

Modulhandbuch Werkstofftechnik PolymerMaterialScMA120

Datum 17.04.2025

Pflichtmodule**INW.05559.04 - Polymer Engineering**

INW.05559.04	10 CP
Modulbezeichnung	Polymer Engineering
Modulcode	INW.05559.04
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none">Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Pflichtmodule
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Beate Langer
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none">The students acquire perspectives for the work as a polymer scientist or polymer engineer.They receive the basic knowledge on processing of polymer materials and polymer testing.They will be enabled in practical skills of processing of polymer materials.They also learn about practical skills in mechanical and physical testing of polymer materials.
Modulinhalte	This module covers basic topics of polymer engineering. The lecture Polymer Processing gives an overview on the general aspects of polymer processing, i.e. handling of polymers from engineering point of view, the lecture Polymer Testing deepens the view on the characterization methods on macroscopic level. The lab courses Polymer processing and testing accompany the lectures and show the details of performing such experiments. Lectures: 1. Lecture Polymer Processing Basics of melt flow, extrusion, injection molding, spinning, foaming, elastomer processing, processing tires, blown film extrusion, recycling of polymer materials 2. Lecture Polymer Testing Elastic, visco-elastic and plastic deformation behavior of polymer materials and phenomenological models, quasi-static test methods of polymer materials (tensile, compression, bending), hardness measurement and test methods, charpy impact test, instrumented impact tests as methods for toughness characterizations of polymer materials, fracture mechanics concepts for polymer materials Lab Courses: 1. Polymer Processing Lab Extrusion, injection molding, elastomer processing, blown film extrusion 2. Polymer Testing Lab Characterization of elastic properties, tensile test, dynamic-mechanical analysis, bend test, ball indentation test, Charpy impact test, drop weight test, tensile impact test
Lehrveranstaltungsformen	Vorlesung (2 SWS) Seminar (1 SWS) Praktikum (1 SWS) Vorlesung (2 SWS) Praktikum (2 SWS) Kursus
Unterrichtssprachen	Deutsch, Englisch
Dauer in Semestern	2 Semester Semester
Angebotsrhythmus Modul	jedes Wintersemester
Aufnahmekapazität Modul	unbegrenzt
Prüfungsebene	
Credit-Points	10 CP

INW.05559.04

10 CP

Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %.						
Faktor der Modulnote für die Endnote des Studiengangs	1						
Prüfung	Prüfungsvorleistung				Prüfungsform		
LV 1							
LV 2							
LV 3							
LV 4							
LV 5							
LV 6							
Gesamtmodul	written examination and seminar problem set solutions Polymer Processing, written examination Polymer Testing, completed lab course protocols Polymer Processing, completed lab course protocols Polymer Testing				oral or written examination		
Wiederholungsprüfung							
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung
LV 1	Vorlesung	Lecture Polymer Processing	2				0
LV 2	Seminar	Seminar Polymer Processing	1				0
LV 3	Praktikum	Lab Course Polymer Processing	1				0
LV 4	Vorlesung	Lecture Polymer Testing	2				0
LV 5	Praktikum	Lab Course Polymer Testing	2				0
LV 6	Kursus	Private study					0
Workload modulbezogen				300		300	
Workload Modul insgesamt						300	

PHY.05548.04 - Basics of Materials and Polymer Physics

PHY.05548.04	10 CP
Modulbezeichnung	Basics of Materials and Polymer Physics
Modulcode	PHY.05548.04
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none">• Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Pflichtmodule
Modulverantwortliche/r	
Weitere verantwortliche Personen	Dr. Karsten Busse
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none">• The students learn about the central physical concepts in materials science.• The students learn and train the necessary mathematical skills.• They will be enabled in planning, performing and evaluating scientific experiments using modern instrumentation. This includes error estimation and analysis, recording, evaluating and presenting measurement data and writing a report.

Modulinhalte

This module covers basic theoretical details of polymer physics and physical chemistry. The lectures Introduction to Materials Physics (1) and Mathematical and Theoretical Concepts for Polymer Science (2) act as refresher or introductory courses for the main mathematical tools and solid state properties. The Lab course Basic Physics and Physical Chemistry Lab give the students the opportunity to get an idea for the handling of characterization experiments.

Lectures:

1. Introduction to Materials Physics

- Atoms and bonds, crystal structures
- Structure analysis: microscopy techniques
- Basics of scattering (Bragg and crystal structures, wave equation, interference, structure factor)
- Phase transitions and phase diagrams
- Mechanical properties of solids
- Thermal, optical, magnetic, electric and dielectric properties

2. Mathematical and Theoretical Concepts for Polymer Science

- Mathematical tools (linear algebra, trigonometry, complex numbers, Fourier transformation, delta function)
- Calculus: integration, differentiation, solving differential simple equations, applications to reaction kinetics and simple mechanical polymer models
- Statistics: distribution functions (mol. weight distributions, averages and moments), data treatment, error handling, linear regression
- Diffusion, Brownian motion and random walks; single-chain structure (Gaussian coil, radius of gyration)
- Basics of computer simulation techniques (interaction potentials, MD vs. MC)
- Introduction to quantum mechanics: Schroedinger equation, wave functions, particle in a box, harmonic oscillator, hydrogen atom, bonding

Lab course - Basic Physics and Physical Chemistry Lab:

9 experiments are performed. Each experiment consists of 4 hours lab time and private study of basics, writing the protocol and evaluating the experiment. The lab includes a tutorial experiment (radioactivity) that includes an introduction into the Origin software. The list of experiments is subject to changes. Current experiments are:

- Viscosity (falling ball viscometer)
- Humidity (dew point hygrometer)
- RLC oscillator (oscilloscope handling)

- Diffraction spectrometer (optical spectroscopy)
- Polarimeter and refractometer
- X-ray methods (spectrum of Mo tube, dosimetry)
- Vapor pressure and heat of vaporization (Clausius-Clapeyron)
- Freezing point depression
- Surface tension of liquids
- Solubility diagram of liquids (miscibility gap)

Lehrveranstaltungsformen	Vorlesung (1 SWS) Vorlesung (2 SWS) Praktikum (3 SWS) Seminar (1 SWS) Seminar (2 SWS) Kursus							
Unterrichtssprachen	Deutsch, Englisch							
Dauer in Semestern	1 Semester Semester							
Angebotsrhythmus Modul	jedes Wintersemester							
Aufnahmekapazität Modul	unbegrenzt							
Prüfungsebene								
Credit-Points	10 CP							
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %.							
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung							
LV 1	Prüfungsform							
LV 2								
LV 3								
LV 4								
LV 5								
LV 6								
Gesamtmodul	completed lab course protocols, Seminar problem set solutions							
	oral or written examination (Materials Physics, mathematical and theoretical concepts)							
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Introduction to Materials Physics	1					0
LV 2	Vorlesung	Lecture Mathematical and Theoretical Concepts for Polymer Science	2					0
LV 3	Praktikum	Lab course Basic Physics and Physical Chemistry Lab	3					0
LV 4	Seminar	Seminar Introduction to Materials Physics	1					0
LV 5	Seminar	Seminar Mathematical and Theoretical Concepts for Polymer Science	2					0
LV 6	Kursus	Private Study						0
Workload modulbezogen					300			300

Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
Workload Modul insgesamt								300

CHE.05560.04 - Polymer Engineering Science

CHE.05560.04	8 CP
Modulbezeichnung	Polymer Engineering Science
Modulcode	CHE.05560.04
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none">• Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Pflichtmodule
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Michael Bartke
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none">• The students acquire perspectives for the work as a polymer engineer.• They study basics of technical/industrial polymerization processes and instrumentation• They receive the theoretical background on basic knowledge of polymerization kinetics, kinetic modeling approaches, design of polymerization reactors and industrial polymerization processes.• They acquire a basic knowledge about physical properties of polymeric materials, including composites.

Modulinhalte	<p>This module covers advanced topics of polymer engineering. The lectures Polymer Reaction Engineering and Polymeric Materials combine the experience from lab scale to the requirements of industrial application.</p> <p>Lectures:</p> <p>1. Polymer Reaction Engineering</p> <ul style="list-style-type: none">• Classification of polyreactions and polymerization processes• Kinetics and kinetic modeling of polymerizations and molecular weight distributions (free-radical, emulsion, coordinative polymerization)• Rheological properties of reaction mixtures• Design and dimensioning of polymerization reactors, heat removal, mixing, non-idealities• Industrial polymerization processes• Seminar topics (Material balances of ideal chemical reactors; Calculation of polymerization kinetics on selected examples; Calculation of molecular weight distributions; Application examples on dimensioning of polymerization reactor; Heat removal calculations for polymerization reactors; examples on non-ideal reactors and selectivity effects) <p>2. Polymeric Materials</p> <ul style="list-style-type: none">• Chemical and physical structure, Liquid/melt - solid transition: crystallization / glass transition• Mechanical behaviour: elastic deformation / rubbery-elasticity / visco-elastic behavior of polymeric solids / plastic deformation, Basics of melt flow• Thermal, optical, electrical, acoustic properties of polymers• Polymeric materials: structure, properties, applications:<ul style="list-style-type: none">a) Thermoplastics (commodity polymers, polyesters/-amides, high-performance polymers)b) Elastomersc) Thermosetsd) Blends and composites <ul style="list-style-type: none">• Material balances of ideal chemical reactors• Calculation of polymerization kinetics on selected examples• Calculation of molecular weight distributions <p>Examples on non-ideal reactors and selectivity effects Polymer Computer Modelling</p>
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CHE.05560.04

8 CP

Lehrveranstaltungsformen	Vorlesung (2 SWS) Seminar (2 SWS) Vorlesung (2 SWS) Seminar (1 SWS) Kursus							
Unterrichtssprachen	Deutsch, Englisch							
Dauer in Semestern	1 Semester Semester							
Angebotsrhythmus Modul	jedes Wintersemester							
Aufnahmekapazität Modul	unbegrenzt							
Prüfungsebene								
Credit-Points	8 CP							
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %.							
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung							
LV 1	Prüfungsform							
LV 2								
LV 3								
LV 4								
LV 5								
Gesamtmodul	seminar (Polymer Reaction Engineering) problem set solutions, seminar (Polymeric Materials) problem set solutions							
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Polymer Reaction Engineering	2					0
LV 2	Seminar	Seminar Polymer Reaction Engineering	2					0
LV 3	Vorlesung	Lecture Polymeric Materials	2					0
LV 4	Seminar	Seminar Polymeric Materials	1					0
LV 5	Kursus	Private study						0
Workload modulbezogen					240			240
Workload Modul insgesamt								240

CHE.05562.06 - Polymer Chemistry

CHE.05562.06	10 CP
Modulbezeichnung	Polymer Chemistry
Modulcode	CHE.05562.06
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none">• Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Pflichtmodule
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Wolfgang Binder
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none">• The students can apply their knowledge of basic concepts of polymer synthesis, terminology, synthesis, and characterization of composition and molar mass and distributions.• They deepen their knowledge of basic concepts of organic chemistry and polymer synthesis.• They understand and can qualify the role of synthetic polymers, including the necessities and their recycling strategies in view of modern societal needs and demands.• They learn to handle chemicals safely, basics of organic/polymer synthesis, preparation and purification techniques.• They can apply analytical methods for structural and materials applications.• They learn about writing of scientific reports.

Modulinhalte

This module covers basic topics of polymer chemistry. The lecture Introduction to Macromolecules gives an overview on the general aspects of polymers and the lecture Organic Chemistry and Polymer Synthesis deepens the view on the basic synthesis and characterization methods. The lab course Basic Chemistry and Polymerization Lab allows the student to perform their first polymerization including all preparative steps like distillation of educts up to precipitation of products.

Lectures:

1. Introduction to Macromolecules

- General introduction and history of polymer science
- General principles of polymer synthesis (step growth, chain growth, thermodynamics, kinetics, copolymerization, technical polymerizations, living polymerization)
- Reactions with polymers: isomerization, grafting, crosslinking
- Basics of polymer characterization: end-group titration/NMR, osmometry, viscosity, chromatography, mass spectrometry, Flory-Huggins theory, polymer additives
- Microphase-separated polymers: block copolymers, thin films, amphiphilic polymers in solvents, micelles, polymer crystallization, amorphous state
- Polymer materials and their bioprofiles (recycling, degradation, biological assessments)
- Applications of polymers in medicine, microelectronics, in society.

2. Organic Chemistry and Polymer Synthesis

- Basic principles of organic chemistry
- Reaction mechanisms in organic chemistry
- Principles of homogeneous and heterogeneous catalysis
- Basics of solution-state NMR
- Free-radical and controlled free-radical polymerizations
- Living polymerizations, block copolymer synthesis
- Catalytic polymerizations (Ziegler/Natta, metallocene, ROMP)
- Polycondensation
- Network synthesis/thermosets

Lab course:

1. Basic Chemistry and Polymerization Lab

CHE.05562.06

10 CP

- Basic operations (distillation, recrystallization, precipitation)
- Esterification, amidation, Free-radical polymerization
- Suspension/emulsion polymerization, Resin preparation (amino-, epoxy-resins)

Lehrveranstaltungsformen	Vorlesung (1 SWS) Seminar (1 SWS) Vorlesung (2 SWS) Praktikum (5 SWS) Seminar (1 SWS) Kursus							
Unterrichtssprachen	Deutsch, Englisch							
Dauer in Semestern	1 Semester Semester							
Angebotsrhythmus Modul	jedes Wintersemester							
Aufnahmekapazität Modul	unbegrenzt							
Prüfungsebene								
Credit-Points	10 CP							
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %.							
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung							
LV 1	Prüfungsform							
LV 2								
LV 3								
LV 4								
LV 5								
LV 6								
Gesamtmodul	completed lab course protocols and lab-safety examinations, written examination Macromolecules, Organic Chemistry and Polymer Synthesis I, written examination Macromolecules, Organic Chemistry and Polymer Synthesis II							
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Introduction to Macromolecules	1					0
LV 2	Seminar	Seminar Introduction to Macromolecules	1					0
LV 3	Vorlesung	Lecture Organic Chemistry and Polymer Synthesis	2					0
LV 4	Praktikum	Lab course Basic Chemistry and Polymerization Lab	5					0
LV 5	Seminar	Seminar Organic Chemistry and Polymer Synthesis	1					0
LV 6	Kursus	Private study						0
Workload modulbezogen					300			300
Workload Modul insgesamt								300

CHE.05565.02 - Master Thesis (M.Sc.)

CHE.05565.02	30 CP
Modulbezeichnung	Master Thesis (M.Sc.)
Modulcode	CHE.05565.02
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Pflichtmodule
Modulverantwortliche/r	
Weitere verantwortliche Personen	Hochschullehrer der Institute Physik oder Chemie bzw. des Fachbereiches der Hochschule Merseburg
Teilnahmevoraussetzungen	at least 75 Credit Points (75 LP)
Kompetenzziele	<ul style="list-style-type: none"> The students will be enabled to carry out independent research. They will do literature studies and experimental work. Finally, the students write and defend their thesis.
Modulinhalte	This module covers the main part of the master course: The independent research work on a scientific or engineering based topic. The students must perform literature research, collect and evaluate experimental data, do their own research strategies, and finally present the results including a defense.
Lehrveranstaltungsform	Selbständige betreute Arbeit (30 SWS)
Unterrichtsprachen	Deutsch, Englisch
Dauer in Semestern	1 Semester Semester
Angebotsrhythmus Modul	jedes Semester
Aufnahmekapazität Modul	unbegrenzt
Prüfungsebene	
Credit-Points	30 CP
Modulabschlussnote	LV 1: %.
Faktor der Modulnote für die Endnote des Studiengangs	1
Prüfung	Prüfungsvorleistung
Prüfungsform	
LV 1	
Gesamtmodul	written Master-Thesis, oral defence
Wiederholungsprüfung	
Lehrveranstaltungsform	Selbständige betreute Arbeit
Veranstaltungstitel	Master Thesis
SWS	30
Workload Präsenz	
Workload Vor- / Nachbereitung	
Workload selbstgestaltete Arbeit	
Workload Prüfung incl. Vorbereitung	
Workload insgesamt	0
Workload selbstgestaltete Arbeit (modulbezogen)	900
Workload Modul insgesamt	900
Prüfungsform	
Angebotsrhythmus	Sommersemester und Wintersemester
Aufnahmekapazität	unbegrenzt

CHE.05558.02 - Introduction to Polymer Research

CHE.05558.02		15 CP
Modulbezeichnung	Introduction to Polymer Research	
Modulcode	CHE.05558.02	
Semester der erstmaligen Durchführung		
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Pflichtmodule 	
Modulverantwortliche/r		
Weitere verantwortliche Personen	Prof. Dr. Dariush Hinderberger, Prof. Dr. Beate Langer	
Teilnahmevoraussetzungen		
Kompetenzziele	<ul style="list-style-type: none"> • Students will be prepared for independent research. • The project work is their first independent research experience. • The students will learn to give a scientific presentation. • They will become familiar with modern research topics in the field of polymers. 	
Modulinhalte	<p>This module covers advanced topics of polymer science and engineering. The lecture Polymer Colloquium is a ring lecture with local and guest lecturer presenting up to date information on their field of interest. The project work is the first way to perform an independent research at university or industry.</p> <p>Lectures:</p> <ol style="list-style-type: none"> 1. Polymer Colloquium / Ring Lecture <p>• Introduction to database and literature research (block lecture)</p> <p>• Modern methods and developments in polymer chemistry, physics and engineering</p> <p>• New material developments</p> <p>• Latest research activities by leading guest lecturers</p> <p>• Activities in the local research groups (ring lecture)</p> <p>• Interdisciplinary topics from adjacent fields</p>	
	<p>Lab course:</p> <ol style="list-style-type: none"> 1. Lab course Project Work <p>• Participation in a research group at university or in industry</p> <p>• Introduction to independent research</p> <p>• Combining literature and experimental research</p> <p>• Independent preparation of the research report</p> <p>• Oral presentation of the results using PowerPoint</p>	
Lehrveranstaltungsformen	Vorlesung (1 SWS) Praktikum (10 SWS) Kursus	
Unterrichtssprachen	Deutsch, Englisch	
Dauer in Semestern	1 Semester Semester	
Angebotsrhythmus Modul	jedes Wintersemester	
Aufnahmekapazität Modul	unbegrenzt	
Prüfungsebene		
Credit-Points	15 CP	
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %.	
Faktor der Modulnote für die Endnote des Studiengangs	1	
Prüfung	Prüfungsvorleistung	Prüfungsform
LV 1		
LV 2		

Prüfung		Prüfungsvorleistung		Prüfungsform			
LV 3							
Gesamtmodul		oral presentation in the group seminar		written examination (report)			
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung
LV 1	Vorlesung	Lecture Polymer Colloquium / Ring Lecture	1				0
LV 2	Praktikum	Lab Course Project Work	10				0
LV 3	Kursus	Private Study					0
Workload modulbezogen					450		450
Workload Modul insgesamt							450

CHE.05561.04 - Polymer Physical Chemistry

CHE.05561.04		10 CP
Modulbezeichnung	Polymer Physical Chemistry	
Modulcode	CHE.05561.04	
Semester der erstmaligen Durchführung		
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Pflichtmodule 	
Modulverantwortliche/r		
Weitere verantwortliche Personen	Prof. Dr. Dariush Hinderberger	
Teilnahmevoraussetzungen		
Kompetenzziele	<ul style="list-style-type: none"> The students obtain basics of the physical chemistry of polymers and their characterization methods. The overview of analytical techniques for polymers enables the students for their practical application. They learn to perform basic polymer analyses using different techniques. Finally, they improve their capabilities in writing of scientific reports. 	

Modulinhalte

This module covers basic topics of polymer physical chemistry. The lectures Instrumental Analytics of Polymers, Physical Chemistry and Polymer Characterization give an overview over the broad spectrum of characterization methods from different approaches. The lab courses Instrumental Analytics of Polymers Lab and Polymer Characterization Lab accompany the lectures and show the examples of the different characterization methods.

Lectures:

1. Instrumental Analytics of Polymers

- Basic principles of analytical chemistry
- Statistical treatment of analytical data
- Special chromatographic techniques for the investigation of polymers and polymer additives
- Principles and instrumental parameters in molecule spectroscopy (IR- and Raman spectroscopy)
- Thermal analytical methods for the characterization of chemical and physical properties of polymers

2. Physical Chemistry

- Phenomenological thermodynamics: Gibbs free energy, enthalphy, chemical potentials
- Chemical and phase equilibrium, thermodynamics of mixtures
- Chemical kinetics
- Basics of statistical thermodynamics

3. Polymer Characterization

- Determination of molecular masses and distributions
- Thermodynamics of polymer solutions, colligative properties
- Viscosity and diffusion
- DSC, DMA, TMA
- Principles of chromatography
- Characterization of non-linear polymers
- Microstructure analysis by NMR
- Electrospray GC-MS, MALDI-TOF
- End-group titration

Lab courses:

1. Instrumental Analytics of Polymers Lab e.g.

- Extraction of additives and analysis of extracts and residual monomers by GC/MS
- Elastomer characterization by TGA

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10 CP

- Qualitative analysis of polymers and copolymers by FTIR spectroscopy (MIR or NIR)
- Mn of polymers by vapour pressure osmometry or membrane osmometry

2. Polymer Characterization Lab e.g.

- static light scattering
- Dynamic light scattering
- Wide-angle X-ray scattering
- CMC determination
- Gel permeation chromatography (GPC/SEC)
- End-group titration
- Intrinsic viscosity
- Solubility of polymers
- Mass spectrometry of polymers (ESI and MALDI TOF)

Lehrveranstaltungsformen	Vorlesung (1 SWS) Praktikum (1 SWS) Vorlesung (2 SWS) Seminar (1 SWS) Vorlesung (1 SWS) Seminar (1 SWS) Praktikum (2 SWS) Kursus							
Unterrichtssprachen	Deutsch, Englisch							
Dauer in Semestern	2 Semester Semester							
Angebotsrhythmus Modul	jedes Wintersemester							
Aufnahmekapazität Modul	unbegrenzt							
Prüfungsebene								
Credit-Points	10 CP							
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %; LV 7: %; LV 8: %.							
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung							
LV 1								
LV 2								
LV 3								
LV 4								
LV 5								
LV 6								
LV 7								
LV 8								
Gesamtmodul	completed lab course protocols, written examination and seminar problem set solutions "Physical Chemistry", written examination and seminar problem set solutions "Polymer Characterization", written examination and completed lab course protocols "Instrumental Analytics of Polymers"							
	oral or written examination (Instrumental Analytics, Physical Chemistry, Polymer Characterization)							
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Instrumental Analytics of Polymers	1					0
LV 2	Praktikum	Lab course Instrumental Analytics of Polymers	1					0
LV 3	Vorlesung	Lecture	2					0

Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
		Physical Chemistry						
LV 4	Seminar	Seminar Physical Chemistry		1				0
LV 5	Vorlesung	Lecture Polymer Characterization		1				0
LV 6	Seminar	Seminar Polymer Characterization		1				0
LV 7	Praktikum	Lab course Polymer Characterization		2				0
LV 8	Kursus	Private study						0
Workload modulbezogen						300		300
Workload Modul insgesamt								300

PHY.05563.03 - Polymer Physics

PHY.05563.03		10 CP
Modulbezeichnung	Polymer Physics	
Modulcode	PHY.05563.03	
Semester der erstmaligen Durchführung		
Verwendet in Studiengängen / Semestern		<ul style="list-style-type: none"> • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Pflichtmodule
Modulverantwortliche/r		
Weitere verantwortliche Personen		Prof. Dr. Kay Saalwächter
Teilnahmevoraussetzungen		
Kompetenzziele		<ul style="list-style-type: none"> • The students become acquainted with the fundamental concepts of experimental polymer physics. • They learn and apply the theoretical fundamentals and the experimental physical methods used to characterize and investigate polymer materials. • They gain practical experience with basic methods in experimental polymer physics. • They will understand the properties of polymer surfaces. • They receive the knowledge on methods and technologies to modify and analyze polymer surfaces.

Modulinhalte

This module covers basic topics of polymer physics. The lectures Introduction to Polymer Physics and Polymer Surface Science give an overview over the broad spectrum of physical aspects of polymeric samples. The lab course Polymer Physical Lab accompanies the lectures and show the examples of the different characterization methods.

Lectures:

1. Introduction to Polymer Physics

- Structure of single chains (ideal vs. real chains, scattering, semidilute solutions and melts)
- Mechanical properties of polymers (liquids vs. solids, rubber elasticity, viscoelasticity, relaxation processes in polymer melts, Debye relaxation, flow behavior, time-temperature superposition and glass transition)
- Molecular structure and weight distributions (chemical structure, architecture, polymerization processes, determination of structures and molecular weights)
- Microscopic models for polymer dynamics (viscosity and diffusion, Rouse model, entanglements and reptation)
- Thermodynamics of solutions and melts (dilute and semidilute solutions, Flory-Huggins theory, kinetics of phase separation, block copolymers, semicrystalline polymers)

2. Polymer Surface Science

- Surface vs. bulk
- Surface composition and ordering
- Dynamic surface processes (adsorption, desorption, diffusion)
- Surface tension
- Surface analysis (XPS, SIMS, SEM, AFM)
- Surface modification by deposition (wet processes, dry processes, CVD, PE-CVD, PVD), polymer film growth
- Surface modification and functionalization (wet and dry etching, grafting, plasma treatment)
- Polymer in lithography
- Technical applications for surface modification

Lab course:

1. Lab course Polymer Physical Lab e.g.

- Rheology/mechanical spectroscopy
- DSC
- Polarization microscopy

Lehrveranstaltungsformen	Vorlesung (3 SWS) Vorlesung (2 SWS) Praktikum (1 SWS) Seminar (1 SWS) Kursus							
Unterrichtssprachen	Deutsch, Englisch							
Dauer in Semestern	1 Semester Semester							
Angebotsrhythmus Modul	jedes Sommersemester							
Aufnahmekapazität Modul	unbegrenzt							
Prüfungsebene								
Credit-Points	10 CP							
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %.							
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung							
Prüfungsform								
LV 1								
LV 2								
LV 3								
LV 4								
LV 5								
Gesamtmodul	completed lab course protocols, written examination oral examination and seminar problem set solutions 'Polymer Physics', written examination 'Polymer Surface Science'							
Wiederholungsprüfung								
Modulveran- staltung	Lehrveranstaltu- ngsform	Veranstaltungs- titel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Introduction to Polymer Physics	3					0
LV 2	Vorlesung	Lecture Polymer Surface Science	2					0
LV 3	Praktikum	Lab Course Polymer Physics Lab	1					0
LV 4	Seminar	Seminar Introduction to Polymer Physics	1					0
LV 5	Kursus	Private study						0
Workload modulbezogen					300			300
Workload Modul insgesamt								300

Polymer Engineering

INW.05570.04 - Polymer Engineering Focus

INW.05570.04	7 CP
Modulbezeichnung	Polymer Engineering Focus
Modulcode	INW.05570.04
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Engineering
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr.-Ing. Maik Feldmann
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none"> The students acquire perspectives for the work as a polymer scientist or polymer engineer. They receive knowledge on applying polymers for different part specifications. The advanced knowledge on elastomeric materials enables them to work in industry. They obtain advanced knowledge on preparation and properties of elastomers. They can use their practical skills in polymer/elastomer preparation and characterization.
Modulinhalte	<p>This module covers advanced topics of polymer engineering. The lectures Polymers in Industry and Elastomeric Materials connect the scientific approach to polymers with the industrial requirements and development methods. The lab course Elastomeric Materials Lab accompany the lectures and show the details of industrial processes. The research seminar deepens the view on industrial projects, which cannot be performed in a lab.</p> <p>Lectures:</p> <ol style="list-style-type: none"> 1. Polymers in Industry Overview in application areas of polymers/thermoplastics and other materials in various components with respect to the industrial background. Specification and requirements for material and processing technology. Consideration of requirements and costs, overview of typical applications in various industries such as automotive, construction, packaging, electronics, recycling, and aerospace. 2. Elastomeric Materials Structure, production, and properties of elastomeric materials; technical elastomers and their components (polymers, filler, crosslinking agents, additives), influence of additives on rheological and thermodynamic behavior, preparation of rubber mixtures, testing of elastomeric materials, damage analysis. <p>Lab courses and Seminars:</p> <ol style="list-style-type: none"> 1. Elastomeric Materials Lab Content items: compounding of rubber mixtures, vulcanization, vulcametry, determination of mechanical properties of elastomeric materials 2. Research Seminar Student presentation of research results from the literature from the polymer engineering field
Lehrveranstaltungsformen	Vorlesung (2 SWS) Vorlesung (2 SWS) Praktikum (2 SWS) Seminar (1 SWS) Kursus
Unterrichtssprachen	Deutsch, Englisch
Dauer in Semestern	1 Semester Semester
Angebotsrhythmus Modul	jedes Wintersemester
Aufnahmekapazität Modul	unbegrenzt
Prüfungsebene	

INW.05570.04								7 CP
Credit-Points					7 CP			
Modulabschlussnote					LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %.			
Faktor der Modulnote für die Endnote des Studiengangs				1				
Prüfung		Prüfungsvorleistung			Prüfungsform			
LV 1								
LV 2								
LV 3								
LV 4								
LV 5								
Gesamtmodul					completed lab course protocols, written examination (Polymers in Industry), written examination (Elastomeric Materials), seminar (Research seminar) participation			
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Polymers in Industry	2					0
LV 2	Vorlesung	Lecture Elastomeric Materials	2					0
LV 3	Praktikum	Lab course Elastomeric Materials	2					0
LV 4	Seminar	Research Seminar	1					0
LV 5	Kursus	Private study						0
Workload modulbezogen					210			210
Workload Modul insgesamt								210

INW.05571.03 - Advanced Polymer Engineering

INW.05571.03	10 CP
Modulbezeichnung	Advanced Polymer Engineering
Modulcode	INW.05571.03
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Engineering
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Mario Beiner
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none"> Students acquire typical knowledge for the work as a polymer engineers. They receive advanced knowledge on processing polymer blends and composites. They will have practical skills for processing polymer blends and composites. Students can practically apply basic principles of advanced structure characterization techniques.
Modulinhalte	<p>This module covers advanced methods of polymer processing (lecture 1: Processing of polymer blends and composites) and polymer characterization on macroscopic level (lecture 2: Polymer Structure and Morphology). The Lab courses Processing of polymer blends and composites and Polymer Structure and Morphology give the students the opportunity to perform their own polymer processing experiments and X-ray investigations.</p> <p>Lectures:</p> <ol style="list-style-type: none"> Processing of polymer blends and composites <ul style="list-style-type: none"> Techniques of modifying of polymers, creation of blends, compounds and master batches, compatibility and incompatibility of blends, special aspects of blend technology, influence of process parameters, technology of polymer composites: nano, micro and macro composites, manufacturing by different forms of composite components (particles, lamellas, short, long and endless fibers), special aspects of composites technology Polymer Structure and Morphology <ul style="list-style-type: none"> Scattering techniques: basic principles & general aspects, primary scattering and interference, comparison x-rays and neutrons, radiation sources and detectors X-ray diffraction (WAXS): typical setups, diffraction by crystals, Braggs law and Laue condition, Miller indices, Structure factor and lattice factor, scattering of amorphous materials and liquids Small-angle X-ray scattering (SAXS): typical setups, application to semi-crystalline and self-assembled polymers, Guinier law and application to disordered systems Imaging techniques: light microscopy, atomic force microscopy, electron microscopy techniques <p>1. Lab Course: Processing of polymer blends and composites Practical exercises to special aspects by processing polymer blends and composites, Polymer orientation experiments after extrusion, effect of thermal treatment</p> <p>2. Lab Course: Polymer Structure and Morphology Practical exercises in imaging techniques, X-ray experiments with 1- and 2-dim detectors, AFM investigations on thin films</p>
Lehrveranstaltungsformen	Vorlesung (2 SWS) Seminar (1 SWS) Vorlesung (2 SWS) Praktikum (2 SWS) Praktikum (1 SWS) Kursus

INW.05571.03								10 CP
Unterrichtssprachen				Deutsch, Englisch				
Dauer in Semestern				1 Semester	Semester			
Angebotsrhythmus Modul				jedes Sommersemester				
Aufnahmekapazität Modul				unbegrenzt				
Prüfungsebene								
Credit-Points				10 CP				
Modulabschlussnote				LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %.				
Faktor der Modulnote für die Endnote des Studiengangs				1				
Prüfung		Prüfungsvorleistung				Prüfungsform		
LV 1								
LV 2								
LV 3								
LV 4								
LV 5								
LV 6								
Gesamtmodul				completed lab course protocols (Processing of polymer blends and composites), completed lab course protocols (Polymer Structure and Morphology)		oral or written examination (Processing of polymers, Polymer structure)		
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Processing of polymer blends and composites	2					0
LV 2	Seminar	Seminar Processing of polymer blends and composites	1					0
LV 3	Vorlesung	Lecture Polymer Structure and Morphology	2					0
LV 4	Praktikum	Lab Processing of polymer blends and composites	2					0
LV 5	Praktikum	Lab Polymer Structure and Morphology	1					0
LV 6	Kursus	Private Study						0
Workload modulbezogen						300		300
Workload Modul insgesamt								300

Polymer Science *

PHY.05568.05 - Polymer Science Focus

PHY.05568.05	7 CP
Modulbezeichnung	Polymer Science Focus
Modulcode	PHY.05568.05
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Physics • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Science *
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Kay Saalwächter
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none"> • The students become familiar with recent developments and modern research topics and methods in synthesis, characterization and properties of polymers and composite materials. • They learn to give a presentation based on literature work.
Modulinhalte	<p>This module covers advanced topics of polymer physics and chemistry with state of the art examples. New approaches from literature and other groups will be presented and discussed. The research seminar deepens the view on new approaches.</p> <p>Lectures:</p> <p>1. Modern Concepts of Polymer and Biopolymer Synthesis Special topics in current synthetic polymer chemistry research:</p> <ul style="list-style-type: none"> • Modern concepts of controlled and living polymerization techniques • Star block copolymers, dendrimers, hyper branched polymers, graft copolymers • Organic-inorganic hybrid materials • Polymerization in alternative reaction media (ionic liquids, supercritical solvents) • Click-chemistry, IPN, semi-IPN, graft polymerization • New industrially synthesized polymers (e.g., s-PS, s-PP) • Biochemical methods: enzymatic polymerizations • Modifications and degradation of biopolymers • Special analytical tools for the analysis of biopolymers • Biopolymer applications <p>2. Modern Physical Polymer Science Special topics in current physical polymer research:</p> <ul style="list-style-type: none"> • Block copolymers and polymer nanostructures • Crystallization of polymers • Nanocomposites • Polymer dynamics • Modern scattering techniques • Polymers in electronics and optics • Principles and applications of magnetic resonance techniques <p>Seminar:</p> <p>1. Research seminar</p> <ul style="list-style-type: none"> • Student presentation of research results from the literature from the fields of polymer chemistry or physics
Lehrveranstaltungsformen	Vorlesung (2 SWS) Seminar (1 SWS)

PHY.05568.05

7 CP

		Vorlesung (2 SWS) Seminar (1 SWS) Seminar (1 SWS) Kursus						
Unterrichtssprachen		Deutsch, Englisch						
Dauer in Semestern		1 Semester Semester						
Angebotsrhythmus Modul		jedes Wintersemester						
Aufnahmekapazität Modul		unbegrenzt						
Prüfungsebene								
Credit-Points		7 CP						
Modulabschlussnote		LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %.						
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung	Prüfungsform						
LV 1								
LV 2								
LV 3								
LV 4								
LV 5								
LV 6								
Gesamtmodul	oral or written examination Modern Concepts of Polymer and Biopolymer Synthesis, oral or written examination Modern Physical Polymer Science, seminar (Research seminar) participation	oral examination (presentation)						
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung inkl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Modern Concepts of Polymer and Biopolymer Synthesis	2					0
LV 2	Seminar	Seminar Modern Concepts of Polymer and Biopolymer Synthesis	1					0
LV 3	Vorlesung	Lecture Modern Physical Polymer Science	2					0
LV 4	Seminar	Seminar Modern Physical Polymer Science	1					0
LV 5	Seminar	Research seminar	1					0
LV 6	Kursus	Private study						0
Workload modulbezogen					210		210	
Workload Modul insgesamt							210	

CHE.05564.06 - Advanced Polymer Chemistry

CHE.05564.06	10 CP
Modulbezeichnung	Advanced Polymer Chemistry
Modulcode	CHE.05564.06
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Science *
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Wolfgang Binder
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none"> Student gain fundamentals in advanced theoretical and practical knowledge of polymerization techniques. They will be enabled to carry out special living/controlled and catalytic polymerizations, enzymatic and biological polymer synthesis, and preparation of polymer/drug conjugates. They learn to use advanced characterization techniques and in vivo and in vitro testing of polymers.
Modulinhalte	<p>This module covers advanced methods of polymer synthesis (lecture 1: Advanced Polymer Synthesis) and polymer characterization on molecular level (lecture 2: Polymer Analytics). The Lab course Polymer Synthesis Lab gives the students the opportunity to perform their own syntheses.</p> <p>Lecture:</p> <ol style="list-style-type: none"> Advanced Polymer Synthesis <ul style="list-style-type: none"> Detailed description of standard polymerization techniques like living polymerization methods (CRP, LCCP, living anionic polymerization), ring opening polymerization ROP, ROMP), polymer analogous reactions for tailoring polymer properties, emulsion polymerization Detailed description of how to achieve advanced polymeric materials, variation of polymeric architectures, e.g., synthesis of block copolymers, grafted polymers, supramolecular polymers, vitrimeric polymers, design of shape memory polymers Polymers in energy engineering Polymer degradation and novel recycling methodologies Polymers and their use in microelectronics Polymers and their application in medicine Biopolymers, their biosynthesis and their technological use. Description of the main analytical techniques in polymer science, with a detailed study of NMR, GPC and MS techniques, discussion of practical application of techniques to polymer molecules Polymer Analytics <ul style="list-style-type: none"> Description and practical experience in thermal, mechanical and stability-analysis of polymers (DSC, TGA, DTMA, melt-rheology). NMR-spectroscopy: solution NMR, basic techniques, sensitivity, heteronuclear-NMR, basic 2D-techniques, relaxation in macromolecules, training and discussion of chemical shift analysis, spin/spin-coupling patterns, coupling constants in relation to chemical structure, isotopic patterns and molecular weight, determination of exact chemical structures, discussion of 2D-COSY-spectroscopy and practical analysis MS-analytical methods (MALDI-TOF; ESI-TOF; TOF/TOF) for the analytics of synthetic and biopolymers Advanced GPC/HPLC chromatography: 2D-methods in relation to polarity and coupling techniques, influence of solvents and columns, interpretation of elution times <p>Lab course:</p> <ol style="list-style-type: none"> Polymer Synthesis Lab <ul style="list-style-type: none"> Independent personal execution of polymerization experiments. The

method (Ionic polymerization, Living polymerization (ATRP, NMP, LCCP)) will vary due to lab capacity.

- Multiple step polymerization techniques are performed, e.g. to obtain polymers with special magnetic and electric properties, solution properties, or general block copolymers
- Analytics of polymers (structural analytics and materials analytics such as NMR, MS-, SEC, TGA, DSC, melt-rheology, 3D printing)

Lehrveranstaltungsformen	Vorlesung (1 SWS) Seminar (1 SWS) Praktikum (5 SWS) Vorlesung (1 SWS) Kursus							
Unterrichtssprachen	Deutsch, Englisch							
Dauer in Semestern	1 Semester Semester							
Angebotsrhythmus Modul	jedes Sommersemester							
Aufnahmekapazität Modul	unbegrenzt							
Prüfungsebene								
Credit-Points	10 CP							
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %.							
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung							
LV 1								
LV 2								
LV 3								
LV 4								
LV 5								
Gesamtmodul	completed lab course protocols and lab-safety examinations, seminar problem set solutions							
	oral or written examination (Advanced Polymer Synthesis, Polymer Analytics)							
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Advanced Polymer Synthesis	1					0
LV 2	Seminar	Seminar Advanced Polymer Synthesis	1					0
LV 3	Praktikum	Lab course Polymer Synthesis	5					0
LV 4	Vorlesung	Lecture Polymer Analytics	1					0
LV 5	Kursus	Private study						0
Workload modulbezogen					300			300
Workload Modul insgesamt								300

PHY.05566.05 - Advanced Polymer Physics

PHY.05566.05	10 CP
Modulbezeichnung	Advanced Polymer Physics
Modulcode	PHY.05566.05
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Physics • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Science *
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Kay Saalwächter
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none"> • The students deepen their background knowledge in polymer physics. • They will be familiar with fundamental principles of soft-matter physics. • They gain experience in advanced concepts of experimental or theoretical polymer physics.
Modulinhalte	<p>This module covers advanced experimental and theoretical details of polymer physics. Beside basic lecture (Soft Condensed Matter Physics), the students can focus on either experimental (Polymer Structure and Morphology) or more theoretical approaches (Polymer Theory). The Lab courses Advanced Polymer Physics Lab and Polymer Structure and Morphology give the students the opportunity to perform their own characterization experiments.</p> <p>Lectures:</p> <ol style="list-style-type: none"> 1. Soft Condensed Matter Physics <ul style="list-style-type: none"> • Structure and dynamics of liquids (existence, pair correlation function, glass transition) • Liquid crystals (classification, structure and defects in nematics, nematic-to-isotropic phase transition, elastic properties and Fredericks-transition) • Surfactants: supramolecular structures and self-organization (micelles and membranes) • Colloidal dispersions: heterogeneous systems (Brownian motion, forces between colloids, colloidal phase transitions) • Polymers (conformations: ideal chains, rubber elasticity, introduction into semicrystalline polymers)
	<ol style="list-style-type: none"> 2a. (either) Polymer Structure and Morphology <ul style="list-style-type: none"> • Scattering techniques: basic principles & general aspects, primary scattering and interference, comparison x-rays and neutrons, radiation sources and detectors • X-ray diffraction (WAXS): typical setups, diffraction by crystals, Braggs law and Laue condition, Miller indices, Structure factor and lattice factor, scattering of amorphous materials and liquids • Small-angle X-ray scattering (SAXS): typical setups, application to semi-crystalline and self-assembled polymers, Guinier law and application to disordered systems • Imaging techniques: light microscopy, atomic force microscopy, electron microscopy techniques
	<ol style="list-style-type: none"> 2b. (or) Polymer Theory <ul style="list-style-type: none"> • Conformational statistics of polymers • Flory-Huggins theory for solutions and blends • Self-consistent field theory • Random phase approximation • Polymer networks • Scaling theory of polymers • Theories of polymer dynamics

Lab courses:
1. Advanced Polymer Physics Lab

- Experiments using special techniques for physical structure details: Dielectric spectroscopy, low-field NMR, light microscopy, atomic force microscopy, X-ray scattering

2. (optional) Polymer Structure and Morphology

- Practical exercises in imaging techniques, X-ray experiments with 1- and 2-dim detectors, AFM investigations on thin films
- Practical exercises in imaging techniques

Lehrveranstaltungsformen	Vorlesung (3 SWS) Vorlesung (3 SWS) Seminar (1 SWS) Seminar (1 SWS) Praktikum (1 SWS) Praktikum (1 SWS) Vorlesung (2 SWS) Vorlesung (2 SWS) Praktikum (1 SWS) Seminar (1 SWS) Kursus Kursus							
Unterrichtsprachen	Deutsch, Englisch							
Dauer in Semestern	1 Semester Semester							
Angebotsrhythmus Modul	jedes Sommersemester							
Aufnahmekapazität Modul	unbegrenzt							
Prüfungsebene								
Credit-Points	10 CP							
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %; LV 7: %; LV 8: %; LV 9: %; LV 10: %; LV 11: %; LV 12: %.							
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung							
LV 1	Prüfungsform							
LV 2								
LV 3								
LV 4								
LV 5								
LV 6								
LV 7								
LV 8								
LV 9								
LV 10								
LV 11								
LV 12								
Gesamtmodul	completed lab course protocols, seminar (Soft Condensed Matter Physics) problem set solutions	oral or written examination (Condensed Matter, Polymer Theory or Polymer Structure)						
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Soft Condensed Matter Physics	3					0
LV 2	Vorlesung	Lecture Soft Condensed Matter Physics	3					0

Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 3	Seminar	Seminar Soft Condensed Matter Physics	1					0
LV 4	Seminar	Seminar Soft Condensed Matter Physics	1					0
LV 5	Praktikum	Lab course Advanced Polymer Physics	1					0
LV 6	Praktikum	Lab Course Advanced Poly.Phys. Lab	1					0
LV 7	Vorlesung	Lecture Polymer Structure and Morphology	2					0
LV 8	Vorlesung	Lecture Polymer Theory	2					0
LV 9	Praktikum	LabCourse Polymer Structure and Morphology	1					0
LV 10	Seminar	Seminar Polymer Theory	1					0
LV 11	Kursus	Private study						0
LV 12	Kursus	Private study						0
Workload modulbezogen					300			300
Workload Modul insgesamt								300

Polymer Physics

PHY.05568.05 - Polymer Science Focus

PHY.05568.05	7 CP
Modulbezeichnung	Polymer Science Focus
Modulcode	PHY.05568.05
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Physics • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Science *
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Kay Saalwächter
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none"> • The students become familiar with recent developments and modern research topics and methods in synthesis, characterization and properties of polymers and composite materials. • They learn to give a presentation based on literature work.
Modulinhalte	<p>This module covers advanced topics of polymer physics and chemistry with state of the art examples. New approaches from literature and other groups will be presented and discussed. The research seminar deepens the view on new approaches.</p> <p>Lectures:</p> <p>1. Modern Concepts of Polymer and Biopolymer Synthesis Special topics in current synthetic polymer chemistry research:</p> <ul style="list-style-type: none"> • Modern concepts of controlled and living polymerization techniques • Star block copolymers, dendrimers, hyper branched polymers, graft copolymers • Organic-inorganic hybrid materials • Polymerization in alternative reaction media (ionic liquids, supercritical solvents) • Click-chemistry, IPN, semi-IPN, graft polymerization • New industrially synthesized polymers (e.g., s-PS, s-PP) • Biochemical methods: enzymatic polymerizations • Modifications and degradation of biopolymers • Special analytical tools for the analysis of biopolymers • Biopolymer applications <p>2. Modern Physical Polymer Science Special topics in current physical polymer research:</p> <ul style="list-style-type: none"> • Block copolymers and polymer nanostructures • Crystallization of polymers • Nanocomposites • Polymer dynamics • Modern scattering techniques • Polymers in electronics and optics • Principles and applications of magnetic resonance techniques <p>Seminar:</p> <p>1. Research seminar</p> <ul style="list-style-type: none"> • Student presentation of research results from the literature from the fields of polymer chemistry or physics
Lehrveranstaltungsformen	Vorlesung (2 SWS) Seminar (1 SWS)

PHY.05568.05

7 CP

		Vorlesung (2 SWS) Seminar (1 SWS) Seminar (1 SWS) Kursus						
Unterrichtssprachen		Deutsch, Englisch						
Dauer in Semestern		1 Semester Semester						
Angebotsrhythmus Modul		jedes Wintersemester						
Aufnahmekapazität Modul		unbegrenzt						
Prüfungsebene								
Credit-Points		7 CP						
Modulabschlussnote		LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %.						
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung	Prüfungsform						
LV 1								
LV 2								
LV 3								
LV 4								
LV 5								
LV 6								
Gesamtmodul	oral or written examination Modern Concepts of Polymer and Biopolymer Synthesis, oral or written examination Modern Physical Polymer Science, seminar (Research seminar) participation	oral examination (presentation)						
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung inkl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Modern Concepts of Polymer and Biopolymer Synthesis	2					0
LV 2	Seminar	Seminar Modern Concepts of Polymer and Biopolymer Synthesis	1					0
LV 3	Vorlesung	Lecture Modern Physical Polymer Science	2					0
LV 4	Seminar	Seminar Modern Physical Polymer Science	1					0
LV 5	Seminar	Research seminar	1					0
LV 6	Kursus	Private study						0
Workload modulbezogen					210		210	
Workload Modul insgesamt							210	

PHY.05566.05 - Advanced Polymer Physics

PHY.05566.05	10 CP
Modulbezeichnung	Advanced Polymer Physics
Modulcode	PHY.05566.05
Semester der erstmaligen Durchführung	
Verwendet in Studiengängen / Semestern	<ul style="list-style-type: none"> • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Physics • Polymer Materials Science (MA120 LP) (Master) > Werkstofftechnik PolymerMaterialScMA120, Akkreditierungsfassung gültig ab WS 2014/15 > Polymer Science *
Modulverantwortliche/r	
Weitere verantwortliche Personen	Prof. Dr. Kay Saalwächter
Teilnahmevoraussetzungen	
Kompetenzziele	<ul style="list-style-type: none"> • The students deepen their background knowledge in polymer physics. • They will be familiar with fundamental principles of soft-matter physics. • They gain experience in advanced concepts of experimental or theoretical polymer physics.
Modulinhalte	<p>This module covers advanced experimental and theoretical details of polymer physics. Beside basic lecture (Soft Condensed Matter Physics), the students can focus on either experimental (Polymer Structure and Morphology) or more theoretical approaches (Polymer Theory). The Lab courses Advanced Polymer Physics Lab and Polymer Structure and Morphology give the students the opportunity to perform their own characterization experiments.</p> <p>Lectures:</p> <ol style="list-style-type: none"> 1. Soft Condensed Matter Physics <ul style="list-style-type: none"> • Structure and dynamics of liquids (existence, pair correlation function, glass transition) • Liquid crystals (classification, structure and defects in nematics, nematic-to-isotropic phase transition, elastic properties and Fredericks-transition) • Surfactants: supramolecular structures and self-organization (micelles and membranes) • Colloidal dispersions: heterogeneous systems (Brownian motion, forces between colloids, colloidal phase transitions) • Polymers (conformations: ideal chains, rubber elasticity, introduction into semicrystalline polymers)
	<ol style="list-style-type: none"> 2a. (either) Polymer Structure and Morphology <ul style="list-style-type: none"> • Scattering techniques: basic principles & general aspects, primary scattering and interference, comparison x-rays and neutrons, radiation sources and detectors • X-ray diffraction (WAXS): typical setups, diffraction by crystals, Braggs law and Laue condition, Miller indices, Structure factor and lattice factor, scattering of amorphous materials and liquids • Small-angle X-ray scattering (SAXS): typical setups, application to semi-crystalline and self-assembled polymers, Guinier law and application to disordered systems • Imaging techniques: light microscopy, atomic force microscopy, electron microscopy techniques
	<ol style="list-style-type: none"> 2b. (or) Polymer Theory <ul style="list-style-type: none"> • Conformational statistics of polymers • Flory-Huggins theory for solutions and blends • Self-consistent field theory • Random phase approximation • Polymer networks • Scaling theory of polymers • Theories of polymer dynamics

Lab courses:
1. Advanced Polymer Physics Lab

- Experiments using special techniques for physical structure details: Dielectric spectroscopy, low-field NMR, light microscopy, atomic force microscopy, X-ray scattering

2. (optional) Polymer Structure and Morphology

- Practical exercises in imaging techniques, X-ray experiments with 1- and 2-dim detectors, AFM investigations on thin films
- Practical exercises in imaging techniques

Lehrveranstaltungsformen	Vorlesung (3 SWS) Vorlesung (3 SWS) Seminar (1 SWS) Seminar (1 SWS) Praktikum (1 SWS) Praktikum (1 SWS) Vorlesung (2 SWS) Vorlesung (2 SWS) Praktikum (1 SWS) Seminar (1 SWS) Kursus Kursus							
Unterrichtsprachen	Deutsch, Englisch							
Dauer in Semestern	1 Semester Semester							
Angebotsrhythmus Modul	jedes Sommersemester							
Aufnahmekapazität Modul	unbegrenzt							
Prüfungsebene								
Credit-Points	10 CP							
Modulabschlussnote	LV 1: %; LV 2: %; LV 3: %; LV 4: %; LV 5: %; LV 6: %; LV 7: %; LV 8: %; LV 9: %; LV 10: %; LV 11: %; LV 12: %.							
Faktor der Modulnote für die Endnote des Studiengangs	1							
Prüfung	Prüfungsvorleistung							
LV 1	Prüfungsform							
LV 2								
LV 3								
LV 4								
LV 5								
LV 6								
LV 7								
LV 8								
LV 9								
LV 10								
LV 11								
LV 12								
Gesamtmodul	completed lab course protocols, seminar (Soft Condensed Matter Physics) problem set solutions	oral or written examination (Condensed Matter, Polymer Theory or Polymer Structure)						
Wiederholungsprüfung								
Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 1	Vorlesung	Lecture Soft Condensed Matter Physics	3					0
LV 2	Vorlesung	Lecture Soft Condensed Matter Physics	3					0

Modulveranstaltung	Lehrveranstaltungsform	Veranstaltungstitel	SWS	Workload Präsenz	Workload Vor- / Nachbereitung	Workload selbstgestaltete Arbeit	Workload Prüfung incl. Vorbereitung	Workload Summe
LV 3	Seminar	Seminar Soft Condensed Matter Physics	1					0
LV 4	Seminar	Seminar Soft Condensed Matter Physics	1					0
LV 5	Praktikum	Lab course Advanced Polymer Physics	1					0
LV 6	Praktikum	Lab Course Advanced Poly.Phys. Lab	1					0
LV 7	Vorlesung	Lecture Polymer Structure and Morphology	2					0
LV 8	Vorlesung	Lecture Polymer Theory	2					0
LV 9	Praktikum	LabCourse Polymer Structure and Morphology	1					0
LV 10	Seminar	Seminar Polymer Theory	1					0
LV 11	Kursus	Private study						0
LV 12	Kursus	Private study						0
Workload modulbezogen					300			300
Workload Modul insgesamt								300

