of materials independently.

5.2 Course content

<u>Detailed synopsis – Inhalt/Detail:</u>

Free electron approach':

Time-independent Schrödinger-equation for stationary systems, Eigenvalue, Eigenfunction, k-Vector, density of states in metals

'Tight binding approach':

Bloch-functions of one-, two- and three-dimensional systems, density of states, Brillouin-zones, band structure

Semiconductors:

Boltzmann-, Fermi-Dirac-statistics, conductivity, band structures in semiconductors, LED's, solar cells, semiconductor lasers

Interfaces:

Thermodynamic background, vapor pressure of small droplets, mono- and polydispersed systems, methods to prepare monodispersed dispersions, kinetic vs. steric stabilization, Ostwald-ripening, hydrophobic interaction, lyotropic mesophases, rheology (viscosity, measurement, applications) Ceramic processes:

Green body processing, raw materials, thermal process (Sintering: transport, fluxes, gas phases) Lab:

Practical tasks / projects within current R&D work on materials of the department, to be concluded with a written report and presentation of the accomplishments

ightarrow details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

In this module, you get to know the phenomena based on the electronic structure of solids through the eyes of a chemist.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Topics of Inorganic and Physical Chemistry from a B.Sc.-programme in Chemistry, Chemical Engineer in or similar course programmmes

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Praktikumsnachweis durch schriftlichen Bericht und Vortrag, Literaturrecherche und Bestehen der Prüfung

Written report and oral presentation on the laboratory work conducted, literature review and successful exam.



6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
Exam (180 minutes) or oral exam
6.4 Requirements for admission to examination
Enrollment in the programme, register for the examination (via LSF)
6.5 Weighing of module grade when calculating final grade
see examination regulations for aforementioned study programmes (line 3).*
*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7 7.1 Languages used in the module: German English others, namely:
7.2 Contact person for module:
Prof. Dr. Jüstel
7.3 Professors (optional) Prof. Dr. Jüstel, Prof. Dr. Kynast
7.4 Maximum number of participants (optional)
7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
Literature:
Textbooks on Materials Science, Ceramics and Physical Chemistry. Transcripts of the lectures (partially) and additional materials are made available on the net.



1.1 Title of the Module:		1.2 Abstract (o	ptional)	1.3 Modul-Code	(aus HIS-POS)
				CIW.2.0060.0) M
Chemistry for Engin	ieers			CI VV . 2.0000.0	7.141
2 2.1 Module regular:		2.2 Duration:			
Provided in ⊠ each SoSe, [other rotation, namely:	☐ each WiSe,	□ 1 Semester	2 Semester		
3 3.1 Course of study:		3.2 Compulsor (Wpf), choice (ry (Pf), optional (W)	3.3 recommend	led semester
Master Material Science	and Engineering	WPf		2/3	
1 Workload				Workload ii	nsgesamt
	Form of teaching	SWS per Teaching form	Hours per semester per teaching method/ specified form 1 SWS may be set as 15-time hours, i.e. 1 SWS = 1 hours. x	Workload in hours Total contact time + Total self-study in hours	Credit points usually 30 hours = 1
contact time	Lecture	2	15 semester weeks		
(e.g. lecture, exercise, internship,					
seminar, project/group work, case study, business game, accredited tutorial) (additional lines possible)	Exercise	1	15		
thoras, januaris,	Sum	Total contact time in SWS	Total contact time in hours	90	3
self-study (e.g. tutorial, preparation/postprocessing,	Pre- and postprocessing, exam preparation		45		
Exam preparation, preparation of homework, research)	Sum		Total self-study in hours 45		
chemistry. At appropri demonstrated. 5.2 Detailed synopsis Inorganic chemistry Units of measurement action, atomic structure Organic chemistry	t, ideal gas, energy conversion and chemical bonds, period	to materials scie	ence or bioche rocesses, app ion and reduct	emistry will be blication of the tion, acids and	law of mass d bases
Chemistry of carbon, keep dipole moment and for functional groups as of electron distribution in formula notation, preserved.	bond types, hybridization, vale rmal charges of organic mole ordering principle of organic ch organic compounds, introduc centation of reaction mechanis	ecules, reactivity, themistry, meson action to the nome	, nucleophilicit merism, tautor nenclature of s	ity, electrophili merism, aroma simple organic	icity, aticity,
→ for details: see course catalog, o					
	ion in the module (formal: examination knowledge should be available,)	n in module XY must	t be passed or sin	nilar; content: mo	dule XY should
Non	Knowledge Silouid be available,,				



7.1 Requirements for awarding credit points (e.g. passing the examination, successful completion of a course of study, regular and active participation)
Passing the exam
7.2 Forms of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of the exam in minutes) Written exam (90 minutes) or oral exam (30 minutes)
7.3 Requirements of admission to the examination Students may not have a Bachelor degree in chemistry or related fields.
7.4 Weighting of the grade when determining the final grade see examination regulations for the study programs mentioned above (line 3)*
*The examination regulations of the degree programs can be found in the official announcements of the FH Münster under the following link https://www.fh-muenster.de/hochschule/aktuelles/amtliche bekanntmachungen/index.php?p=2,7.
8 8.1 Course language ☐Deutsch ☐ Englisch ☐ other, viz.
8.2 Module responsible person Prof. Dr. Thomas Jüstel
8.3 Teacher Prof. Dr. Thomas Jüstel Dr. Stephanie Möller
8.4 Maximum number of participants (optional)
8.5 Additional information (optional) (e.g. literature recommendations, other persons involved, etc.) Literature: Textbooks on fundamentals of general, inorganic and organic chemistry
Manuscript for download at ILIAS platform



1	1.1 Title of module (GER) Dielectrics and		1.2 Short description (op	1.2 Short description (optional)		
	2.1 Cycle of module: each summer semested other cycle, namely:	er, 🗌 each winter semester	2.2 Duration of module 1 semester 2 sem	nesters	1	
S	3.1 Module offered in the	e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recomn semester:	nended
	Master Material Sc	cience and Engineering	Pf		2	
4	Workload				Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	3	45		
	practical course, practical phase/internship, group	Exercises	1	15		
	work, project work, case study, simulation game, credited tutorial (additional	Lab course	3	45		
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden") 7	Sum contact hours in hrs.	240	8
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of laboratory experiments	4			
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	5			
		Sum (comes (What should students be able to d	9	Sum self- study in hrs 135		

This course is an introduction to electromagnetic fields within ceramic dielectric materials.

Students will be able to

- identify different ceramic dielectric materials and transfer their knowledge to the various applications,
- write scientific texts using the correct terminology and outline complex subject matter in presentations,
- describe ceramic dielectric materials and investigate analytically their properties in a laboratory class.

^{5.1} Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)



Within the laboratory class different dielectric materials are manufactured and analyzed with optical and electrical methods.

Dieses Modul gibt eine Einführung in die Grundlagen der keramischen Dieletrika.

Die Studierenden können

keramische dielektrische Materialien dem Kontext entsprechend einordnen und auf unterschiedliche Anwendungsbereiche transferieren,

wissenschaftliche Texte schreiben und in Präsentationen komplexe Sachverhalte darstellen,

im Praktikum den Umgang mit verschiedenen keramischen Dielektrika erproben und deren Eigenschaften untersuchen.

In einem Praktikum werden diese Materialien zum Teil hergestellt und dann mit elektrischen und optischen Methoden untersucht.

5.2 Course content

At the beginning of the course the theory of electromagnetic fields within dielectric material is introduced. Then, this knowledge is applied to different interesting dielectrics and ceramics, for instance, piezoelectric ceramics as actuators, dielectric waveguides and photonic structures, high-temperature superconductors etc.

Es werden die theoretischen Eigenschaften des elektrischen Feldes innerhalb von Dielektrika beschrieben. Einzelne interessante Dielektrika und Keramiken werden vorgestellte und diskutiert, wie, z.B. Piezoelektrische Keramiken als Aktuatoren, dielektrische Wellenleiter und photonische Strukturen, Keramische Hochtemperatursupraleiter etc.

ightarrow details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

This course introduces you into the physics of electromagnetic fields within dielectric materials and enables you to identify and transfer these skills to various applications.

6.1 Prerequisites (<u>formal</u>: examination of module XY has to be passed or similar <u>content-wise</u>; module XY should have been attended, the following knowledge and skills should have been acquired:)

Enrollment to Master Materials Science Engineering



6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)
Written report on the laboratory work, exercises and successful exam.
6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
written (120 minutes) or oral examination
6.4 Requirements for admission to examination
Enrollment in the programme, register for the examination (via LSF)
6.5 Weighing of module grade when calculating final grade
see examination regulations for aforementioned study programmes (line 3).*
*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7 7.1 Languages used in the module: ☐German ☐ English ☐ others, namely:
7.2 Contact person for module:
Prof. Dr. Gregor
7.3 Professors (optional)
Prof. Dr. Gregor
7.4 Maximum number of participants (optional)
7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
Literature: Book recommendations are given at the beginning of the lecture.



1	1.1 Title of module (GER Entwicklung vo	on MOEMS mit der FEN	1.2 Short description (op	otional)	1.3 Module POS) Cams/M PHY.2.01	
2	,	er, 🗌 each winter semester	2.2 Duration of module 1 semester 2 sem	nesters	1	
3	•	e following study programme(s):	3.2 Compulsory (Pf), con elective (WPf), elective (3.3 Recomm semester:	nended
	Master Material So	cience and Engineering	WPf		2	
4	Workload					
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours	Vorlesung	2	30		
	(e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional	Praktikum	2	30		
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	150	5
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Vor- und Nachbereitung der Seminararbeit	3	45		
	for assignments and homework, research etc.)	Vorbereitung der Vorlesung und Übungen	3	45		
		Sum tromes (What should students be able to	6	Sum self- study in hrs		

Die Studierenden erlangen Grundlagenwissen in der universell einsetzbaren Finite Elemente Methode (FEM). Zusammen mit ihrem Wissen über Mikroaktuatoren und mikrooptische Komponenten können sie FEM -Berechnungen zu verschiedenen Mikroaktuatoren durchführen. Dadurch sind die Studierenden in der Lage die verschiedenen Aktuatorprinzipien hinsichtlich ihrer Eignung für MOEMS (micro-opto-electro-mechanical systems) zu vergleichen. Das Modul ist ein spezielles Thema der Materialwissenschaften / Specific topic of materials science Das Modul wird in deutscher Sprache unterrichtet. Vorlesungsstoff und Lernmaterial stehen in englischer Sprache zur Verfügung. The module will be taught in German. Lecture material and learning materials are available in English.



	5.2 Course content
	Einführung in die FEM (Finite Elemente Methode)
	– Grundlegende Struktur der statischen mechanischen Fragestellungen mit der FEM (Finite
	Elemente Methode)
	 Transiente und Frequenzganganalysen
	– Nichtlineare Berechnungen
	– Übertragung des Verfahrens auf thermische, elektrische und magnetische Aufgabenstellungen
	– Gekoppelte Berechnungen
	– MOEMS (micro-opto-electro-mechanical systems) als Beispiele für gekoppelte Analysen
	– Bearbeitung einer konkreten Fragestellung zu nicht-linearen Materialmodellen
	→ details can be found in course syllabus, recommended study plan etc.
5	5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.
	Students get to know about the opto-electro-mechanical-system and how to evaluate them.
6	6.1 Prerequisites (<i>formal</i> : examination of module XY has to be passed or similar <i>content-wise</i> ; module XY should have been attended, the following knowledge and skills should have been acquired:)
	Bachelorabschluss in Chemie /Chemieingenieurwesen, Physik / Physikalischer Technik oder
	ähnlicher Fachrichtungen.
	Bachelor's degree in chemistry, physics or related
	6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study,
	regular active participation) Erfolgreicher Abschluss der Praktika und Bestehen der Prüfung.
	Bestehen des Seminarvortrags und der Prüfung
	6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
	Oral / written examination
	6.4 Requirements for admission to examination
	Einschreibung im Studiengang, fristgerechte Anmeldung zur Prüfung und erfolgreiches Absolvieren
	des Praktikums
	Enrollment in the program, register for the examination and passing Seminar
	6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-
7	muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module:
/	☐ English ☐ others, namely:
	7.2 Contact person for module: Prof. Dr. J. Chlebek
-	7.3 Professors (optional)
	Prof. Dr. J. Chlebek
	7.4 Maximum number of participants (optional)
H	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
	Script (englisch)
ĺ	



1	1.1 Title of module (GER /	/ ENG)	1.2 Short description (op	tional)	1.3 Module	code (from HIS-
	Fortgeschritten Energiespeiche				Cams/M Noch kei vergebe	ine Nr.
	<u> </u>	1 technologie	2.2 Duration of module			
2	2.1 Cycle of module: ach summer semeste other cycle, namely:	er, 🗌 each winter semester	2.2 Duration of module 1 semester 2 sem	esters		
3		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommon semester:	nended
	Master Material Sc	cience and Engineering	WPf			
4	Workload					
					Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours	Vorlesung	2	30		
	(e.g. lecture, seminar, practical course, practical phase/internship, group	Seminar	2	30		
	work, project work, case study, simulation game, credited tutorial (additional lines possible)					
	mics possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	180	6
	Self-study	Schriftl. Ausarb./Vortrag	4	60		
	(e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Vor- u. Nachbereitung der Vorlesung	2	30		
	, , , , , , , , , , , , , , , , , , , ,	Prüfungsvorbereitung	2	30		
		Sum Comes (What should students be able to d	8	Sum self- study in hrs 120		

Fachkompetenzen: Die Studierenden kennen den Stand der Forschung und Entwicklung zur Problematik der Energiespeicherung. Sie haben einen Überblick über die wichtigsten technischen Systeme für die Energiespeicherung (insbesondere elektrochemische Systeme, wie Batterien, Akkumulatoren, Brennstoffzellen, ...) und kennen die physikalischen und chemischen Grundlagen. Zudem können sie die Eignung der diversen Speichersysteme für verschiedene Anwendungen beurteilen und kritisch sowohl in technischer als auch ökonomischer Hinsicht einschätzen.

Methoden- und Selbstkompetenzen: Darüber hinaus erarbeiten sich die Studierenden selbstständig ein wissenschaftliches Teilgebiet aus dem in dem Modul behandelten Themenkomplex und erstellen dazu zum aktuellen wissenschaftlichen Stand schriftlich eine



	Übersicht (d.h. eine Art Review-Artikel) im Umfang von ca. 25 - 30 Seiten. Diese Ausarbeitung soll wie eine wissenschaftliche Publikation aufgebaut sein, um den Studierenden das Verfassen von wissenschaftlichen Arbeiten nahezubringen. Die schriftliche Arbeit wird zudem von den Studierenden in einem Vortrag (20-30 min) im Stil eines wissenschaftlichen Konferenzvortrages vorgestellt.
	5.2 Course content
	Physikalische und chemische Grundlagen; Speicherung von Wärme; reversible chemische
	Reaktionen; Speicherung von Energie in organischen Brennstoffen; Speicherung mechanischer
	Energie; Speicherung elektromagnetischer Energie; Erzeugung und Speicherung von Wasserstoff;
	elektrochemische Energiespeicherung; Batterien, Akkumulatoren Brennstoffzellen; Systeme für
	mittel- und großtechnische Energiespeicherung
	→ details can be found in course syllabus, recommended study plan etc.
5	5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.
6	6.1 Prerequisites (<i>formal</i> : examination of module XY has to be passed or similar <i>content-wise</i> ; module XY should have been attended, the following knowledge and skills should have been acquired:)
	6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)
	6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Schriftliche Ausarbeitung ("Review-Artikel") und Klausur (120 Minuten)
	6.4 Requirements for admission to examination
	Bestehen der Prüfung
	6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7	7.1 Languages used in the module: ☐ German ☐ English ☐ others, namely:
	7.2 Contact person for module:
	7.3 Professors (optional)
L	Reinhart Job 7.4 Maximum number of participants (optional)
	7.1 maximum number of purdispuries (optional)
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



	1 1.1 Title of module (GER / ENG) German as a foreign language		1.2 Short description (op	NyFH) 042.0.P.1			
2	2.1 Cycle of module:	er, 🛚 each winter semester	2.2 Duration of module ☑ 1 semester ☐ 2 semesters				
_		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommended semester:		
	Master Material Science and Engineering		Pf		2		
L							
4	Workload				Workload	d in total	
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed	
	Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)	Lectures	2	30			
		Exercises	1	15			
		Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.		3	
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of laboratory experiments	2	30			
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	1	15			
		Sum	3	Sum self- study in hrs 45			

Students can understand slowly asked questions and simply formulated instructions and react to them in brief words in order to be able to formulate and react to common requests in everyday life. In addition, students can extract relevant information from written and oral statements and answer simple questions on private and work related topics. Simple sentences regarding everyday life and job can be formed. The linguistic competence is increased by exercises so that the students can react to common challenges verbally correct and thus communicate with other people.



5.2 Course content

Introducing themselves: statements about name, age, family, language, country, job, hobby's, numbers

- First contact at university and working station: office departments, hobby's, activities in leisure time and name all days of the week.
- In the city: reserve hotel rooms, point out problems in the hotel room, developing a sense of orientation in the city, tell the time of the day
- Having something to eat: order meals and drinks, food, name different types of packages, describe simple recipes and eating habits

ightarrow details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

The course provides communicative skills and forms the basis for the functional use of German language skills in everyday life, studies and later professional life.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

None

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Recognitions can be submitted to the examination office by language courses enrolments in the Pluspunkt programme or other language providers.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

20% tests during semester 30% oral contribution

50% exam (120 min)

6.4 Requirements for admission to examination

attendance in class is mandatory

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.

7.1 Languages used in the module:

☐ German ☐ English ☐ others, namely:

7.2 Contact person for module:

Prof. Dr. M. Schwering 7.3 Professors (optional)

N.N.

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.



1 1.1 Title of module (GER / ENG) Halbleitertechnologie zur Entwicklung von MOEMS		1.2 Short description (op	tional)	1.3 Module code (from HIS- POS) (Cams/MyFH) ITB.2.0044.0.P		
2	2.1 Cycle of module: ach summer semeste other cycle, namely:	er, 🛚 each winter semester	2.2 Duration of module 1 semester 2 sem	nesters		
3		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (. ,	3.3 Recommended semester:	
	Master Material Science and Engineering		WPf		1/3	
4	Workload				Workloa	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Vorlesung	2	30		
	practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)	Übung	1	15		
		Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	sum contact hours in hrs.	150	-
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Vorbereitung der Seminararbeit	3	50	150	3
	for assignments and homework, research etc.)	Vor und Nachbereitung der Vorlesung und Übungen	4	55		
	E 1 Intended learning ou	Sum tcomes (What should students be able to	7	Sum self- study in hrs 105	madula majú	do the

Die Studierenden lernen die grundlegenden Verfahren der Halbleitertechnologie kennen und können dadurch Prozessabläufe zur Herstellung der Bauteile entwickeln. Hinzukommt, dass die Studierenden ihr sprachliches Verständnis durch das eigenständige Erschließen fremdsprachiger Veröffentlichungen vertiefen. In Kurzvorträgen können die Studierenden die erarbeiteten Informationen präsentieren.



5.2 Course content

Das Modul ist ein spezielles Thema der Materialwissenschaften / Specific Topic of materials science

Das Modul wird in deutscher Sprache unterrichtet. Vorlesungsstoff und Lernmaterial stehen in englischer Sprache zur Verfügung. The module will be taught in German. Lecture material and learning materials are available in English.

Inhalt/Detail - Detailed synopsis:

Einführung in die Dünnschichttechnik

- Siliziumherstellung und -bearbeitung
- Schichtherstellung (Sputtern, LPCVD-Verfahren)
- Schichtstrukturierung (UV-Lithographie, Ätzprozesse)
- Galvanotechnik, Bulkmikromechanik, Grautonlithographie
- Physikalische Basis von Mikroaktoren und mikrooptischen

Komponenten

- Elektrostatische, elektromagnetische Aktoren
- Piezoelektrischer Effekt, thermomechanische

Aktoren

- Beispiele für MOEMS (micro-opto-electro-mechanical systems)
- adaptive Spiegel, Digital Mirror Devices, Blase Gitter,

Mikrolinsen, thermooptische Schalter

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

Students get to know the FEM and how to use it properly

6 **6.1 Prerequisites** (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelorabschluss in Chemie /Chemieingenieurwesen, Physik / Physikalischer Technik oder ähnlicher Fachrichtungen.

Bachelor's degree in chemistry, physics or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Erfolgreicher Abschluss der Übung und Bestehen der Prüfung. Passing exercises and passing the examination

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Klausur oder mündliche Prüfung, Oral / written examination

6.4 Requirements for admission to examination

Einschreibung im Studiengang, fristgerechte Anmeldung zur Prüfung und erfolgreiches Absolvieren des Praktikums

Enrollment in the program, register for the examination and passing practical Anerkennung der im Rahmen der Übung zusätzlich ausgearbeiteten Präsentation



	6.5 Weighing of module grade when calculating final grade					
	see examination regulations for aforementioned study programmes (line 3).*					
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.					
7	7.1 Languages used in the module: German English others, namely:					
	7.2 Contact person for module:					
	Prof. Dr. J. Chlebek					
	7.3 Professors (optional)					
	Prof. Dr. J. Chlebek					
	7.4 Maximum number of participants (optional)					
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)					
	- Script (englisch)					



1.1 Title of module (GER	/ ENG)	1.2 Short description (op	tional)	HIS-POS)	le code (from 025.0 (6 CP)	
Hazardous Sub and Risks (Gefa	stances: Regulations ahrstoffkunde)			CIW.2.XX	KXX.X (3 CP)	
2.1 Cycle of module: ach summer semest other cycle, namely:	er, 🛚 each winter semester	2.2 Duration of module ☑ 1 semester ☐ 2 sem	nesters			
	e following study programme(s):	3.2 Compulsory (Pf), com (WPf), elective (W)	npulsory elective	3.3 Reconsemester		
Master Chemical Eng	gineering Chemical Processing	Elective		3		
	gineering Applied Chemistry	Elective		3		
ITB		Elective		3		
Master Material Scie	ence & Engineering	Elective		3		
Workload						
	Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study	ECTS (credit points) generally, 30 hrs. = 1 credit point; only ful numbers allowed	
Contact hours (e.g. lecture, seminar,	Vorlesung/Lectures	2 (2)	30 (30)			
practical course, practical	Übung/Exercise	2 (2)	30 (30)			
phase/internship, group work, project work, case study, simulation game,	Praktikum/Internship Lab	2 (0)	30 (0)			
credited tutorial (additional						
lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs. 90 (60)			
Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Vorbereitung der Seminararbeit/ Preparation and review of laboratory experiments		60 (0)	180 (90)	6 (3)	
	Vor und Nachbereitung der Vorlesung und Übungen/ Preparation and revision of lectures and exercises		30 (30)			
	Sum		Sum self-study in hrs 90 (30)			



Participants will learn and understand the requirements for placing Hazardous Substances on the European Union market. They will understand the classification and labelling of substances according to their physical-chemical, toxicological and ecotoxicological properties. Students will learn how to perform and interpret tests for persistency, biodegradation and ecotoxicity.

5.2 Course content

- Registration, Evaluation and Authorization of Chemicals (1907/2006/EU)
- classification, labelling and packaging of substances and mixtures (1272/2008/EU)
- -basics in toxicology and ecotoxicology
- regulations concerning worker protection with respect to hazardous substances
- regulations concerning marketing of hazardous substances
- -exposure assessment (principles of monitoring; IT tools , p.e. Advanced REACh Tool (ART), ECETOC TRA or Chesar)
- properties of selected hazardous substances

Lab (for 6 CP):

During the semester practical experiments are performed concerning ecotoxicity. Each student has to write experimental reports and is to give an oral presentation of the experiments performed.

Optional add-on, in German language only: bei erfolgreicher Teilnahme am Modul "Hazardous Substances" können Teilnehmer – unabhängig von ihrer Nationalität – eine schriftliche Prüfung zur eingeschränkten Sachkunde nach §11 der Chemikalienverbotsverordnung ablegen. Die Prüfungsbedingungen orientieren sich an der jeweils gültigen Fassung der "Bekanntmachung zum Sachkundenachweis gemäß Chemikalienverbotsverordnung" des Bundesministeriums für Umwelt, Naturschutz und Reaktorsicherheit¹. Die Fragen werden der 30 Tage vor Klausurtermin aktuellsten Fassung des Fragenkataloges, Teil I und II "Gemeinsamer Fragenkatalog der Länder (GFK) für die Sachkundeprüfung nach §11 Chemikalienverbotsverordnung" entnommen. Von den jeweils 20 Fragen müssen innerhalb 60 Minuten jeweils mindestens 11 Fragen richtig beantwortet werden. Das Bestehen dieser Zusatzprüfung hat weder eine Wirkung auf die Vergabe oder Anzahl der Leistungspunkte noch auf die Gesamtnote des Moduls, führt aber zum Erwerb der eingeschränkten Sachkunde nach ChemikalienverbotsVO. Diese Zusatzprüfung kann nur in Deutsch abgelegt werden.

ightarrow details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

6.1 Prerequisites (<u>formal</u>: examination of module XY has to be passed or similar <u>content-wise</u>; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor degree in Chemical Engineering, Chemistry or closely related.

It is recommended to have passed the module "biochemistry" first (however, Biochemistry is not mandatory). Participation in 6 CP module only if experience in lab working can be demonstrated (p. e. successful participation in previous lab courses)

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Fulfillment of lab assignments (6 CP module) and passed exam

¹



6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Written tasks and / or oral presentations on practical experiments (6 CP). Oral (30 min) or written examination (120 minutes) or homework. 6.4 Requirements for admission to examination Einschreibung im Studiengang, fristgerechte Anmeldung zur Prüfung und erfolgreiches Absolvieren des Praktikums Enrollment in the program, register for the examination and passing practical 6.5 Weighing of module grade when calculating final grade *You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fhmuenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module: ☐German ☐ English ☐ others, namely: 7.2 Contact person for module: Prof. Dr. Schupp 7.3 Professors (optional) Prof. Dr. Schupp 7.4 Maximum number of participants (optional) 7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.) (https://www.degruyter.com/view/title/562282?tab_body=toc) https://echa.europa.eu/de/regulations/reach; look up "guidance" and "regulations", p. e. Regulation (EC) No 1107/2009, 528/2012, 2009/128, 1005/2009, 1272/2008, 1907/2006, Directive 2004/37/EC, 98/24/EC. Optional ad-on: u. a. Nationale Implementierung der EU-Richtlinien und Verordnungen, (German ad-on): Chemikaliengesetz und nachfolgende Verordnungen wie z. B. GefahrstoffVO, ChemikalienverbotsVO, TRGS 200, 220, 440, 900, 905. ..)



Incoherent Light Sources		1.2 Short description (op	tional)	ional) 1.3 Module code (from HIS-POS) (Cams/MyFH) ITB.2.0045.0.P			
		2.2 Duration of module 1 semester 2 sem	2.2 Duration of module 1 Semester 2 Semesters				
3	3.1 Module offered in the	odule offered in the following study programme(s):		npulsory W)	3.3 Recommended semester:		
	Master Chemical E	ngineering Applied Chemist	ry WPf		2		
	Master Materials S	cience and Engineering	WPf		2		
4	Workload				Workload	d in total	
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed	
	Contact hours (e.g. lecture, seminar,	Lectures	3	45			
	practical course, practical phase/internship, group	Exercises	1	15			
	work, project work, case	Seminar	1	15			
	study, simulation game, credited tutorial (additional						
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden") 5	Sum contact hours in hrs. 75	180	6	
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of Seminar	3				
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	4				
		Sum (comes (What should students be able to o	7	Sum self- study in hrs 105			

By participating in the "Incoherent light sources" module, students can put their knowledge of physical concepts of https://en.pons.com/translate/english-german/light the creation of light into practice in form of light sources. In addition, participants are able to install those in lighting equipment and emitting displays by preparing subject related presentations and thereby learning to work scientifically correct. Based on these skills, they can make a selection of light sources and optical materials to design lighting equipment



5.2 Course content

History of the creation of electric light, technical vocabulary, thermal radiation sources, low pressure lights, high pressure lights, gas discharge displays, inorganic and organic light emitting diodes, radiation sources for fluorescence lights luminescence mechanisms, extreme ultra violet, vacuum ultra violet and ultra violet A/B/C light sources, new applications for light.

ightarrow details can be found in course syllabus, recommended study plan etc.

5 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

We find light sources in different areas. In order to select light sources and optical materials, in this module you will become more familiar with the physical concepts of light generation and its implementation.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in chemistry, physics or related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Proof of a seminar presentation and pass the exam.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Written exam (180min) or oral exam

6.4 Requirements for admission to examination

Enrollment in the programme, register for the examination (via LSF).

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.

7.1 Languages used in the module:

☐ German ☐ English ☐ others, namely:

7.2 Contact person for module:

Prof. Dr. Jüstel

7.3 Professors (optional)

Prof. Dr. Jüstel

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)

literature:

- 1. script (online)
- 2. A. Zukauskas, M.S. Shur, R. Caska, Introduction to Solid State Lighting, John Wiley & Sons, 2002



1 1.1 Title of module (GER / ENG) Innovative Materials		1.2 Short description (op	tional)	(Cams/MyFH) MB.2.0063.0.M			
	2.1 Cycle of module: each summer semested other cycle, namely:	er, 🗌 each winter semester	2.2 Duration of module 1 semester 2 sem	nesters	1		
m	3.1 Module offered in the	e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommended semester:		
	Master Material Sc	cience and Engineering	WPf		1/3		
4	Workload						
,	VVOIRIOGG				Workload	d in total	
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed	
	Contact hours (e.g. lecture, seminar,	Vorlesung	3	45			
	practical course, practical phase/internship, group	Übung	1	15			
	work, project work, case study, simulation game,	Praktikum	1	15			
	credited tutorial (additional						
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	180	6	
	Self-study (e.g. tutorial, preparation,	Schriftliche Hausarbeit	3				
	follow-up work, preparation for assignments and homework, research etc.)	Vor- und Nachbereitung der Vorlesung und Übungen	4				
		Sum (comes (What should students be able to	7	Sum self- study in hrs 105		do the	

Die Studierenden erwerben Fachkompetenz hinsichtlich der Anwendung und Beurteilung von innovativen Werkstoffen mit Schwerpunkt vor allem in Leichtbau-Anwendungen als auch bei Tribologie-Anwendungen. Sie werden in die Lage versetzt, innovative Werkstoffe bezüglich der auftretenden Beanspruchungen zu evaluieren und die sich daraus ergebenden Gesamtsysteme auch hinsichtlich der Life-Cycle-Costing und Energieeffizienz Aspekte zu beurteilen. Die Studierenden werden die Gesamtzusammenhänge in tribologische Fragestellungen hinsichtlich Tribosysteme, Schadensbilder und Werkstoffbeschichtungen erkennen können. Des Weiteren sollen die Grundlagen im Leichtbau hinsichtlich Konstruktionsprinzipien, Berechnungen und Werkstoffauswahl vermittelt werden. Ein Schwerpunkt im Bereich Leichtbau wird in der Faserverbundtechnik liegen.



Ferner werden die Studierenden befähigt, Ergebnisse aus Werkstoffversuchen zu strukturieren / zu interpretieren und die Einführung / Anwendung innovativer Werkstoffe mit entsprechendem Engagement voranzutreiben.

Students acquire expertise in the application and evaluation of innovative materials with a focus on lightweight construction applications as well as tribology applications. They will be enabled to evaluate innovative materials with regard to the stresses that occur and to assess the resulting overall systems with regard to life cycle costing and energy efficiency aspects. The students will be able to recognize the overall connections in tribological questions regarding triblogical systems, damage patterns and mechanical coatings. Furthermore, the fundamentals of lightweight construction with regard to design principles, calculations and material selection will be thought. One focus in the field of lightweight construction will be on fibre composite technology. Also students will be enabled to structure and interpret results of material tests and to push forward the introduction/application of innovative materials.

5.2 Course content

Inhalt/Detail - Detailed synopsis:

Es sollen die Gesamtzusammenhänge in tribologische Fragestellungen hinsichtlich Tribosysteme, Schadensbilder und Werkstoffbeschichtungen vermittelt werden. Des Weiteren sollen die Grundlagen im Leichtbau hinsichtlich Konstruktionsprinzipien, Berechnungen und Werkstoffauswahl dargelegt werden. Ein Schwerpunkt im Bereich Leichtbau wird in der Faserverbundtechnik liegen

The overall context of tribological questions regarding triblological systems, damage patterns and material coatings is to be conveyed. Furthermore, the fundamentals of lightweight construction with regard to design principles, calculations and material selection will be presented. A focus in the field of lightweight construction will be on fibre composite technology

ightarrow details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

In this lecture students get to know, how to evaluate innovative materials based on different conditions and get the knowledge of the basics in construction, calculation and the best material selection.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelorabschluss in Chemie /Chemieingenieurwesen, Physik / Physikalischer Technik, Maschinenbau oder ähnlicher Fachrichtungen.

Bachelor's degree in chemistry, physics, mechanical engineering or related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Erfolgreicher Abschluss der Übungen, Praktika, sowie Hausarbeit und Bestehen der Prüfung. Successful passing of exercises, practice and passing the examination



	6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
	Klausur oder mündliche Prüfung
	Oral / written examination
-	6.4 Requirements for admission to examination
	Einschreibung im Studiengang, fristgerechte Anmeldung zur Prüfung
	Enrollment in the program, register for the examination
	6.5 Weighing of module grade when calculating final grade
	see everyingtion regulations for aforementioned study programmes (line 2) *
	see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7	7.1 Languages used in the module: German English others, namely:
	□ English □ Others, namely:
	7.2 Contact person for module:
	Prof. DrIng. G. Gevelmann
	7.3 Professors (optional)
	Prof. DrIng. G. Gevelmann
	7.4 Maximum number of participants (optional)
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
	- Script



1.1 Title of module (GER / ENG) Intercultural Communication and		1.2 Short description (op	tional)	1.3 Module POS) (Cams/N ITB.2.00		
	Competence					
2	2.1 Cycle of module:	er, 🗌 each winter semester	2.2 Duration of module 1 semester 2 sem	esters	1	
3 3.1 Module offered in the following study programme(s):		3.2 Compulsory (Pf), comelective (WPf), elective (mended	
	Master Materials S	cience and Engineering	Pf		2	
	Master Wirtschafts	singenieurwesen	Pf		2	
4	Workload				Workloa	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	1			
	practical course, practical phase/internship, group work, project work, case	Exercises	1			
	study, simulation game, credited tutorial (additional					
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	90	3
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	4	60		
		Sum comes (What should students be able to	4	Sum self- study in hrs		

Students will develop the capacity for intercultural sensitivity in order to navigate international business relationships, whether in technical or commercial projects. After completion of the module, students will be able to describe different cultural dimensions and general terms within the framework of Intercultural Communication. They will be able to analyse various cultural spaces according to this structure. In addition to this, they will be able to compare organisational cultures, especially in multi-nationals.

Comparative cultural management will be explored, especially in the area of intercultural leadership and effective multi-cultural teamwork.



Self-awareness is an important factor in cross-cultural work processes in order to deal with global demands. The activities in this course offer students a practical training in team and communication skills. Through practical activities, students will learn culturally different approaches to presentation, negotiation, problem-solving strategies as well as planning and decision-making strategies. 5.2 Course content Students will receive an overview of different cultural dimensions and general terms within the framework of Intercultural Communication. Various cultural spaces will then be analysed according to this structure. Following this organisational culture, especially in multi-nationals will be compared. Comparative cultural management will be explored, especially in the area of intercultural leadership and effective multi-cultural teamwork. → details can be found in course syllabus, recommended study plan etc. 5.3 Short information about module (This paragraph [max, 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms The global market has challenges. In order to be able to deal with this, you will learn in this module how to confidently conduct intercultural business. 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:) Advanced English 6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation) Regular participation in the course. Passing of the exam. 6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Seminar paper in English 6.4 Requirements for admission to examination Course participation 6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).* *You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fhmuenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module: ☐ German ☐ English ☐ others, namely: 7.2 Contact person for module: Dr. Eika Au 7.3 Professors (optional) 7.4 Maximum number of participants (optional) 7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.) Literature: A list of suggested literature as well different essays to the topic is available on the ILIAS platform



1	1 1.1 Title of module (GER / ENG) Lasermaterialbearbeitung		1.2 Short description (optional) 1.3 Module code (from POS) (Cams/MyFH) ITB.2.0164.0.N				
2	,	er, 🗵 each winter semester		2.2 Duration of module 1 semester 2 sem	esters	'	
3		e following study programme(s):		3.2 Compulsory (Pf), compulsory elective (WPf), elective (W) 3.3 Recommende semester:			nended
	Master of Science Photonik			WPf			
	Master Materials S	cience and Engineering					
4	Workload					Workload	l in total
		Teaching methods	("S	eekly teaching hours emesterwochenstunde") r teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	2		30		
	practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)	Lab course	2		30		
		Sums	tea	n contact hours in weekly ching hours emesterwochenstunden")	Sum contact hours in hrs.		6
	Self-study (e.g. tutorial, preparation,	Preparation and revision			120		
	follow-up work, preparation for assignments and homework, research etc.)	of lectures and exercises				180	
		Sum			Sum self- study in hrs 120		
5	der Lage sein, neue qualifizieren. Sie so tiefer gehend verst wissenschaftlichen	sollen mit den theoretischer e Verfahren der Lasermater ollen auch den theoretische tehen und beschreiben kön Arbeit (bspw. Promotion) i renden wissenschaftliche Pr	rialk en F ner zu v	pearbeitung zu ent Hintergrund der Str n, um über eine fur Verfügen. Durch die	wickeln, op ahl-/Materi ndierte Basi e Versuche i	timieren u e-Wechse s zur	und elwirkung



5.2 Course content

<u>Detailed synopsis – Inhalt/Detail:</u>

Einleitend werden die in der Lasermaterialbearbeitung verwendeten Strahlquellen (Nd:YAG, Excimer, CO₂, Hochleistungs-Dioden-Laser) mit ihren charakteristischen Eigenschaften für diese Anwendung präsentiert. In den Vorlesungsstoff werden auch ständig Neuentwicklungen mit Zukunftspotential integriert, wie bspw. derzeitig Scheiben- und Faserlaser. Für die Materialbearbeitung relevante Strahlparameter (Strahlgualität, Moden, Leistung, Pulsdauer und frequenz, Polarisation) werden vorgestellt; ebenfalls dazugehörige Messverfahren. Daran angeschlossen werden die Strahlführung (inkl. LWL) und -formung. Die Strahlformung bei Hochleistungs-Diodenstacks mit Hinblick auf kleinstmögliche Bündelung wird besonders behandelt. Die Wechselwirkung von Strahlung mit Materie wird phänomenologisch und anschließend auch atomistisch betrachtet. Anlagenkonzepte für die industrielle Praxis werden vorgestellt. Die Bearbeitungsverfahren Schneiden, Bohren, Beschriften, Schweißen und Härten werden detailliert behandelt. Die Lasermikrobearbeitung ist ein eigenständiges Kapitel. In einer Vorlesungseinheit sollen aus aktuellen F&E-Arbeiten des Laserlabors Ergebnisse präsentiert werden. Im begleitenden Praktikum werden alle o.g. Bearbeitungsverfahren an Hochleistungs-Laseranlagen mit industriellem Standard durchgeführt. Der Bearbeitungsprozess an den Anlagen wird unter wissenschaftlichen Gesichtspunkten bspw. auch mittels LIP-Spektroskopie, Online-Monitoring analysiert. Für die Qualitätsbeurteilung werden auch REM und EDX eingesetzt → details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

Sie lernen, neue Verfahren der Lasermaterialbearbeitung zu entwickeln, optimieren und qualifizieren. Ferner ist der tiefer gehende theoretische Hintergrund der Strahl-/Materie-Wechselwirkung Bestandteil dieses Moduls.

6 **6.1 Prerequisites** (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Inhaltlich baut die Vorlesung auf Werkstofftechnik, Grundlagen der Lasertechnik, Laserphysik, Technische Optik I/II auf. Für die Durchführung des Praktikums ist die Teilnahme an der Lasersicherheitseinweisung erforderlich.

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Bestehen der Prüfung

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Klausur oder mündliche Prüfung

Anerkennung des Praktikums (d.h. erfolgreiches Kolloquium / Antestat in kleinen Gruppen vor Beginn jedes Versuchs, Durchführung der Versuche incl. konkreter Aufgabenstellungen, erfolgreiches Abtestat)

6.5 Weighing of module grade when calculating final grade

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.



7 7.1 Languages used in the module: German English others, namely:	
7.2 Contact person for module:	
Prof. Dr. Gurevich	
7.3 Professors (optional)	
Prof. Dr. Gurevich	
7.4 Maximum number of participants (optional)	
7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)	



1 1.1 Title of module (GER / ENG) Laserphysik		1.2 Short description (optional) 1.3 Module code (from POS) (Cams/MyFH) ITB.2.0171.0.P			1уҒН)			
2	2.1 Cycle of module: ach summer semest other cycle, namely:	er, 🗵 each winter semester	2.2 Duration of module 1 semester 2 sem	2.2 Duration of module 1 semester 2 semesters				
3	3.1 Module offered in the following study programme(s):			3.2 Compulsory (Pf), compulsory elective (WPf), elective (W) 3.3 Recommended semester:				
	Master of Science	Photonik	WPf					
	Master Materials S	Science and Engineering						
Δ	Workload							
ľ	TTOTRIOUG				Workload	d in total		
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed		
	Contact hours (e.g. lecture, seminar,	Lectures	2	30				
	practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional	Exercises	1	15				
		Praktikum	2	30				
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.		7		
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and revision of lectures and exercises		135				
	for assignments and homework, research etc.)				210			
		Sum		Sum self- study in hrs 135				
5	lectures: Laser-dev	e able to handle the basics of velopment, Laser metrology e used to be able to carry or	, Optical communicat	ion, Laser n	naterial pi	rocessing.		



Starting from necessary basics of the laser principle (amplification, resonator, excitation) the laser process is treated with the rate equations. Stationary and dynamic cases for solutions of the equations are investigated. The Gaussian beam theory for beam propagation inside and outside the resonator is explained. The formation of longitudinal and transverse modes is presented, measures for influencing them and practical consequences are presented. Causes of line propagation and possibilities to reduce them (e.g. 2-mode control loop) are presented. Basics of frequency multiplication in nonlinear crystals and other nonlinear optical effects (e.g. OPO, saturable absorption) are presented. The generation of short pulses (Q-switch, mode coupling) is also part of the course content. Special laser systems for practical use are explained in detail. One focus is on modern excitation with laser diodes. Future laser concepts, such as X-ray lasers and free-electron lasers, are also discussed. In the practical course the theoretical knowledge of the lecture is deepened on modern experimental laser systems. Completely functional lasers (< 1W) are built up from modules and measurements of the beam properties are performed. Nonlinear laser processes (frequency doubling, saturable absorber) are also experimentally investigated in the practical course. 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms. 6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:) The lecture's content is based on basics of laser technology and technical optics I/II. For the execution of the practical course the participation in the laser safety briefing is necessary 6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation) Passing the exam 6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Written or oral exam Recognition of the internship. Execution of the experiments. 6.5 Weighing of module grade when calculating final grade *You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fhmuenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module: ☐ German ☐ English ☐ others, namely: 7.2 Contact person for module: Prof. Dr. Gurevich 7.3 Professors (optional) Prof. Dr. Gurevich

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



1	1.1 Title of module (GER /	/ ENG)	1.2 Short description (op	tional)	1.3 Module	code (from HIS-
					(Cams/N	۱vFH۱
	Life Cyale Ages	agmont			ITB.2.000	•
	Life-Cycle Asses	ssment			110.2.00	
2	2.1 Cycle of module:	5	2.2 Duration of module 1 semester 2 sem	octors		
		er, ⊠each winter semester every second year, starting fall 2020		iesters		
3		e following study programme(s):	3.2 Compulsory (Pf), com	npulsory	3.3 Recomn	nended
			elective (WPf), elective (W)	semester:	
	Master Materials S	science and Engineering	WPf		3	
	Triaster materials s	roterioe and Engineering				
4	Workload					
					Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	3	45		
	practical course, practical phase/internship, group	Key Study	2	30		
	work, project work, case study, credited tutorial	Exercises	1	15		
	(additional lines possible)					
		Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	180	6
	Self-study	Preparation and revision		90		
	(e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	of lectures and exercises				
		Sum	6	Sum self- study in hrs		
5		comes (What should students be able to cills in addition to professional knowledge?	do after having accomplished the	study in hrs 90 module? Does the		

After having attended the module, students can explain the structure and list the components of Life Cycle Assessment and factors influencing the Life Cycle Assessment: material, energy and emission balance for a desired service output like, e.g.., "transporting people over a distance of 20 km" or "water tight roofing of a building for a service life of 50 years". The students can describe midpoint-indicators in general and selected ones in detail. Students can summarize basic business and marketing strategies. By working in teams on a key study, students acquire the ability to argument objectively and achieve mutual agreements in a working group.



<u>Detailed synopsis – Inhalt/Detail:</u>

Detailed synopsis:

- three pillars of sustainability and background of sustainability;
- Life Cycle Assessment: ISO 14040 and ISO 14044; functional unit (fU: the desired service output of a product); system boundaries (time, geographic); midpoint indicators ozone creation, ozone depletion, acidification, eutrophication, land use, toxicity and ecotoxicity in general; midpoint indicators resource depletion and energy balance as well as climate change in detail;
- Product Category Rules(PCR: service-specification of a product, p. e. what visible light transmittance, infrared absorbance and mechanical stability and lifetime is defined for a window);
- Environmental Product Declaration (EPD: what is the resource and energy consumption of o product that fulfils the PCR, what emissions are linked to its production with reference of the functional unit)

Exercise: working groups will be formed and every group will be get a key study in the area of LCA. A presentation has to be given to the course, and a report has to be issued.

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

Material, energy and emission balance influence the Life Cycle Analysis of a product. In this module participants will learn the major components of a Life Cycle Analysis and they can evaluate the impact of product and production alterations on the LCA outcome.

6 **6.1 Prerequisites** (formal: examination of module XY has to be passed or similar content-wise: module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in chemical engineering, chemistry or closely related, or having passed the module "Chemistry for Engineers". For granting participation, students need to apply for the course in person. Only 3rd semester students.

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Finalization of key study and pass the exam

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Individual homework and/or oral exam or written exam (90 min). Final grade will be made up from the exam (60 %), the key study presentation (20 %) and report (20 %).

6.4 Requirements for admission to examination

Enrollment in the program, finalization of key study, register for the examination (via LSF)

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.

7.1 Languag			
□ Cormon	N/I Fma	امادنا	

☐ German ☐ English ☐ others, namely:



7.2 Contact person for module:

Prof. Dr. Thomas Schupp

7.3 Professors (optional)

Prof. Dr. Schupp

7.4 Maximum number of participants (optional)

Min 8, max 16.

- 7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
 - Michael Z. Hauschild, Ralph K. Rosenbaum, Stig Irving Olsen: Life Cycle Assessment, Theory and Praxis. Springer International Publishing AG 2018. ISBN 978-3-319-56474-6 ISBN 978-3-319-56475-3 (eBook); DOI 10.1007/978-3-319-56475-3
 - Walter Klöpffer, Birgit Grahl: Ökobilanz (LCA). Wiley-VCH Verlag GmbH & Ca. KG, 2009. ISBN: 978-3-527-32043-1 (also available in English)
 - Mary Ann Curran: Life Cycle Assessment Student Handbook



1	Modulbezeichnung / Title of Module			Kennnummer / Exam Number 10300		
	Macr	omolecular Chemistry and Polymer Appl				
2	Wodulturius/regular.				uls:/Duration: 2 Semester	
3	_	oot für folgenden Studiengang/folgende Studiengär	nge	Pflicht, Wahl,	Angebot im	
		e of study: er Materials Science and Engineering		Wahlpflicht Pflicht	Fachsemester 3	
	IVIUSIC	1 Waterials Science and Engineering		compulsory		
4		Lehrform	SWS	Std. pro Sem.	Summe	
	en -inkl. Prüf. Contact times	Form of teaching	3003	Hrs/semester SWS x i.d.R. 15 Semesterwochen	Kontaktzeit in Std.	
	Kontaktzeiten -inkl. Contact	Lecture	3	45	Total Contact time	
	taktze	Exercise	1	15		
	Kon	Lab course and company excursion	3	45	105 Std.	
5	Form (z.B. Vor-/Nachbereitung, Prüfungsvorbereitung, Ausarbeitung von Hausarbeiten, Recherche) Vor- und Nachbereitung der Praktikumsversuche Preparation and review of laboratory experiments			1	Summe Selbst- studium in Std. self-study total:	
	elbsts Se	Vor- und Nachbereitung der Praktikumsversuche Preparation and review of laboratory experiments	5	25	·	
	S	Vor und Nachbereitung der Vorlesungen und Übu Preparation and revision of lectures and exercises	ngen	110		
					135 Std.	
6	Arbeit	240 Std.				
		orkload) Leistungspunkte (i.d.R. 30 Std. = 1 LP) Credits			8 LP	
7	Studer types of molect relevation	ing outcomes: Ints can evaluate the most important properties and of macromolecules and point out their applications rular structure and mechanical as well as optical proint models describing the rheological behavior of planets. They can characterize different types of polymine the molecular mass of macromolecules. The same content is the molecular mass of macromolecules.	s. They can explain operties of polymon lastics and the cha omerization reacti	n the basic relati er materials. The aracteristics of poons ons and analytic	ons between ey understand the olymers in solution al methods to	



processing and operate typical machines for polymer processing such as extrusion or injection moulding by attending the practical lab course. The students will review their learning progress and discuss current issues of production, dispersion and recycling of plastics in the accompanying exercises.

8 **Detailed synopsis:**

- 1) Polymer technology and industry, economic and ecologic aspects of current polymer production
- 2) Terms and definitions in macromolecular chemistry and polymer science
- 3) Chemical structures of most relevant polymer classes and their applications
- 4) Isomerism and macromolecular structures
- 5) Mechanical properties of amorphous and semi-crystalline thermoplasts, and of polymer melts.
- 6) Properties of elastomers
- 7) Polymers in solution and methods for molecular mass determination
- 8) Basics of polymer processing including recycling
- 9) Functional polymers and polymers for optoelectronic applications
- 10) Overlook on polymerization reactions (radical, ionic, polycondensation, catalytic)
- 11) Lab course (extrusion, melt flow index, DSC, impact test, viscosimeter, polymerization reaction)

⁹ Requirements for participation in the module:

Bachelor degree in Chemical Engineering, Chemistry, Physical Technology or closely related.

¹⁰ Requirements for awarding credit points:

Confirmation of completed lab course

Pass the exam

Participation in excursion

Forms of examination and audit scope:

Certified protocols on practical experiments.

Exam written (120 minutes) or oral (50 min)

Requirements for admission to the examination:

Enrollment in the programme, register for the examination (via LSF)

13

¹⁴ Course leader:

Prof. Dr. Schäferling

15 Teacher:

Prof. Dr. Schäferling; Prof. Dr. Lorenz

¹⁶ Information:

- H.-G. Elias: An Introduction to plastics, Wiley VCH 2003;
- H.-G. Elias: Macromolecules, Vol 1 to 4, Wiley VCH, 2005;
- T. Osswald, G. Menges: Materials Science of Polymers for Engineers, Hanser Verlag 2012;
- P. C. Hiemenz, T.P. Lodge: Polymer Chemistry, 2nd Edition, CRC Press 2007



1	1.1 Title of module (GER) Membrane Sepa		1.2 Short description (op	tional)	1.3 Module POS) (Cams/N ITB.2.00			
	2.1 Cycle of module:	er, ach winter semester	2.2 Duration of module 1 semester 2 sem					
-		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommon semester:	nended		
	Master Chemical E Processing	ngineering Chemical	WPf		2			
	Master Materials S	cience and Engineering	WPf		2			
4	Workload				Workloa	d in total		
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed		
	Contact hours (e.g. lecture, seminar,	Lectures	3	45				
	practical course, practical phase/internship, group	Exercises	1	15				
	work, project work, case study, simulation game, credited tutorial (additional	Lab course	2	30				
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	180	6		
	Self-study (e.g. tutorial, preparation,	Preparation and review of	3					
	follow-up work, preparation for assignments and homework, research etc.)	laboratory experiments Preparation and revision of lectures and exercises	3					
5	5.1 Intended learning out	Sum ccomes (What should students be able to a	6	Sum self- study in hrs 90	modulo provi			

5.1 Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)

After participating in the module "Membrane Separations" students can differentiate between equilibrium and non-equilibrium separation processes, as they gain an understanding of the analysis and determination of separation processes. The physical conditions are illustrated by actively carried out lab courses which are good practice for the handling of necessary tools. Participants can choose the appropriate tools to obtain quantitative solutions to membrane separations problems. They are able to design various types of membrane separation processes. Thus the students are able to face the practical challenges of designing different types of membrane separation processes.



Introduction to membrane technology:

Rejection, selectivity, flux, driving forces, membranes and their characterization

Mass transfer:

Mass transfer in porous and non-porous membranes, concentration polarization, fouling and scaling, gel-permeation model, osmotic pressure model

Pressure driven membrane separations for liquid mixtures with liquid products: Microfiltration, Ultrafiltration, Nanofiltration, Reverse Osmosis

Permeation of gases and vapours:

Gas permeation, vapour permeation, pervaporation

Membrane separations driven by concentration difference:

Dialysis, membrane contactors

Membrane separations driven by an electrical field

Lab: Experimental tasks with respect to membrane characterization and membrane production

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

You will obtain a profound knowledge about the mass transfer in membrane separation with emphasis on a deep physical understanding of these processes. You will be able to design various types of membrane separation processes.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor degree in Chemical Engineering, Chemistry or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Accepted lab report and pass the exam.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Written (120 minutes) or oral exam.

6.4 Requirements for admission to examination

Enrollment in the programme, register for the examination (via LSF)

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.



Ī	7 7.1 Languages used in the module:
	☐ German ☐ English ☐ others, namely:
l	
ı	7.2 Contact person for module:
ı	Prof. Dr. Jordan
İ	7.3 Professors (optional)
l	Prof. Dr. Jordan
I	7.4 Maximum number of participants (optional)
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
	Literature:
	Seader, Henley: Separation Process Principles, Wiley, 1998
ı	Mulder: Basic Principles of Membrane Technology, Kluwer, 1996
ı	Strathmann, H.: Introduction to Membrane Science and Technology, Wiley-VCH, 2011
ı	Melin, T., Rautenbach, R.: Membranverfahren, Springer, 2003
ı	
ı	Baker, R.W.: Membrane Technology and Applications, Wiley, 2012
١	
1	



	1.1 Title of module (GER) Microscopy/Su		1.2 Short description (op	tional)	1.3 Module POS) (Cams/N ITB.2.008	•
-	2.1 Cycle of module:	er, ach winter semester	2.2 Duration of module 1 semester 2 sem	nesters		
3		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recomn semester:	nended
	Master Material Sc	cience and Engineering	WPf		2	
	Master Photonik	<u> </u>	WPf		2	
Ļ						
4	Workload				Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	3	45		
	practical course, practical phase/internship, group work, project work, case	Lab course	2	30		
	study, simulation game, credited tutorial (additional					
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden") 5	Sum contact hours in hrs.	180	6
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of laboratory experiments	4			
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	3			
		Sum	7	Sum self- study in hrs 105		

5.1 Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)

After the participation in the module "Microscopy and Surface Science" the participants can explain the different approaches and the procedures of microscopy, electron microscopy and surface analysis. Furthermore the students are able to carry out scanning electron microscopic procedures on their own by getting practical exercises at an electron microscope. This allows analysis to be performed in which the surface of the object is imaged with electrons and the material of a sample can be determined.



Inhalt/Detail - Detailed synopsis:

- Lichtmikroskopie / optical microscopy
- Elektronenmikroskopie / Electron microscopy (REM, TEM)
- Röntgenmikroanalyse / X-Ray micro analysis (EDX. WDX)
- Rastersondenmikroskopie / Atomic Force microscopy (AFM, STM)
- Verfahren der Oberflächenanalytik / Techniques of surface analysis (SIMPS, AES, XPS)

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

You will learn the principles of scanning electron microscopic and surface analysis and you will practice electron microscopy on typical materials.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor degree in physics, chemistry or related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Passing lab course and passing the examination

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Oral / written examination, seminar work equate 25% of grade

6.4 Requirements for admission to examination

Enrollment in the program, register for the examination (via LSF) and passing practical

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.

7 7.1 Languages used in the module:

☐ German ☐ English ☐ others, namely:

7.2 Contact person for module:

Prof. Dr. Hans-Christoph Mertins

7.3 Professors (optional)

Prof. Dr. Hans-Christoph Mertins

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)

- Script
- J.I. Goldstein et al, Scanning Electron Microscopy and X-ray Microanalysis, Springer (2018)
- B. Fultz, J.M. N. Howe, Transmission Electron Microscopy and Diffractometry of Materials, Springer
- J. Thomas, T. Gemming, Analytische Transmissions-Elektronenmikroskopie, Springer 2013



1	1.1 Title of module (GER	/ ENG)	1.2 Short description (op	tional)	1.3 Module	code (from HIS-
	Modern Crystal	llographic Methods			(Cams/N ITB.2.008	•
2	2.1 Cycle of module: ach summer semested other cycle, namely:	er, 🗌 each winter semester	2.2 Duration of module 1 semester 2 sem	nesters		
3		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recomn semester:	nended
	Master Chemical E	ngineering Applied Chemist	ry WPf		2	
	Master Materials S	cience and Engineering	WPf		2	
4	Workload					
					Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	2	30		
	practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional	Exercises	1	15		
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	90	3
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	3	45		
		Sum	3	Sum self- study in hrs 45		
5		ccomes (What should students be able to call its in addition to professional knowledge?				

acquired knowledge and skills relevant?)

After completion of the module, the students can differentiate and explain the different characteristics modern methods of structure elucidation of solid state materials. They are able to plan and perform structure elucidation of solid state materials themselves. The students can summarize the basics of symmetry and the most important aspects of the electromagnetic spectrum in respect to structure. The students can perform x-ray and neutron diffraction measurements of powder and single crystal samples.



Details:

- 1. Theory (literature, the electromagnetic spectrum and its application in regard to structure elucidation, crystal diffraction, symmetry and space groups)
- 2. Diffraction (powder diffraction) and structure elucidation, the various diffractometers, detectors, monochromators, sample preparation, requirements and potential mistakes, evaluation of the measurement data, profile fitting and profile functions, goodness-of-fit and R-values, structure refinement of powder samples: Rietveld analysis, examples and application
- 3. Diffraction methods: x-ray (single crystal), neutrons and synchrotron, single crystal structure elucidation, neutron diffraction, synchrotron
- 4. Additional methods of structure elucidation: AFM (atomic force microscopy) and STM (scanning tunnel microscopy)

Exercises

Exercises deepen the understanding of the subject matter. The exercise is done together with the lecturer and allows the students work through the exercises with the lecturer. Furthermore, samples will be measured using an x-ray spectrometer. The measurements will be evaluated and a Rietveld refinement will be done.

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

In this module you will learn how to perform X-ray and neutron diffraction measurements on powder and single crystal samples. For this purpose you will learn modern methods of solid material construction.

6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor degree in chemistry, chemical engineering or a similar subject

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

The exam has to be passed.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Written exam (120 minutes) or oral exam (30 minutes)

6.4 Requirements for admission to examination

Being enrolled, registration for the examination in due time (via LSF)

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.

,	7.1	Languages	used	in	the	module:
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☐ German ☐ English ☐ others, namely:

7.2 Contact person for module:

Prof. Dr. Pott-Langemeyer

7.3 Professors (optional)

Dr. Florian Baur

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



of Materials	ctrical characterization			(Cams/N ITB.2.00	
2.1 Cycle of module: ach summer semest other cycle, namely:	ter, 🛚 each winter semester	2.2 Duration of module 1 semester 2 sem	ıesters		
	e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (. ,	3.3 Recommon semester:	nended
Master Chemical E Processing	Engineering Chemical	WPf		1/3	
	Engineering Applied Chemist	try WPf		1/3	
	Science and Engineering	Wpf		1/3	
l Workload				Workloa	d in total
	Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks		ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
Contact hours (e.g. lecture, seminar,	Lectures	3	45		
practical course, practical phase/internship, group	Exercises	1	15		
work, project work, case study, simulation game, credited tutorial (additional	Lab course	1	15	180	
lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden") 5	Sum contact hours in hrs.		6
Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of laboratory experiments	2	30		
for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	5	75		
	Sum		Sum self- study in hrs		
	tcomes (What should students be able to o kills in addition to professional knowledge? Is relevant?)				
are able to charact exercises increase	in the module "Optical and terize materials based on the the competence of surface form basic calculations nece	eir optical and electric characterization of m	cal properti aterials. Mo	ies. Practi oreover, s	ical students



Absorptions- und luminescence spectroscopy on single crystalline, ceramic and powder materials Determination of absorption- and extinction coefficients, measurement of absorption, reflection, excitation and emission spectra. Time resolved spectroscopy, temperature dependent spectroscopy, VUV spectroscopy, Kubelka-Munk function, instrumental aspects, evaluation under calorimetric point of views, quantum efficiency determination, flicher measurements, saturation, actinometry.

Electric and dielectric properties

Two and four point method, excess conductivity on surfaces, application in types of electrodes and charge carrier species, alternating current conductivity, impedance spectroscopy, definition of the relative dielectric constant and refractive index, polarization and mechanisms of polarization, relaxation times and frequency dependencies, electric susceptibility

ightarrow details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

You learn to characterize inorganic materials regarding their optical and electrical properties. Moreover, they will be able to perform basic physical surface characterizations of these materials.

6.1 Prerequisites (<u>formal</u>: examination of module XY has to be passed or similar <u>content-wise</u>; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in applied chemistry or Chemical Engineering, Chemistry or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Proof of lab work and pass the exam.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Written (3 hrs) or oral (30 - 45 min) at the end of the semester

6.4 Requirements for admission to examination

Enrollment in the programme, registration for examination (via LSF)

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.

7.1 Languages used in the module:

☐German ☐ English ☐ others, namely:

7.2 Contact person for module:

Prof. Dr. Jüstel

7.3 Professors (optional)

Prof. Dr. M. Bredol, Prof. Dr. T. Jüstel, Dr. Florian Baur

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)

Literature: Book Recommendations are given at the beginning of the lecture.

Lecture notes can be downloaded



1	1.1 Title of module (GER) Particle Techno		1.2 Short description (op	tional)	1.3 Module POS) (Cams/N CIW.2.00	
2	2.1 Cycle of module:	er, 🛚 each winter semester	2.2 Duration of module 1 semester 2 sem	esters	1	
3		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommon semester:	nended
	Master Chemical E Processing	ngineering Chemical	WPf		3	
	-	ngineering Applied Chemist	ry WPf		3	
	Mterial Science an		WPf		1	
4	Workload				Workloa	d in total
		_	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Vorlesung	2	30		
	practical course, practical phase/internship, group	Übung	1	15		
	work, project work, case study, simulation game,	Praktikum	3	45		
	credited tutorial (additional					
	lines possible)		Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	400	
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Vor- und Nachbereitung des Praktikums	2	30	180	6
	for assignments and homework, research etc.)	Vor- und Nachbereitung der Vorlesung und Übungen	4	60		
		Ausarbeitung Seminar	2	30		
		Sum tromes (What should students be able to d	8	Sum self- study in hrs 120		

- **5.1 Intended learning outcomes** (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)
 - Students know how to describe disperse systems and can discuss and interpret important unit operations related to Particle Technology.
 - Different particular systems can be compared by the students based on suitable size measures and other properties.
 - Students can apply the basic knowledge of particle technology to relevant technical problems and judge the relevant unit operations.
 - Furthermore, they are able to solve the discussed problems by using computational tools such as Python or others.



a) Introduction into Particle Technology:

Explanation of the terms, concepts, industrial and ecological relevance of Particle Technology.

b) Particle size distribution:

Explanation of the concepts of size distributions, important statistical measures and how determine the size distribution (analytical and based on Python). Working with distributed values.

c) Particles in a fluid:

Describe and predict the behaviour of single particles in a fluid, examine fluid flow through a packed bed (e. g. transport, settling), discussing the fundamentals and applications of a fluidized bed reactor.

d) Separation of particles:

Overview over relevant techniques with a focus on cyclones and filtration. Highlight the relevance for different current technical problems and processes.

e) Particle size reduction

Introducing particle fracture mechanisms and their application in modern processes.

f) Agglomeration

Introducing forces acting between particles and their basic concepts, technical importance of agglomeration and the effect on selected processes.

ightarrow details can be found in course syllabus, recommended study plan etc.

5 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

Explanation of the terms, concepts, industrial and ecological relevance of Particle Technology.

6 **6.1 Prerequisites** (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor degree in Chemical Engineering, Chemistry or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Pass lab exercises (written report) and exam (oral or written)
Praktikumsnachweis (schriftlicher Bericht) und Bestehen der Prüfung

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Written tasks and / or oral presentations on practical experiments or given data. Exam (90 minutes) or oral exam

6.4 Requirements for admission to examination

Regular participation in lab exercises and recognition of the associated report Enrolment in the programme, register for the examination (via LSF)
Regelmäßige Teilnahme am Praktikum und Anerkennung der zugehörigen Ausarbeitungen.



	6.5 Weighing of module grade when calculating final grade					
	see examination regulations for aforementioned study programmes (line 3).*					
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.					
7	7.1 Languages used in the module: German English others, namely:					
	7.2 Contact person for module:					
	Herr DrIng. Samir Salameh					
	7.3 Professors (optional)					
	Herr DrIng. Samir Salameh					
	7.4 Maximum number of participants (optional)					
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)					
	Manuscript in the lecture					
	GitHub scripts					
	Introduction to Particle Technology Martin Rhodes					
	Wiley 2 nd edition 2008					
	More recommendations are given in the lecture					



1	1.1 Title of module (GER	/ ENG)	1.2 Short description (op	tional)	1.3 Module POS) (Cams/N	code (from HIS
	Photovoltaisch	e Systeme			ITB.2.00	
2		er, 🗌 each winter semester	2.2 Duration of module 1 semester 2 sem	nesters		
3	3.1 Module offered in the	e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recomm semester:	nended
	Master of Science	in Elektrotechnik	WPf		2	
	Master Materials S	Science and Engineering	WPf		2	
	Master of Science	Photonik	WPf		2	
4	Workload				Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	(e.g. lecture, seminar,	Vorlesung	2	30		
	practical course, practical phase/internship, group	Übung	1	15		
ı	work, project work, case study, simulation game,	Praktikum	1	15		
	credited tutorial (additional lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.		
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Vor- und Nachbereitung des Praktikums	2	30	180	6
	for assignments and homework, research etc.)	Vor- und Nachbereitung der Vorlesung und Übungen	4	60		
		Ausarbeitung Seminar	2	30		
		Sum tcomes (What should students be able to	8	Sum self- study in hrs 120		

Die Studierenden kennen die wichtigsten Eigenschaften von Solarzellen und Solarmodulen, können diese vermessen und die Ergebnisse bewerten.

Sie sind in der Lage, Photovoltaische Systeme individuell zu planen und deren Ertrag und Wirtschaftlichkeit zu beurteilen.

Diese Fachkompetenz wurde durch die Behandlung und Diskussion der technischen Hintergründe in der Vorlesung, durch die Bearbeitung von Aufgaben in der Übung und durch die Absolvierung des Praktikums mit konkreten Mess- und Simulationsaufgaben erlangt.

^{5.1} Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)



Entwickelte Sozialkompetenz:

Die Studierenden haben Team- und Kommunikationskompetenz durch Kooperation im vorlesungsbegleitenden Praktikum erlangt.

Entwickelte Selbstkompetenz:

Die Studierenden haben ihre Reflexionsfähigkeit erhöht, indem sie Fragestellungen der globalen Klimakrise diskutiert und in Bezug zu ihrem persönlichen Lebensstil gestellt haben.

5.2 Course content

<u>Detailed synopsis – Inhalt/Detail:</u>

- Einleitung und Übersicht
- Strahlungsangebot der Sonne
- Grundlagen der Halbleiterphysik
- Solarzellen
- Zellenherstellung und Zellentechnologien
- Solarmodule und Solargeneratoren
- Systemtechnik netgekoppelter Anlagen
- Speicherung von Solarstrom
- Photovoltaische Messtechnik
- Planung und Betrieb
- Zukünftige Entwicklung

→ details can be found in course syllabus, recommended study plan etc.

5 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

The aim of this module is to measure photovoltaic systems with suitable devices and to optimize the interconnection of solar generators. In addition, you get to know common simulation programs and how to dimension photovoltaic systems.

6 6.1 Prerequisites (<u>formal</u>: examination of module XY has to be passed or similar <u>content-wise</u>; module XY should have been attended, the following knowledge and skills should have been acquired:)

Es wird elektrotechnisches und physikalisches Grundwissen vorausgesetzt. Basic knowledge in electrics and physics

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

- Anerkennung der Ausarbeitung zum Praktikum
- Erfolgreicher Abschluss des Fachreferats
- Bestehen der Prüfung

Passing the lab course

Passing the seminar

Passing the exam



	6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
	Klausur oder mündliche Prüfung
	Written or oral exam
	6.4 Requirements for admission to examination
	6.4 Requirements for admission to examination
	- Anerkennung der Ausarbeitung zum Praktikum
	- Erfolgreicher Abschluss des Fachreferats
	Passing the lab course
	Passing the seminar
	6.5 Weighing of module grade when calculating final grade
	and a superior of the superior
	see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7	7.1 Languages used in the module: German English others, namely:
	7.2 Contact person for module: Prof. DrIng. Konrad Mertens
	7.3 Professors (optional)
	Prof. DrIng. Konrad Mertens
	7.4 Maximum number of participants (optional)
	The state of the s
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
	Martana K. Dhatarakail. Comullanan Tashaalania wad Durvia Hanasa Varlan Miinakaa
	Mertens, K.: Photovoltaik – Grundlagen, Technologie und Praxis, Hanser Verlag, München Mertens, K.: Photovoltaics – Fundamentals, Technology and Practice, 2 nd Edition, John
	Wiley & Sons, London
	vincy & John, London



1 1.1 Title of module (GER / ENG) Project Management			1.2 Short	description (optional)	(from	lodule code HIS-POS) ms/MyFH) 2.0096.0.P
2 2.1 Cycle of module: — each summer semester, — each wi other cycle, namely:	inter semester			on of module ester 2 semesters		
3 3.1 Module offered in the following stud	dy programme(s):		3.2 Compulsory (Pf), compulsory elective (WPf), elective (W)		3.3 Rec	ommended er:
Master Chemical Engineering	Chemical Proce	ssing	WPf		1/3	
Master Chemical Engineering	Applied Chemis	strv	WPf		1/3	
Master Materials Science and			WPf		1/3	
4 Workload						
					Worklo	ad in total
	Teaching methods	Weekly tea hours ("Semester nde") per t method	wochenstu	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workloa d in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
Contact hours (e.g. lecture, seminar, practical course,	Lectures	3		45		
practical phase/internship, group work,	Exercises	1		15		
project work, case study, simulation game, credited tutorial (additional lines possible)	Lab course	1		15		
	Sums	Sum contact weekly teach ("Semesterw n")		Sum contact hours in hrs.		
Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and review of laboratory experiments	2			180	6
	Preparation	5				
	and revision of					
	lectures and exercises					
5 5.1 Intended learning outcomes (What sh	Sum	7		Sum self-study in hrs 105		

5.1 Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)

Students are able to plan small and medium projects independently. They can apply the scientific, economic and electronic tools of project management. The students deepen and verify their obtained knowledge in a simulated IT-project and by means of the TOPSIM simulation game STARTUP 4. Based on economic knowledge of project management, the students work out examples which strategies can be applied to structure a project. In project studies the students structure their own projects and later present the results. This makes it easy for participants to enter industrial practice.



Seminar part 1

Business Administration: legal contracts, procurement, production, marketing, organization, investment profitability, financing, constitutive decisions, profit & loss schemes

Seminar part 2

Project Management: project initialization, project organization, project team, project structure, Gantt and network planning techniques, resource and cost planning, monitoring and reporting, project change management

Project on bcs training

Initializing an IT-project, preparing a quotation, realization of the project considering most of the topics mentioned before under Business Administration and Project Management

Simulation game

TopSim Start-up 4

ightarrow details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

Structuring projects is the basis for carrying out medium and large projects in the industry independently. For this purpose, you structure in participant project studies, self-selected projects by using electronic tools.

6.1 Prerequisites (<u>formal</u>: examination of module XY has to be passed or similar <u>content-wise</u>; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor degree in Physics, Engineering Physics, Applied Chemistry, Chemical Engineering, Chemistry, or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Participation in the

- Project on bcs training
- Simulation game TopSim Start-up 4

Passing the exam.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Written (2 hrs) or oral (30 - 45 min) at the end of the semester.



	6.4 Requirements for admission to examination
	Enrollment in the programme, register for the examination (via LSF)
	6.5 Weighing of module grade when calculating final grade
	see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
	7.11 Languages used in the module: German English others, namely:
I	7.2 Contact person for module:
	Prof. Dr. Guderian
I	7.3 Professors (optional)
	Prof. Dr. Guderian
	7.4 Maximum number of participants (optional)
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
	Literature:
Į	Is recommended in the lecture
	is recommended in the lecture



1 1.1 Title of module (GER	/ FBIC)	1.3 Short description (or	.t.amall	1.2 Module	e code (from HIS-	
Project Work 1 – Literature Research -			1.2 Short description (optional)			
Chemistry	. – Litel atul e Nescai ch	· -		ITB.2.00		
2 2.1 Cycle of module:	ter, 🛚 each winter semester	2.2 Duration of module 1 semester 2 sem	nesters			
	e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommended semester:		
Master Chemical E Processing	Engineering Chemical	Pf		Any		
	Engineering Applied Chemist	try Pf		Any		
Master Materials S	Science and Engineering	Pf		Any		
4 Workload						
Workload				Workloa	d in total	
	Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks		hrs. = 1 credit	
Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional	Seminar	1	15			
lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	120	4	
Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and review of seminar	7				
	Sum	7	Sum self- study in hrs			
opportunity to acquire soft sl acquired knowledge and skill Students are able t	itcomes (What should students be able to obtain addition to professional knowledge? Is relevant?) to search the literature avaitant write a comprehensive reference to the comprehensive reference are also as a comprehensive reference.	For which other modules and pro	ospective tasks in t	the labour marl	ket are the	



5.2 Course content **Detailed synopsis:** The project topic can be provided and supervised by any full-time lecturer. The project is an individual work. It consists of an elaboration of usually 15 to 20 pages DIN A 4 (about 2000 characters per page), which is created during the implementation of the project. → details can be found in course syllabus, recommended study plan etc. 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms. In order to be able to use literature effectively in the future, in this module you will learn to research, read, understand and cite and evaluate literature. 6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:) Bachelor's degree in applied chemistry or Chemical Engineering, Chemistry or closely related 6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation) Delivering the vote on the form to the Examinations Office. 6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Report 6.4 Requirements for admission to examination Enrollment in the programme, application for project work. 6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).* *You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fhmuenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module: ☐ German ☐ English ☐ others, namely: 7.2 Contact person for module: Chairman of the examination board 7.3 Professors (optional) Lecturers / Professors of the University of Applied Sciences Münster 7.4 Maximum number of participants (optional) 7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



1 1.1 Title of module (GER / ENG) Project Work 2/3 - Chemistry		1.2 Short description (op	tional)	1.3 Module POS) (Cams/N ITB.2.009	•		
2	2.1 Cycle of module: action each summer semestrother cycle, namely:	er, 🗵 each winter semester		2.2 Duration of module 1 semester 2 sem	esters		
3	3 3.1 Module offered in the following study programme(s):			3.2 Compulsory (Pf), com elective (WPf), elective (3.3 Recommended semester:	
	Master Chemical E Processing	ngineering Chemical		Pf		Any	
	<u>~</u>	ngineering Applied Chemist	try	Pf		Any	
		Science and Engineering		Pf		Any	
4	Workload					Workload	d in total
		Teaching methods	("S	eekly teaching hours femesterwochenstunde") r teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)	Sums	tea	n contact hours in weekly ching hours emesterwochenstunden")	Sum contact hours in hrs.	420	
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and review of seminar	7		15	120	4
		Sum	7		Sum self- study in hrs 105		
5	opportunity to acquire soft sk acquired knowledge and skills The students demo scientific/practical approaches. They can present t	ctomes (What should students be able to a cills in addition to professional knowledge? is relevant?) Onstrate that within a specific problem. They are able to a cheir compiled results clear, be able to defend the result	fiecuse un	d period they are all interdisciplinary lo	ple to work	on a solu	tion for a



Detailed synopsis:

The project topic can be provided and supervised by any full-time lecturer.

The project is an individual work. It consists of an elaboration of usually 15 to 20 pages DIN A 4 (about 2000 characters per page) size, which is created during the implementation of the project. It is supplemented by an oral presentation and defense of max. 30 minutes duration.

Project 2 and 3 need to be supervised by two different lectures.

 \rightarrow details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

In many disciplines, it is important to work on subjects in a limited amount of time. In this module, you will learn to work science or practice-oriented in a limited time.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in applied chemistry or Chemical Engineering, Chemistry or closely related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Delivering the vote on the form to the Examinations Office.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Report and oral presentation

6.4 Requirements for admission to examination

Enrollment in the programme, application for project work.

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.

7.1 Languages used in the module:

⊠German **⊠** English **□** others, namely:

7.2 Contact person for module:

Chairman of the examination board

7.3 Professors (optional)

Lecturers / Professors of the University of Applied Sciences Münster

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



Project Work 1 – Literature Research -		1.2 Short description (op	tional)	1.3 Module code (from HIS- POS) (Cams/MyFH) ITB.2.0098.1.P			
2		er, 🛚 each winter semester	2.2 Duration of module 1 semester 2 sem	esters			
other cycle, namely: 3 3.1 Module offered in the following study programme(s):			3.2 Compulsory (Pf), com elective (WPf), elective (3.3 Recommended semester:		
			Pf		Any		
4	Workload				Workloa	d in total	
			Weekly teaching hours ("Semesterwochenstunde") per teaching method	teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points)	
	Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)		Sum contact hours in weekly	Sum			
			teaching hours ("Semesterwochenstunden") 1	hours in hrs.	120	4	
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and review of seminar	7				
		Sum	7	Sum self- study in hrs 105			
5	opportunity to acquire soft sk acquired knowledge and skills Students are able t	tcomes (What should students be able to d kills in addition to professional knowledge? I is relevant?) To search the literature avail an write a comprehensive re	For which other modules and pros	spective tasks in th	the labour mark	ket are the	



5.2 Course content **Detailed synopsis:** The project topic can be provided and supervised by any full-time lecturer. The project is an individual work. It consists of an elaboration of usually 15 to 20 pages DIN A 4 (about 2000 characters per page), which is created during the implementation of the project. → details can be found in course syllabus, recommended study plan etc. 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms. In order to be able to use literature effectively in the future, in this module you will learn to research, read, understand and cite and evaluate literature. 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:) 6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation) Delivering the vote on the form to the Examinations Office. 6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Report 6.4 Requirements for admission to examination Enrollment in the programme, application for project work. 6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).* *You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fhmuenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module: ☐ German ☐ English ☐ others, namely: 7.2 Contact person for module: Chairman of the examination board 7.3 Professors (optional) Lecturers / Professors of the University of Applied Sciences Münster 7.4 Maximum number of participants (optional) 7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



1	1.1 Title of module (GER / ENG) 1.2 Short description (optional)		(optional) 1.3 Module code (from HISPOS) (Cams/MyFH) ITB.2.0098.2/3.P				
	Project Work 2	/3 - Physics				116.2.00	30.2/3.P
2	2.1 Cycle of module: action a	er, 🛚 each winter semester		2.2 Duration of module 1 semester 2 sem	esters		
3	3.1 Module offered in the	e following study programme(s):		3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recomm semester:	nended
	Master Materials S	Science and Engineering		Pf		Any	
4	Workload					Workload	d in total
		Teaching methods	("S	eekly teaching hours femesterwochenstunde") r teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ects (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)	Sums	tea	n contact hours in weekly ching hours emesterwochenstunden")	Sum contact hours in hrs.	120	4
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Preparation and review of seminar	7				
		Sum	7		Sum self- study in hrs 105		
5	opportunity to acquire soft sk acquired knowledge and skills. The students demo scientific/practical approaches. They can present t	ctomes (What should students be able to a cills in addition to professional knowledge? is relevant?) Onstrate that within a specific problem. They are able to a cheir compiled results clearly be able to defend the resul	fied use	d period they are all interdisciplinary lo	ole to work	on a solu	tion for a



5.2 Course content **Detailed synopsis:** The project topic can be provided and supervised by any full-time lecturer. The project is an individual work. It consists of an elaboration of usually 15 to 20 pages DIN A 4 (about 2000 characters per page) size, which is created during the implementation of the project. It is supplemented by an oral presentation and defense of max. 30 minutes duration. Project 2 and 3 need to be supervised by two different lectures. \rightarrow details can be found in course syllabus, recommended study plan etc. 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms. In many disciplines, it is important to work on subjects in a limited amount of time. In this module, you will learn to work science or practice-oriented in a limited time. 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:) 6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation) Delivering the vote on the form to the Examinations Office. 6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Report and oral presentation 6.4 Requirements for admission to examination Enrollment in the programme, application for project work. 6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).* *You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fhmuenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module: **⊠**German **⊠** English **□** others, namely: 7.2 Contact person for module: Chairman of the examination board 7.3 Professors (optional) Lecturers / Professors of the University of Applied Sciences Münster 7.4 Maximum number of participants (optional)



_						
1	1.1 Title of module (GER)	/ ENG)	1.2 Short description (op	tional)	1.3 Module	code (from HIS-
	Quantum Senso)rc			(Cams/N PHY.2.01	
2	2.1 Cycle of module:	,13	2.2 Duration of module			
	-	er, 🗌 each winter semester	☑ 1 semester ☐ 2 sem	esters		
3 3.1 Module offered in the following study programme(s):		3.2 Compulsory (Pf), con elective (WPf), elective (3.3 Recommended semester:		
		ls Science and Engineering	WPf		2	
	Master Photonik					
	Master Elektrotech	ınik				
4	Workload				Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	1	15		
	practical course, practical phase/internship, group	Exercises	1	15		
	work, project work, case study, simulation game,	Seminar	2	45		
	credited tutorial (additional					
	lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	180	6
	Self-study (e.g. tutorial, preparation,	Preparation and review of				
	follow-up work, preparation for assignments and	seminar				
	homework, research etc.)	Preparation and revision of lectures and exercises				
		or rectures and exercises				
		Sum		Sum self-		
				study in hrs		
L		tcomes (What should students be able to o		105		

5.1 Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)

This course is an introduction to quantum sensors and their applications. Students will be able to

- gain a basic understanding of quantum systems and the electronic detection of the sensor signal,
- read and discuss scientific papers for the applications of quantum sensors,
- write scientific summary texts using the correct terminology and outline complex subject matter in presentations.



Dieses Modul gibt eine Einführung in Quantensensoren und deren Anwendungsbereiche. Die Studierenden können

- die grundlegende Funktionsweise von Quanten-Systemen und die hiermit verbundenen Signaldetektionsstrategien einordnen,
- wissenschaftliche Veröffentlichungen im Bereich der Quantensensorik lesen und diskutieren,
- wissenschaftliche Überblicksartikel und Präsentationen erstellen

5.2 Course content

Quantum sensors are an emerging class of sensor that promise substantial advantages over existing sensor concepts. Here, a single quantum system acts as the sensing element of the sensor. Possible sensors are highly sensitive magnetic or gravitational field sensors, that lead to applications in current sensing, chemical nuclear magnetic resonance probes, or deep brain imaging, etc. In order to detect changes in single quantum systems advanced electronic signal progressing techniques required to isolate the sensor signal.

The course will provide a basic understanding of quantum systems and the efficient electronic detection of the sensor signals.

The seminar part the course will look into some of the different sensor concepts described in the scientific literature and under investigation in the FH labs.

Quantensensoren sind eine neue Klasse von Sensoren, die entscheidende Vorteile gegenüber konventionellen Konzepten haben. Hier wird ein einzelnes Quantensystem als Sensorelement eingesetzt. Mögliche Sensoren sind hoch-sensitive magnetische oder Gravitationsfeld - Sensoren, die zu Anwendungen im Bereich der Strommessung, chemischen Kern-Spin-Resonanz Analyse oder auch zur Bildgebung in der Medizin. Die Herausforderung besteht in der Detektion der Signale der einzelnen Quanten-Systeme. Hierbei kommen fortgeschrittene Signalverarbeitungskonzepte aus der Elektronik zu Einsatz.

Das Modul gibt einen Einstieg in die Funktionsweise von Quanten-Systeme und die elektronische Detektion von Sensorsignalen.

In dem Seminarteil des Kurses werden unterschiedliche Sensorkonzepte aus der Literatur und Arbeiten der Labore der FH thematisiert.

→ details can be found in course syllabus, recommended study plan etc.

6 6.1 Requirements for participation in the module

There is a limit of 10 places for students from the electrrical engineering department (ETI) and from physical engenieering department (PHY), each. Enrollment to Master Photonik, Master Material Science Engineering or Master Elektrotechnik.

Einschreibung in den Master Biomedical Engineering, Master Material Science Engineering oder Master Elektrotechnik Die Anzahl der Plätze ist auf je 10 für Studierende vom ETI und PHY begrenzt.

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Successful seminar work
Erfolgreiche Teilnahme an der Seminararbeit



6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) The module exam will be one of the following formats: written exam, oral exam, oral presentation or a written paper. The exam format for the current semester will be published in advance by the Fachbereich Elektrotechnik und Informatik. Das Modul wird regelmäßig abgeschlossen durch eine schriftliche oder mündliche Prüfung, Präsentation oder Hausarbeit. Die im aktuellen Semester geforderte Prüfungsleistung entnehmen Sie bitte der Prüfungsliste des Fachbereichs Elektrotechnik und Informatik, die spätestens vor Beginn der Vorlesungszeit des Semesters veröffentlicht wird. 6.4 Requirements for admission to examination Attendence to the module courses, enrollment in the degree program, register for the examination. Teilnahme an den Modulveranstaltungen, Einschreibung im Studiengang, fristgerechte Anmeldung zur Prüfung. 6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).* *You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fhmuenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module: ☐ German ☐ English ☐ others, namely: 7.2 Contact person for module: Prof. Dr. Glösekötter, Prof. Dr. Gregor 7.3 Professors (optional) Prof. Dr. Glösekötter, Prof. Dr. Gregor 7.4 Maximum number of participants (optional) **7.5 Further information (optional)** (e.g. literature recommendations, other persons involved, etc.) Literature: reading recommendations are given at the beginning of the lecture.



1 1.1 Title of module (GER / ENG) Quantum Statistical Physics			1.2 Short description (op	otional)	1.3 Module POS) (Cams/N ITB.2.01	-
2	2.1 Cycle of module: ach summer semested other cycle, namely:	er, 🗌 each winter semester	2.2 Duration of module 1 semester 2 sem	nesters	1	
3	3.1 Module offered in the	e following study programme(s):	3.2 Compulsory (Pf), con elective (WPf), elective (3.3 Recomm semester:	nended
	Master of Materia	Science and Engineering	WPf		2	
4	Workload				Workload	d in total
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed
	Contact hours (e.g. lecture, seminar,	Lectures	3	45		
	practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)	Exercises	2	30		
	inics possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden") 5	Sum contact hours in hrs. 180		6
	Self-study (e.g. tutorial, preparation, follow-up work, preparation	Preparation and review of seminar				
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	5	75		
			2	30		
		Sum		Sum self- study in hrs 105		

Statistische Physik/Statistical Physics:

Nach Abschluss des Moduls können die Studierenden die thermodynamischen Größen mittels statistischer Ensembles mikroskopisch berechnen. Die Studierenden sind in der Lage, einfache Verteilungen zu berechnen und in verschiedenen Gebieten der Physik anzuwenden. Grundlagen der Statistischen Physik und Quantenphysik werden erlernt, so dass sie in der Lage sind, sich in aktuelle Gebiete der Materialforschung einarbeiten zu können. Hierzu werden zum einen die Nacharbeit der Vorlesungsmitschriften und das Selbststudium gefördert und zum anderen durch praktisches Programmieren in MATHEMATICA wesentliche Algorithmen vermittelt. After completion of the module, the students can calculate thermodynamic properties with the help of microscopic statistical ensembles. The students will be able to determine simple

^{5.1} Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)



distributions and to apply them in different fields of physics. Basic knowledge of statistical and quantum physics will we acquired on the basis of which the students will be enabled to work in modern topics of materials science. To this aim the own work on notes of the lecture will be practiced and the ability for self-responsible study will be learned. Practical exercises and programming with MATHEMATICA allows to become acquainted with main algorithms.

Anwendungen/Applications:

Probleme der Strukturentstehung, Clusterentwicklung, Transporteigenschaften der Festkörperphysik, praktische Programmierbeispiele in *Mathematica* Problems of pattern formation, development of clusters, transport properties in solid state physics, practical programming examples in *Mathematica*

Specifical topic of materials science

Detailed synopsis – Inhalt/Detail:

1. Begriff der Entropie, Verteilungsfunktion, Beschreibung von Vielteilchensystemen Entropy, distribution functions, description of many-particle systems

(i) Berechnung thermodynamischer Potentiale, statistische Verteilung von Molekülen und Photonen

Calculation of thermodynamic potentials, statistical distributions of molecules and photons

(ii) Chaotisches Verhalten von dynamischen Systemen, Zufallsprozesse

Chaotic behavior of dynamical systems, decay processes

(iii) Molekulardynamische und Monte-Carlo Simulation

Molecular dynamics and Monte-Carlo simulations

(iv) Isingmodell, Metropolisalgorithmus, Testteilchenmethode

Ising model, metropolis algorithm, testparticle method

(v) Zelluläre Automaten

Cellular automates

(vi) Perkolation und Clustererkennung

Percolation and cluster recognition

(vii) Wachstum und Strukturentstehung

Growth and patteern formation

2. Einführung in die Quantentheorie

Introduction into quantum mechanics

(i) Konzepte, concepts (ii) Schrödingergleichung, Schroedinger equation (iii) Zweite Quantisierung, second quantization (iv) Quantenstatistik, quantum statistics

3. Eigenschaften und Anwendung der Boltzmanngleichung

Properties and application of Boltzmann equation

(i) Hydrodynamische Gleichungen, hdrodynamcs equations (ii) Transport in Gasen, Flüssigkeiten, Metallen und Festkörpern, transport in gases, liquids, metals and solid states (iii) Anwendung in der optischen Physik, Biologie, Photonik, applications in optical physics, biology, photonics

4. Materialeigenschaften

Materials properties

(i) Übergangsraten und Auswahlregeln, transition rates and selection rules (ii) Landautheorie der Fermiflüssigkeiten, Landau theory of Fermi liquids (iil) Supraleitung, Bose-Einstein Kondensation,



	supraconductivity and Bose-Einstein condensation (iv) Lokalisierungsphänomene in ungeordneten Systemen. Localization in disordered systems
5	5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.
	In this module you will learn to calculate simple distributions and apply them in different areas of physics.
6	6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)
	Kenntnisse der Fouriertransformation (ab 3. Semester, Mathematik III) Knowledge of Fourier transformation (3d term, Mathematics III)
	6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)
	Bestehen der Prüfung Passing the examination
	6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)
	Schriftliche Klausur oder Vortrag, mündliche Prüfung Written examination or presentation, oral examination
	6.4 Requirements for admission to examination
	Enrollment in the program, register for the examination (via LSF)
	6.5 Weighing of module grade when calculating final grade
	see examination regulations for aforementioned study programmes (line 3).*
	*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7.
7	7.1 Languages used in the module: ☐German ☐ English ☐ others, namely:
	7.2 Contact person for module: Prof. Dr. Morawetz
	7.3 Professors (optional) Prof. Dr. Morawetz
	7.4 Maximum number of participants (optional)
	7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)
	- Script
	 C. Kittel, Introduction to solid state physics, Wiley 2004 H. Ibach, H. Lüth, Solid state physics, Springer, 1996
	wash, in Each, sona state physics, springer, 1550



1	1.1 Title of module (GER / Solid State Phys			1.2 Shor	rt description (optiona	al)	POS) (Cam:	dule code (from HIS-s/MyFH) .0111.0.P	
	Semiconductor	'S							
2	2.1 Cycle of module: ach summer semeste other cycle, namely:	er, 🛭 each winter semester			ation of module mester	ers			
3	3.1 Module offered in the following study programme(s):		13		npulsory (Pf), compuls (WPf), elective (W)	ory	3.3 Recommended semester:		
	Master of Material	Master of Material Science and Engineering		Pf			1/3		
4	Workload					1			
			1				orkload		
		Teaching methods	Weekly teaching ("Semesthenstur per teac method	g hours sterwoc nde") ching	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload hours sum contact and self-stud	t hours	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed	
	Contact hours (e.g. lecture, seminar,	Lectures			60				
	practical course, practical phase/internship, group	Exercises	1		15				
	work, project work, case study, simulation game,	Seminar	2		30				
	credited tutorial (additional								
	lines possible)	Sums	in weekly hours	y teaching terwoche	Sum contact hours in hrs.			8	
	Self-study	Preparation and	4			240	U	O	
	(e.g. tutorial, preparation, follow-up work, preparation	review of seminar							
	for assignments and homework, research etc.)	Preparation and revision of lectures and exercises	5						
		Sum	9		Sum self-study in hrs				
L					135				
5	opportunity to acquire soft sk acquired knowledge and skills After the participat basic knowledge of in materials science	tcomes (What should students be alkills in addition to professional knowles relevant?) tion in the module "Soli f solid state and semicore. During the seminar youtals you have learned contacts.	id State nducto	e Physi or physi familia	cs and Semicondics which they ca	ductors" an apply th curren	the st to any	tudents have a concrete case arch areas and	
	now the randamen	itais you have learnes o	dii be .	usca (J SOIVE PIOSIEII.	onia ac	velop	materials.	



Inhalt/Detail - Detailed synopsis:

- Principles of crystalline structure
- Diffraction and reciprocal lattice
- Bonding processes
- Phonons
- Free electron gas
- Bandstructure
- Semiconductors and doping
- Superconductivity
- Magnetism
- Interaction of light and matter
- Physics of surfaces and interfaces
- Experimental spectroscopy techniques
- Nano structures

ightarrow details can be found in course syllabus, recommended study plan etc.

5 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

You will learn the basics of solid state and semiconductor physics which will be applied in various following modules to solve problems in understanding and design of novel materials.

6 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:)

Bachelor's degree in chemistry, physics or related

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Successful presentation of seminar work and passing the examination

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Oral / written examination, seminar work equates 25% of grade

6.4 Requirements for admission to examination

Enrollment in the program, register for the examination (via LSF)

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

7	7.1	Languages	used	in	the	module:
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☐ German ☐ English ☐ others, namely:

7.2 Contact person for module:

Prof. Dr. Hans-Christoph Mertins

7.3 Professors (optional)

Prof. Dr. Hans-Christoph Mertins

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)

- Script
- C. Kittel, Introduction to solid state physics, Wiley 2004
- H. Ibach, H. Lüth, Solid state physics, Springer, 1996



1		Title of Module Technology of Coatings			Exam Number (HIS-POS/LSF) 21020/ITB.2.0120.O.P.				
2	Modul in S Verans	lodulturnus/regular: ☐ SoSe/summer term, ☑ WiSe / winter term eranstaltungssprache/n / Language ☐ Deutsch ☑ Englisch ☐ Weitere, nämlich:				Duration: 1 Semester 2 Semester			
3	Course	urse of study:					Offered at		
	Maste	r Chemical Engine	ering			compulsory Elective	semester term 1/3		
			e and Engineering			Elective	1/3		
4	en -inkl. Prüf. Contact times	Lehrform Form of teaching		S	WS	Hrs. per semester SWS x 15 weeks (average)	Summe Kontaktzeit in Std.		
	en -i Cont	Lectures		3		45	Total		
	Kontaktzeiten -inkl Contact	Exercise /On-line	Seminar / Excursion	2		30	Contact time		
	Konta						75 Std.		
5	ststudium Self-study	Form (z.B. Vor-/Nachbereitung, Prüfungsvorbereitung, Ausarbeitung von Hausarbeiten, Recherche)			Std. pro Sem./ Hrs/semester	Total self-study time			
	Selbststudium Self-study	Work on exercise lectures and exar	exercises, preparation of presentation, preparation for nd exam			105			
							105 Std.		
6	Arbeit	Summe Kontaktzeit in Std. + Summe Selbststudium in Std. Arbeitsaufwand							
	(Workload) Leistungspunkte (i.d.R. 30 Std. = 1 LP) Credit					6 LP			
7	The str dyes, a fundan can dis industr electro identify proces The lec	additives and polymental physicoche scuss the developery. They can point onics. They can dispute their advantages used today.	n the basic components for mer binders and the definition mical properties and pheno ment of paints up to typical out other important applical stinguish between different of and applicability. This inclu- ported by an on-line seminal presentations by students	ons of recommend of complet tions of coating pudes to a	elevant technica surfaces to des e four-layer pair coating technique processes and consesses ecological	I terms. They ca scribe properties of formulations uses, e.g. in medi characterization al aspects of aut	on apply of coatings. They sed in automotive cine, optics or methods and can omotive paints and		



8 Detailed synopsis:

1. Introduction

Definitions, historical development, economic importance

2. Physicochemical Basics of Coating Technology

Wettability, surface tension, adhesion, colloids, interaction of light and matter

3. Paint Chemistry: Components and Formulations

Binders, resins, colorants, additives, solvents

4. Coating Deposition Processes

Surface pretreatment, spray coating, deposition from solution, electrocoating, chemical vapor deposition

5. Quality Tests

Surface analysis methods, color and appearance, mechanical tests

6. Application Examples

Automotive, protective, functional, self-repair and medical coatings

7. Future trends

New materials for improved sustainability and environmental compatibility

9 Requirements for participation in the module:

Bachelor degree in chemistry, chemical engineering, physical engineering or closely related.

10 Requirements for awarding credit:

Pass the exam, on-line presentation

11 Forms of examination and audit scope:

Written exam (90 minutes) or oral exam (45 min)

12 Requirements for admission to the examination:

Enrollment in the programme, registration for examination (via LSF)

14 Course leader:

Prof. Dr. Michael Schäferling

15 Additional teacher:

Prof. Dr. Reinhard Lorenz

16 Information:.

Literature

-H-J.Streitberger; K-F.Dössel: Automotive Paints andCoatings; Wiley-VCH; Weinheim; 2008

-A.Goldschmidt; H-J.Streitberger: Lackiertechnik, Vincentz-Verlag

-T.Brock;M.Groteklaes; P.Mischke: Lehrbuch der Lacktechnologie, 2. Auflage, Vincentz-Verlag



	1 Title of module (GER / ENG) Master Thesis		1.2 Short description (op	1.3 Module code (from HIS- POS) (Cams/MyFH) ITB.2.0154.0.P				
2	2.1 Cycle of module:	er, 🛚 each winter semester	2.2 Duration of module ☑ 1 semester ☐ 2 semesters					
_		e following study programme(s):	3.2 Compulsory (Pf), comelective (WPf), elective (3.3 Recommended semester:				
	Master Material S	cience and Engineering	Pf		4			
4	Workload				Workloa	d in total		
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde") per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed		
	Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	810	27		
1	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Self organized elaboration of a scientific task	54					
_	E 4 lutandad lagurina	Sum tcomes (What should students be able to	54	Sum self- study in hrs 810				

5.1 Intended learning outcomes (What should students be able to do after having accomplished the module? Does the module provide the opportunity to acquire soft skills in addition to professional knowledge? For which other modules and prospective tasks in the labour market are the acquired knowledge and skills relevant?)

The graduates can work on a topic independently within a specified period of time. They are able to develop solutions for a problem based on their knowledge and expertise in chemical engineering as well as on their understanding of the interdisciplinary contexts and practical methods.

They are able to present their compiled results clearly, understandable and plausible in written form.



Detailed synopsis:

The thesis should demonstrate that the candidate is competent in a specified period of a task from her or his field both in their technical details as well as in the interdisciplinary contexts of scientific and practical methods to work independently. The thesis is a written report. The benchmark for the length of the text part of the thesis is 60 pages DIN A 4.

The processing time (time from output to output) of the thesis is up to five months.

The application for admission to the Master's thesis must be sent with the appropriate form in writing to the audit committee and submitted to the examination office before the start of the Master's thesis, the corresponding letter of admission will be sent to response.

→ details can be found in course syllabus, recommended study plan etc.

5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms.

6 **6.1 Prerequisites** (<u>formal</u>: examination of module XY has to be passed or similar <u>content-wise</u>; module XY should have been attended, the following knowledge and skills should have been acquired:)

The student is accepted for the Master thesis when he has passed all exams (except one module with 8 or 6 CP or two modules à 3 CP) and has successfully completed three projects.

6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation)

Report – Evaluation and documentation of the master thesis.

6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes)

Application or theory oriented, independent work on a scientific Problem (maximum duration 5 month)

Masterthesis (Report about 60 A4 pages with about 2000 characters per page) The thesis is evaluated by two examiners.

6.4 Requirements for admission to examination

Enrollment in the programme, register for the examination at Exam office

6.5 Weighing of module grade when calculating final grade

see examination regulations for aforementioned study programmes (line 3).*

*You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fh-muenster.de/hochschule/aktuelles/amtliche_bekanntmachungen/index.php?p=2,7

7 7.1 Languages used in the module:

⊠German **⋈** English **□** others, namely:

7.2 Contact person for module:

Chairman of the examination board

7.3 Professors (optional)

Lecturers / Professors of the University of Applied Sciences Münster

7.4 Maximum number of participants (optional)

7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)



1	1.1 Title of module (GER) Colloquium	/ ENG)	1.2 Short description (or	1.3 Module code (from HIS- POS) (Cams/MyFH) ITB.2.0059.0.Q				
2	2.1 Cycle of module:	.1 Cycle of module: description are a constant of the constan		2.2 Duration of module 1 semester 2 semesters				
3		e following study programme(s):	3.2 Compulsory (Pf), con elective (WPf), elective (3.3 Recommended semester:				
	Master Materials S	science and Engineering	Pf	Pf		4		
Л	Natouldee d							
4	Workload				Workload	d in total		
		Teaching methods	Weekly teaching hours ("Semesterwochenstunde", per teaching method	Hours in semester per teaching method 1 weekly teaching hour per semester can be indicated as 15 hours, i.e. 1 weekly teaching hour = 1 hour x 15 semester weeks	Workload in hours sum contact hours and self-study in hrs.	ECTS (credit points) generally, 30 hrs. = 1 credit point; only full numbers allowed		
	Contact hours (e.g. lecture, seminar, practical course, practical phase/internship, group work, project work, case study, simulation game, credited tutorial (additional lines possible)							
	illes possible)	Sums	Sum contact hours in weekly teaching hours ("Semesterwochenstunden")	Sum contact hours in hrs.	90	3		
	Self-study (e.g. tutorial, preparation, follow-up work, preparation for assignments and homework, research etc.)	Presentation and defense of master thesis	3					
		Sum	3	Sum self- study in hrs				
5	_	tcomes (What should students be able to kills in addition to professional knowledge? s relevant?)						
	and its interdiscipli	The graduates will be able to orally present the results of their thesis, the technical foundation its interdisciplinary relationships. The graduates can justify the importance of their results for science and / or practice and the						
		results in a scientific discus		2 3.13 / OI PI	action all	a they are		



5.2 Course content The application for admission should be sent one week before the examination date in writing on the appropriate form to the Audit Committee. The colloquium will be conducted as a presentation followed by oral examination and takes about 30 to 60 minutes. ightarrow details can be found in course syllabus, recommended study plan etc. 5.3 Short information about module (This paragraph [max. 250 characters] will be published on the website of FH Münster to support persons interested in studying at FH Münster to choose the appropriate study programme. Please focus on the main intended learning outcomes and course content, ideally also comprising information about the relevance of the module for the further course of study and the labour market. Please formulate whole sentences, address your (prospective) students directly and avoid technical terms. 6.1 Prerequisites (formal: examination of module XY has to be passed or similar content-wise; module XY should have been attended, the following knowledge and skills should have been acquired:) To the final colloquium can be admitted who's Master thesis is marked at least "satisfactory" (4.0) and who has passed all module examinations and three projects. 6.2 Requirements for awarding credit points (e.g. passing final examination, successful accomplishment of assignments in the course of study, regular active participation) oral presentation 6.3 Type and extent of examination (e.g. written exam, oral exam, term paper, presentation, portfolio, duration of examination in minutes) Presentation / oral examination (30 to 60 minutes). The colloquium will be conducted as an oral examination. The colloquium is evaluated by the examiners of the thesis 6.4 Requirements for admission to examination Enrollment in the program, register for the examination at Exam office 6.5 Weighing of module grade when calculating final grade see examination regulations for aforementioned study programmes (line 3).* *You will find the examination regulations of all study programmes in the official announcements of the FH Münster: https://www.fhmuenster.de/hochschule/aktuelles/amtliche bekanntmachungen/index.php?p=2,7. 7.1 Languages used in the module: **⊠**German **⊠** English **□** others, namely: 7.2 Contact person for module: Chairman of the examination board 7.3 Professors (optional) Lecturers / Professors of the University of Applied Sciences Münster 7.4 Maximum number of participants (optional) 7.5 Further information (optional) (e.g. literature recommendations, other persons involved, etc.)